



CDA-CH

Summary of DECOR information

Implementation Guideline

Version as of 2020-01-21 13:50:51

PDF extract as of 2020-01-21 15:04:59

Licenses

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

See <http://www.gnu.org/licenses/gpl.html>

The contents of this specification may be subject to other copyright and trademark laws and licensing regulations which are not specified here.

Disclaimer

The content of this publication has been carefully prepared and reviewed. However, ahdis ag, medshare GmbH, HL7 Benutzergruppe Schweiz and eHealth Suisse does not guarantee the accuracy, completeness or quality of the information provided, or that it is up-to-date.

Liability claims against ahdis ag, medshare GmbH, HL7 Benutzergruppe Schweiz and eHealth Suisse in respect of material or immaterial damage caused by the use or non-use of the information offered or by inaccurate or incomplete information are in principle ruled out provided that there is no provable culpable intent or gross negligence on the institute's part.

Table of Contents

1 Project Information	14
1.1 Project	14
1.1.1 Additional project information	14
1.1.2 Version Info	14
2 Data Sets (generic)	20
2.1 CDA-CH V2 2009-01-27	20
3 Scenarios	60
3.1 CDA-CH V2 2017-11-10 09:35:28	60
4 Identifiers	62
4.1 Identifiers	62
4.1.1 ISO 3166 Part 1 Country Codes 1.0.3166.1	62
4.1.2 DICOM UID 1.2.840.10008.2.6.1	62
4.1.3 XDS Coding System 1.3.6.1.4.1.19376.1.2.3	62
4.1.4 IHE PCC RoleCode 1.3.6.1.4.1.19376.1.5.3.3	62
4.1.5 ch-ehealth-codesystem-format 2.16.756.5.30.1.127.3.10.10	63
4.1.6 ch-ehealth-codesystem-language 2.16.756.5.30.1.127.3.10.12	63
4.1.7 ch-ehealth-codesystem-role 2.16.756.5.30.1.127.3.10.6	63
4.1.8 SNOMED Clinical Terms Swiss Extension 2.16.756.5.30.1.127.3.4	63
4.1.9 ch-epr-codesystem-2 2.16.756.5.30.1.127.77.10.5.2	63
4.1.10 AdministrativeGender 2.16.840.1.113883.4.642.1.2	64
4.1.11 AdministrativeGender 2.16.840.1.113883.5.1	64
4.1.12 ActMood 2.16.840.1.113883.5.1001	64
4.1.13 HL7ActRelationshipType 2.16.840.1.113883.5.1002	64
4.1.14 NullFlavor (HL7) 2.16.840.1.113883.5.1008	64
4.1.15 Race 2.16.840.1.113883.5.104	65
4.1.16 Entity Code 2.16.840.1.113883.5.1060	65
4.1.17 Participation Mode 2.16.840.1.113883.5.1064	65
4.1.18 RoleStatus 2.16.840.1.113883.5.1068	65
4.1.19 ReligiousAffiliation 2.16.840.1.113883.5.1076	65
4.1.20 RoleClass 2.16.840.1.113883.5.110	66
4.1.21 Role Code 2.16.840.1.113883.5.111	66
4.1.22 Route Of Administration 2.16.840.1.113883.5.112	66
4.1.23 SpecimenType 2.16.840.1.113883.5.129	66
4.1.24 TargetAwareness 2.16.840.1.113883.5.137	66
4.1.25 ActStatus 2.16.840.1.113883.5.14	67

4.1.26 MaritalStatus 2.16.840.1.113883.5.2	67
4.1.27 Confidentialty (HL7) 2.16.840.1.113883.5.25	67
4.1.28 Act Code 2.16.840.1.113883.5.4	67
4.1.29 Ethnicity 2.16.840.1.113883.5.50	67
4.1.30 HL7ActClass 2.16.840.1.113883.5.6	68
4.1.31 LanguageAbilityMode 2.16.840.1.113883.5.60	68
4.1.32 LanguageAbilityProficiency 2.16.840.1.113883.5.61	68
4.1.33 ActPriority 2.16.840.1.113883.5.7	68
4.1.34 IANA Media Type 2.16.840.1.113883.5.79	68
4.1.35 Observation Interpretation 2.16.840.1.113883.5.83	69
4.1.36 Observation Method 2.16.840.1.113883.5.84	69
4.1.37 orderableDrugForm 2.16.840.1.113883.5.85	69
4.1.38 Participation Function 2.16.840.1.113883.5.88	69
4.1.39 Participation Signature 2.16.840.1.113883.5.89	69
4.1.40 ParticipationType 2.16.840.1.113883.5.90	70
4.1.41 LOINC 2.16.840.1.113883.6.1	70
4.1.42 Language 2.16.840.1.113883.6.121	70
4.1.43 NUBC UB92 2.16.840.1.113883.6.21	70
4.1.44 Tags for Identifying Languages - RFC5646 2.16.840.1.113883.6.316	70
4.1.45 Snomed-CT 2.16.840.1.113883.6.96	71
4.2 List of Template Identifiers used in this project	71
4.3 List of Value Set Identifiers used in this project	77
5 Terminology	85
5.1 Value sets.....	85
5.1.1 ActEncounterCode 2.16.840.1.113883.1.11.13955 - 2017-12-17 (DEFN=UV=VO=1402-20171217) ref (from repository: ad2bbr-)	85
5.1.2 ActEncounterCode 2.16.840.1.113883.1.11.13955 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	86
5.1.3 ActEncounterCode 2.16.840.1.113883.1.11.13955 - 2011-07-26 (DEFN=UV=VO=1099-20110726) ref (from repository: ad2bbr-)	87
5.1.4 ActPriority 2.16.840.1.113883.1.11.16866 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	88
5.1.5 ActStatus 2.16.840.1.113883.1.11.15933 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	90
5.1.6 ActStatusAbortedCancelledCompleted 2.16.840.1.113883.1.11.20309 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	91
5.1.7 ActStatusAbortedCancelledCompleted 2.16.840.1.113883.1.11.20309 - 2011-07-26 (DEFN=UV=VO=1099-20110726) ref (from repository: ad2bbr-)	92

5.1.8 ActStatusCompleted 2.16.840.1.113883.1.11.20025 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	92
5.1.9 ActStatusCompleted 2.16.840.1.113883.1.11.20025 - 2011-07-26 (DEFN=UV=VO=1099-20110726) ref (from repository: ad2bbr-)	93
5.1.10 ActSubstanceAdministrationCode 2.16.840.1.113883.1.11.19708 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	94
5.1.11 AdministrableDrugForm 2.16.840.1.113883.1.11.14570 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	95
5.1.12 AdministrativeGender 2.16.840.1.113883.1.11.1 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	96
5.1.13 AdministrativeGender 2.16.840.1.113883.1.11.1 - 2011-07-26 (DEFN=UV=VO=1099-20110726) ref (from repository: ad2bbr-)	96
5.1.14 ApplicationMediaType 2.16.840.1.113883.1.11.14832 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	97
5.1.15 ApplicationMediaType 2.16.840.1.113883.1.11.14832 - 2011-07-26 (DEFN=UV=VO=1099-20110726) ref (from repository: ad2bbr-)	98
5.1.16 AudioMediaType 2.16.840.1.113883.1.11.14835 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	99
5.1.17 AudioMediaType 2.16.840.1.113883.1.11.14835 - 2011-07-26 (DEFN=UV=VO=1099-20110726) ref (from repository: ad2bbr-)	100
5.1.18 DocumentEntry.authorRole 2.16.756.5.30.1.127.3.10.1.1.3 - 2019-12-11 09:15:32 (201907.2-stable) ref (from repository: ch-epr-)	100
5.1.19 DocumentEntry.authorRole 2.16.756.5.30.1.127.3.10.1.1.3 - 2019-10-30 13:20:13 (201907.1-stable) ref (from repository: ch-epr-)	101
5.1.20 DocumentEntry.classCode 2.16.756.5.30.1.127.3.10.1.3 - 2019-12-11 09:27:28 (201907.2-stable) ref (from repository: ch-epr-)	103
5.1.21 DocumentEntry.classCode 2.16.756.5.30.1.127.3.10.1.3 - 2019-11-03 12:53:01 (201907.1-stable) ref (from repository: ch-epr-)	105
5.1.22 DocumentEntry.confidentialityCode 2.16.756.5.30.1.127.3.10.1.5 - 2019-12-11 09:52:17 (201907.2-stable) ref (from repository: ch-epr-)	107
5.1.23 DocumentEntry.confidentialityCode 2.16.756.5.30.1.127.3.10.1.5 - 2019-11-03 14:35:14 (201907.1-stable) ref (from repository: ch-epr-)	108
5.1.24 DocumentEntry.formatCode 2.16.756.5.30.1.127.3.10.1.9 - 2019-11-03 14:36:07 (201907.1-stable) ref (from repository: ch-epr-)	109
5.1.25 DocumentEntry.healthcareFacilityTypeCode 2.16.756.5.30.1.127.3.10.1.11 - 2019-11-14 17:08:39 (201907.2-stable) ref (from repository: ch-epr-)	112
5.1.26 DocumentEntry.healthcareFacilityTypeCode 2.16.756.5.30.1.127.3.10.1.11 - 2019-11-03 14:40:46 (201907.1-stable) ref (from repository: ch-epr-)	113
5.1.27 DocumentEntry.languageCode 2.16.756.5.30.1.127.3.10.1.13 - 2019-12-11 10:04:39 (201907.2-stable) ref (from repository: ch-epr-)	115

5.1.28 DocumentEntry.languageCode 2.16.756.5.30.1.127.3.10.1.13 - 2019-11-03 11:28:28 (201907.1-stable) ref (from repository: ch-epr-)	119
5.1.29 DocumentEntry.mimeType 2.16.756.5.30.1.127.3.10.1.16 - 2019-12-11 14:58:57 (201907.2-stable) ref (from repository: ch-epr-)	123
5.1.30 DocumentEntry.mimeType 2.16.756.5.30.1.127.3.10.1.16 - 2019-11-03 14:37:24 (201907.1-stable) ref (from repository: ch-epr-)	125
5.1.31 DocumentEntry.practiceSettingCode 2.16.756.5.30.1.127.3.10.1.18 - 2019-12-11 15:04:19 (201907.2-stable) ref (from repository: ch-epr-)	127
5.1.32 DocumentEntry.practiceSettingCode 2.16.756.5.30.1.127.3.10.1.18 - 2019-11-03 14:38:29 (201907.1-stable) ref (from repository: ch-epr-)	131
5.1.33 DocumentEntry.sourcePatientInfo.PID-8 2.16.840.1.113883.4.642.3.1 - 2019-12-11 08:57:34 (201907.2-stable) ref (from repository: ch-epr-)	135
5.1.34 DocumentEntry.sourcePatientInfo.PID-8 2.16.840.1.113883.4.642.3.1 - 2019-11-03 14:34:10 (201907.1-stable) ref (from repository: ch-epr-)	136
5.1.35 DocumentEntry.typeCode 2.16.756.5.30.1.127.3.10.1.27 - 2019-11-03 13:11:50 (201907.1-stable) ref (from repository: ch-epr-)	137
5.1.36 DocumentSectionType 2.16.840.1.113883.1.11.10871 - 2018-08-12 (DEFN=UV=VO=1422-20180812) ref (from repository: ad2bbr-)	139
5.1.37 Employment Status 2.16.756.5.30.2.1.1.12 - 2019-01-02 20:31:21 (2013)	140
5.1.38 EntityCode 2.16.840.1.113883.1.11.16040 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	140
5.1.39 EntityCode 2.16.840.1.113883.1.11.16040 - 2011-07-26 (DEFN=UV=VO=1099-20110726) ref (from repository: ad2bbr-)	163
5.1.40 Ethnicity 2.16.840.1.113883.1.11.15836 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	186
5.1.41 HumanLanguage 2.16.840.1.113883.1.11.11526 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	188
5.1.42 HumanLanguage 2.16.840.1.113883.1.11.11526 - 2011-07-26 (DEFN=UV=VO=1099-20110726) ref (from repository: ad2bbr-)	189
5.1.43 IHERoleCode Employer and School Contacts 2.16.756.5.30.1.1.11.77 - 2016-11-11 (2016) ref (from repository: ch-pcc-)	189
5.1.44 ImageMediaType 2.16.840.1.113883.1.11.14839 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	190
5.1.45 ImageMediaType 2.16.840.1.113883.1.11.14839 - 2011-07-26 (DEFN=UV=VO=1099-20110726) ref (from repository: ad2bbr-)	191
5.1.46 LanguageAbilityMode 2.16.840.1.113883.1.11.12249 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	192
5.1.47 LanguageAbilityMode 2.16.840.1.113883.1.11.12249 - 2011-07-26 (DEFN=UV=VO=1099-20110726) ref (from repository: ad2bbr-)	193
5.1.48 LanguageAbilityProficiency 2.16.840.1.113883.1.11.12199 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	193

5.1.49 LanguageAbilityProficiency 2.16.840.1.113883.1.11.12199 - 2011-07-26 (DEFN=UV=VO=1099-20110726) ref (from repository: ad2bbr-)	194
5.1.50 MaritalStatus 2.16.840.1.113883.1.11.12212 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	195
5.1.51 MaritalStatus 2.16.840.1.113883.1.11.12212 - 2011-07-26 (DEFN=UV=VO=1099-20110726) ref (from repository: ad2bbr-)	196
5.1.52 MaterialEntityClassType 2.16.840.1.113883.1.11.16041 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	198
5.1.53 MediaType 2.16.840.1.113883.1.11.14824 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	219
5.1.54 MediaType 2.16.840.1.113883.1.11.14824 - 2011-07-26 (DEFN=UV=VO=1099-20110726) ref (from repository: ad2bbr-)	221
5.1.55 ModelMediaType 2.16.840.1.113883.1.11.14848 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	223
5.1.56 ModelMediaType 2.16.840.1.113883.1.11.14848 - 2011-07-26 (DEFN=UV=VO=1099-20110726) ref (from repository: ad2bbr-)	224
5.1.57 MultipartMediaType 2.16.840.1.113883.1.11.14850 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	225
5.1.58 MultipartMediaType 2.16.840.1.113883.1.11.14850 - 2011-07-26 (DEFN=UV=VO=1099-20110726) ref (from repository: ad2bbr-)	225
5.1.59 ObservationInterpretation 2.16.840.1.113883.1.11.78 - 2017-12-17 (DEFN=UV=VO=1402-20171217) ref (from repository: ad2bbr-)	226
5.1.60 ObservationInterpretation 2.16.840.1.113883.1.11.78 - 2016-11-26 (DEFN=UV=VO=1382-20161126) ref (from repository: ad2bbr-)	230
5.1.61 ObservationInterpretation 2.16.840.1.113883.1.11.78 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	234
5.1.62 ObservationInterpretation 2.16.840.1.113883.1.11.78 - 2011-07-26 (DEFN=UV=VO=1099-20110726) ref (from repository: ad2bbr-)	237
5.1.63 ObservationMethod 2.16.840.1.113883.1.11.14079 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	240
5.1.64 ObservationMethod 2.16.840.1.113883.1.11.14079 - 2011-07-26 (DEFN=UV=VO=1099-20110726) ref (from repository: ad2bbr-)	254
5.1.65 ObservationType 2.16.840.1.113883.1.11.16226 - 2017-12-17 (DEFN=UV=VO=1402-20171217) ref (from repository: ad2bbr-)	269
5.1.66 ObservationType 2.16.840.1.113883.1.11.16226 - 2016-11-26 (DEFN=UV=VO=1382-20161126) ref (from repository: ad2bbr-)	286
5.1.67 ObservationType 2.16.840.1.113883.1.11.16226 - 2016-07-28 (DEFN=UV=VO=1371-20160728) ref (from repository: ad2bbr-)	304
5.1.68 ObservationType 2.16.840.1.113883.1.11.16226 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	322

5.1.69 ObservationType 2.16.840.1.113883.1.11.16226 - 2011-07-26 (DEFN=UV=VO=1099-20110726) ref (from repository: ad2bbr-)	339
5.1.70 ParticipationFunction 2.16.840.1.113883.1.11.10267 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	355
5.1.71 ParticipationFunction 2.16.840.1.113883.1.11.10267 - 2011-07-26 (DEFN=UV=VO=1099-20110726) ref (from repository: ad2bbr-)	358
5.1.72 ParticipationMode 2.16.840.1.113883.1.11.16543 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	361
5.1.73 ParticipationSignature 2.16.840.1.113883.1.11.10282 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	362
5.1.74 ParticipationSignature 2.16.840.1.113883.1.11.10282 - 2011-07-26 (DEFN=UV=VO=1099-20110726) ref (from repository: ad2bbr-)	363
5.1.75 ParticipationType 2.16.840.1.113883.1.11.10901 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	364
5.1.76 ParticipationType 2.16.840.1.113883.1.11.10901 - 2011-07-26 (DEFN=UV=VO=1099-20110726) ref (from repository: ad2bbr-)	367
5.1.77 PersonalRelationshipRoleType 2.16.840.1.113883.1.11.19563 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	371
5.1.78 PersonalRelationshipRoleType 2.16.840.1.113883.1.11.19563 - 2011-07-26 (DEFN=UV=VO=1099-20110726) ref (from repository: ad2bbr-)	379
5.1.79 ROIOverlayShape 2.16.840.1.113883.1.11.16117 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	384
5.1.80 Race 2.16.840.1.113883.1.11.14914 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	384
5.1.81 ReligiousAffiliation 2.16.840.1.113883.1.11.19185 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	408
5.1.82 ReligiousAffiliation 2.16.840.1.113883.1.11.19185 - 2011-07-26 (DEFN=UV=VO=1099-20110726) ref (from repository: ad2bbr-)	413
5.1.83 RoleClassAssociative 2.16.840.1.113883.1.11.19313 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	419
5.1.84 RoleClassAssociative 2.16.840.1.113883.1.11.19313 - 2011-07-26 (DEFN=UV=VO=1099-20110726) ref (from repository: ad2bbr-)	422
5.1.85 RoleClassMutualRelationship 2.16.840.1.113883.1.11.19316 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	426
5.1.86 RoleStatus 2.16.840.1.113883.1.11.15999 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	428
5.1.87 RouteOfAdministration 2.16.840.1.113883.1.11.14581 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	429
5.1.88 ServiceDeliveryLocationRoleType 2.16.840.1.113883.1.11.17660 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	453

5.1.89 ServiceDeliveryLocationRoleType 2.16.840.1.113883.1.11.17660 - 2011-07-26 (DEFN=UV=VO=1099-20110726) ref (from repository: ad2bbr-)	460
5.1.90 Standard CDA Body Selection 2.16.756.5.30.1.1.11.1 - 2018-09-16 20:28:03 (2018) ... 5.1.91 TargetAwareness 2.16.840.1.113883.1.11.10310 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	467
5.1.92 TextMediaType 2.16.840.1.113883.1.11.14825 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	468
5.1.93 TextMediaType 2.16.840.1.113883.1.11.14825 - 2011-07-26 (DEFN=UV=VO=1099-20110726) ref (from repository: ad2bbr-)	469
5.1.94 VideoMediaType 2.16.840.1.113883.1.11.14845 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	470
5.1.95 VideoMediaType 2.16.840.1.113883.1.11.14845 - 2011-07-26 (DEFN=UV=VO=1099-20110726) ref (from repository: ad2bbr-)	471
5.1.96 Vital Signs Observation 2.16.756.5.30.1.1.11.5 - 2018-04-19 (2018) ref (from repository: ch-pcc-).	472
5.1.97 x_ActClassDocumentEntryAct 2.16.840.1.113883.1.11.19599 - 2016-11-26 (DEFN=UV=VO=1382-20161126) ref (from repository: ad2bbr-)	473
5.1.98 x_ActClassDocumentEntryOrganizer 2.16.840.1.113883.1.11.19598 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	475
5.1.99 x_ActMoodDocumentObservation 2.16.840.1.113883.1.11.18943 - 2016-11-26 (DEFN=UV=VO=1382-20161126) ref (from repository: ad2bbr-)	475
5.1.100 x_ActRelationshipDocument 2.16.840.1.113883.1.11.11610 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	476
5.1.101 x_ActRelationshipDocument 2.16.840.1.113883.1.11.11610 - 2011-07-26 (DEFN=UV=VO=1099-20110726) ref (from repository: ad2bbr-)	477
5.1.102 x_ActRelationshipEntry 2.16.840.1.113883.1.11.19446 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	478
5.1.103 x_ActRelationshipEntryRelationship 2.16.840.1.113883.1.11.19447 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	478
5.1.104 x_ActRelationshipExternalReference 2.16.840.1.113883.1.11.19000 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	479
5.1.105 x_BasicConfidentialityKind 2.16.840.1.113883.1.11.16926 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	480
5.1.106 x_BasicConfidentialityKind 2.16.840.1.113883.1.11.16926 - 2012-03-31 (DEFN=UV=VO=1150-20120331) ref (from repository: ad2bbr-)	481
5.1.107 x_BasicConfidentialityKind 2.16.840.1.113883.1.11.16926 - 2011-07-26 (DEFN=UV=VO=1099-20110726) ref (from repository: ad2bbr-)	482
5.1.108 x_DocumentActMood 2.16.840.1.113883.1.11.19458 - 2016-11-26 (DEFN=UV=VO=1382-20161126) ref (from repository: ad2bbr-)	483
5.1.109 x_DocumentEncounterMood 2.16.840.1.113883.1.11.19459 - 2016-11-26 (DEFN=UV=VO=1382-20161126) ref (from repository: ad2bbr-)	484

5.1.110 x_DocumentProcedureMood 2.16.840.1.113883.1.11.19460 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	485
5.1.111 x_DocumentSubject 2.16.840.1.113883.1.11.19368 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	486
5.1.112 x_DocumentSubstanceMood 2.16.840.1.113883.1.11.19461 - 2016-11-26 (DEFN=UV=VO=1382-20161126) ref (from repository: ad2bbr-)	486
5.1.113 x_EncounterParticipant 2.16.840.1.113883.1.11.19600 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	487
5.1.114 x_EncounterParticipant 2.16.840.1.113883.1.11.19600 - 2011-07-26 (DEFN=UV=VO=1099-20110726) ref (from repository: ad2bbr-)	488
5.1.115 x_InformationRecipient 2.16.840.1.113883.1.11.19366 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	489
5.1.116 x_InformationRecipient 2.16.840.1.113883.1.11.19366 - 2011-07-26 (DEFN=UV=VO=1099-20110726) ref (from repository: ad2bbr-)	490
5.1.117 x_InformationRecipientRole 2.16.840.1.113883.1.11.16772 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	490
5.1.118 x_ServiceEventPerformer 2.16.840.1.113883.1.11.19601 - 2017-03-24 (DEFN=UV=VO=1390-20170324) ref (from repository: ad2bbr-)	491
5.1.119 x_ServiceEventPerformer 2.16.840.1.113883.1.11.19601 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)	492
5.1.120 x_ServiceEventPerformer 2.16.840.1.113883.1.11.19601 - 2011-07-26 (DEFN=UV=VO=1099-20110726) ref (from repository: ad2bbr-)	493
6 Templates	494
6.1 Templates with direct association to a transaction	494
6.1.1 CDA-CH v2.1 - structuredBody 2.16.756.5.30.1.1.10.1.9 - 2019-10-17 15:22:41 (2020)	494
6.1.2 CDA-CH v2.0 - nonXMLBody 2.16.756.5.30.1.1.10.1.12 - 2018-04-18 (2017)	532
6.1.3 CDA-CH v2.0 - structuredBody enhanced 2.16.756.5.30.1.1.10.1.14 - 2018-04-18 (2018)	567
6.2 Templates	609
6.2.1 CDA Act 2.16.840.1.113883.10.12.301 - 2005-09-07 ref ad1bbr-	609
6.2.2 CDA AssignedEntity 2.16.840.1.113883.10.12.153 - 2005-09-07 ref ad1bbr-	614
6.2.3 CDA Author (Body) 2.16.840.1.113883.10.12.318 - 2005-09-07 ref ad1bbr-	616
6.2.4 CDA ClinicalDocument (with StructuredBody) 2.16.840.1.113883.10.12.2 - 2005-09-07 ref ad1bbr-	619
6.2.5 CDA ClinicalDocument (with nonXMLBody) 2.16.840.1.113883.10.12.3 - 2005-09-07 ref ad1bbr-	640
6.2.6 CDA Clinical Statement 2.16.840.1.113883.10.12.300 - 2005-09-07 ref ad1bbr-.....	661
6.2.7 CDA Device 2.16.840.1.113883.10.12.315 - 2005-09-07 ref ad1bbr-	687
6.2.8 CDA Encounter 2.16.840.1.113883.10.12.302 - 2005-09-07 ref ad1bbr-	689

6.2.9 CDA ExternalAct 2.16.840.1.113883.10.12.325 - 2005-09-07 ref ad1bbr-	693
6.2.10 CDA ExternalDocument 2.16.840.1.113883.10.12.328 - 2005-09-07 ref ad1bbr-	695
6.2.11 CDA ExternalObservation 2.16.840.1.113883.10.12.326 - 2005-09-07 ref ad1bbr-	697
6.2.12 CDA ExternalProcedure 2.16.840.1.113883.10.12.327 - 2005-09-07 ref ad1bbr-	699
6.2.13 CDA LabeledDrug 2.16.840.1.113883.10.12.310 - 2005-09-07 ref ad1bbr-	701
6.2.14 CDA ManufacturedProduct 2.16.840.1.113883.10.12.312 - 2005-09-07 ref ad1bbr-	703
6.2.15 CDA Material 2.16.840.1.113883.10.12.311 - 2005-09-07 ref ad1bbr-	706
6.2.16 CDA Observation 2.16.840.1.113883.10.12.303 - 2005-09-07 ref ad1bbr-	708
6.2.17 CDA ObservationMedia 2.16.840.1.113883.10.12.304 - 2005-09-07 ref ad1bbr-	713
6.2.18 CDA Organization 2.16.840.1.113883.10.12.151 - 2005-09-07 ref ad1bbr-	717
6.2.19 CDA Organizer 2.16.840.1.113883.10.12.305 - 2005-09-07 ref ad1bbr-	721
6.2.20 CDA Participant (Body) 2.16.840.1.113883.10.12.321 - 2005-09-07 ref ad1bbr-	724
6.2.21 CDA Performer (Body) 2.16.840.1.113883.10.12.323 - 2005-09-07 ref ad1bbr-	728
6.2.22 CDA Person 2.16.840.1.113883.10.12.152 - 2005-09-07 ref ad1bbr-	731
6.2.23 CDA Place 2.16.840.1.113883.10.12.317 - 2005-09-07 ref ad1bbr-	733
6.2.24 CDA PlayingEntity 2.16.840.1.113883.10.12.313 - 2005-09-07 ref ad1bbr-	735
6.2.25 CDA Precondition 2.16.840.1.113883.10.12.329 - 2005-09-07 ref ad1bbr-	737
6.2.26 CDA Procedure 2.16.840.1.113883.10.12.306 - 2005-09-07 ref ad1bbr-	739
6.2.27 CDA Reference 2.16.840.1.113883.10.12.324 - 2005-09-07 ref ad1bbr-	744
6.2.28 CDA RegionOfInterest 2.16.840.1.113883.10.12.307 - 2005-09-07 ref ad1bbr-	748
6.2.29 CDA RelatedEntity 2.16.840.1.113883.10.12.316 - 2005-09-07 ref ad1bbr-	752
6.2.30 CDA Section 2.16.840.1.113883.10.12.201 - 2005-09-07 ref ad1bbr-	754
6.2.31 CDA Specimen 2.16.840.1.113883.10.12.322 - 2005-09-07 ref ad1bbr-	757
6.2.32 CDA Subject (Body) 2.16.840.1.113883.10.12.320 - 2005-09-07 ref ad1bbr-	759
6.2.33 CDA SubstanceAdministration 2.16.840.1.113883.10.12.308 - 2005-09-07 ref ad1bbr-	762
6.2.34 CDA Supply 2.16.840.1.113883.10.12.309 - 2005-09-07 ref ad1bbr-	767
6.2.35 CDA authenticator 2.16.840.1.113883.10.12.107 - 2005-09-07 ref ad1bbr-	772
6.2.36 CDA author 2.16.840.1.113883.10.12.102 - 2005-09-07 ref ad1bbr-	773
6.2.37 CDA Authorization 2.16.840.1.113883.10.12.114 - 2005-09-07 ref ad1bbr-	775
6.2.38 CDA componentOf 2.16.840.1.113883.10.12.113 - 2005-09-07 ref ad1bbr-	776
6.2.39 CDA custodian 2.16.840.1.113883.10.12.104 - 2005-09-07 ref ad1bbr-	779
6.2.40 CDA dataEnterer 2.16.840.1.113883.10.12.103 - 2005-09-07 ref ad1bbr-	780
6.2.41 CDA documentationOf 2.16.840.1.113883.10.12.110 - 2005-09-07 ref ad1bbr-	781
6.2.42 CDA inFulfillmentOf 2.16.840.1.113883.10.12.109 - 2005-09-07 ref ad1bbr-	783
6.2.43 CDA Informant 2.16.840.1.113883.10.12.154 - 2005-09-07 ref ad1bbr-	784
6.2.44 CDA Informant (Body) 2.16.840.1.113883.10.12.319 - 2005-09-07 ref ad1bbr-	786
6.2.45 CDA informationRecipient 2.16.840.1.113883.10.12.105 - 2005-09-07 ref ad1bbr-	788
6.2.46 CDA legalAuthenticator 2.16.840.1.113883.10.12.106 - 2005-09-07 ref ad1bbr-	789

6.2.47 CDA participant 2.16.840.1.113883.10.12.108 - 2005-09-07 ref ad1bbr-	790
6.2.48 CDA recordTarget 2.16.840.1.113883.10.12.101 - 2005-09-07 ref ad1bbr-	792
6.2.49 CDA relatedDocument 2.16.840.1.113883.10.12.111 - 2005-09-07 ref ad1bbr-	796
6.2.50 Inability To Work Observation 2.16.756.5.30.1.1.10.4.70 - 2017-09-14 17:25:19 (2017)	
.....	798
6.2.51 Authenticator 2.16.756.5.30.1.1.10.2.6 - 2019-01-01 20:20:44 (2020)	800
6.2.52 Custodian 2.16.756.5.30.1.1.10.2.3 - 2019-10-15 09:26:07 (2020)	802
6.2.53 Data Enterer 2.16.756.5.30.1.1.10.2.7 - 2018-04-18 (2017)	805
6.2.54 Document Code 2.16.756.5.30.1.1.10.2.44 - 2019-09-12 15:24:11 (2020)	806
6.2.55 Document Confidentiality Code 2.16.756.5.30.1.1.10.2.19 - 2019-09-12 14:08:42 (2019)	
.....	809
6.2.56 Document Id 2.16.756.5.30.1.1.10.2.23 - 2018-04-18 (2017)	811
6.2.57 Document Language 2.16.756.5.30.1.1.10.2.22 - 2019-09-12 14:28:13 (2020)	812
6.2.58 Document Realm 2.16.756.5.30.1.1.10.2.25 - 2018-04-18 (2017)	814
6.2.59 Document Replacement - relatedDocument 2.16.756.5.30.1.1.10.2.13 - 2019-01-01 21:22:58 (2020)	
.....	815
6.2.60 Document Set Id and Version Number 2.16.756.5.30.1.1.10.2.20 - 2018-04-18 (2017)	
.....	817
6.2.61 Document Template Ids CDA-CH v2.0 - nonXMLBody 2.16.756.5.30.1.1.10.2.47 - 2018-04-18 (2017)	
.....	819
6.2.62 Document Template Ids CDA-CH v2.0 - structuredBody 2.16.756.5.30.1.1.10.2.18 - 2019-10-17 15:21:50 (2020)	
.....	821
6.2.63 Employer - participant 2.16.756.5.30.1.1.10.2.40 - 2019-01-01 21:13:32 (2020)	
.....	822
6.2.64 Health Service - documentationOf 2.16.756.5.30.1.1.10.2.46 - 2019-01-01 20:53:33 (2019)	
.....	826
6.2.65 Recipient - informationRecipient 2.16.756.5.30.1.1.10.2.4 - 2018-04-18 (2017)	
.....	830
6.2.66 Insurance - participant 2.16.756.5.30.1.1.10.2.15 - 2018-04-18 (2017)	
.....	834
6.2.67 Insurance Card - participant 2.16.756.5.30.1.1.10.2.14 - 2018-04-18 (2017)	
.....	837
6.2.68 Legal Authenticator 2.16.756.5.30.1.1.10.2.5 - 2018-04-18 (2017)	
.....	840
6.2.69 Order Reference - inFulfillmentOf 2.16.756.5.30.1.1.10.2.16 - 2018-04-18 (2017)	
.....	843
6.2.70 Patient - recordTarget 2.16.756.5.30.1.1.10.2.1 - 2019-09-12 14:53:02 (2020)	
.....	844
6.2.71 Patient Contact - participant 2.16.756.5.30.1.1.10.2.43 - 2019-11-19 11:59:25 (2020)	
.....	855
6.2.72 Address Information Compilation - eCH-0010 2.16.756.5.30.1.1.10.9.35 - 2018-04-18 (2017)	
.....	860
6.2.73 Assigned Entity Compilation with GLN and name 2.16.756.5.30.1.1.10.9.51 - 2019-10-24 16:53:35 (2020)	
.....	867
6.2.74 Assigned Entity Compilation with GLN, name, addr, telecom, person and organization 2.16.756.5.30.1.1.10.9.50 - 2019-10-24 16:50:31 (2020)	
.....	871

6.2.75 Assigned Entity Compilation with id 2.16.756.5.30.1.1.10.9.12 - 2019-10-24 16:41:55 (2020)	875
6.2.76 Assigned Entity Compilation with id, name, addr, telecom, person and organization 2.16.756.5.30.1.1.10.9.32 - 2019-10-24 16:38:14 (2020)	879
6.2.77 Assigned Entity Compilation with name, addr and telecom 2.16.756.5.30.1.1.10.9.17 - 2019-10-24 16:20:55 (2020)	883
6.2.78 Author 2.16.756.5.30.1.1.10.9.23 - 2019-09-12 13:48:28 (2020)	887
6.2.79 Author Compilation with name 2.16.756.5.30.1.1.10.9.48 - 2019-10-24 15:57:29 (2020)	891
6.2.80 Author Compilation with name, addr and telecom 2.16.756.5.30.1.1.10.9.16 - 2019-10-24 16:13:06 (2020)	894
6.2.81 Device Compilation with name 2.16.756.5.30.1.1.10.9.21 - 2018-04-18 (2017)	897
6.2.82 CDA-CH v2.0 Header Template Compilation 2.16.756.5.30.1.1.10.9.36 - 2018-04-18 (2017)	899
6.2.83 Organization Compilation with GLN and name 2.16.756.5.30.1.1.10.9.30 - 2018-04-18 (2017)	931
6.2.84 Organization Compilation with GLN, name, addr and telecom 2.16.756.5.30.1.1.10.9.26 - 2018-04-18 (2017)	934
6.2.85 Organization Compilation with id, name, addr and telecom 2.16.756.5.30.1.1.10.9.33 - 2018-04-18 (2017)	936
6.2.86 Organization Compilation with name 2.16.756.5.30.1.1.10.9.24 - 2018-04-18 (2017)	939
6.2.87 Organization Compilation with name, addr, telecom 2.16.756.5.30.1.1.10.9.27 - 2018-04-18 (2017)	942
6.2.88 Original Text Reference 2.16.756.5.30.1.1.10.9.49 - 2018-04-18 (2017)	944
6.2.89 Performer 2.16.756.5.30.1.1.10.9.31 - 2018-12-24 19:51:04 (2020)	947
6.2.90 Person Name Information Compilation - eCH-0011 2.16.756.5.30.1.1.10.9.34 - 2018-04-18 (2017)	950
6.2.91 PlayingEntity Compilation with name 2.16.756.5.30.1.1.10.9.20 - 2018-04-18 (2017)	959
6.2.92 Narrative Text Reference 2.16.756.5.30.1.1.10.9.14 - 2018-04-18 (2017)	960

1 Project Information

1.1 Project

CDA-CH: Specification for the electronic exchange of medical documents in Switzerland
Based on the HL7 Clinical Document Architecture (CDA), Release 2

1.1.1 Additional project information

⚠ This project is marked as a repository	
Properties	
Prefix: hl7chcda-	Default language: en-US ?  Contains reusable content?
Publication location	Project overview
http://ehealthsuisse.art-decor.org/	Project index
Disclaimer	
<p>The content of this publication has been carefully prepared and reviewed. However, ahdis ag, medshare GmbH, HL7 Benutzergruppe Schweiz and eHealth Suisse does not guarantee the accuracy, completeness or quality of the information provided, or that it is up-to-date. Liability claims against ahdis ag, medshare GmbH, HL7 Benutzergruppe Schweiz and eHealth Suisse in respect of material or immaterial damage caused by the use or non-use of the information offered or by inaccurate or incomplete information are in principle ruled out provided that there is no provable culpable intent or gross negligence on the institute's part.</p>	
List of Authors	
<ul style="list-style-type: none"> ▪ Kai Heitmann ▪ Christian Kohler ▪ Tony Schaller ▪ Oliver Egger ▪ Juerg Bleuer ▪ Fischer Felix ▪ Pero Grgic ▪ Michaela Ziegler 	

1.1.2 Version Info

Date	By	Description
2020-01-21 13:50:51	Oliver Egger	Official Release: 2.1.0 (21.01.2020) <div style="border: 1px solid black; padding: 10px;"> <p>Release: 2.1.0 (21.01.2020)</p> <p>remove template associations to old templates to prevent schematron generation for those</p> <p>create explicit includes - otherwise we have schematron templates active for old rules</p> <p>retiring 2017 templates where there are 2020 draft templates</p> <p>added remark sections and original representation to cda ch v2.1 structuredbody template</p> <p>Issue 7 "addr and telecom in Custodian 0..1" with status "Closed". Last event (2018-09-14T14:31:51):</p> <p>Issue 8 "Authenticator example does not validate" with status "Closed". Last event (2019-01-01T20:27:40):</p> </div>

		<p>Issue 9 "Health Service - documentationOf example does not validate" with status "Closed". Last event (2019-01-01T20:54:18):</p> <p>Issue 10 "Employer example does not validate" with status "Closed". Last event (2019-01-01T21:13:18):</p> <p>Issue 12 "hl7:representedCustodianOrganization telecom and addr max card 1" with status "Closed". Last event (2019-08-21T15:06:06):</p> <p>Issue 13 "How to handle language code OTHER?" with status "Closed". Last event (2019-09-12T14:40:12):</p>
2019-12-10 17:44:18	Oliver Egger	<p>Official Release: 2.1.0 (10.12.2019)</p> <p>remove template associations to old templates to prevent schematron generation for those</p> <p>create explicit includes - otherwise we have schematron templates active for old rules</p> <p>retiring 2017 templates where there are 2019 draft templates</p> <p>Issue 7 "addr and telecom in Custodian 0..1" with status "Closed". Last event (2018-09-14T14:31:51):</p> <p>Issue 8 "Authenticator example does not validate" with status "Closed". Last event (2019-01-01T20:27:40):</p> <p>Issue 9 "Health Service - documentationOf example does not validate" with status "Closed". Last event (2019-01-01T20:54:18):</p> <p>Issue 10 "Employer example does not validate" with status "Closed". Last event (2019-01-01T21:13:18):</p> <p>Issue 12 "hl7:representedCustodianOrganization telecom and addr max card 1" with status "Closed". Last event (2019-08-21T15:06:06):</p> <p>Issue 13 "How to handle language code OTHER?" with status "Closed". Last event (2019-09-12T14:40:12):</p>
2019-12-10 14:52:20	Oliver Egger	<p>Official Release: Release: 2.1.0 (10.12.2019)</p> <p>create explicit includes - otherwise we have schematron templates active for old rules</p> <p>retiring 2017 templates where there are 2019 draft templates</p> <p>Issue 7 "addr and telecom in Custodian 0..1" with status "Closed". Last event (2018-09-14T14:31:51):</p> <p>Issue 8 "Authenticator example does not validate" with status "Closed". Last event (2019-01-01T20:27:40):</p> <p>Issue 9 "Health Service - documentationOf example does not validate" with status "Closed". Last event (2019-01-01T20:54:18):</p> <p>Issue 10 "Employer example does not validate" with status "Closed". Last event (2019-01-01T21:13:18):</p> <p>Issue 12 "hl7:representedCustodianOrganization telecom and addr max card 1" with status "Closed". Last event (2019-08-21T15:06:06):</p> <p>Issue 13 "How to handle language code OTHER?" with status "Closed". Last event (2019-09-12T14:40:12):</p>

2019-12-10 13:46:59	Oliver Egger	<p>Official Release: 2.1.0 (10.12.2019)</p> <p>Release: 2.1.0 (10.12.2019)</p> <p>retiring 2017 templates where there are 2019 draft templates</p> <p>Issue 7 "addr and telecom in Custodian 0..1" with status "Closed". Last event (2018-09-14T14:31:51):</p> <p>Issue 8 "Authenticator example does not validate" with status "Closed". Last event (2019-01-01T20:27:40):</p> <p>Issue 9 "Health Service - documentationOf example does not validate" with status "Closed". Last event (2019-01-01T20:54:18):</p> <p>Issue 10 "Employer example does not validate" with status "Closed". Last event (2019-01-01T21:13:18):</p> <p>Issue 12 "hl7:representedCustodianOrganization telecom and addr max card 1" with status "Closed". Last event (2019-08-21T15:06:06):</p> <p>Issue 13 "How to handle language code OTHER?" with status "Closed". Last event (2019-09-12T14:40:12):</p>
2019-12-10 11:32:50	Oliver Egger	<p>Official Release: 2.1.0 (10.12.2019)</p> <p>Issue 7 "addr and telecom in Custodian 0..1" with status "Closed". Last event (2018-09-14T14:31:51):</p> <p>Issue 8 "Authenticator example does not validate" with status "Closed". Last event (2019-01-01T20:27:40):</p> <p>Issue 9 "Health Service - documentationOf example does not validate" with status "Closed". Last event (2019-01-01T20:54:18):</p> <p>Issue 10 "Employer example does not validate" with status "Closed". Last event (2019-01-01T21:13:18):</p> <p>Issue 12 "hl7:representedCustodianOrganization telecom and addr max card 1" with status "Closed". Last event (2019-08-21T15:06:06):</p> <p>Issue 13 "How to handle language code OTHER?" with status "Closed". Last event (2019-09-12T14:40:12):</p>
2019-12-10 09:02:24	Oliver Egger	<p>There have been changes to the following 8 issues since the last intermediate version or release.</p> <ul style="list-style-type: none"> ▪ Issue 7 "addr and telecom in Custodian 0..1" with status "Closed". Last event (2018-09-14T14:31:51): <p>Finding:</p> <ul style="list-style-type: none"> - According to the CDA Schema, the XML type POCD_MT000040.CustodianOrganization supports only 0..1 addr and telecom. But the custodian template https://art-decor.org/art-decor/decor-templates--hl7chcda--?section=templates&id=2.16.756.5.30.1.1.10.2.3 currently states 0..* for addr and telecom. <p>Suggestion:</p> <ul style="list-style-type: none"> - Change cardinality for addr and telecom in https://art-decor.org/art-decor/decor-templates--hl7chcda--?section=templates&id=2.16.756.5.30.1.1.10.2.3 to 0..1

Further explanation:

- Duplicate Issue 12, fixed with Version 2019
 -
 - Issue 8 "Authenticator example does not validate" with status "Closed". Last event (2019-01-01T20:27:40):

Finding:

- qualifier is missing

Suggestion:

- add qualifier="AC"

Further explanation:

- Done with version 2019

- Issue 9 "Health Service - documentationOf example does not validate" with status "Closed". Last event (2019-01-01T20:54:18):

Finding:

- code is missing and low must not be equal to high

Suggestion:

- update sample

Further explanation:

- done with 2019 version

- Issue 10 "Employer example does not validate" with status "Closed". Last event (2019-01-01T21:13:18):

Finding:

- example for employer does not validate

Suggestion:

- remove associated person and only one street address line

Further explanation:

- Done with 2019 version

- Issue 11 "Wrong schematron asserts for Document Replacement - relatedDocument" with status "Open". Last event (2019-01-01T21:22:52):

Finding:

- The schematron asserts for setID and versionnumber are wrong for Document Replacement - relatedDocument

Suggestion:

- update Schematron asserts

Further explanation:

- - Issue 12 "hl7:representedCustodianOrganization telecom and addr max card 1" with status "Closed". Last event (2019-08-21T15:06:06):

Finding:

hl7:representedCustodianOrganization telecom and addr have a max cardinality of 1 in the specialized template and

this cannot be generalized to *

Suggestion:

Correct cardinality in addr and tel to 1 as in base template http://art-decor.org/art-decor/decor-templates--ad1bbr?_id=2.16.840.1.113883.10.12.104&effectiveDate=2005-09-07T00%3A00%3A00

Further explanation:

Corrected to 0..1 in V2019

- Issue 13 "How to handle language code OTHER?" with status "Closed". Last event (2019-09-12T14:40:12):

Finding:

In the referenced ValueSet there is an entry OTHER/Other language/ch-ehealth-codesystem-language.

CDA refers to outdated RFC, latest one is BCP-47/RFC 5646 which does not contain OTHER.

Should the code just be transferred directly, or should a NULLFlavor used for this code? If yes which one would be applicable.

Suggestion:

After meeting on 24.9 at EPR Projectathon it was decided to use in the CDA document all RFC5646 possible values. In the EPD context only ISO languages as defined in the DocumentEntry.languageCode <http://fhir.ch/ig/ch-epr-term/ValueSet-DocumentEntry.languageCode.html> can be used, otherwise OTHER has to be specified

- Issue 14 "should ch-palm be a BBR for cda-ch?" with status "Open". Last event (2019-10-15T09:03:27):

Finding:

< performer >

<!-- template 2.16.756.5.30.1.1.10.4.7 'Laboratory Performer - performer Containment' -->

</ performer >

Suggestion:

performer of Inability to Work Observation references ch-palm, ch-palm is not added as a BBR yet, should this be done?

Further explanation:

Inability to Work Observation is yet a draft template, this point can be currently left open

2018-05-07
16:06:13

Tony
Schaller

Official Release: 2.0.2 (07.05.2018)

This is the first official release of CDA-CH v2.0 (2017)

2 Data Sets (generic)

2.1 🌟 CDA-CH V2 2009-01-27

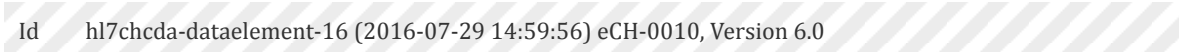
Name	Id
🟡 CDA-CH V2 (2017)	
Version / effective date	Expiration date
Description	
Expand All	Collapse All
Show column...	
Name	Details [-]
📁 📡 Postadresse (eCH-0010)	hl7chcda-dataelement-3
Id hl7chcda-dataelement-3 (2016-07-29 14:33:41) eCH-0010, Version 6.0	
🌐 Adresszeile 1	hl7chcda-dataelement-4
Id	hl7chcda-dataelement-4 (2016-07-29 14:34:57) eCH-0010, Version 6.0
Value Domain	String
Property	<div style="border: 1px solid #ccc; padding: 2px;">max length</div> <div style="border: 1px solid #ccc; padding: 2px;">60</div>
🌐 Adresszeile 2	hl7chcda-dataelement-5
Id	hl7chcda-dataelement-5 (2016-07-29 14:36:01) eCH-0010, Version 6.0
Value Domain	String
Property	<div style="border: 1px solid #ccc; padding: 2px;">max length</div> <div style="border: 1px solid #ccc; padding: 2px;">60</div>
📁 📡 Adressierung Strasse	hl7chcda-dataelement-6
Id	hl7chcda-dataelement-6 (2016-07-29 14:41:20) eCH-0010, Version 6.0
🌐 Strasse	hl7chcda-dataelement-7
Id	hl7chcda-dataelement-7 (2016-07-29 14:43:05) eCH-0010, Version 6.0
Value Domain	Text
Property	<div style="border: 1px solid #ccc; padding: 2px;">max length</div>

60

 Hausnummer	hl7chcda-dataelement-8
Id	hl7chcda-dataelement-8 (2016-07-29 14:50:06) eCH-0010, Version 6.0
Value Domain	Text
Property	<div style="border: 1px solid #ccc; padding: 2px;">max length</div> <div style="margin-top: 5px;">12</div>
 Wohnungsnummer	hl7chcda-dataelement-9
Id	hl7chcda-dataelement-9 (2016-07-29 14:51:42) eCH-0010, Version 6.0
Value Domain	Text
Property	<div style="border: 1px solid #ccc; padding: 2px;">max length</div> <div style="margin-top: 5px;">10</div>
  Adressierung Postfach	hl7chcda-dataelement-10
Id	hl7chcda-dataelement-10 (2016-07-29 14:53:33) eCH-0010, Version 6.0
 Postfachnummer	hl7chcda-dataelement-11
Id	hl7chcda-dataelement-11 (2016-07-29 14:54:09) eCH-0010, Version 6.0
Value Domain	Decimal number
Property	<div style="border: 1px solid #ccc; padding: 2px;">max include</div> <div style="margin-top: 5px;">99999999</div>
 Postfachtext	hl7chcda-dataelement-12
Id	hl7chcda-dataelement-12 (2016-07-29 14:55:46) eCH-0010, Version 6.0
Value Domain	Text
Property	<div style="border: 1px solid #ccc; padding: 2px;">max length</div> <div style="margin-top: 5px;">15</div>
 Lokalität	hl7chcda-dataelement-13
Id	hl7chcda-dataelement-13 (2016-07-29 14:58:11) eCH-0010, Version 6.0
Value Domain	Text

Property	max length	40
Stadt		hl7chcda-dataelement-14
Id	hl7chcda-dataelement-14 (2016-07-29 14:59:07) eCH-0010, Version 6.0	
Value Domain	Count	
PLZ		hl7chcda-dataelement-15
Id	hl7chcda-dataelement-15 (2016-07-29 14:59:33) eCH-0010, Version 6.0	
SwissPLZ		hl7chcda-dataelement-17
Id	hl7chcda-dataelement-17 (2016-07-29 15:31:33) eCH-0010, Version 6.0	
Schweizer PLZ		hl7chcda-dataelement-19
Id	hl7chcda-dataelement-19 (2016-07-29 15:34:43) eCH-0010, Version 6.0	
Value Domain	Decimal number	
Property	min include	max include
	1000	9999
PLZ Zusatzziffer		hl7chcda-dataelement-20
Id	hl7chcda-dataelement-20 (2016-07-29 15:39:18) eCH-0010, Version 6.0	
Value Domain	String	
Property	max length	
	2	
PLZ Ordnungsziffer		hl7chcda-dataelement-21
Id	hl7chcda-dataelement-21 (2016-07-29 15:43:29) eCH-0010, Version 6.0	
Value Domain	Decimal number	
Ausländische PLZ		hl7chcda-dataelement-18
Id	hl7chcda-dataelement-18 (2016-07-29 15:32:13) eCH-0010, Version 6.0	
Value Domain	Text	
Property	max length	

15

 Land	hl7chcda-dataelement-16
 Id hl7chcda-dataelement-16 (2016-07-29 14:59:56) eCH-0010, Version 6.0	
 Landes ID	hl7chcda-dataelement-22
Id	hl7chcda-dataelement-22 (2016-07-29 15:54:06) eCH-0010, Version 6.0
Value Domain	Decimal number
Property	<div style="display: flex; justify-content: space-around;"> min include max include </div> <div style="display: flex; justify-content: space-around; margin-top: 5px;"> 1000 9999 </div>
 Landes ID ISO2	hl7chcda-dataelement-23
Id	hl7chcda-dataelement-23 (2016-07-29 15:55:22) eCH-0010, Version 6.0
Value Domain	Text
Property	<div style="display: flex; align-items: center;"> max length <div style="margin-left: 20px;">2</div> </div>
 Landesname	hl7chcda-dataelement-24
Id	hl7chcda-dataelement-24 (2016-07-29 15:57:24) eCH-0010, Version 6.0
Value Domain	Text
Property	<div style="display: flex; align-items: center;"> max length <div style="margin-left: 20px;">50</div> </div>
 eCH-0011 - Person data (8.1)	hl7chcda-dataelement-88
Id	hl7chcda-dataelement-88 (2017-10-12 20:51:53)
Description	See https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1
See CDA-CH V2 Template: Person Name Information - eCH-0011 (https://art-decor.org/art-decor/decor-templates--hl7chcda--?section=templates&id=2.16.756.5.30.1.1.10.9.34)	
 personIdentification	hl7chcda-dataelement-162
Id	hl7chcda-dataelement-162 (2017-10-14 20:12:48)

Description	https://www.ech.ch/vechweb/ page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1
	3.3.1 personIdentificationType - Personenidentifikation Refers to eCH-0044:personIdentificationType, but we will only deal with Identifiers, here.
Value Domain	Identifier
Used by	0 transactions, 8 templates, inherited 0 times

  nameData hl7chcda-dataelement-156

Id	hl7chcda-dataelement-156 (2017-10-14 20:09:26)
Description	https://www.ech.ch/vechweb/ page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1
	3.3.2 nameData – Namensangaben
	See CDA-CH V2 Template: Person Name Information - eCH-0011 (https://art-decor.org/art-decor/decor-templates--hl7chcda--?section=templates&id=2.16.756.5.30.1.1.10.9.34)

Used by 0 transactions, one template, inherited 0 times

 officialName hl7chcda-dataelement-167

Id	hl7chcda-dataelement-167 (2017-10-14 20:25:23)
Description	https://www.ech.ch/vechweb/ page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1
	3.3.2.1 officialName - Amtlicher Name
Value Domain	String

 firstName hl7chcda-dataelement-168

Id	hl7chcda-dataelement-168 (2017-10-14 20:25:37)
Description	https://www.ech.ch/vechweb/ page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1
	3.3.2.2 firstName – Amtliche Vornamen

Value Domain	String
Used by	0 transactions, one template, inherited 0 times

 originalName hl7chcda-dataelement-169

Id	hl7chcda-dataelement-169 (2017-10-14 20:25:43)
Description	https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1
	3.3.2.3 originalName - Ledigname
Value Domain	String

⌚ Used by 0 transactions, one template, inherited 0 times

allianceName

hl7chcda-dataelement-170

Id	hl7chcda-dataelement-170 (2017-10-14 20:25:49)
Description	https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1
	3.3.2.4 allianceName – Allianzname
	Not supported by CDA-CH V2.

Value Domain String

aliasName

hl7chcda-dataelement-171

Id	hl7chcda-dataelement-171 (2017-10-14 20:25:55)
Description	https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1
	3.3.2.5 aliasName – Aliasname
Value Domain	String
⌚ Used by	0 transactions, one template, inherited 0 times

otherName

hl7chcda-dataelement-172

Id	hl7chcda-dataelement-172 (2017-10-14 20:26:00)
Description	https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1
	3.3.2.6 otherName – Andere amtliche Namen
Value Domain	String
⌚ Used by	0 transactions, one template, inherited 0 times

callName

hl7chcda-dataelement-173

Id	hl7chcda-dataelement-173 (2017-10-14 20:26:06)
Description	https://www.ech.ch/vechweb/ page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1
	3.3.2.7 callName - Rufname
Value Domain	String
Used by	0 transactions, one template, inherited 0 times

nameOnForeignPassportOrDeclaredForeignName

hl7chcda-dataelement-174

Id	hl7chcda-dataelement-174 (2017-10-14 20:26:17)
Description	https://www.ech.ch/vechweb/ page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1
	3.3.2 nameData – Namensangaben

nameOnForeignPassport

hl7chcda-dataelement-175

Id	hl7chcda-dataelement-175 (2017-10-14 20:35:14)
Description	https://www.ech.ch/vechweb/ page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1
	3.3.2.8 nameOnForeignport - Namen im ausländischen Pass

name

hl7chcda-dataelement-177

Id	hl7chcda-dataelement-177 (2017-10-14 20:38:37)
Description	https://www.ech.ch/vechweb/ page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1
	3.3.2.10 foreignerName – ausländische Namen

Value Domain	String
--------------	--------

Used by 0 transactions, one template, inherited 0 times

firstName

hl7chcda-dataelement-178

Id	hl7chcda-dataelement-178 (2017-10-14 20:39:11)
Description	https://www.ech.ch/vechweb/ page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1

3.3.2.10 foreignerName – ausländische Namen

Value
Domain String

◎ Used by 0 transactions, one template, inherited 0 times

  declaredForeignName

hl7chcda-dataelement-176

Id hl7chcda-dataelement-176 (2017-10-14 20:35:25)

Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1)

3.3.2.9 declaredForeignName –Namen gemäss Deklaration

 name

hl7chcda-dataelement-179

Id hl7chcda-dataelement-179 (2017-10-14 20:41:38)

Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1)

3.3.2.10 foreignerName – ausländische Namen

Value
Domain String

◎ Used by 0 transactions, one template, inherited 0 times

 firstName

hl7chcda-dataelement-180

Id hl7chcda-dataelement-180 (2017-10-14 20:41:54)

Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1)

3.3.2.10 foreignerName – ausländische Namen

Value
Domain String

◎ Used by 0 transactions, one template, inherited 0 times

  birthData

hl7chcda-dataelement-155

Id hl7chcda-dataelement-155 (2017-10-14 20:08:56)

Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1)

3.3.3 birthData – Geburtsangaben

See CDA-CH V2 Template: Patient - recordTarget (<https://art-decor.org/art-decor/decor-templates--hl7chcda--?section=templates&id=2.16.756.5.30.1.1.10.2.1>)

dateOfBirth

hl7chcda-dataelement-181

Id hl7chcda-dataelement-181 (2017-10-14 20:44:15)

Description <https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1>

3.3.3.1 dateOfBirth - Geburtsdatum

Value Domain Date

Property

Timestamp precision

at least day, month and year

 **Used by** 0 transactions, 2 templates, inherited 0 times

placeOfBirth

hl7chcda-dataelement-182

Id hl7chcda-dataelement-182 (2017-10-14 20:44:38)

Description <https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1>

3.3.3.2 placeOfBirth - Geburtsort

Value Domain Collection of data

 **Used by** 0 transactions, 2 templates, inherited 0 times

sex

hl7chcda-dataelement-183

Id hl7chcda-dataelement-183 (2017-10-14 20:44:43)

Description <https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1>

3.3.3.3 sex - Geschlecht

Value Domain Code

Property

default fixed

1 männlich

2 weiblich

3 unbestimmt

Used by 0 transactions, 2 templates, inherited 0 times

religionData

hl7chcda-dataelement-157

Id hl7chcda-dataelement-157 (2017-10-14 20:09:32)

Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1)

3.3.4 religionData – Konfessionsangaben

See CDA-CH V2 Template: Patient - recordTarget ([https://art-decor.org/art-decor/decor-
templates--hl7chcda--?section=templates&id=2.16.756.5.30.1.1.10.2.1](https://art-decor.org/art-decor/decor-templates--hl7chcda--?section=templates&id=2.16.756.5.30.1.1.10.2.1))

religion

hl7chcda-dataelement-184

Id hl7chcda-dataelement-184 (2017-10-14 20:48:49)

Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1)

3.3.4.1 religion - Konfessionszugehörigkeit

Value Domain Code

Property

<i>default</i>	<i>fixed</i>
----------------	--------------

- 111 evangelisch-reformierte (protestantische) Kirche
- 121 römisch-katholische Kirche
- 122 christkatholische / altkatholische Kirche
- 211 israelitische Gemeinschaft / jüdische Glaubensgemeinschaft
- 211201 Israelitische Cultusgemeinde
- 211301 Jüdisch Liberale Gemeinde
- 000 Unbekannt

Used by 0 transactions, 2 templates, inherited 0 times

religionValidFrom

hl7chcda-dataelement-185

Id hl7chcda-dataelement-185 (2017-10-14 20:48:56)

Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1)

3.3.4.2 religionValidFrom – Konfession gültig ab

Not supported by CDA-CH V2.

Value
Domain

Date

Property

Timestamp precision

at least day, month and year



maritalData

hl7chcda-dataelement-159

Id hl7chcda-dataelement-159 (2017-10-14 20:09:40)

Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1)

3.3.5 maritalData - Zivilstandsangaben

See CDA-CH V2 Template: Patient - recordTarget ([https://art-decor.org/art-decor/decor-
templates--hl7chcda--?section=templates&id=2.16.756.5.30.1.1.10.2.1](https://art-decor.org/art-decor/decor-templates--hl7chcda--?section=templates&id=2.16.756.5.30.1.1.10.2.1))



maritalStatus

hl7chcda-dataelement-186

Id hl7chcda-dataelement-186 (2017-10-14 20:53:04)

Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1)

3.3.5.1 maritalStatus - Zivilstand: Zivilstand

Value
Domain

Code

Property

default fixed

- | | |
|---|--------------------------------|
| 1 | ledig |
| 2 | verheiratet |
| 3 | verwitwet |
| 4 | geschieden |
| 5 | unverheiratet |
| 6 | in eingetragener Partnerschaft |
| 7 | aufgelöste Partnerschaft |
| 9 | unbekannt |

⌚ Used by 0 transactions, one template, inherited 0 times



dateOfMaritalStatus

hl7chcda-dataelement-187

Id hl7chcda-dataelement-187 (2017-10-14 20:53:20)

Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1)
3.3.5.2 dateOfMaritalStatus - Datum Zivilstandsergebnis

Not supported by CDA-CH V2.

Value
Domain Date

Property

Timestamp precision

at least day, month and year



separation

hl7chcda-dataelement-188

Id hl7chcda-dataelement-188 (2017-10-14 20:53:26)

Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1)
3.3.5.5 separation - Trennung

Not supported by CDA-CH V2.

Value
Domain Code

Property

default fixed

1 freiwillig getrennt

2 gerichtlich getrennt



dateOfSeparation

hl7chcda-dataelement-189

Id hl7chcda-dataelement-189 (2017-10-14 20:53:32)

Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1)
3.3.5.6 dateOfSeparation - Trennungsbeginn

Not supported by CDA-CH V2.

Value
Domain Date



separationTill

hl7chcda-dataelement-190

Id hl7chcda-dataelement-190 (2017-10-14 20:53:58)

Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1)
3.3.5.7 separationTill – Trennungsende

Not supported by CDA-CH V2.

Value
Domain Date

 cancelationReason hl7chcda-dataelement-191

Id hl7chcda-dataelement-191 (2017-10-14 20:54:05)

Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1)
3.3.5.3 cancelationReason – Auflösungsgrund

Not supported by CDA-CH V2.

Value
Domain Code

Property

<i>default</i>	<i>fixed</i>
----------------	--------------

- 1 Gerichtlich aufgelöste Partnerschaft
- 2 Ungültigerklärung
- 3 Durch Verschollenerklärung
- 4 Durch Tod aufgelöste Partnerschaft
- 9 Unbekannt / Andere Gründe

 officialProofOfMaritalStatusYesNo hl7chcda-dataelement-192

Id hl7chcda-dataelement-192 (2017-10-14 20:54:12)

Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1)
3.3.5.4 Amtlicher Nachweis Zivilstand – officialProofMaritalStatusYesNo

Not supported by CDA-CH V2.

Value
Domain Boolean

 separationData hl7chcda-dataelement-160

Id hl7chcda-dataelement-160 (2017-10-14 20:09:47)

Value Domain Count

 nationalityData hl7chcda-dataelement-161

Id hl7chcda-dataelement-161 (2017-10-14 20:09:50)

Description	https://www.ech.ch/vechweb/ page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1 3.3.6 nationalityData - Staatsangehörigkeit
	Not supported by CDA-CH V2. Can be specified as a social history observation in the CDA body. See CDA-CH-SMCP for possible implementation: https://art-decor.org/art-decor/decor-templates--cdachsmcp-

 nationalityStatus

hl7chcda-dataelement-193

Id hl7chcda-dataelement-193 (2017-10-14 21:03:17)

Description	https://www.ech.ch/vechweb/ page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1 3.3.6.1 nationalityStatus - Status Staatsangehörigkeit
	Not supported by CDA-CH V2. Can be specified as a social history observation in the CDA body. See CDA-CH-SMCP for possible implementation: https://art-decor.org/art-decor/decor-templates--cdachsmcp-

Value Domain Code

Property	default	fixed
0	Staatsangehörigkeit unbekannt	
1	Staatenlos	
2	Staatsangehörigkeit bekannt	

 countryInfo

hl7chcda-dataelement-194

Id hl7chcda-dataelement-194 (2017-10-14 21:03:33)

Description	https://www.ech.ch/vechweb/ page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1 3.3.6 nationalityData - Staatsangehörigkeit
	Not supported by CDA-CH V2. Can be specified as a social history observation in the CDA body. See CDA-CH-SMCP for possible implementation: https://art-decor.org/art-decor/decor-templates--cdachsmcp-

 country

hl7chcda-dataelement-195

Id hl7chcda-dataelement-195 (2017-10-14 21:03:44)

Description	https://www.ech.ch/vechweb/ page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1 3.3.6.2 country - Staatsangehörigkeit Refers to eCH-0008:countryType
	Not supported by CDA-CH V2. Can be specified as a social history observation in the CDA body. See CDA-CH-SMCP for possible implementation: https://art-decor.org/art-decor/decor-templates--cdachsmcp-

Value
Domain String

 nationalityValidFrom hl7chcda-dataelement-196

Id hl7chcda-dataelement-196 (2017-10-14 21:03:52)

Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1)
3.3.6.3 nationalityValidFrom – Staatsangehörigkeit Gültig ab

Not supported by CDA-CH V2. Can be specified as a social history observation in the CDA body. See CDA-CH-SMCP for possible implementation: [https://art-decor.org/art-decor/decor-templates--
cdachsmcp-](https://art-decor.org/art-decor/decor-templates--cdachsmcp-)

Value
Domain Date

Property

Timestamp precision
at least day, month and year

 deathData hl7chcda-dataelement-158

Id hl7chcda-dataelement-158 (2017-10-14 20:09:37)

Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1)
3.3.7 deathData – Todesangaben

Not supported by CDA-CH V2. Can be specified as observation in the CDA body. See "Reporting Death Information from the EHR to Vital Records HL7 Public Health and Emergency Response WG; Structured Documents Work Group; HL7 Draft Standard for Trial Use; 2012" ([http://www.hl7.org/documentcenter/
public_temp_820CCEBF-1C23-BA17-0CEF508F84F9010E/wg/phr/](http://www.hl7.org/documentcenter/public_temp_820CCEBF-1C23-BA17-0CEF508F84F9010E/wg/phr/) HL7%20Public%20Health%20and%20Emergency%20Response%20WG.pdf)

 deathPeriod hl7chcda-dataelement-197

Id hl7chcda-dataelement-197 (2017-10-14 21:10:40)

Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1)
Not supported by CDA-CH V2. Can be specified as observation in the CDA body. See "Reporting Death Information from the EHR to Vital Records HL7 Public Health and Emergency Response WG; Structured Documents Work Group; HL7 Draft Standard for Trial Use; 2012" ([http://www.hl7.org/documentcenter/
public_temp_820CCEBF-1C23-BA17-0CEF508F84F9010E/wg/phr/](http://www.hl7.org/documentcenter/public_temp_820CCEBF-1C23-BA17-0CEF508F84F9010E/wg/phr/) HL7%20Public%20Health%20and%20Emergency%20Response%20WG.pdf)

Value Domain Duration

 placeOfDeath
hl7chcda-dataelement-198

Id hl7chcda-dataelement-198 (2017-10-14 21:10:55)

Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1)
Not supported by CDA-CH V2. Can be specified as observation in the CDA body. See "Reporting Death Information from the EHR to Vital Records HL7 Public Health and Emergency Response WG; Structured Documents Work Group; HL7 Draft Standard for Trial Use; 2012"
([http://www.hl7.org/documentcenter/
public_temp_820CCEBF-1C23-BA17-0CEF508F84F9010E/wg/phr/
HL7%20Public%20Health%20and%20Emergency%20Response%20WG.pdf](http://www.hl7.org/documentcenter/public_temp_820CCEBF-1C23-BA17-0CEF508F84F9010E/wg/phr/HL7%20Public%20Health%20and%20Emergency%20Response%20WG.pdf))

Value Domain String

 contactData
hl7chcda-dataelement-163

Id hl7chcda-dataelement-163 (2017-10-14 20:14:28)

Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1)
3.3.8 contactData – Kontaktangaben

See CDA-CH V2 Templates:

- Address Information - eCH-0010
- Author
- Assigned Entity with id
- Assigned Entity with id, name, addr, telecom, person and organization
- Patient - recordTarget

 personIdentification
hl7chcda-dataelement-199

Id hl7chcda-dataelement-199 (2017-10-14 21:13:20)

Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1)
3.3.8.1 personIdentification – PersonenIdentifikatoren

Refers to eCH-0044:personIdentificationType.

See CDA-CH V2 Templates:

- Author

- Assigned Entity with id
- Assigned Entity with id, name, addr, telecom, person and organization
- Patient - recordTarget

Value
Domain Identifier

 contactAddress	hl7chcda-dataelement-200
--	--------------------------

Id hl7chcda-dataelement-200 (2017-10-14 21:13:35)

Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1)
3.3.8.2 contactAddress – Zustelladresse

See CDA-CH V2 Template: Address Information - eCH-0010

Value
Domain Collection of data

 contactValidTill	hl7chcda-dataelement-201
---	--------------------------

Id hl7chcda-dataelement-201 (2017-10-14 21:13:42)

Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1)
3.3.8.3 contactValidTill – Kontaktangaben gültig bis

Not supported by CDA-CH V2.

Value
Domain Date

Property **Timestamp precision**
at least day, month and year

 languageOfCorrespondance	hl7chcda-dataelement-164
--	--------------------------

Id hl7chcda-dataelement-164 (2017-10-14 20:14:47)

Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1)
3.3.9 languageOfCorrespondance - Korrespondenzsprache

further languages according to ISO 639-1

Value
Domain Code

Property	<i>default</i>	<i>fixed</i>
de	Deutsch	
fr	Französisch	
it	Italienisch	
rm	Rätoromanisch	
en	Englisch	

⌚ Used by 0 transactions, one template, inherited 0 times

restrictedVotingAndElectionRightFederation

hl7chcda-dataelement-165

Id hl7chcda-dataelement-165 (2017-10-14 20:15:06)

Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1)
3.3.12 restrictedVotingAndElectionRightFederation – Restriktion Stimm- und Wahlrecht Stufe Bund

Not supported by CDA-CH V2.

Value Domain Boolean

placeOfOriginOrResidencePermitData

hl7chcda-dataelement-166

Id hl7chcda-dataelement-166 (2017-10-14 20:15:36)

Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1)
3.3 personType - Person

Not supported by CDA-CH V2. Can be specified as observation in the CDA body. See also nationality.

placeOfOrigin

hl7chcda-dataelement-202

Id hl7chcda-dataelement-202 (2017-10-14 21:22:08)

Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1)
3.3.10 placeOfOrigin – Heimatort

Not supported by CDA-CH V2. Can be specified as observation in the CDA body. See also nationality.

originName

hl7chcda-dataelement-204

Id	hl7chcda-dataelement-204 (2017-10-14 21:23:17)
Description	<p>https://www.ech.ch/vechweb/ page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1</p> <p>3.3.10.1 originName – Heimatort</p> <p>Not supported by CDA-CH V2. Can be specified as observation in the CDA body. See also nationality.</p>
<hr/>	

Value Domain	String		
Property	<table border="1"> <tr> <td>max length</td> </tr> <tr> <td>50</td> </tr> </table>	max length	50
max length			
50			

 canton	hl7chcda-dataelement-205
--	--------------------------

Id	hl7chcda-dataelement-205 (2017-10-14 21:23:29)
Description	<p>https://www.ech.ch/vechweb/ page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1</p> <p>3.3.10.2 canton – Kantonskürzel</p> <p>Not supported by CDA-CH V2. Can be specified as observation in the CDA body. See also nationality.</p>
<hr/>	

Value Domain	String		
Property	<table border="1"> <tr> <td>max length</td> </tr> <tr> <td>2</td> </tr> </table>	max length	2
max length			
2			

 placeOfOriginId	hl7chcda-dataelement-206
---	--------------------------

Id	hl7chcda-dataelement-206 (2017-10-14 21:23:34)
Description	<p>https://www.ech.ch/vechweb/ page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1</p> <p>3.3.10.3 placeOfOriginId – Schlüssel des Heimatorts</p> <p>Not supported by CDA-CH V2. Can be specified as observation in the CDA body. See also nationality.</p>
<hr/>	

Value Domain	Identifier
 historyMunicipalityId	hl7chcda-dataelement-207

Id	hl7chcda-dataelement-207 (2017-10-14 21:23:42)
Description	<p>https://www.ech.ch/vechweb/ page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1</p>

3.3.10.4 historyMunicipalityId – HistoryId des Heimatorts

Not supported by CDA-CH V2. Can be specified as observation in the CDA body. See also nationality.

Value Domain	Identifier
-----------------	------------

  residencePermitData	hl7chcda-dataelement-203
---	--------------------------

Id hl7chcda-dataelement-203 (2017-10-14 21:22:25)

Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1)
3.3.11 residencePermitData – Angaben zur Ausländerkategorie

Not supported by CDA-CH V2. Can be specified as observation in the CDA body.

 residencePermit	hl7chcda-dataelement-208
---	--------------------------

Id hl7chcda-dataelement-208 (2017-10-14 21:27:06)

Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1)
3.3.11.1 residencePermit - Ausländerkategorie: Kategorie

Refers to eCH-0006:residencePermitType.

Not supported by CDA-CH V2. Can be specified as observation in the CDA body.

Value Domain	Code
-----------------	------

 residencePermitValidFrom	hl7chcda-dataelement-209
--	--------------------------

Id hl7chcda-dataelement-209 (2017-10-14 21:27:14)

Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1)
3.3.11.2 residencePermitValidFrom – Ausländerkategorie Gültig ab Datum

Not supported by CDA-CH V2. Can be specified as observation in the CDA body.

Value Domain	Date
-----------------	------

Property	Timestamp precision
	at least day, month and year

 residencePermitValidTill	hl7chcda-dataelement-210
--	--------------------------

Id hl7chcda-dataelement-210 (2017-10-14 21:27:26)

Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1)
3.3.11.3 residencePermitTill - Ausländerkategorie Gültig bis Datum

Not supported by CDA-CH V2. Can be specified as observation in the CDA body.

Value Domain Date

Property

Timestamp precision

at least day, month and year



entryDate

hl7chcda-dataelement-211

Id hl7chcda-dataelement-211 (2017-10-14 21:27:33)

Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1)
3.3.11.4 Einreisedatum - entryDate

Not supported by CDA-CH V2. Can be specified as observation in the CDA body.

Value Domain Date

Property

Timestamp precision

at least day, month and year



eCH-0010 - Mail address (7.0)

hl7chcda-dataelement-40

Id hl7chcda-dataelement-40 (2017-10-12 08:04:10) 7.0

Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0)

See CDA-CH V2 Templates:

- Person Name Information - eCH-0011 ([https://art-decor.org/art-decor/decor-templates--
hl7chcda-?section=templates&id=2.16.756.5.30.1.1.10.9.34](https://art-decor.org/art-decor/decor-templates--hl7chcda-?section=templates&id=2.16.756.5.30.1.1.10.9.34))
- Address Information - eCH-0010 ([https://art-decor.org/art-decor/decor-templates--
hl7chcda-?section=templates&id=2.16.756.5.30.1.1.10.9.29](https://art-decor.org/art-decor/decor-templates--hl7chcda-?section=templates&id=2.16.756.5.30.1.1.10.9.29))



person

hl7chcda-dataelement-41

Id hl7chcda-dataelement-41 (2017-10-12 08:22:33)

Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0)

See eCH-0011 - Person data (8.1) and CDA-CH V2 Templates:

- Person Name Information - eCH-0011 (<https://art-decor.org/art-decor/decor-templates--hl7chcda--?section=templates&id=2.16.756.5.30.1.1.10.9.34>)
- Address Information - eCH-0010 (<https://art-decor.org/art-decor/decor-templates--hl7chcda--?section=templates&id=2.16.756.5.30.1.1.10.9.29>)



mrMrs

hl7chcda-dataelement-43

Id hl7chcda-dataelement-43 (2017-10-12 09:28:49)

Description <https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0>

Not supported by CDA-CH V2. Rationale: see german description.

Value Domain String



title

hl7chcda-dataelement-44

Id hl7chcda-dataelement-44 (2017-10-12 09:36:27)

Description <https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0>

Value Domain String

Used by 0 transactions, one template, inherited 0 times



firstName

hl7chcda-dataelement-45

Id hl7chcda-dataelement-45 (2017-10-12 09:36:36)

Description <https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0>

Value Domain String

Used by 0 transactions, one template, inherited 0 times



lastName

hl7chcda-dataelement-46

Id hl7chcda-dataelement-46 (2017-10-12 09:36:43)

Description <https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0>

Value Domain String

 Used by 0 transactions, one template, inherited 0 times

addressInformation

hl7chcda-dataelement-47

Id hl7chcda-dataelement-47 (2017-10-12 09:36:48)
 Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0)
 Value Domain Collection of data
 Used by 0 transactions, 8 templates, inherited 0 times

organisation

hl7chcda-dataelement-42

Id hl7chcda-dataelement-42 (2017-10-12 08:22:40)
 Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0)
 See CDA-CH V2 Templates:

- Organization with *
- Address Information - eCH-0010

organisationName

hl7chcda-dataelement-73

Id hl7chcda-dataelement-73 (2017-10-12 10:55:18)
 Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0)
 Value Domain String
 Used by 0 transactions, 6 templates, inherited 0 times

organisationNameAddOn1

hl7chcda-dataelement-74

Id hl7chcda-dataelement-74 (2017-10-12 10:58:42)
 Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0)
 Value Domain String
 Used by 0 transactions, 5 templates, inherited 0 times

 organisationNameAddOn2 hl7chcda-dataelement-75

Id	hl7chcda-dataelement-75 (2017-10-12 10:58:55)
Description	https://www.ech.ch/vechweb/ page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0
Value Domain	String
Used by	0 transactions, 5 templates, inherited 0 times

 person hl7chcda-dataelement-76

Id	hl7chcda-dataelement-76 (2017-10-12 10:59:04)
Description	https://www.ech.ch/vechweb/ page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0
See eCH-0011 - Person data (8.1) and CDA-CH V2 Templates:	
<ul style="list-style-type: none"> ▪ Person Name Information - eCH-0011 (https://art-decor.org/art-decor/decor-templates-- hl7chcda-?section=templates&id=2.16.756.5.30.1.1.10.9.34) ▪ Address Information - eCH-0010 (https://art-decor.org/art-decor/decor-templates-- hl7chcda-?section=templates&id=2.16.756.5.30.1.1.10.9.29) 	
Value Domain	Collection of data

 addressInformation hl7chcda-dataelement-77

Id	hl7chcda-dataelement-77 (2017-10-12 10:59:12)
Description	https://www.ech.ch/vechweb/ page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0
Value Domain	Collection of data
Used by	0 transactions, 6 templates, inherited 0 times

  addressInformation hl7chcda-dataelement-53

Id	hl7chcda-dataelement-53 (2017-10-12 09:45:23)
Description	https://www.ech.ch/vechweb/ page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0
See CDA-CH V2 Templates: Address Information - eCH-0010 (https://art-decor.org/art-decor/decor-templates-- hl7chcda-?section=templates&id=2.16.756.5.30.1.1.10.9.29)	

 addressLine1

hl7chcda-dataelement-54

Id hl7chcda-dataelement-54 (2017-10-12 09:46:01)
 Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0)
 Value Domain String

Property **max length**
 150

Used by 0 transactions, one template, inherited 0 times

addressLine2

hl7chcda-dataelement-55

Id hl7chcda-dataelement-55 (2017-10-12 09:46:07)
 Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0)
 Value Domain String

Property **max length**
 150

Used by 0 transactions, one template, inherited 0 times

addressingStreet

hl7chcda-dataelement-56

Id hl7chcda-dataelement-56 (2017-10-12 09:46:14)
 Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0)
 See CDA-CH V2 Templates: Address Information - eCH-0010 ([https://art-decor.org/art-decor/
decor-templates--hl7chcda--?section=templates&id=2.16.756.5.30.1.1.10.9.29](https://art-decor.org/art-decor/decor-templates--hl7chcda--?section=templates&id=2.16.756.5.30.1.1.10.9.29))

street

hl7chcda-dataelement-62

Id hl7chcda-dataelement-62 (2017-10-12 10:00:59)
 Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0)
 Value Domain String

Property **max length**

150

 Used by 0 transactions, one template, inherited 0 times

houseNumber

hl7chcda-dataelement-63

Id hl7chcda-dataelement-63 (2017-10-12 10:09:54)

Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0)

Value Domain String

Property 

30

 Used by 0 transactions, one template, inherited 0 times

dwellingNumber

hl7chcda-dataelement-64

Id hl7chcda-dataelement-64 (2017-10-12 10:20:58)

Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0)

Value Domain String

Property 

30

 Used by 0 transactions, one template, inherited 0 times

addressingPostOfficeBox

hl7chcda-dataelement-57

Id hl7chcda-dataelement-57 (2017-10-12 09:46:23)

Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0)

See CDA-CH V2 Templates: Address Information - eCH-0010 ([https://art-decor.org/art-decor/
decor-templates--hl7chcda--?section=templates&id=2.16.756.5.30.1.1.10.9.29](https://art-decor.org/art-decor/decor-templates--hl7chcda--?section=templates&id=2.16.756.5.30.1.1.10.9.29))

postOfficeBoxNumber

hl7chcda-dataelement-65

Id hl7chcda-dataelement-65 (2017-10-12 10:21:18)

Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0)

Value Domain String

Property max length

8

Used by 0 transactions, one template, inherited 0 times

postOfficeBoxText

hl7chcda-dataelement-66

Id hl7chcda-dataelement-66 (2017-10-12 10:24:52)

Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0)

Not supported by CDA-CH V2. The postOfficeBoxNumber must be used for this purpose.

Value Domain String

locality

hl7chcda-dataelement-58

Id hl7chcda-dataelement-58 (2017-10-12 09:48:16)

Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0)

Value Domain String

Used by 0 transactions, one template, inherited 0 times

town

hl7chcda-dataelement-59

Id hl7chcda-dataelement-59 (2017-10-12 09:48:25)

Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0)

Value Domain String

Property max length

27

Used by 0 transactions, one template, inherited 0 times

zipCodeInformation

hl7chcda-dataelement-60

Id	hl7chcda-dataelement-60 (2017-10-12 09:48:34)
Description	https://www.ech.ch/vechweb/ page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0
See CDA-CH V2 Templates: Address Information - eCH-0010 (https://art-decor.org/art-decor/decor-templates--hl7chcda-?section=templates&id=2.16.756.5.30.1.1.10.9.29)	

swissZipCodeInformation

hl7chcda-dataelement-149

Id	hl7chcda-dataelement-149 (2017-10-13 08:18:27)
Description	https://www.ech.ch/vechweb/ page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0
See CDA-CH V2 Templates: Address Information - eCH-0010 (https://art-decor.org/art-decor/decor-templates--hl7chcda-?section=templates&id=2.16.756.5.30.1.1.10.9.29)	

swissZipCode

hl7chcda-dataelement-151

Id	hl7chcda-dataelement-151 (2017-10-13 08:20:01)
Description	https://www.ech.ch/vechweb/ page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0
Value Domain	String
Used by	0 transactions, one template, inherited 0 times

swissZipCodeAddOn

hl7chcda-dataelement-152

Id	hl7chcda-dataelement-152 (2017-10-13 08:21:01)
Synonym	swissZipCodeAddOn
Description	https://www.ech.ch/vechweb/ page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0
Not supported by CDA-CH V2.	

Value Domain	String
--------------	--------

swissZipCodeId

hl7chcda-dataelement-153

Id	hl7chcda-dataelement-153 (2017-10-13 08:21:17)
Synonym	swissZipCodeId
Description	https://www.ech.ch/vechweb/ page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0

Not supported by CDA-CH V2.

Value
Domain String

  foreignZipCodeInformation

hl7chcda-dataelement-150

Id hl7chcda-dataelement-150 (2017-10-13 08:18:31)

Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0)

See CDA-CH V2 Templates: Address Information - eCH-0010 ([https://art-decor.org/art-decor/
decor-templates--hl7chcda-?section=templates&id=2.16.756.5.30.1.1.10.9.29](https://art-decor.org/art-decor/decor-templates--hl7chcda-?section=templates&id=2.16.756.5.30.1.1.10.9.29))

 foreignZipCode

hl7chcda-dataelement-154

Id hl7chcda-dataelement-154 (2017-10-13 08:22:51)

Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0)

Value
Domain String

 Used by 0 transactions, one template, inherited 0 times



hl7chcda-dataelement-148

Id hl7chcda-dataelement-148 (2017-10-13 08:16:47)

  country

hl7chcda-dataelement-61

Id hl7chcda-dataelement-61 (2017-10-12 09:48:44)

Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0)

See CDA-CH V2 Templates: Address Information - eCH-0010 ([https://art-decor.org/art-decor/
decor-templates--hl7chcda-?section=templates&id=2.16.756.5.30.1.1.10.9.29](https://art-decor.org/art-decor/decor-templates--hl7chcda-?section=templates&id=2.16.756.5.30.1.1.10.9.29))

 countryId

hl7chcda-dataelement-84

Id hl7chcda-dataelement-84 (2017-10-12 20:45:08)

Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0)

Not supported by CDA-CH V2.

Value
Domain String

	hl7chcda-dataelement-87
--	-------------------------

Id hl7chcda-dataelement-87 (2017-10-12 20:50:21)

	countryIdISO2	hl7chcda-dataelement-85
--	---------------	-------------------------

Id hl7chcda-dataelement-85 (2017-10-12 20:47:33)

Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0)

Value Domain String

Property

max length

2

Used by 0 transactions, one template, inherited 0 times

	countryNameShort	hl7chcda-dataelement-86
--	------------------	-------------------------

Id hl7chcda-dataelement-86 (2017-10-12 20:47:47)

Description [https://www.ech.ch/vechweb/
page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0](https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0)

Not supported by CDA-CH V2.

Value Domain String

		EPRO-FDHA, Appendix 4, Exchange Formats (public consultation version)	hl7chcda-dataelement-212
--	--	---	--------------------------

Id hl7chcda-dataelement-212 (2017-10-15 08:40:59)

Description [https://www.bag.admin.ch/bag/de/home/themen/strategien-politik/nationale-
gesundheitsstrategien/strategie-ehealth-schweiz/vernehmlassung-revision-epdv-edi-
austauschformate.html](https://www.bag.admin.ch/bag/de/home/themen/strategien-politik/nationale-gesundheitsstrategien/strategie-ehealth-schweiz/vernehmlassung-revision-epdv-ed-austauschformate.html)

See CDA-CH V2 several CDA-CH HeaderTemplates.

		Administrative information	hl7chcda-dataelement-213
--	--	----------------------------	--------------------------

Id hl7chcda-dataelement-213 (2017-10-15 08:45:14)

Description [https://www.bag.admin.ch/bag/de/home/themen/strategien-politik/nationale-
gesundheitsstrategien/strategie-ehealth-schweiz/vernehmlassung-revision-epdv-edi-
austauschformate.html](https://www.bag.admin.ch/bag/de/home/themen/strategien-politik/nationale-gesundheitsstrategien/strategie-ehealth-schweiz/vernehmlassung-revision-epdv-ed-austauschformate.html)

2 Administrative Informationen

See CDA-CH V2 several CDA-CH HeaderTemplates.

 Information about the document

hl7chcda-dataelement-215

Id	hl7chcda-dataelement-215 (2017-10-15 08:49:12)
Description	https://www.bag.admin.ch/bag/de/home/themen/strategien-politik/nationale-gesundheitsstrategien/strategie-ehealth-schweiz/vernehmlassung-revision-epdv-ediaustauschformate.html 2.2.1 die Angaben zum Dokument
	See CDA-CH V2 several CDA-CH HeaderTemplates.

 Identification number of the document

hl7chcda-dataelement-217

Id	hl7chcda-dataelement-217 (2017-10-15 09:00:27)
Description	https://www.bag.admin.ch/bag/de/home/themen/strategien-politik/nationale-gesundheitsstrategien/strategie-ehealth-schweiz/vernehmlassung-revision-epdv-ediaustauschformate.html 2.2.1 die Angaben zum Dokument
Value Domain	Identifier
Used by	0 transactions, one template, inherited 0 times

 Document type

hl7chcda-dataelement-218

Id	hl7chcda-dataelement-218 (2017-10-15 09:01:09)
Description	https://www.bag.admin.ch/bag/de/home/themen/strategien-politik/nationale-gesundheitsstrategien/strategie-ehealth-schweiz/vernehmlassung-revision-epdv-ediaustauschformate.html 2.2.1 die Angaben zum Dokument
Value Domain	Code
Used by	0 transactions, one template, inherited 0 times

 Language of the document

hl7chcda-dataelement-219

Id	hl7chcda-dataelement-219 (2017-10-15 09:05:56)
Description	https://www.bag.admin.ch/bag/de/home/themen/strategien-politik/nationale-gesundheitsstrategien/strategie-ehealth-schweiz/vernehmlassung-revision-epdv-ediaustauschformate.html 2.2.1 die Angaben zum Dokument
Value Domain	Code

 Used by 0 transactions, one template, inherited 0 times

 Title of the document hl7chcda-dataelement-220

Id hl7chcda-dataelement-220 (2017-10-15 09:06:14)

Description <https://www.bag.admin.ch/bag/de/home/themen/strategien-politik/nationale-gesundheitsstrategien/strategie-ehealth-schweiz/vernehmlassung-revision-epdv-ed-austauschformate.html>
2.2.1 die Angaben zum Dokument

Value Domain String

 Creation Date hl7chcda-dataelement-221

Id hl7chcda-dataelement-221 (2017-10-15 09:06:46)

Description <https://www.bag.admin.ch/bag/de/home/themen/strategien-politik/nationale-gesundheitsstrategien/strategie-ehealth-schweiz/vernehmlassung-revision-epdv-ed-austauschformate.html>
2.2.1 die Angaben zum Dokument

Value Domain Date

Property Timestamp precision
at least day, month and year

 Confidentiality level hl7chcda-dataelement-222

Id hl7chcda-dataelement-222 (2017-10-15 09:07:12)

Description <https://www.bag.admin.ch/bag/de/home/themen/strategien-politik/nationale-gesundheitsstrategien/strategie-ehealth-schweiz/vernehmlassung-revision-epdv-ed-austauschformate.html>
2.2.1 die Angaben zum Dokument

Value Domain Code

 Used by 0 transactions, one template, inherited 0 times

 Version hl7chcda-dataelement-223

Id hl7chcda-dataelement-223 (2017-10-15 09:08:30)

Description <https://www.bag.admin.ch/bag/de/home/themen/strategien-politik/nationale-gesundheitsstrategien/strategie-ehealth-schweiz/vernehmlassung-revision-epdv-ed-austauschformate.html>
2.2.1 die Angaben zum Dokument

Value
Domain Ordinal

 Used by 0 transactions, one template, inherited 0 times

 Information about the patient

hl7chcda-dataelement-216

Id hl7chcda-dataelement-216 (2017-10-15 08:49:41)

Description <https://www.bag.admin.ch/bag/de/home/themen/strategien-politik/nationale-gesundheitsstrategien/strategie-ehealth-schweiz/vernehmlassung-revision-epdv-ediaustauschformate.html>

2.2.2 die Angaben zur Patientin oder zum Patienten

See CDA-CH V2 Template: Patient - recordTarget (<https://art-decor.org/art-decor/decor-templates--hl7chcda--?section=templates&id=2.16.756.5.30.1.1.10.2.1>)

 Names

hl7chcda-dataelement-224

Id hl7chcda-dataelement-224 (2017-10-15 09:11:14)

Description <https://www.bag.admin.ch/bag/de/home/themen/strategien-politik/nationale-gesundheitsstrategien/strategie-ehealth-schweiz/vernehmlassung-revision-epdv-ediaustauschformate.html>

2.2.2 die Angaben zur Patientin oder zum Patienten

Value
Domain String

 Used by 0 transactions, one template, inherited 0 times

 First names

hl7chcda-dataelement-225

Id hl7chcda-dataelement-225 (2017-10-15 09:12:00)

Description <https://www.bag.admin.ch/bag/de/home/themen/strategien-politik/nationale-gesundheitsstrategien/strategie-ehealth-schweiz/vernehmlassung-revision-epdv-ediaustauschformate.html>

2.2.2 die Angaben zur Patientin oder zum Patienten

Value
Domain String

 Used by 0 transactions, one template, inherited 0 times

 Date of birth

hl7chcda-dataelement-226

Id hl7chcda-dataelement-226 (2017-10-15 09:12:19)

Description <https://www.bag.admin.ch/bag/de/home/themen/strategien-politik/nationale-gesundheitsstrategien/strategie-ehealth-schweiz/vernehmlassung-revision-epdv-ediaustauschformate.html>
 2.2.2 die Angaben zur Patientin oder zum Patienten

Value Domain Date

Property

Timestamp precision

at least day, month and year

⌚ Used by 0 transactions, one template, inherited 0 times



Gender

hl7chcda-dataelement-227

Id hl7chcda-dataelement-227 (2017-10-15 09:12:25)

Description <https://www.bag.admin.ch/bag/de/home/themen/strategien-politik/nationale-gesundheitsstrategien/strategie-ehealth-schweiz/vernehmlassung-revision-epdv-ediaustauschformate.html>
 2.2.2 die Angaben zur Patientin oder zum Patienten

Value Domain Code

⌚ Used by 0 transactions, one template, inherited 0 times



Identification number

hl7chcda-dataelement-228

Id hl7chcda-dataelement-228 (2017-10-15 09:12:35)

Description <https://www.bag.admin.ch/bag/de/home/themen/strategien-politik/nationale-gesundheitsstrategien/strategie-ehealth-schweiz/vernehmlassung-revision-epdv-ediaustauschformate.html>
 2.2.2 die Angaben zur Patientin oder zum Patienten

Value Domain Identifier

⌚ Used by 0 transactions, one template, inherited 0 times



Address (es)

hl7chcda-dataelement-229

Id hl7chcda-dataelement-229 (2017-10-15 09:12:43)

Description <https://www.bag.admin.ch/bag/de/home/themen/strategien-politik/nationale-gesundheitsstrategien/strategie-ehealth-schweiz/vernehmlassung-revision-epdv-ediaustauschformate.html>
 2.2.2 die Angaben zur Patientin oder zum Patienten

Value
Domain Collection of data

◎ Used by 0 transactions, one template, inherited 0 times

  Information about the author

hl7chcda-dataelement-230

Id hl7chcda-dataelement-230 (2017-10-15 09:20:30)

Description <https://www.bag.admin.ch/bag/de/home/themen/strategien-politik/nationale-gesundheitsstrategien/strategie-ehealth-schweiz/vernehmlassung-revision-epdv-ediaustauschformate.html>

2.2.3 die Angaben zur Autorin oder zum Autor

See CDA-CH V2 Template: Author (<https://art-decor.org/art-decor/decor-templates--hl7chcda?section=templates&id=2.16.756.5.30.1.1.10.9.23>)

 Name

hl7chcda-dataelement-231

Id hl7chcda-dataelement-231 (2017-10-15 09:21:42)

Description <https://www.bag.admin.ch/bag/de/home/themen/strategien-politik/nationale-gesundheitsstrategien/strategie-ehealth-schweiz/vernehmlassung-revision-epdv-ediaustauschformate.html>

2.2.3 die Angaben zur Autorin oder zum Autor

Value
Domain String

◎ Used by 0 transactions, one template, inherited 0 times

 First names

hl7chcda-dataelement-232

Id hl7chcda-dataelement-232 (2017-10-15 09:21:54)

Description <https://www.bag.admin.ch/bag/de/home/themen/strategien-politik/nationale-gesundheitsstrategien/strategie-ehealth-schweiz/vernehmlassung-revision-epdv-ediaustauschformate.html>

2.2.3 die Angaben zur Autorin oder zum Autor

Value
Domain String

◎ Used by 0 transactions, one template, inherited 0 times

 Identifier

hl7chcda-dataelement-233

Id hl7chcda-dataelement-233 (2017-10-15 09:22:02)

Description <https://www.bag.admin.ch/bag/de/home/themen/strategien-politik/nationale-gesundheitsstrategien/strategie-ehealth-schweiz/vernehmlassung-revision-epdv-ediaustauschformate.html>
 2.2.3 die Angaben zur Autorin oder zum Autor

Value Domain Identifier

⌚ Used by 0 transactions, one template, inherited 0 times

🟡 Health facility

hl7chcda-dataelement-234

Id hl7chcda-dataelement-234 (2017-10-15 09:22:08)

Description <https://www.bag.admin.ch/bag/de/home/themen/strategien-politik/nationale-gesundheitsstrategien/strategie-ehealth-schweiz/vernehmlassung-revision-epdv-ediaustauschformate.html>
 2.2.3 die Angaben zur Autorin oder zum Autor

Value Domain Collection of data

⌚ Used by 0 transactions, 3 templates, inherited 0 times

📁🟡 Information about the recipient

hl7chcda-dataelement-235

Id hl7chcda-dataelement-235 (2017-10-15 09:27:46)

Description <https://www.bag.admin.ch/bag/de/home/themen/strategien-politik/nationale-gesundheitsstrategien/strategie-ehealth-schweiz/vernehmlassung-revision-epdv-ediaustauschformate.html>
 2.2.4 die Angaben zur Empfängerin oder zum Empfänger

See CDA-CH V2 Template: Recipient - informationRecipient (<https://art-decor.org/art-decor/decor-templates--hl7chcda-?section=templates&id=2.16.756.5.30.1.1.10.2.4>)

🟡 Name

hl7chcda-dataelement-236

Id hl7chcda-dataelement-236 (2017-10-15 10:01:54)

Description <https://www.bag.admin.ch/bag/de/home/themen/strategien-politik/nationale-gesundheitsstrategien/strategie-ehealth-schweiz/vernehmlassung-revision-epdv-ediaustauschformate.html>
 2.2.4 die Angaben zur Empfängerin oder zum Empfänger

Value Domain String

⌚ Used by 0 transactions, one template, inherited 0 times

🟡 First names

hl7chcda-dataelement-237

Id	hl7chcda-dataelement-237 (2017-10-15 10:02:05)
Description	<p>https://www.bag.admin.ch/bag/de/home/themen/strategien-politik/nationale-gesundheitsstrategien/strategie-ehealth-schweiz/vernehmlassung-revision-epdv-ediaustauschformate.html</p> <p>2.2.4 die Angaben zur Empfängerin oder zum Empfänger</p>
Value Domain	String
Used by	0 transactions, one template, inherited 0 times

 Identifier

hl7chcda-dataelement-238

Id	hl7chcda-dataelement-238 (2017-10-15 10:02:11)
Description	<p>https://www.bag.admin.ch/bag/de/home/themen/strategien-politik/nationale-gesundheitsstrategien/strategie-ehealth-schweiz/vernehmlassung-revision-epdv-ediaustauschformate.html</p> <p>2.2.4 die Angaben zur Empfängerin oder zum Empfänger</p>
Value Domain	Identifier
Used by	0 transactions, one template, inherited 0 times

 Health facility

hl7chcda-dataelement-239

Id	hl7chcda-dataelement-239 (2017-10-15 10:02:20)
Description	<p>https://www.bag.admin.ch/bag/de/home/themen/strategien-politik/nationale-gesundheitsstrategien/strategie-ehealth-schweiz/vernehmlassung-revision-epdv-ediaustauschformate.html</p> <p>2.2.4 die Angaben zur Empfängerin oder zum Empfänger</p>
Value Domain	Collection of data
Used by	0 transactions, one template, inherited 0 times

 Medical information

hl7chcda-dataelement-214

Id	hl7chcda-dataelement-214 (2017-10-15 08:45:45)
Description	<p>https://www.bag.admin.ch/bag/de/home/themen/strategien-politik/nationale-gesundheitsstrategien/strategie-ehealth-schweiz/vernehmlassung-revision-epdv-ediaustauschformate.html</p> <p>3 Medizinische Informationen</p> <p>This will not further be refined by CDA-CH. See derived exchange formats for medical information.</p>
Value Domain	Collection of data

Organisation (eCH-0010)	hl7chcda-dataelement-25								
Id hl7chcda-dataelement-25 (2016-07-29 16:05:12) Hinzufügen von Beschreibungen									
Organisations Name	hl7chcda-dataelement-26								
<table><tr><td>Id</td><td>hl7chcda-dataelement-26 (2016-07-29 16:06:30) Hinzufügen von Beschreibungen</td></tr><tr><td>Value Domain</td><td>String</td></tr><tr><td>Property</td><td><table><tr><td>max length</td></tr><tr><td>60</td></tr></table></td></tr></table>		Id	hl7chcda-dataelement-26 (2016-07-29 16:06:30) Hinzufügen von Beschreibungen	Value Domain	String	Property	<table><tr><td>max length</td></tr><tr><td>60</td></tr></table>	max length	60
Id	hl7chcda-dataelement-26 (2016-07-29 16:06:30) Hinzufügen von Beschreibungen								
Value Domain	String								
Property	<table><tr><td>max length</td></tr><tr><td>60</td></tr></table>	max length	60						
max length									
60									
Organisation Zusatz 1	hl7chcda-dataelement-27								
<table><tr><td>Id</td><td>hl7chcda-dataelement-27 (2016-07-29 16:08:54) Hinzufügen von Beschreibungen</td></tr><tr><td>Value Domain</td><td>String</td></tr><tr><td>Property</td><td><table><tr><td>max length</td></tr><tr><td>60</td></tr></table></td></tr></table>		Id	hl7chcda-dataelement-27 (2016-07-29 16:08:54) Hinzufügen von Beschreibungen	Value Domain	String	Property	<table><tr><td>max length</td></tr><tr><td>60</td></tr></table>	max length	60
Id	hl7chcda-dataelement-27 (2016-07-29 16:08:54) Hinzufügen von Beschreibungen								
Value Domain	String								
Property	<table><tr><td>max length</td></tr><tr><td>60</td></tr></table>	max length	60						
max length									
60									
Organisation Zusatz 2	hl7chcda-dataelement-28								
<table><tr><td>Id</td><td>hl7chcda-dataelement-28 (2016-07-29 16:10:30) Hinzufügen von Beschreibungen</td></tr><tr><td>Value Domain</td><td>String</td></tr><tr><td>Property</td><td><table><tr><td>max length</td></tr><tr><td>60</td></tr></table></td></tr></table>		Id	hl7chcda-dataelement-28 (2016-07-29 16:10:30) Hinzufügen von Beschreibungen	Value Domain	String	Property	<table><tr><td>max length</td></tr><tr><td>60</td></tr></table>	max length	60
Id	hl7chcda-dataelement-28 (2016-07-29 16:10:30) Hinzufügen von Beschreibungen								
Value Domain	String								
Property	<table><tr><td>max length</td></tr><tr><td>60</td></tr></table>	max length	60						
max length									
60									
Anrede	hl7chcda-dataelement-29								
<table><tr><td>Id</td><td>hl7chcda-dataelement-29 (2016-07-29 16:11:49) wird in "Person" modelliert</td></tr><tr><td>Value Domain</td><td>String</td></tr></table>		Id	hl7chcda-dataelement-29 (2016-07-29 16:11:49) wird in "Person" modelliert	Value Domain	String				
Id	hl7chcda-dataelement-29 (2016-07-29 16:11:49) wird in "Person" modelliert								
Value Domain	String								
Titel	hl7chcda-dataelement-30								
<table><tr><td>Id</td><td>hl7chcda-dataelement-30 (2016-07-29 16:12:56) Hinzufügen von Beschreibungen</td></tr><tr><td>Value Domain</td><td>String</td></tr><tr><td>Property</td><td><table><tr><td>max length</td></tr><tr><td>50</td></tr></table></td></tr></table>		Id	hl7chcda-dataelement-30 (2016-07-29 16:12:56) Hinzufügen von Beschreibungen	Value Domain	String	Property	<table><tr><td>max length</td></tr><tr><td>50</td></tr></table>	max length	50
Id	hl7chcda-dataelement-30 (2016-07-29 16:12:56) Hinzufügen von Beschreibungen								
Value Domain	String								
Property	<table><tr><td>max length</td></tr><tr><td>50</td></tr></table>	max length	50						
max length									
50									
Kontaktperson	hl7chcda-dataelement-39								

Id	hl7chcda-dataelement-39 (2016-07-30 11:15:31) Hinzufügen von Beschreibungen
Value Domain	Count
Kontaktperson	hl7chcda-dataelement-38
Id	hl7chcda-dataelement-38 (2016-07-30 11:13:01) Fehler
Description	Kontaktperson in der Organisation
Vorname	hl7chcda-dataelement-31
Id	hl7chcda-dataelement-31 (2016-07-29 16:14:25) wird in "Person" modelliert
Value Domain	String
Property	<div style="border: 1px solid #ccc; padding: 2px;">max length</div> <div style="border: 1px solid #ccc; padding: 2px; margin-top: 2px;">30</div>
Name	hl7chcda-dataelement-32
Id	hl7chcda-dataelement-32 (2016-07-29 16:15:43) wird in "Person" modelliert
Value Domain	String
Property	<div style="border: 1px solid #ccc; padding: 2px;">max length</div> <div style="border: 1px solid #ccc; padding: 2px; margin-top: 2px;">30</div>
Person (eCH-0010)	hl7chcda-dataelement-33
Id	hl7chcda-dataelement-33 (2016-07-29 16:28:07) Hinzufügen von Beschreibungen
Anrede	hl7chcda-dataelement-34
Id	hl7chcda-dataelement-34 (2016-07-29 17:35:52) Hinzufügen von Beschreibungen
Description	Code, der angibt, welche Anrede zu verwenden ist
Value Domain	Code
Titel	hl7chcda-dataelement-35
Id	hl7chcda-dataelement-35 (2016-07-30 11:04:48) Hinzufügen von Beschreibungen
Value Domain	String
Property	<div style="border: 1px solid #ccc; padding: 2px;">max length</div> <div style="border: 1px solid #ccc; padding: 2px; margin-top: 2px;">50</div>

 Vorname	hl7chcda-dataelement-36
Id	hl7chcda-dataelement-36 (2016-07-30 11:08:26) Hinzufügen von Beschreibungen
Description	Vorname(n) der Person
Value Domain	String
Property	max length 30
 Name	hl7chcda-dataelement-37
Id	hl7chcda-dataelement-37 (2016-07-30 11:09:40) Hinzufügen von Beschreibungen
Description	Geschlechtsname der Person
Value Domain	String
Property	max length 30

3 Scenarios

3.1 🟡 CDA-CH V2 2017-11-10 09:35:28



🟡 CDA-CH V2

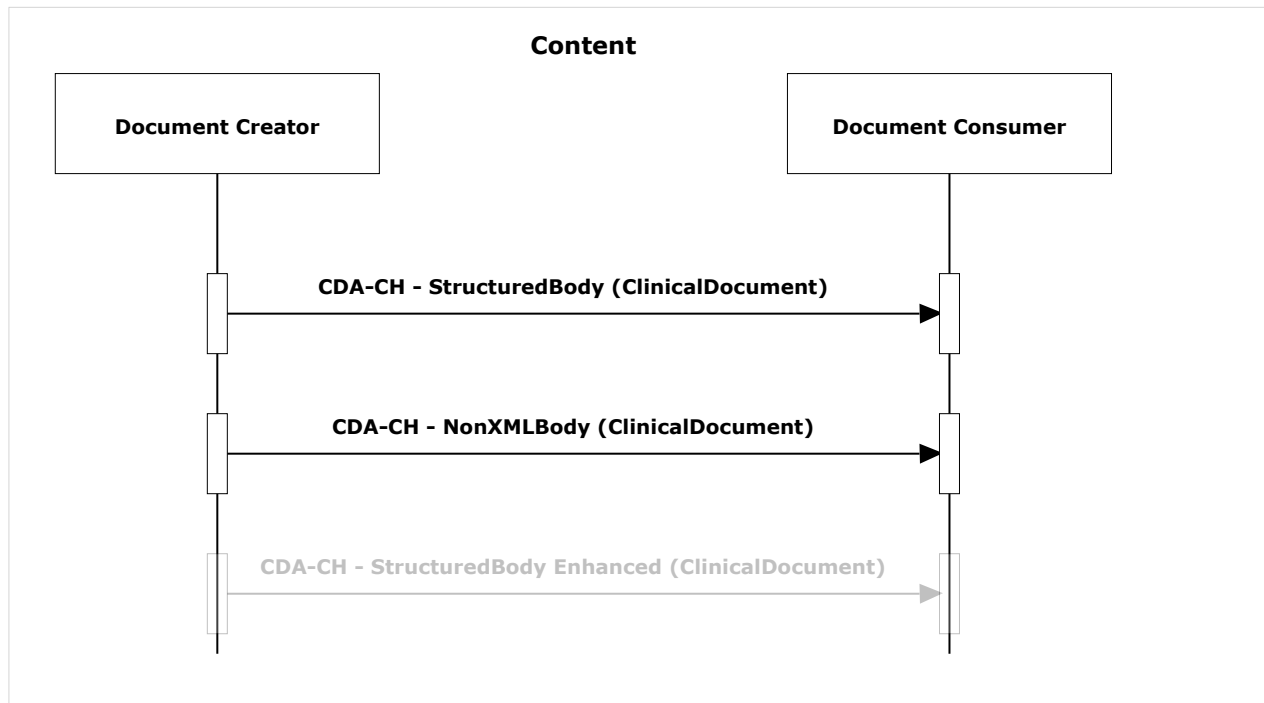
hl7chcda-scenario-1

Version / effective date 2020 - 2017-11-10 09:35:28

🟡 ➔ Content

hl7chcda-transaction-1 link

Version / effective date 2020 - 2017-11-10 09:35:28



🟡 ➔ CDA-CH - StructuredBody

hl7chcda-transaction-2 link

Version / effective date 2020 - 2017-11-10 09:35:28

Model ClinicalDocument **Label** StructuredBody

Actor Sender (device) Document Creator
Receiver (device) Document Consumer

Associations Data Set (for transaction) CDA-CH V2 2017(2.16.756.5.30.1.127.77.2.1.1 / DYNAMIC)
Template CDA-CH v2.1 - structuredBody (2.16.756.5.30.1.1.10.1.9 / DYNAMIC)
XML overview CDA-CH v2.1 - structuredBody (2.16.756.5.30.1.1.10.1.9 / DYNAMIC)

🟡 ➔ CDA-CH - NonXMLBody

hl7chcda-transaction-3 link

Version / effective date 2020 - 2017-11-10 09:44:03

Model ClinicalDocument **Label** NonXMLBody

Actor Sender (device) Document Creator

Receiver (device) Document Consumer

Associations Data Set (for transaction) CDA-CH V2 2017(*2.16.756.5.30.1.127.77.2.1.1 / 2009-01-27*)

Template CDA-CH v2.0 - nonXMLBody (*2.16.756.5.30.1.1.10.1.12 / DYNAMIC*)

XML overview CDA-CH v2.0 - nonXMLBody (*2.16.756.5.30.1.1.10.1.12 / DYNAMIC*)

CDA-CH - StructuredBody Enhanced

hl7chcda-transaction-4 link

Version / effective date 2018 - 2018-02-12 17:54:58

Model ClinicalDocument **Label** StructuredBodyEnhanced

Actor Sender (device) Document Creator

Receiver (device) Document Consumer

Associations Data Set (for transaction) CDA-CH V2 2017(*2.16.756.5.30.1.127.77.2.1.1 / DYNAMIC*)

Template CDA-CH v2.0 - structuredBody enhanced (*2.16.756.5.30.1.1.10.1.14 / DYNAMIC*)

XML overview CDA-CH v2.0 - structuredBody enhanced (*2.16.756.5.30.1.1.10.1.14 / DYNAMIC*)

4 Identifiers

4.1 Identifiers

As for now used for rendering purposes only.

4.1.1 ISO 3166 Part 1 Country Codes 1.0.3166.1

Language	Display Name	Description
en-US	ISO 3166 Part 1 Country Codes	ISO 3166 Part 1 Country Codes

4.1.2 DICOM UID 1.2.840.10008.2.6.1

Language	Display Name	Description
en-US	DICOM UID	DICOM UID

4.1.3 XDS Coding System 1.3.6.1.4.1.19376.1.2.3

Language	Display Name	Description
en-US	XDS Coding System	XDS Coding System

4.1.4 IHE PCC RoleCode 1.3.6.1.4.1.19376.1.5.3.3

Language	Display Name	Description
en-US	IHE PCC RoleCode	IHE PCC RoleCode

4.1.5 ch-ehealth-codesystem-format 2.16.756.5.30.1.127.3.10.10

Language	Display Name	Description
en-US	ch-ehealth-codesystem-format	ch-ehealth-codesystem-format

4.1.6 ch-ehealth-codesystem-language 2.16.756.5.30.1.127.3.10.12

Language	Display Name	Description
en-US	ch-ehealth-codesystem-language	ch-ehealth-codesystem-language

4.1.7 ch-ehealth-codesystem-role 2.16.756.5.30.1.127.3.10.6

Language	Display Name	Description
en-US	ch-ehealth-codesystem-role	ch-ehealth-codesystem-role

4.1.8 SNOMED Clinical Terms Swiss Extension 2.16.756.5.30.1.127.3.4

Language	Display Name	Description
en-US	SNOMED Clinical Terms Swiss Extension	SNOMED Clinical Terms Swiss Extension

4.1.9 ch-epr-codesystem-2 2.16.756.5.30.1.127.77.10.5.2

Language	Display Name	Description
en-US	ch-epr-codesystem-2	ch-epr-codesystem-2

4.1.10 AdministrativeGender 2.16.840.1.113883.4.642.1.2

Language	Display Name	Description
en-US	AdministrativeGender	AdministrativeGender

4.1.11 AdministrativeGender 2.16.840.1.113883.5.1

Language	Display Name	Description
en-US	AdministrativeGender	AdministrativeGender

4.1.12 ActMood 2.16.840.1.113883.5.1001

Language	Display Name	Description
en-US	ActMood	ActMood

4.1.13 HL7ActRelationshipType 2.16.840.1.113883.5.1002

Language	Display Name	Description
en-US	HL7ActRelationshipType	HL7ActRelationshipType

4.1.14 NullFlavor (HL7) 2.16.840.1.113883.5.1008

Language	Display Name	Description
en-US	NullFlavor (HL7)	NullFlavor (HL7)

4.1.15 Race 2.16.840.1.113883.5.104

Language	Display Name	Description
en-US	Race	Race

4.1.16 Entity Code 2.16.840.1.113883.5.1060

Language	Display Name	Description
en-US	Entity Code	Entity Code

4.1.17 Participation Mode 2.16.840.1.113883.5.1064

Language	Display Name	Description
en-US	Participation Mode	Participation Mode

4.1.18 RoleStatus 2.16.840.1.113883.5.1068

Language	Display Name	Description
en-US	RoleStatus	RoleStatus

4.1.19 ReligiousAffiliation 2.16.840.1.113883.5.1076

Language	Display Name	Description
en-US	ReligiousAffiliation	ReligiousAffiliation

4.1.20 RoleClass 2.16.840.1.113883.5.110

Language	Display Name	Description
en-US	RoleClass	RoleClass

4.1.21 Role Code 2.16.840.1.113883.5.111

Language	Display Name	Description
en-US	Role Code	Role Code

4.1.22 Route Of Administration 2.16.840.1.113883.5.112

Language	Display Name	Description
en-US	Route Of Administration	Route Of Administration

4.1.23 SpecimenType 2.16.840.1.113883.5.129

Language	Display Name	Description
en-US	SpecimenType	SpecimenType

4.1.24 TargetAwareness 2.16.840.1.113883.5.137

Language	Display Name	Description
en-US	TargetAwareness	TargetAwareness

4.1.25 ActStatus 2.16.840.1.113883.5.14

Language	Display Name	Description
en-US	ActStatus	ActStatus

4.1.26 MaritalStatus 2.16.840.1.113883.5.2

Language	Display Name	Description
en-US	MaritalStatus	MaritalStatus

4.1.27 Confidentialty (HL7) 2.16.840.1.113883.5.25

Language	Display Name	Description
en-US	Confidentialty (HL7)	Confidentialty (HL7)

4.1.28 Act Code 2.16.840.1.113883.5.4

Language	Display Name	Description
en-US	Act Code	Act Code

4.1.29 Ethnicity 2.16.840.1.113883.5.50

Language	Display Name	Description
en-US	Ethnicity	Ethnicity

4.1.30 HL7ActClass 2.16.840.1.113883.5.6

Language	Display Name	Description
en-US	HL7ActClass	HL7ActClass

4.1.31 LanguageAbilityMode 2.16.840.1.113883.5.60

Language	Display Name	Description
en-US	LanguageAbilityMode	LanguageAbilityMode

4.1.32 LanguageAbilityProficiency 2.16.840.1.113883.5.61

Language	Display Name	Description
en-US	LanguageAbilityProficiency	LanguageAbilityProficiency

4.1.33 ActPriority 2.16.840.1.113883.5.7

Language	Display Name	Description
en-US	ActPriority	ActPriority

4.1.34 IANA Media Type 2.16.840.1.113883.5.79

Language	Display Name	Description
en-US	IANA Media Type	IANA Media Type

4.1.35 Observation Interpretation 2.16.840.1.113883.5.83

Language	Display Name	Description
en-US	Observation Interpretation	Observation Interpretation

4.1.36 Observation Method 2.16.840.1.113883.5.84

Language	Display Name	Description
en-US	Observation Method	Observation Method

4.1.37 orderableDrugForm 2.16.840.1.113883.5.85

Language	Display Name	Description
en-US	orderableDrugForm	orderableDrugForm

4.1.38 Participation Function 2.16.840.1.113883.5.88

Language	Display Name	Description
en-US	Participation Function	Participation Function

4.1.39 Participation Signature 2.16.840.1.113883.5.89

Language	Display Name	Description
en-US	Participation Signature	Participation Signature

4.1.40 ParticipationType 2.16.840.1.113883.5.90

Language	Display Name	Description
en-US	ParticipationType	ParticipationType

4.1.41 LOINC 2.16.840.1.113883.6.1

Language	Display Name	Description
en-US	LOINC	LOINC

4.1.42 Language 2.16.840.1.113883.6.121

Language	Display Name	Description
en-US	Language	Language

4.1.43 NUBC UB92 2.16.840.1.113883.6.21

Language	Display Name	Description
en-US	NUBC UB92	NUBC UB92

4.1.44 Tags for Identifying Languages - RFC5646 2.16.840.1.113883.6.316

Language	Display Name	Description
en-US	Tags for Identifying Languages - RFC5646	Tags for Identifying Languages - RFC5646

4.1.45 Snomed-CT 2.16.840.1.113883.6.96

Language	Display Name	Description
en-US	Snomed-CT	Snomed-CT

4.2 List of Template Identifiers used in this project

Id	Display Name	Effective date	Type
hl7chcda-template-1.12	CDA-CH v2.0 - nonXMLBody	2018-04-18	cdadocumentlevel
hl7chcda-template-1.14	CDA-CH v2.0 - structuredBody enhanced	2018-04-18	cdadocumentlevel
hl7chcda-template-1.9	CDA-CH v2.1 - structuredBody	2019-10-17 15:22:41 2018-04-18	cdadocumentlevel
hl7chcda-template-2.1	Patient - recordTarget	2019-09-12 14:53:02 2018-04-18	cdaheaderlevel
hl7chcda-template-2.13	Document Replacement - relatedDocument	2019-01-01 21:22:58 2018-04-18	cdaheaderlevel
hl7chcda-template-2.14	Insurance Card - participant	2018-04-18	cdaheaderlevel
hl7chcda-template-2.15	Insurance - participant	2018-04-18	cdaheaderlevel
hl7chcda-template-2.16	Order Reference - inFulfillmentOf	2018-04-18	cdaheaderlevel
hl7chcda-template-2.18	Document Template Ids CDA-CH v2.0 - structuredBody	2019-10-17 15:21:50 2018-04-18	cdaheaderlevel
hl7chcda-template-2.19	Document Confidentiality Code	2019-09-12 14:08:42 2018-04-18	cdaheaderlevel

hl7chcda-template-2.20	Document Set Id and Version Number	2018-04-18	cdaheaderlevel
hl7chcda-template-2.22	Document Language	2019-09-12 14:28:13 2019-09-12 14:27:38 2019-09-12 14:25:02 2018-04-18	cdaheaderlevel
hl7chcda-template-2.23	Document Id	2018-04-18	cdaheaderlevel
hl7chcda-template-2.25	Document Realm	2018-04-18	cdaheaderlevel
hl7chcda-template-2.3	Custodian	2019-10-15 09:26:07 2018-04-18	cdaheaderlevel
hl7chcda-template-2.4	Recipient - informationRecipient	2018-04-18	cdaheaderlevel
hl7chcda-template-2.40	Employer - participant	2019-01-01 21:13:32 2018-04-18	cdaheaderlevel
hl7chcda-template-2.43	Patient Contact - participant	2019-11-19 11:59:25 2018-04-18	cdaheaderlevel
hl7chcda-template-2.44	Document Code	2019-09-12 15:24:11 2018-04-18	cdaheaderlevel
hl7chcda-template-2.46	Health Service - documentationOf	2019-01-01 20:53:33 2018-04-18	cdaheaderlevel
hl7chcda-template-2.47	Document Template Ids CDA-CH v2.0 - nonXMLBody	2018-04-18	cdaheaderlevel
hl7chcda-template-2.5	Legal Authenticator	2018-04-18	cdaheaderlevel
hl7chcda-template-2.6	Authenticator	2019-01-01 20:20:44 2018-04-18	cdaheaderlevel
hl7chcda-template-2.7	Data Enterer	2018-04-18	cdaheaderlevel

hl7chcda-template-3.1	Ability To Work Section - plain text	2018-04-18	cdasectionlevel
hl7chcda-template-3.2	Remarks Section - coded	2018-04-18	cdasectionlevel
hl7chcda-template-3.4	Vital Signs Section - coded	2016-11-11	cdasectionlevel
hl7chcda-template-3.45	Original Representation Section - coded	2018-04-18	cdasectionlevel
hl7chcda-template-4.2	Annotation Comments	2016-11-11	cdaentrylevel
hl7chcda-template-4.20	Vital Signs Organizer Entry	2016-11-11	cdaentrylevel
hl7chcda-template-4.21	Vital Signs Observation	2016-11-11	cdaentrylevel
hl7chcda-template-4.29	External document	2018-04-18	cdaentrylevel
hl7chcda-template-4.70	Inability To Work Observation	2017-09-14 17:25:19	cdaentrylevel
hl7chcda-template-4.83	Observation Media	2018-04-18	cdaentrylevel
hl7chcda-template-9.12	Assigned Entity Compilation with id	2019-10-24 16:41:55 2018-04-18	notype
hl7chcda-template-9.14	Narrative Text Reference	2018-04-18	notype
hl7chcda-template-9.16	Author Compilation with name, addr and telecom	2019-10-24 16:13:06 2018-04-18	notype
hl7chcda-template-9.17	Assigned Entity Compilation with name, addr and telecom	2019-10-24 16:20:55 2018-04-18	notype
hl7chcda-template-9.20	PlayingEntity Compilation with name	2018-04-18	notype
hl7chcda-template-9.21	Device Compilation with name	2018-04-18	notype
hl7chcda-template-9.23	Author	2019-09-12 13:48:28	notype

			2018-04-18	
hl7chcda-template-9.24	Organization Compilation with name	2018-04-18	notype	
hl7chcda-template-9.26	Organization Compilation with GLN, name, addr and telecom	2018-04-18	notype	
hl7chcda-template-9.27	Organization Compilation with name, addr, telecom	2018-04-18	notype	
hl7chcda-template-9.30	Organization Compilation with GLN and name	2018-04-18	notype	
hl7chcda-template-9.31	Performer	2018-12-24 19:51:04	notype	
		2018-04-18		
hl7chcda-template-9.32	Assigned Entity Compilation with id, name, addr, telecom, person and organization	2019-10-24 16:38:14	notype	
		2018-04-18		
hl7chcda-template-9.33	Organization Compilation with id, name, addr and telecom	2018-04-18	notype	
hl7chcda-template-9.34	Person Name Information Compilation - eCH-0011	2018-04-18	notype	
hl7chcda-template-9.35	Address Information Compilation - eCH-0010	2018-04-18	notype	
hl7chcda-template-9.36	CDA-CH v2.0 Header Template Compilation	2018-04-18	notype	
hl7chcda-template-9.48	Author Compilation with name	2019-10-24 15:57:29	notype	
		2018-04-18		
hl7chcda-template-9.49	Original Text Reference	2018-04-18	notype	
hl7chcda-template-9.50	Assigned Entity Compilation with GLN, name, addr, telecom, person and organization	2019-10-24 16:50:31	notype	
		2018-04-18		
hl7chcda-template-9.51	Assigned Entity Compilation with GLN and name	2019-10-24 16:53:35	notype	
		2018-04-18		
2.16.840.1.113883.10.12.101	CDA recordTarget	2005-09-07	cdaheaderlevel	

2.16.840.1.113883.10.12.102 CDA author	2005-09-07	cdaheaderlevel
2.16.840.1.113883.10.12.103 CDA dataEnterer	2005-09-07	cdaheaderlevel
2.16.840.1.113883.10.12.104 CDA custodian	2005-09-07	cdaheaderlevel
2.16.840.1.113883.10.12.105 CDA informationRecipient	2005-09-07	cdaheaderlevel
2.16.840.1.113883.10.12.106 CDA legalAuthenticator	2005-09-07	cdaheaderlevel
2.16.840.1.113883.10.12.107 CDA authenticator	2005-09-07	cdaheaderlevel
2.16.840.1.113883.10.12.108 CDA participant	2005-09-07	cdaheaderlevel
2.16.840.1.113883.10.12.109 CDA inFulfillmentOf	2005-09-07	cdaheaderlevel
2.16.840.1.113883.10.12.110 CDA documentationOf	2005-09-07	cdaheaderlevel
2.16.840.1.113883.10.12.111 CDA relatedDocument	2005-09-07	cdaheaderlevel
2.16.840.1.113883.10.12.113 CDA componentOf	2005-09-07	cdaheaderlevel
2.16.840.1.113883.10.12.114 CDA Authorization	2005-09-07	cdaheaderlevel
2.16.840.1.113883.10.12.151 CDA Organization	2005-09-07	cdaheaderlevel cdaentrylevel
2.16.840.1.113883.10.12.152 CDA Person	2005-09-07	cdaheaderlevel cdaentrylevel
2.16.840.1.113883.10.12.153 CDA AssignedEntity	2005-09-07	cdaheaderlevel cdaentrylevel
2.16.840.1.113883.10.12.154 CDA Informant	2005-09-07	cdasectionlevel
2.16.840.1.113883.10.12.2 CDA ClinicalDocument (with StructuredBody)	2005-09-07	cdadocumentlevel
2.16.840.1.113883.10.12.201 CDA Section	2005-09-07	cdasectionlevel
2.16.840.1.113883.10.12.3 CDA ClinicalDocument (with nonXMLBody)	2005-09-07	cdadocumentlevel

2.16.840.1.113883.10.12.300 CDA Clinical Statement	2005-09-07	cdaentrylevel
2.16.840.1.113883.10.12.301 CDA Act	2005-09-07	cdaentrylevel
2.16.840.1.113883.10.12.302 CDA Encounter	2005-09-07	cdaentrylevel
2.16.840.1.113883.10.12.303 CDA Observation	2005-09-07	cdaentrylevel
2.16.840.1.113883.10.12.304 CDA ObservationMedia	2005-09-07	cdaentrylevel
2.16.840.1.113883.10.12.305 CDA Organizer	2005-09-07	cdaentrylevel
2.16.840.1.113883.10.12.306 CDA Procedure	2005-09-07	cdaentrylevel
2.16.840.1.113883.10.12.307 CDA RegionOfInterest	2005-09-07	cdaentrylevel
2.16.840.1.113883.10.12.308 CDA SubstanceAdministration	2005-09-07	cdaentrylevel
2.16.840.1.113883.10.12.309 CDA Supply	2005-09-07	cdaentrylevel
2.16.840.1.113883.10.12.310 CDA LabeledDrug	2005-09-07	cdaentrylevel
2.16.840.1.113883.10.12.311 CDA Material	2005-09-07	cdaentrylevel
2.16.840.1.113883.10.12.312 CDA ManufacturedProduct	2005-09-07	cdaentrylevel
2.16.840.1.113883.10.12.313 CDA PlayingEntity	2005-09-07	cdaentrylevel
2.16.840.1.113883.10.12.315 CDA Device	2005-09-07	cdaentrylevel
2.16.840.1.113883.10.12.316 CDA RelatedEntity	2005-09-07	cdaentrylevel
2.16.840.1.113883.10.12.317 CDA Place	2005-09-07	cdaentrylevel
2.16.840.1.113883.10.12.318 CDA Author (Body)	2005-09-07	cdaentrylevel
2.16.840.1.113883.10.12.319 CDA Informant (Body)	2005-09-07	cdaentrylevel

2.16.840.1.113883.10.12.320 CDA Subject (Body)	2005-09-07	cdaentrylevel
2.16.840.1.113883.10.12.321 CDA Participant (Body)	2005-09-07	cdaentrylevel
2.16.840.1.113883.10.12.322 CDA Specimen	2005-09-07	cdaentrylevel
2.16.840.1.113883.10.12.323 CDA Performer (Body)	2005-09-07	cdaentrylevel
2.16.840.1.113883.10.12.324 CDA Reference	2005-09-07	cdaentrylevel
2.16.840.1.113883.10.12.325 CDA ExternalAct	2005-09-07	cdaentrylevel
2.16.840.1.113883.10.12.326 CDA ExternalObservation	2005-09-07	cdaentrylevel
2.16.840.1.113883.10.12.327 CDA ExternalProcedure	2005-09-07	cdaentrylevel
2.16.840.1.113883.10.12.328 CDA ExternalDocument	2005-09-07	cdaentrylevel
2.16.840.1.113883.10.12.329 CDA Precondition	2005-09-07	cdaentrylevel

4.3 List of Value Set Identifiers used in this project

Id	Display Name	Effective date
2.16.840.1.113883.1.11.13955	ActEncounterCode	2017-12-17
		2014-03-26
		2011-07-26
2.16.840.1.113883.1.11.16866	ActPriority	2014-03-26
2.16.840.1.113883.1.11.15933	ActStatus	2014-03-26
2.16.840.1.113883.1.11.20309	ActStatusAbortedCancelledCompleted	2014-03-26
		2011-07-26
1.3.6.1.4.1.19376.1.3.11.2	ActStatusAbortedCompleted	

2.16.840.1.113883.1.11.20025	ActStatusCompleted	2014-03-26 2011-07-26
1.3.6.1.4.1.19376.1.3.11.3	ActStatusCompletedNullified	
2.16.840.1.113883.1.11.19708	ActSubstanceAdministrationCode	2014-03-26
2.16.840.1.113883.1.11.14570	AdministrableDrugForm	2014-03-26
2.16.840.1.113883.1.11.1	AdministrativeGender	2014-03-26 2011-07-26
2.16.840.1.113883.1.11.14832	ApplicationMediaType	2014-03-26 2011-07-26
2.16.840.1.113883.1.11.14835	AudioMediaType	2014-03-26 2011-07-26
2.16.756.5.30.1.127.3.10.1.3	DocumentEntry.authorRole	2019-12-11 09:15:32 2019-10-30 13:20:13 2019-01-24 08:53:05 2018-06-13 07:40:11 2018-01-31 14:06:48 2017-11-14 13:42:37 2017-10-02 10:22:33 2017-10-02 10:10:00
2.16.756.5.30.1.127.3.10.1.3	DocumentEntry.classCode	2019-12-11 09:27:28 2019-11-03 12:53:01 2019-06-07 16:46:39 2018-06-13 07:51:49 2018-01-31 2017-11-30 14:16:14 2017-10-02 10:21:46 2017-09-06 14:37:23 2017-04-15 23:20:12
2.16.756.5.30.1.127.3.10.1.5	DocumentEntry.confidentialityCode	2019-12-11 09:52:17 2019-11-03 14:35:14

		2019-06-08 11:19:14
		2018-06-13 07:57:38
		2018-01-31 14:09:35
		2017-10-02 10:23:44
		2017-04-15 23:36:23
2.16.756.5.30.1.127.3.10.1.9	DocumentEntry.formatCode	2019-11-03 14:36:07
		2019-06-08 11:29:34
		2018-06-13 08:02:20
		2017-10-23 09:43:59
		2017-10-02 10:24:15
		2017-04-16 10:45:54
2.16.756.5.30.1.127.3.10.1.11	DocumentEntry.healthcareFacilityTypeCode	2019-11-14 17:08:39
		2019-11-03 14:40:46
		2019-06-20 16:46:45
		2018-06-13 08:25:54
		2017-12-20 09:13:36
		2017-10-02 11:44:07
		2017-04-16 11:04:09
2.16.756.5.30.1.127.3.10.1.13	DocumentEntry.languageCode	2019-12-11 10:04:39
		2019-11-03 11:28:28
		2019-06-13 11:54:18
		2019-06-13 11:51:07
		2019-01-24 09:21:21
		2018-06-13 08:05:31
		2017-10-02 10:44:47
		2017-10-02 10:27:33
		2017-04-16 11:31:45
2.16.756.5.30.1.127.3.10.1.16	DocumentEntry.mimeType	2019-12-11 14:58:57
		2019-11-03 14:37:24
		2019-06-08 11:40:41
		2018-06-13 08:07:07

		2018-01-31 14:11:56
		2017-10-02 10:56:01
		2017-04-16 11:38:22
2.16.756.5.30.1.127.3.10.1.18	DocumentEntry.practiceSettingCode	2019-12-11 15:04:19 2019-11-03 14:38:29 2019-06-12 15:34:20 2018-06-13 08:10:59 2018-01-31 14:12:50 2017-10-02 11:10:59 2017-04-16 11:45:32
2.16.840.1.113883.4.642.3.1	DocumentEntry.sourcePatientInfo.PID-8	2019-12-11 08:57:34 2019-11-03 14:34:10 2019-01-25 16:23:42
2.16.756.5.30.1.127.3.10.1.27	DocumentEntry.typeCode	2019-11-03 13:11:50 2019-06-08 09:42:21 2018-06-13 08:18:20 2017-12-20 2017-10-02 13:39:26 2017-10-02 11:32:13 2017-10-02 11:14:30 2017-06-12 17:44:36 2017-04-16 12:09:12
2.16.840.1.113883.1.11.10871	DocumentSectionType	2018-08-12
2.16.756.5.30.2.1.1.12	Employment Status	2019-01-02 20:31:21
2.16.840.1.113883.1.11.16040	EntityCode	2014-03-26 2011-07-26
2.16.840.1.113883.1.11.15836	Ethnicity	2014-03-26
2.16.840.1.113883.1.11.11526	HumanLanguage	2014-03-26 2011-07-26
1.3.6.1.4.1.19376.1.3.11.6	Multi-disciplinary Laboratory Report	

hl7chcda-valueset-77	IHERoleCode Employer and School Contacts	2016-11-11
2.16.840.1.113883.1.11.14839	ImageMediaType	2014-03-26 2011-07-26
1.3.6.1.4.1.19376.1.3.11.1	Laboratory Specialties	
2.16.840.1.113883.1.11.12249	LanguageAbilityMode	2014-03-26 2011-07-26
2.16.840.1.113883.1.11.12199	LanguageAbilityProficiency	2014-03-26 2011-07-26
2.16.840.1.113883.1.11.12212	MaritalStatus	2014-03-26 2011-07-26
2.16.840.1.113883.1.11.16041	MaterialEntityClassType	2014-03-26
2.16.840.1.113883.1.11.14824	MediaType	2014-03-26 2011-07-26
2.16.840.1.113883.1.11.14848	ModelMediaType	2014-03-26 2011-07-26
1.3.6.1.4.1.19376.1.3.11.5	Multimedia Embedded Media Types	
2.16.840.1.113883.1.11.14850	MultipartMediaType	2014-03-26 2011-07-26
2.16.840.1.113883.1.11.78	ObservationInterpretation	2017-12-17 2016-11-26 2014-03-26 2011-07-26
2.16.840.1.113883.1.11.14079	ObservationMethod	2014-03-26 2011-07-26
2.16.840.1.113883.1.11.16226	ObservationType	2017-12-17 2016-11-26 2016-07-28 2014-03-26

		2011-07-26	
2.16.840.1.113883.1.11.10267	ParticipationFunction	2014-03-26 2011-07-26	
2.16.840.1.113883.1.11.16543	ParticipationMode	2014-03-26	
2.16.840.1.113883.1.11.10282	ParticipationSignature	2014-03-26 2011-07-26	
2.16.840.1.113883.1.11.10901	ParticipationType	2014-03-26 2011-07-26	
2.16.840.1.113883.1.11.19563	PersonalRelationshipRoleType	2014-03-26 2011-07-26	
2.16.840.1.113883.1.11.16117	ROIOverlayShape	2014-03-26	
2.16.840.1.113883.1.11.14914	Race	2014-03-26	
2.16.840.1.113883.1.11.19185	ReligiousAffiliation	2014-03-26 2011-07-26	
2.16.840.1.113883.1.11.19313	RoleClassAssociative	2014-03-26 2011-07-26	
2.16.840.1.113883.1.11.19316	RoleClassMutualRelationship	2014-03-26	
2.16.840.1.113883.1.11.15999	RoleStatus	2014-03-26	
2.16.840.1.113883.1.11.14581	RouteOfAdministration	2014-03-26	
2.16.840.1.113883.1.11.17660	ServiceDeliveryLocationRoleType	2014-03-26 2011-07-26	
hl7chcda-valueset-1	Standard CDA Body Selection	2018-09-16 20:28:03	
2.16.840.1.113883.1.11.10310	TargetAwareness	2014-03-26	
2.16.840.1.113883.1.11.14825	TextMediaType	2014-03-26 2011-07-26	
2.16.840.1.113883.1.11.14845	VideoMediaType	2014-03-26	

		2011-07-26	
hl7chcda-valueset-5	Vital Signs Observation	2018-04-19	
1.3.6.1.4.1.12559.11.10.1.3.1.42.1	epSOSHealthcareProfessionalRoles		
2.16.840.1.113883.1.11.19599	x_ActClassDocumentEntryAct	2016-11-26	
2.16.840.1.113883.1.11.19598	x_ActClassDocumentEntryOrganizer	2014-03-26	
2.16.840.1.113883.1.11.18943	x_ActMoodDocumentObservation	2016-11-26	
2.16.840.1.113883.1.11.11610	x_ActRelationshipDocument	2014-03-26	
		2011-07-26	
2.16.840.1.113883.1.11.19446	x_ActRelationshipEntry	2014-03-26	
2.16.840.1.113883.1.11.19447	x_ActRelationshipEntryRelationship	2014-03-26	
2.16.840.1.113883.1.11.19000	x_ActRelationshipExternalReference	2014-03-26	
2.16.840.1.113883.1.11.16926	x_BasicConfidentialityKind	2014-03-26	
		2012-03-31	
		2011-07-26	
2.16.840.1.113883.1.11.19458	x_DocumentActMood	2016-11-26	
2.16.840.1.113883.1.11.19459	x_DocumentEncounterMood	2016-11-26	
2.16.840.1.113883.1.11.19460	x_DocumentProcedureMood	2014-03-26	
2.16.840.1.113883.1.11.19368	x_DocumentSubject	2014-03-26	
2.16.840.1.113883.1.11.19461	x_DocumentSubstanceMood	2016-11-26	
2.16.840.1.113883.1.11.19600	x_EncounterParticipant	2014-03-26	
		2011-07-26	
2.16.840.1.113883.1.11.19366	x_InformationRecipient	2014-03-26	
		2011-07-26	
2.16.840.1.113883.1.11.16772	x_InformationRecipientRole	2014-03-26	
2.16.840.1.113883.1.11.19601	x_ServiceEventPerformer	2017-03-24	
		2014-03-26	

2.16.756.5.30.1.127.3.10.1.25	EprGender	2011-07-26	2018-06-13 08:21:07
-------------------------------	-----------	------------	---------------------

5 Terminology

5.1 Value sets

5.1.1 ○ ActEncounterCode 2.16.840.1.113883.1.11.13955 - 2017-12-17 (DEFN=UV=VO=1402-20171217) ref (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.13955 <small>ref ad2bbr-</small>	Effective Date	2017-12-17 Other versions this id: <ul style="list-style-type: none"> -  ActEncounterCodeDEFN=UV=VO=1360-20160323 - as of 2014-03-26 <small>ref ad2bbr-</small> -  ActEncounterCodeDEFN=UV=VO=1099-20110726 - as of 2011-07-26 <small>ref ad2bbr-</small>
Status	 Final	Version Label	DEFN=UV=VO=1402-20171217
Name	ActEncounterCode	Display Name	ActEncounterCode
Description History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26 description: Domain provides codes that qualify the ActEncounterClass (ENC)			
Source Code System	2.16.840.1.113883.5.4 - Act Code - http://terminology.hl7.org/CodeSystem/v3-ActCode		
Expand All Collapse All			
Level/ Type	Code	Display Name	Code System
1-L	AMB	ambulatory	Act Code
1-L	EMER	emergency	Act Code
1-L	FLD	field	Act Code

1-L	HH	home health	Act Code
1-S	IMP	inpatient encounter	Act Code
2-L	ACUTE	inpatient acute	Act Code
2-L	NONAC	inpatient non-acute	Act Code
1-L	OBSENC	observation encounter	Act Code
1-L	PRENC	pre-admission	Act Code
1-L	SS	short stay	Act Code
1-L	VR	virtual	Act Code

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.2 ○ ActEncounterCode 2.16.840.1.113883.1.11.13955 - 2014-03-26 (DEFN=UV=VO=1360-20160323) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.13955 ref ad2bbr-	Effective Date	2014-03-26 Other versions this id: <ul style="list-style-type: none"> •  ActEncounterCodeDEFN=UV=VO=1402-20171217 - as of 2017-12-17 ref ad2bbr- •  ActEncounterCodeDEFN=UV=VO=1099-20110726 - as of 2011-07-26 ref ad2bbr-
Status	 Final	Version Label	DEFN=UV=VO=1360-20160323
Name	ActEncounterCode	Display Name	ActEncounterCode
Description	<p>History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26</p> <p>description:</p> <p>Domain provides codes that qualify the ActEncounterClass (ENC)</p>		

Source Code System		2.16.840.1.113883.5.4 - Act Code - http://terminology.hl7.org/CodeSystem/v3-ActCode	
		Expand All	Collapse All
Level/ Type	Code	Display Name	Code System
1-L	AMB	ambulatory	Act Code
1-L	EMER	emergency	Act Code
1-L	FLD	field	Act Code
1-L	HH	home health	Act Code
1-S	IMP	inpatient encounter	Act Code
2-L	ACUTE	inpatient acute	Act Code
2-L	NONAC	inpatient non-acute	Act Code
1-L	PRENC	pre-admission	Act Code
1-L	SS	short stay	Act Code
1-L	VR	virtual	Act Code

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.3 ○ [ActEncounterCode 2.16.840.1.113883.1.11.13955 - 2011-07-26 \(DEFN=UV=VO=1099-20110726\)](#) ref (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.13955 <small>ref ad2bbr-</small>	Effective Date	2011-07-26 Other versions this id:
			<ul style="list-style-type: none"> ● ActEncounterCodeDEFN=UV=VO=1402-20171217 - as of 2017-12-17 <small>ref ad2bbr-</small> ● ActEncounterCodeDEFN=UV=VO=1360-20160323 - as of 2014-03-26 <small>ref ad2bbr-</small>

Status	 Final	Version Label	DEFN=UV=VO=1099-20110726
Name	ActEncounterCode	Display Name	ActEncounterCode
Description	description: Domain provides codes that qualify the ActEncounterClass (ENC)		
Source Code System	2.16.840.1.113883.5.4 - <i>Act Code</i> - http://terminology.hl7.org/CodeSystem/v3-ActCode		
Expand All Collapse All			
Level/ Type	Code	Display Name	Code System
1-L	AMB	ambulatory	Act Code
1-L	EMER	emergency	Act Code
1-L	FLD	field	Act Code
1-L	HH	home health	Act Code
1-S	IMP	inpatient encounter	Act Code
2-L	ACUTE	inpatient acute	Act Code
2-L	NONAC	inpatient non-acute	Act Code
1-L	SS	short stay	Act Code
1-L	VR	virtual	Act Code

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.4 **ActPriority 2.16.840.1.113883.1.11.16866 - 2014-03-26 (DEFN=UV=VO=1360-20160323) [ref](#) (from repository: ad2bbr-)**

Id	2.16.840.1.113883.1.11.16866	ref	ad2bbr-	Effective Date	2014-03-26
Status	 Final			Version Label	DEFN=UV=VO=1360-20160323
Name	ActPriority			Display Name	ActPriority

<p>History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26</p> <p>description:</p> <p>Description</p> <p>A code or set of codes (e.g., for routine, emergency,) specifying the urgency under which the Act happened, can happen, is happening, is intended to happen, or is requested/demanded to happen.</p> <p><i>Discussion:</i> This attribute is used in orders to indicate the ordered priority, and in event documentation it indicates the actual priority used to perform the act. In definition mood it indicates the available priorities.</p>			
Source Code System	2.16.840.1.113883.5.7 - <i>Act Priority</i> - http://terminology.hl7.org/CodeSystem/v3-ActPriority		
Expand All Collapse All			
Level/ Type	Code	Display Name	Code System
0-L	A	ASAP	Act Priority
0-L	CR	callback results	Act Priority
0-L	EL	elective	Act Priority
0-L	EM	emergency	Act Priority
0-L	P	preop	Act Priority
0-L	PRN	as needed	Act Priority
0-L	R	routine	Act Priority
0-L	RR	rush reporting	Act Priority
0-L	S	stat	Act Priority
0-L	T	timing critical	Act Priority
0-L	UD	use as directed	Act Priority
0-L	UR	urgent	Act Priority
0-S	CS	callback for scheduling	Act Priority
1-L	CSP	callback placer for scheduling	Act Priority

1-L	CSR	contact recipient for scheduling	Act Priority
0-L	EL	elective	Act Priority
0-L	EM	emergency	Act Priority
0-L	R	routine	Act Priority
0-L	UR	urgent	Act Priority

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.5 ○ ActStatus 2.16.840.1.113883.1.11.15933 - 2014-03-26 (DEFN=UV=VO=1360-20160323) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.15933 ref ad2bbr-	Effective Date	2014-03-26		
Status	 Final	Version Label	DEFN=UV=VO=1360-20160323		
Name	ActStatus	Display Name	ActStatus		
Description		History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26			
description:					
Contains the names (codes) for each of the states in the state-machine of the RIM Act class.					
Source Code System	2.16.840.1.113883.5.14 - ActStatus - http://terminology.hl7.org/CodeSystem/v3-ActStatus				
Expand All Collapse All					
Level/ Type	Code	Display Name	Code System		
0-S	normal	normal	ActStatus		
1-L	aborted	aborted	ActStatus		
1-L	active	active	ActStatus		
1-L	cancelled	cancelled	ActStatus		
1-L	completed	completed	ActStatus		

1-L	held	held	ActStatus
1-L	new	new	ActStatus
1-L	suspended	suspended	ActStatus
0-L	nullified	nullified	ActStatus
0-L	obsolete	obsolete	ActStatus

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.6 ○ ActStatusAbortedCancelledCompleted 2.16.840.1.113883.1.11.20309 - 2014-03-26 (DEFN=UV=VO=1360-20160323)

ref (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.20309	Effective Date	2014-03-26 Other versions this id:
	ad2bbr-		<ul style="list-style-type: none"> •  ActStatusAbortedCancelledCompletedDEFN=UV=VO=1099-20110726 - as of 2011-07-26 ref ad2bbr-
Status	 Final	Version Label	DEFN=UV=VO=1360-20160323
Name	Display Name		
	ActStatusAbortedCancelledCompleted		
Description	<p>History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26</p> <p>description:</p> <p>Description: The status of an assessment for indications of an abnormal condition.</p>		
Source Code System	2.16.840.1.113883.5.14 - ActStatus - http://terminology.hl7.org/CodeSystem/v3-ActStatus		
Level/ Type	Code	Display Name	Code System
0-L	aborted	aborted	ActStatus
0-L	cancelled	cancelled	ActStatus

0-L	completed	completed	ActStatus
-----	-----------	-----------	-----------

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.7 ○ ActStatusAbortedCancelledCompleted 2.16.840.1.113883.1.11.20309 - 2011-07-26 (DEFN=UV=VO=1099-20110726) ref (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.20309 ref ad2bbr-	Effective Date	2011-07-26 Other versions this id: ▪  ActStatusAbortedCancelledCompletedDEFN=UV=VO=1360-20160323 - as of 2014-03-26 ref ad2bbr-
Status	 Final	Version Label	DEFN=UV=VO=1099-20110726
Name	ActStatusAbortedCancelledCompleted	Display Name	ActStatusAbortedCancelledCompleted
Description	description: Description: The status of an assessment for indications of an abnormal condition.		
Source Code System	2.16.840.1.113883.5.14 - <i>ActStatus</i> - http://terminology.hl7.org/CodeSystem/v3-ActStatus		
Level/ Type	Code	Display Name	Code System
0-L	aborted	aborted	ActStatus
0-L	cancelled	cancelled	ActStatus
0-L	completed	completed	ActStatus

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.8 ○ ActStatusCompleted 2.16.840.1.113883.1.11.20025 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.20025 ref ad2bbr-	Effective Date	2014-03-26
-----------	---	-----------------------	------------

			Other versions this id:
Status	Final	Version Label	DEFN=UV=VO=1099-20110726 - as of 2011-07-26 ref ad2bbr-
Name	ActStatusCompleted	Display Name	ActStatusCompleted
Description	<p>History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26</p> <p>description:</p> <p>An Act that has terminated normally after all of its constituents have been performed.</p>		
Source Code System	2.16.840.1.113883.5.14 - ActStatus - http://terminology.hl7.org/CodeSystem/v3-ActStatus		
Level/ Type	Code	Display Name	Code System
0-L	completed	completed	ActStatus

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.9 ○ [ActStatusCompleted 2.16.840.1.113883.1.11.20025 - 2011-07-26 \(DEFN=UV=VO=1099-20110726\)](#) ref (from repository: ad2bbr-)

			2011-07-26 Other versions this id:
Id	2.16.840.1.113883.1.11.20025 ref ad2bbr-	Effective Date	ActStatusCompletedDEFN=UV=VO=1360-20160323 - as of 2014-03-26 ref ad2bbr-
Status	Final	Version Label	DEFN=UV=VO=1099-20110726
Name	ActStatusCompleted	Display Name	ActStatusCompleted
Description	<p>description:</p> <p>An Act that has terminated normally after all of its constituents have been performed.</p>		

Source Code System	2.16.840.1.113883.5.14 - ActStatus - http://terminology.hl7.org/CodeSystem/v3-ActStatus		
Level/ Type	Code	Display Name	Code System
0-L	completed	completed	ActStatus

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.10 ○ ActSubstanceAdministrationCode 2.16.840.1.113883.1.11.19708 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.19708	Effective Date	2014-03-26
Status	 Final	Version Label	DEFN=UV=VO=1360-20160323
Name	ActSubstanceAdministrationCode	Display Name	ActSubstanceAdministrationCode
Description		History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26	
description:		Describes the type of substance administration being performed.	
Source Code System	2.16.840.1.113883.5.4 - Act Code - http://terminology.hl7.org/CodeSystem/v3-ActCode		
Expand All Collapse All			
Level/ Type	Code	Display Name	Code System
0-A	_ActSubstanceAdministrationCode	ActSubstanceAdministrationCode	Act Code
1-L	DRUG	Drug therapy	Act Code
1-L	FD	food	Act Code
1-S	IMMUNIZ	Immunization	Act Code

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.11 ○ AdministrableDrugForm 2.16.840.1.113883.1.11.14570 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbrr-)

Id	2.16.840.1.113883.1.11.14570 <small>ref ad2bbrr-</small>	Effective Date	2014-03-26
Status	 Final	Version Label	DEFN=UV=VO=1360-20160323
Name	AdministrableDrugForm	Display Name	AdministrableDrugForm
Description			History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26
description:			
Description			Indicates the form in which the drug product should be administered.
This element only needs to be specified when (a) the form in which the drug is measured for dispensing differs from the form in which the drug is administered; and (b) the form in which the quantity of the administered drug being administered is not expressed as a discrete measured mass or volume. <i>Usage:</i>			
Source Code System	2.16.840.1.113883.5.85 - Orderable Drug Form - http://terminology.hl7.org/CodeSystem/v3-orderableDrugForm		
Expand All Collapse All			
Level/ Type	Code	Display Name	Code System
0-L	APPFUL	Applicatorful	Orderable Drug Form
0-L	PUFF	Puff	Orderable Drug Form
0-L	SCOOP	Scoops	Orderable Drug Form
0-L	SPRY	Sprays	Orderable Drug Form
0-S	DROP	Drops	Orderable Drug Form
1-L	NDROP	Nasal Drops	Orderable Drug Form
1-L	OPDROP	Ophthalmic Drops	Orderable Drug Form
1-L	ORDROP	Oral Drops	Orderable Drug Form
1-L	OTDROP	Otic Drops	Orderable Drug Form

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.12 ○ AdministrativeGender 2.16.840.1.113883.1.11.1 - 2014-03-26 (DEFN=UV=VO=1360-20160323) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.1 ref ad2bbr-	Effective Date	2014-03-26 Other versions this id:
Status	Final	Version Label	DEFN=UV=VO=1360-20160323
Name	AdministrativeGender	Display Name	AdministrativeGender
Description			History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26
description:			The gender of a person used for administrative purposes (as opposed to clinical gender)
Source Code System	2.16.840.1.113883.5.1 - Administrative Gender - http://terminology.hl7.org/CodeSystem/v3-AdministrativeGender		
Level/ Type	Code	Display Name	Code System
0-L	F	Female	Administrative Gender
0-L	M	Male	Administrative Gender
0-L	UN	Undifferentiated	Administrative Gender

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.13 ○ AdministrativeGender 2.16.840.1.113883.1.11.1 - 2011-07-26 (DEFN=UV=VO=1099-20110726) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.1 ref ad2bbr-	Effective Date	2011-07-26 Other versions this id:
History description 2011-07-26: Lock all value sets untouched since 2011-07-26 to trackingId 2011T1_2011_07_26			- as of 2014-03-26 ref ad2bbr-

Status	 Final	Version Label	DEFN=UV=VO=1099-20110726
Name	AdministrativeGender	Display Name	AdministrativeGender
Description	description: The gender of a person used for administrative purposes (as opposed to clinical gender)		
Source Code System	2.16.840.1.113883.5.1 - <i>Administrative Gender</i> - http://terminology.hl7.org/CodeSystem/v3-AdministrativeGender		
Level/ Type	Code	Display Name	Code System
0-L	F	Female	Administrative Gender
0-L	M	Male	Administrative Gender
0-L	UN	Undifferentiated	Administrative Gender

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.14 ○ ApplicationMediaType 2.16.840.1.113883.1.11.14832 - 2014-03-26 (DEFN=UV=VO=1360-20160323) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.14832	Effective Date	2014-03-26
	ref ad2bbr-		Other versions this id:  ApplicationMediaTypeDEFN=UV=VO=1099-20110726 - as of 2011-07-26 ref ad2bbr-
Status	 Final	Version Label	DEFN=UV=VO=1360-20160323
Name	ApplicationMediaType	Display Name	ApplicationMediaType
Description	History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26 description: Application specific media type.		
Source Code System	2.16.840.1.113883.5.79 - <i>Media Type</i> - urn:oid:2.16.840.1.113883.5.79		

Expand All	Collapse All		
Level/ Type	Code	Display Name	Code System
1-L	application/dicom	DICOM	Media Type
1-L	application/msword	MSWORD	Media Type
1-L	application/pdf	PDF	Media Type

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.15 ○ ApplicationMediaType 2.16.840.1.113883.1.11.14832 - 2011-07-26 (DEFN=UV=VO=1099-20110726) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.14832 ref ad2bbr-	Effective Date	2011-07-26 Other versions this id: •  ApplicationMediaTypeDEFN=UV=VO=1360-20160323 - as of 2014-03-26 ref ad2bbr-
Status	 Final	Version Label	DEFN=UV=VO=1099-20110726
Name	ApplicationMediaType	Display Name	ApplicationMediaType
Description	description: Application specific media type.		
Source Code System	2.16.840.1.113883.5.79 - Media Type - urn:oid:2.16.840.1.113883.5.79		

Expand All	Collapse All		
Level/ Type	Code	Display Name	Code System
1-L	application/dicom	DICOM	Media Type

1-L	application/msword	MSWORD	Media Type
1-L	application/pdf	PDF	Media Type

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.16 ○ AudioMediaType 2.16.840.1.113883.1.11.14835 - 2014-03-26 (DEFN=UV=VO=1360-20160323) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.14835 ref ad2bbr-	Effective Date	2014-03-26 Other versions this id:
	 Final	Version Label	DEFN=UV=VO=1360-20160323
	AudioMediaType	Display Name	AudioMediaType
Description	History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26 description: Audio media type.		
Source Code System	2.16.840.1.113883.5.79 - Media Type - urn:oid:2.16.840.1.113883.5.79		
Expand All Collapse All			
Level/ Type	Code	Display Name	Code System
1-L	audio/basic	Basic Audio	Media Type
1-L	audio/k32adpcm	K32ADPCM Audio	Media Type
1-L	audio/mpeg	MPEG audio layer 3 MP3 Audio	Media Type

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.17 ○ AudioMediaType 2.16.840.1.113883.1.11.14835 - 2011-07-26 (DEFN=UV=VO=1099-20110726) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.14835 ref ad2bbr-	Effective Date	2011-07-26 Other versions this id: ▪  AudioMediaTypeDEFN=UV=VO=1360-20160323 - as of 2014-03-26 ref ad2bbr-
Status	 Final	Version Label	DEFN=UV=VO=1099-20110726
Name	AudioMediaType	Display Name	AudioMediaType
Description	description: Audio media type.		
Source Code System	2.16.840.1.113883.5.79 - Media Type - urn:oid:2.16.840.1.113883.5.79		
Expand All Collapse All			
Level/ Type	Code	Display Name	Code System
1-L	audio/basic	Basic Audio	Media Type
1-L	audio/k32adpcm	K32ADPCM Audio	Media Type
1-L	audio/mpeg	MPEG audio layer 3 MP3 Audio	Media Type

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.18 ○ DocumentEntry.authorRole 2.16.756.5.30.1.127.3.10.1.1.3 - 2019-12-11 09:15:32 (201907.2-stable) [ref](#) (from repository: ch-epr-)

Id	2.16.756.5.30.1.127.3.10.1.1.3 ref ch-epr-	Effective Date	2019-12-11 09:15:32 Other versions this id: ▪  DocumentEntry.authorRole201907.1-stable - as of 2019-10-30 13:20:13 ref ch-epr- ▪  DocumentEntry.authorRole201907.0-stable - as of 2019-01-24 08:53:05 ref ch-epr-
-----------	---	-----------------------	--

Status	Draft	Version Label	201907.2-stable	
Name	DocumentEntry.authorRole	Display Name	DocumentEntry.authorRole	
Description	Role of the author. This code defines the role of the author of the document. This is a sub-attribute of epd_xds_author.			
Source Code System	2.16.756.5.30.1.127.3.10.6 - ch-ehealth-codesystem-role - urn:oid:2.16.756.5.30.1.127.3.10.6			
Level/ Type	Code	Display Name	Code System	Designations
0-L	PAT	Patient	ch-ehealth-codesystem-role	
0-L	HCP	Healthcare professional	ch-ehealth-codesystem-role	
0-L	ASS	Assistant	ch-ehealth-codesystem-role	
0-L	REP	Representative	ch-ehealth-codesystem-role	
0-L	TCU	Technical user	ch-ehealth-codesystem-role	

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.19 ○ DocumentEntry.authorRole 2.16.756.5.30.1.127.3.10.1.1.3 - 2019-10-30 13:20:13 (201907.1-stable) ref (from repository: ch-epr-)

Id	2.16.756.5.30.1.127.3.10.1.1.3 ref ch-epr-	Effective Date	2019-10-30 13:20:13
-----------	--	-----------------------	---------------------

					Other versions this id:
					<ul style="list-style-type: none"> ▪  DocumentEntry.authorRole201907.2-stable - as of 2019-12-11 09:15:32 ref ch-epr- ▪  DocumentEntry.authorRole201907.0-stable - as of 2019-01-24 08:53:05 ref ch-epr- ▪  EprAuthorRole201704.3-beta - as of 2018-06-13 07:40:11 ref ch-epr- ▪  EprAuthorRole201704.2-beta - as of 2018-01-31 14:06:48 ref ch-epr- ▪  EprAuthorRole201704.2-beta - as of 2017-11-14 13:42:37 ref ch-epr- ▪  EprAuthorRole201704.1-beta - as of 2017-10-02 10:22:33 ref ch-epr- ▪  EprAuthorRole201704.0-beta - as of 2017-10-02 10:10:00 ref ch-epr-
Status	 Final				
Name	DocumentEntry.authorRole				
Description	<p>Role of the author.</p> <p>This code defines the role of the author of the document. This is a sub-attribute of epd_xds_author.</p>				
Source Code System	2.16.756.5.30.1.127.3.10.6 - ch-ehealth-codesystem-role - urn:oid:2.16.756.5.30.1.127.3.10.6				
Level/ Type	Code	Display Name	Code System	Designations	
0-L	PAT	Patient	ch-ehealth-codesystem-role		
0-L	HCP	Healthcare professional	ch-ehealth-codesystem-role		
0-L	ASS	Assistant	ch-ehealth-codesystem-role		

0-L	REP	Representative	ch-ehealth-codesystem-role
0-L	TCU	Technical user	ch-ehealth-codesystem-role

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.20 ○ DocumentEntry.classCode 2.16.756.5.30.1.127.3.10.1.3 - 2019-12-11 09:27:28 (201907.2-stable) ref (from repository: ch-epr-)

Id	2.16.756.5.30.1.127.3.10.1.3	Effective Date	2019-12-11 09:27:28 Other versions this id:
			<ul style="list-style-type: none"> ● DocumentEntry.classCode201907.1-stable - as of 2019-11-03 12:53:01 <small>ref</small> ch-epr- ● DocumentEntry.classCode201907.0-stable - as of 2019-06-07 16:46:39 <small>ref</small> ch-epr- ● EprDocumentClassCode201704.3-beta - as of 2018-06-13 07:51:49 <small>ref</small> ch-epr- ● EprDocumentClassCode201704.2-beta - as of 2018-01-31 <small>ref</small> ch-epr- ● EprDocumentClassCode201704.2-beta - as of 2017-11-30 14:16:14 <small>ref</small> ch-epr- ● EprDocumentClassCode201704.1-beta - as of 2017-10-02 10:21:46 <small>ref</small> ch-epr- ● EprDocumentClassCode201704.0-stable - as of 2017-09-06 14:37:23 <small>ref</small> ch-epr- ✖ EprDocumentClassCode20170415 - as of 2017-04-15 23:20:12 <small>ref</small> ch-epr-
	 Draft	Version Label	201907.2-stable
	Name	Display Name	DocumentEntry.classCode
	Description	Document class as per EPRO-FDHA Annex 3	

Copyright	This artefact includes content from SNOMED Clinical Terms® (SNOMED CT®) which is copyright of the International Health Terminology Standards Development Organisation (IHTSDO). Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license - for more information contact http://www.snomed.org/snomed-ct/getsnomed-ct or info@snomed.org.			
2 Source Code Systems	<p>2.16.840.1.113883.6.96 - <i>SNOMED Clinical Terms</i> - http://snomed.info/sct</p> <p>2.16.756.5.30.1.127.3.4 - <i>SNOMED Clinical Terms Swiss Extension</i> - urn:oid:2.16.756.5.30.1.127.3.4</p>			
Level/ Type	Code	Display Name	Code System	Designations
0-L	371531000	Report of clinical encounter (record artifact)	SNOMED Clinical Terms	Preferred: Report of clinical encounter
0-L	721927009	Referral note (record artifact)	SNOMED Clinical Terms	Preferred: Referral note
0-L	721963009	Order (record artifact)	SNOMED Clinical Terms	Preferred: Order
0-L	422735006	Summary clinical document (record artifact)	SNOMED Clinical Terms	Preferred: Summary clinical document
0-L	371525003	Clinical procedure report (record artifact)	SNOMED Clinical Terms	Preferred: Clinical procedure report
0-L	734163000	Care Plan (record artifact)	SNOMED Clinical Terms	Preferred: Care Plan
0-L	440545006	Prescription record (record artifact)	SNOMED Clinical Terms	Preferred: Prescription record
0-L	184216000	Patient record type (record artifact)	SNOMED Clinical Terms	Preferred: Patient record type
0-L	371537001	Consent report (record artifact)	SNOMED Clinical Terms	Preferred: Consent report
0-L	371538006	Advance directive report (record artifact)	SNOMED Clinical Terms	Preferred: Advance directive report
0-L	722160009	Audit trail report (record artifact)	SNOMED Clinical Terms	Preferred: Audit trail report
0-L	722216001	Emergency medical identification record (record artifact)	SNOMED Clinical Terms	Preferred: Emergency medical identification record
0-L	772790007	Organ donor card (record artifact)	SNOMED Clinical Terms	Preferred: Organ donor card
0-L	405624007	Administrative documentation (record artifact)	SNOMED Clinical Terms	Preferred: Administrative documentation
0-L	417319006	Record of health event (record artifact)	SNOMED Clinical Terms	Preferred: Record of health event
0-L	2171000195109	Obstetrical Record (record artifact)	SNOMED Clinical Terms Swiss Extension	Preferred: Obstetrical Record
0-L	419891008	Record artifact (record artifact)	SNOMED Clinical Terms	Preferred: Record artifact

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.21 ○ DocumentEntry.classCode 2.16.756.5.30.1.127.3.10.1.3 - 2019-11-03 12:53:01 (201907.1-stable) ref (from repository: ch-epr-)

Id	2.16.756.5.30.1.127.3.10.1.3 <small>ref ch-epr-</small>	Effective Date	2019-11-03 12:53:01 Other versions this id:
Status	 Final	Version Label	201907.1-stable
Name	DocumentEntry.classCode	Display Name	DocumentEntry.classCode
Description	Document class as per EPRO-FDHA Annex 3		
Copyright	This artefact includes content from SNOMED Clinical Terms® (SNOMED CT®) which is copyright of the International Health Terminology Standards Development Organisation (IHTSDO). Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license - for more information contact http://www.snomed.org/snomed-ct/getsnomed-ct or info@snomed.org.		

2 Source Code Systems		2.16.840.1.113883.6.96 - SNOMED Clinical Terms - http://snomed.info/sct 2.16.756.5.30.1.127.3.4 - SNOMED Clinical Terms Swiss Extension - urn:oid:2.16.756.5.30.1.127.3.4		
Level/ Type	Code	Display Name	Code System	Designations
0-L	371531000	Report of clinical encounter (record artifact)	SNOMED Clinical Terms	Preferred: Report of clinical encounter
0-L	721927009	Referral note (record artifact)	SNOMED Clinical Terms	Preferred: Referral note
0-L	721963009	Order (record artifact)	SNOMED Clinical Terms	Preferred: Order
0-L	422735006	Summary clinical document (record artifact)	SNOMED Clinical Terms	Preferred: Summary clinical document
0-L	371525003	Clinical procedure report (record artifact)	SNOMED Clinical Terms	Preferred: Clinical procedure report
0-L	734163000	Care Plan (record artifact)	SNOMED Clinical Terms	Preferred: Care Plan
0-L	440545006	Prescription record (record artifact)	SNOMED Clinical Terms	Preferred: Prescription record
0-L	184216000	Patient record type (record artifact)	SNOMED Clinical Terms	Preferred: Patient record type
0-L	371537001	Consent report (record artifact)	SNOMED Clinical Terms	Preferred: Consent report
0-L	371538006	Advance directive report (record artifact)	SNOMED Clinical Terms	Preferred: Advance directive report
0-L	722160009	Audit trail report (record artifact)	SNOMED Clinical Terms	Preferred: Audit trail report
0-L	722216001	Emergency medical identification record (record artifact)	SNOMED Clinical Terms	Preferred: Emergency medical identification record
0-L	772790007	Organ donor card (record artifact)	SNOMED Clinical Terms	Preferred: Organ donor card
0-L	405624007	Administrative documentation (record artifact)	SNOMED Clinical Terms	Preferred: Administrative documentation
0-L	417319006	Record of health event (record artifact)	SNOMED Clinical Terms	Preferred: Record of health event
0-L	2171000195109	Obstetrical Record (record artifact)	SNOMED Clinical Terms Swiss Extension	Preferred: Obstetrical Record
0-L	419891008	Record artifact (record artifact)	SNOMED Clinical Terms	Preferred: Record artifact

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.22 ○ DocumentEntry.confidentialityCode 2.16.756.5.30.1.127.3.10.1.5 - 2019-12-11 09:52:17 (201907.2-stable) [ref](#) (from repository: ch-epr-)

	<p>Id 2.16.756.5.30.1.127.3.10.1.5 ref ch-epr-</p>	<p>Effective Date 2019-12-11 09:52:17 Other versions this id:</p> <ul style="list-style-type: none"> ● DocumentEntry.confidentialityCode201907.1-stable - as of 2019-11-03 14:35:14 ref ch-epr- ● DocumentEntry.confidentialityCode201907.0-stable - as of 2019-06-08 11:19:14 ref ch-epr- ● EprDocumentConfidentialityCode201704.3-beta - as of 2018-06-13 07:57:38 ref ch-epr- ● EprDocumentConfidentialityCode201704.2-beta - as of 2018-01-31 14:09:35 ref ch-epr- ● EprDocumentConfidentialityCode201704.1-beta - as of 2017-10-02 10:23:44 ref ch-epr- ● EprDocumentConfidentialityCode201704.0-stable - as of 2017-04-15 23:36:23 ref ch-epr-
Status	🟡 Draft	Version Label 201907.2-stable
Name	DocumentEntry.confidentialityCode	Display Name DocumentEntry.confidentialityCode
Description	Document confidentiality as per Annex; EPRO-FDHA.	
Copyright	This artefact includes content from SNOMED Clinical Terms® (SNOMED CT®) which is copyright of the International Health Terminology Standards Development Organisation (IHTSDO). Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license - for more information contact http://www.snomed.org/snomed-ct/getsnomed-ct or info@snomed.org.	
2 Source Code Systems	<p>2.16.840.1.113883.6.96 - SNOMED Clinical Terms - http://snomed.info/sct</p> <p>2.16.756.5.30.1.127.3.4 - SNOMED Clinical Terms Swiss Extension - urn:oid:2.16.756.5.30.1.127.3.4</p>	

Level/ Type	Code	Display Name	Code System	Designations
0-L	17621005	Normal (qualifier value)	SNOMED Clinical Terms	Preferred: Normally accessible
0-L	263856008	Restricted (qualifier value)	SNOMED Clinical Terms	Preferred: Restricted accessible
0-L	1141000195107	Secret (qualifier value)	SNOMED Clinical Terms Swiss Extension	Preferred: Secret

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.23 ○ DocumentEntry.confidentialityCode 2.16.756.5.30.1.127.3.10.1.5 - 2019-11-03 14:35:14 (201907.1-stable) ref (from repository: ch-epr-)

Id 2.16.756.5.30.1.127.3.10.1.5 ref ch-epr-	Effective Date 2019-11-03 14:35:14 Other versions this id: <ul style="list-style-type: none"> ● DocumentEntry.confidentialityCode201907.2-stable - as of 2019-12-11 09:52:17 ref ch-epr- ● DocumentEntry.confidentialityCode201907.0-stable - as of 2019-06-08 11:19:14 ref ch-epr- ● EprDocumentConfidentialityCode201704.3-beta - as of 2018-06-13 07:57:38 ref ch-epr- ● EprDocumentConfidentialityCode201704.2-beta - as of 2018-01-31 14:09:35 ref ch-epr- ● EprDocumentConfidentialityCode201704.1-beta - as of 2017-10-02 10:23:44 ref ch-epr- ● EprDocumentConfidentialityCode201704.0-stable - as of 2017-04-15 23:36:23 ref ch-epr-
Status ● Final	Version Label 201907.1-stable

Name	DocumentEntry.confidentialityCode	Display Name	DocumentEntry.confidentialityCode
Description	Document confidentiality as per Annex; EPRO-FDHA.		
Copyright	This artefact includes content from SNOMED Clinical Terms® (SNOMED CT®) which is copyright of the International Health Terminology Standards Development Organisation (IHTSDO). Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license - for more information contact http://www.snomed.org/snomed-ct/getsnomed-ct or info@snomed.org.		
2 Source Code Systems	2.16.840.1.113883.6.96 - SNOMED Clinical Terms - http://snomed.info/sct 2.16.756.5.30.1.127.3.4 - SNOMED Clinical Terms Swiss Extension - urn:oid:2.16.756.5.30.1.127.3.4		
Level/ Type	Code	Display Name	Code System
0-L	17621005	Normal (qualifier value)	SNOMED Clinical Terms
0-L	263856008	Restricted (qualifier value)	SNOMED Clinical Terms
0-L	1141000195107	Secret (qualifier value)	SNOMED Clinical Terms Swiss Extension

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.24 ○ DocumentEntry.formatCode 2.16.756.5.30.1.127.3.10.1.9 - 2019-11-03 14:36:07 (201907.1-stable) [ref](#) (from repository: ch-epr-)

Id	2.16.756.5.30.1.127.3.10.1.9 ref ch-epr-	Effective Date	2019-11-03 14:36:07 Other versions this id:
			<ul style="list-style-type: none"> • DocumentEntry.formatCode201907.0-stable - as of 2019-06-08 11:29:34 ref ch-epr- • EprDocumentFormatCode201704.3-beta - as of 2018-06-13 08:02:20 ref ch-epr- • EprDocumentFormatCode201704.2-beta - as of 2017-10-23 09:43:59 ref ch-epr- • EprDocumentFormatCode201704.1-beta - as of 2017-10-02 10:24:15 ref ch-epr- • EprDocumentFormatCode201704.0-stable - as of 2017-04-16 10:45:54 ref ch-epr-
Status	Final	Version Label	201907.1-stable
Name	DocumentEntry.formatCode	Display Name	DocumentEntry.formatCode
Document format as per Annex; EPRO-FDHA.			

	This unambiguous code defines the format of the XDS document. Together with the mimetype, this should provide the potential consumer with sufficient information as to whether they are in a position to process the document.				
Copyright	This artefact includes content from SNOMED Clinical Terms® (SNOMED CT®) which is copyright of the International Health Terminology Standards Development Organisation (IHTSDO). Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license - for more information contact http://www.snomed.org/snomed-ct/getsnomed-ct or info@snomed.org.				
3 Source Code Systems	<p>2.16.756.5.30.1.127.3.10.10 - ch-ehealth-codesystem-format - urn:oid:2.16.756.5.30.1.127.3.10.10</p> <p>1.2.840.10008.2.6.1 - DICOM UID - urn:oid:1.2.840.10008.2.6.1</p> <p>1.3.6.1.4.1.19376.1.2.3 - DocumentReference Format Code Set - http://ihe.net/fhir/ValueSet/IHE.FormatCode.codesystem</p>				
Level/ Type	Code	Display Name	Code System	Designations	Description
0-L	urn:che:epr:EPR_Unstructured_Document	Unstructured EPR document	ch-ehealth-codesystem-format	Preferred: Unstructured EPR document	
0-L	1.2.840.10008.5.1.4.1.1.88.59	DICOM Manifest (DICOM KOS SOP Class UID)	DICOM UID	Preferred: IHE KOS document	
0-L	urn:ihe:rad:TEXT	XDS-I CDA Wrapped Text Report (XDS-I)	DocumentReference Format Code Set	Preferred: CDA Wrapped Text Report	According to Table 4.68.4.1.2.3-1: XDS-I.b-specific Metadata Requirements
0-L	urn:ihe:rad:PDF	XDS-I PDF (XDS-I)	DocumentReference Format Code Set	Preferred: PDF Radiology Report	According to Table 4.68.4.1.2.3-1: XDS-I.b-specific Metadata Requirements
0-L	urn:ihe:rad:CDA:ImagingReportStructuredHeadings:2013	XDS-I Imaging Report with Structured Headings (XDS-I)	DocumentReference Format Code Set	Preferred: CDA Imaging Report with Structured Headings	According to Table 4.68.4.1.2.3-1: XDS-I.b-specific Metadata Requirements
0-L	urn:ihe:iti:xds-sd:pdf:2008	Scanned Documents (PDF)	DocumentReference Format Code Set	Preferred: PDF embedded in CDA per XDS-SD profile	

0-L	urn:ihe:iti:xds-sd:text:2008	Scanned Documents (text)	DocumentReference Format Code Set	Preferred: Text embedded in CDA per XDS-SD profile
0-L	urn:ihe:pharm:pml:2013	Community Medication List	DocumentReference Format Code Set	Preferred: Community Medication List
0-L	urn:ihe:pharm:pre:2010	Community Prescription	DocumentReference Format Code Set	Preferred: Community Prescription
0-L	urn:ihe:pharm:dis:2010	Community Dispense	DocumentReference Format Code Set	Preferred: Community Dispense
0-L	urn:ihe:pharm:mtp:2015	Community Medication Treatment Plan	DocumentReference Format Code Set	Preferred: Community Medication Treatment Plan
0-L	urn:ihe:pharm:padv:2010	Community Pharmaceutical Advice	DocumentReference Format Code Set	Preferred: Community Pharmaceutical Advice
0-L	urn:ihe:lab:xd-lab:2008	CDA Laboratory Report	DocumentReference Format Code Set	Preferred: CDA Laboratory Report
0-L	urn:ihe:pcc:ic:2009	Immunization Content (IC)	DocumentReference Format Code Set	Preferred: Immunization Content (IC)
0-L	urn:ihe:iti:xds:2017:mimeTypeSufficient	MimeType sufficient	DocumentReference Format Code Set	Preferred: MimeType sufficient

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.25 ○ DocumentEntry.healthcareFacilityTypeCode 2.16.756.5.30.1.127.3.10.1.11 - 2019-11-14 17:08:39 (201907.2-stable)
 ref (from repository: ch-epr-)

Id	2.16.756.5.30.1.127.3.10.1.11	 ref ch-epr-	Effective Date	2019-11-14 17:08:39 Other versions this id:
Status	 Draft		Version Label	201907.2-stable
Name	DocumentEntry.healthcareFacilityTypeCode		Display Name	DocumentEntry.healthcareFacilityTypeCode
Description	Type of healthcare facility as per Annex 3 EPRO-FDHA.			This code describes the type of healthcare facility in which the document was compiled during the treatment process. In conjunction with the authorisation control, the patient can use this information to assign all documents from a specific type of healthcare facility to a specific confidentiality level in their rights and attributes, for example.
Copyright	This artefact includes content from SNOMED Clinical Terms® (SNOMED CT®) which is copyright of the International Health Terminology Standards Development Organisation (IHTSDO). Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license - for more information contact http://www.snomed.org/snomed-ct/getsnomed-ct or info@snomed.org .			
Source Code System	2.16.840.1.113883.6.96 - SNOMED Clinical Terms - http://snomed.info/sct			

Level/ Type	Code	Display Name	Code System	Designations
0-L	722171005	Diagnostic institution (environment)	SNOMED Clinical Terms	Preferred: Diagnostic institution
0-L	225728007	Accident and Emergency department (environment)	SNOMED Clinical Terms	Preferred: Accident and Emergency department
0-L	394747008	Health Authority (qualifier value)	SNOMED Clinical Terms	Preferred: Health Authority
0-L	66280005	Private home-based care (environment)	SNOMED Clinical Terms	Preferred: Private home-based care
0-L	22232009	Hospital (environment)	SNOMED Clinical Terms	Preferred: Hospital
0-L	722172003	Military health institution (environment)	SNOMED Clinical Terms	Preferred: Military health institution
0-L	722173008	Prison based care site (environment)	SNOMED Clinical Terms	Preferred: Prison based care site
0-L	42665001	Nursing home (environment)	SNOMED Clinical Terms	Preferred: Nursing home
0-L	264372000	Pharmacy (environment)	SNOMED Clinical Terms	Preferred: Pharmacy
0-L	35971002	Ambulatory care site (environment)	SNOMED Clinical Terms	Preferred: Ambulatory care site
0-L	80522000	Rehabilitation hospital (environment)	SNOMED Clinical Terms	Preferred: Rehabilitation hospital
0-L	394778007	Client's or patient's home (environment)	SNOMED Clinical Terms	Preferred: Client's or patient's home
0-L	288565001	Medical center (environment)	SNOMED Clinical Terms	Preferred: Telemedicine institution
0-L	264358009	General practice premises (environment)	SNOMED Clinical Terms	Preferred: General practice premises
0-L	43741000	Site of care (social concept)	SNOMED Clinical Terms	Preferred: Other Site of Care

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.26 ○ DocumentEntry.healthcareFacilityTypeCode 2.16.756.5.30.1.127.3.10.1.11 - 2019-11-03 14:40:46 (201907.1-stable)
 ref (from repository: ch-epr-)

Id	2.16.756.5.30.1.127.3.10.1.11	ref ch-epr-	Effective Date	2019-11-03 14:40:46
-----------	-------------------------------	-------------	-----------------------	---------------------

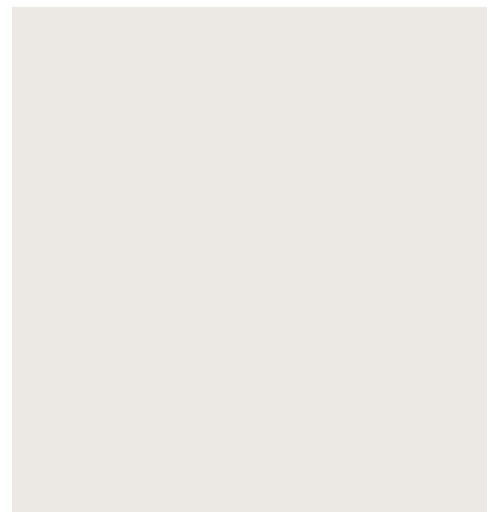
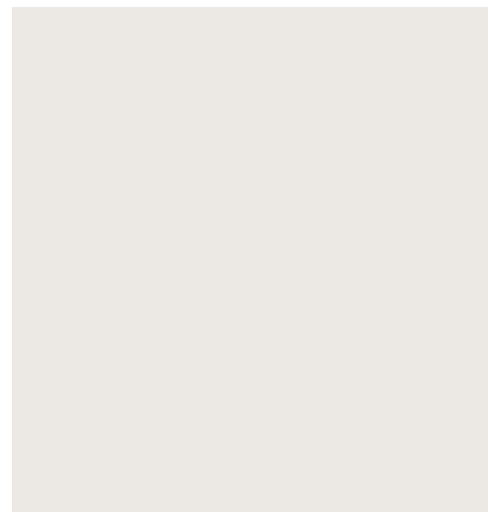
		<p>Other versions this id:</p> <ul style="list-style-type: none"> -  DocumentEntry.healthcareFacilityTypeCode201907.2-stable - as of 2019-11-14 17:08:39 ref ch-epr- -  DocumentEntry.healthcareFacilityTypeCode201907.0-stable - as of 2019-06-20 16:46:45 ref ch-epr- -  EprHealthcareFacilityTypeCode201704.3-beta - as of 2018-06-13 08:25:54 ref ch-epr- -  EprHealthcareFacilityTypeCode201704.2-beta - as of 2017-12-20 09:13:36 ref ch-epr- -  EprHealthcareFacilityTypeCode201704.1-beta - as of 2017-10-02 11:44:07 ref ch-epr- -  EprHealthcareFacilityTypeCode201704.0-stable - as of 2017-04-16 11:04:09 ref ch-epr- 		
Status	 Final	Version Label 201907.1-stable		
Name	DocumentEntry.healthcareFacilityTypeCode	Display Name DocumentEntry.healthcareFacilityTypeCode		
		Type of healthcare facility as per Annex 3 EPRO-FDHA.		
Description	This code describes the type of healthcare facility in which the document was compiled during the treatment process. In conjunction with the authorisation control, the patient can use this information to assign all documents from a specific type of healthcare facility to a specific confidentiality level in their rights and attributes, for example.			
Copyright	This artefact includes content from SNOMED Clinical Terms® (SNOMED CT®) which is copyright of the International Health Terminology Standards Development Organisation (IHTSDO). Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license - for more information contact http://www.snomed.org/snomed-ct/getsnomed-ct or info@snomed.org.			
Source Code System	2.16.840.1.113883.6.96 - SNOMED Clinical Terms - http://snomed.info/sct			
Level/ Type	Code	Display Name	Code System	Designations
0-L	722171005	Diagnostic institution (environment)	SNOMED Clinical Terms	 Preferred: Diagnostic institution

0-L	225728007	Accident and Emergency department (environment)	SNOMED Clinical Terms	Preferred: Accident and Emergency department
0-L	394747008	Health Authority (qualifier value)	SNOMED Clinical Terms	Preferred: Health Authority
0-L	66280005	Private home-based care (environment)	SNOMED Clinical Terms	Preferred: Private home-based care
0-L	22232009	Hospital (environment)	SNOMED Clinical Terms	Preferred: Hospital
0-L	722172003	Military health institution (environment)	SNOMED Clinical Terms	Preferred: Military health institution
0-L	722173008	Prison based care site (environment)	SNOMED Clinical Terms	Preferred: Prison based care site
0-L	42665001	Nursing home (environment)	SNOMED Clinical Terms	Preferred: Nursing home
0-L	264372000	Pharmacy (environment)	SNOMED Clinical Terms	Preferred: Pharmacy
0-L	35971002	Ambulatory care site (environment)	SNOMED Clinical Terms	Preferred: Ambulatory care site
0-L	80522000	Rehabilitation hospital (environment)	SNOMED Clinical Terms	Preferred: Rehabilitation hospital
0-L	394778007	Client's or patient's home (environment)	SNOMED Clinical Terms	Preferred: Client's or patient's home
0-L	288565001	Medical center (environment)	SNOMED Clinical Terms	Preferred: Telemedicine institution
0-L	264358009	General practice premises (environment)	SNOMED Clinical Terms	Preferred: General practice premises
0-L	43741000	Site of care (social concept)	SNOMED Clinical Terms	Preferred: Other Site of Care

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.27 ○ DocumentEntry.languageCode 2.16.756.5.30.1.127.3.10.1.13 - 2019-12-11 10:04:39 (201907.2-stable) [ref](#) (from repository: ch-epr-)

Id	2.16.756.5.30.1.127.3.10.1.13 ref ch-epr-	Effective Date	2019-12-11 10:04:39 Other versions this id: <ul style="list-style-type: none"> ▪  DocumentEntry.languageCode201907.1-stable - as of 2019-11-03 11:28:28 ref ch-epr- ▪  DocumentEntry.languageCode201907.0-stable - as of 2019-06-13 11:54:18 ref ch-epr-
----	--	----------------	--



- EprDocumentLanguage201704.4-beta - as of 2019-06-13 11:51:07 ref ch-epr-
- EprDocumentLanguage201704.4-beta - as of 2019-01-24 09:21:21 ref ch-epr-
- EprDocumentLanguage201704.3-beta - as of 2018-06-13 08:05:31 ref ch-epr-
- EprDocumentLanguage201704.2-beta - as of 2017-10-02 10:44:47 ref ch-epr-
- EprDocumentLanguage201704.1-beta - as of 2017-10-02 10:27:33 ref ch-epr-
- EprDocumentLanguage201704.0-stable - as of 2017-04-16 11:31:45 ref ch-epr-

Status	Draft
Name	DocumentEntry.languageCode
Description	Document language as per Annex 3 EPRO-FDHA. Defines the language in which the document was written.

Version Label
201907.2-stable

Display Name
DocumentEntry.languageCode

A valid code from the code system:

Code System Name	Code System Id	Code System Version
Tags for Identifying Languages - RFC5646	2.16.840.1.113883.6.316	

Tags for Identifying Languages - RFC5646 2.16.840.1.113883.6.316

Or one of the following:

2 Source Code Systems		2.16.840.1.113883.6.316 - Tags for Identifying Languages - RFC5646 - urn:oid:2.16.840.1.113883.6.316		
Level/ Type	Code	Display Name	Code System	Designations
0-L	ar	Arabic	Tags for Identifying Languages - RFC5646	Preferred: Arabic
0-L	bn	Bengali	Tags for Identifying Languages - RFC5646	Preferred: Bengali
0-L	cs	Czech	Tags for Identifying Languages - RFC5646	Preferred: Czech

0-L	da	Danish	Tags for Identifying Languages - RFC5646 Preferred: Danish
0-L	de	German	Tags for Identifying Languages - RFC5646 Preferred: German
0-L	de-AT	German (Austria)	Tags for Identifying Languages - RFC5646 Preferred: German (Austria)
0-L	de-CH	German (Switzerland)	Tags for Identifying Languages - RFC5646 Preferred: German (Switzerland)
0-L	de-DE	German (Germany)	Tags for Identifying Languages - RFC5646 Preferred: German (Germany)
0-L	el	Greek	Tags for Identifying Languages - RFC5646 Preferred: Greek
0-L	en	English	Tags for Identifying Languages - RFC5646 Preferred: English
0-L	en-AU	English (Australia)	Tags for Identifying Languages - RFC5646 Preferred: English (Australia)
0-L	en-CA	English (Canada)	Tags for Identifying Languages - RFC5646 Preferred: English (Canada)
0-L	en-GB	English (Great Britain)	Tags for Identifying Languages - RFC5646 Preferred: English (Great Britain)
0-L	en-IN	English (India)	Tags for Identifying Languages - RFC5646 Preferred: English (India)
0-L	en-NZ	English (New Zealand)	Tags for Identifying Languages - RFC5646 Preferred: English (New Zealand)
0-L	en-SG	English (Singapore)	Tags for Identifying Languages - RFC5646 Preferred: English (Singapore)
0-L	en-US	English (United States)	Tags for Identifying Languages - RFC5646 Preferred: English (United States)
0-L	es	Spanish	Tags for Identifying Languages - RFC5646 Preferred: Spanish
0-L	es-AR	Spanish (Argentina)	Tags for Identifying Languages - RFC5646 Preferred: Spanish (Argentina)
0-L	es-ES	Spanish (Spain)	Tags for Identifying Languages - RFC5646 Preferred: Spanish (Spain)
0-L	es-UY	Spanish (Uruguay)	Tags for Identifying Languages - RFC5646 Preferred: Spanish (Uruguay)
0-L	fi	Finnish	Tags for Identifying Languages - RFC5646 Preferred: Finnish
0-L	fr	French	Tags for Identifying Languages - RFC5646 Preferred: French
0-L	fr-BE	French (Belgium)	Tags for Identifying Languages - RFC5646 Preferred: French (Belgium)
0-L	fr-CH	French (Switzerland)	Tags for Identifying Languages - RFC5646 Preferred: French (Switzerland)

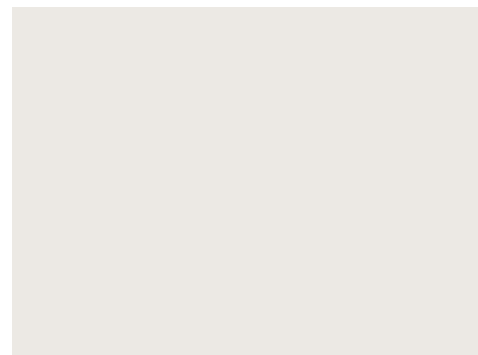
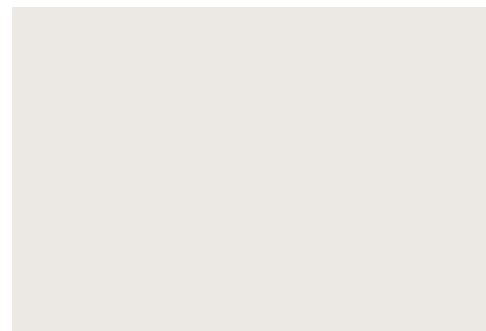
0-L	fr-FR	French (France)	Tags for Identifying Languages - RFC5646 Preferred: French (France)
0-L	fy	Frysian	Tags for Identifying Languages - RFC5646 Preferred: Frysian
0-L	fy-NL	Frysian (Netherlands)	Tags for Identifying Languages - RFC5646 Preferred: Frysian (Netherlands)
0-L	hi	Hindi	Tags for Identifying Languages - RFC5646 Preferred: Hindi
0-L	hr	Croatian	Tags for Identifying Languages - RFC5646 Preferred: Croatian
0-L	it	Italian	Tags for Identifying Languages - RFC5646 Preferred: Italian
0-L	it-CH	Italian (Switzerland)	Tags for Identifying Languages - RFC5646 Preferred: Italian (Switzerland)
0-L	it-IT	Italian (Italy)	Tags for Identifying Languages - RFC5646 Preferred: Italian (Italy)
0-L	ja	Japanese	Tags for Identifying Languages - RFC5646 Preferred: Japanese
0-L	ko	Korean	Tags for Identifying Languages - RFC5646 Preferred: Korean
0-L	nl	Dutch	Tags for Identifying Languages - RFC5646 Preferred: Dutch
0-L	nl-BE	Dutch (Belgium)	Tags for Identifying Languages - RFC5646 Preferred: Dutch (Belgium)
0-L	nl-NL	Dutch (Netherlands)	Tags for Identifying Languages - RFC5646 Preferred: Dutch (Netherlands)
0-L	no	Norwegian	Tags for Identifying Languages - RFC5646 Preferred: Norwegian
0-L	no-NO	Norwegian (Norway)	Tags for Identifying Languages - RFC5646 Preferred: Norwegian (Norway)
0-L	pa	Punjabi	Tags for Identifying Languages - RFC5646 Preferred: Punjabi
0-L	pl	Polish	Tags for Identifying Languages - RFC5646 Preferred: Polish
0-L	pt	Portuguese	Tags for Identifying Languages - RFC5646 Preferred: Portuguese
0-L	pt-BR	Portuguese (Brazil)	Tags for Identifying Languages - RFC5646 Preferred: Portuguese (Brazil)
0-L	rm	Romansh	Tags for Identifying Languages - RFC5646 Preferred: Romansh
0-L	ru	Russian	Tags for Identifying Languages - RFC5646 Preferred: Russian
0-L	ru-RU	Russian (Russia)	Tags for Identifying Languages - RFC5646 Preferred: Russian (Russia)

0-L	sr	Serbian	Tags for Identifying Languages - RFC5646 Preferred: Serbian
0-L	sr-RS	Serbian (Serbia)	Tags for Identifying Languages - RFC5646 Preferred: Serbian (Serbia)
0-L	sv	Swedish	Tags for Identifying Languages - RFC5646 Preferred: Swedish
0-L	sv-SE	Swedish (Sweden)	Tags for Identifying Languages - RFC5646 Preferred: Swedish (Sweden)
0-L	te	Telegu	Tags for Identifying Languages - RFC5646 Preferred: Telegu
0-L	zh	Chinese	Tags for Identifying Languages - RFC5646 Preferred: Chinese
0-L	zh-CN	Chinese (China)	Tags for Identifying Languages - RFC5646 Preferred: Chinese (China)
0-L	zh-HK	Chinese (Hong Kong)	Tags for Identifying Languages - RFC5646 Preferred: Chinese (Hong Kong)
0-L	zh-SG	Chinese (Singapore)	Tags for Identifying Languages - RFC5646 Preferred: Chinese (Singapore)
0-L	zh-TW	Chinese (Taiwan)	Tags for Identifying Languages - RFC5646 Preferred: Chinese (Taiwan)
0-L	OTHER	Other language	ch-ehealth-codesystem-language Preferred: Other language

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.28 ○ DocumentEntry.languageCode 2.16.756.5.30.1.127.3.10.1.13 - 2019-11-03 11:28:28 (201907.1-stable) (from repository: ch-epr-)

Id <div style="border: 1px solid #ccc; padding: 2px; display: inline-block;">2.16.756.5.30.1.127.3.10.1.13</div> <div style="border: 1px solid #ccc; padding: 2px 5px; display: inline-block; background-color: #e0e0e0;">ref ch-epr-</div>	Effective Date <div style="border: 1px solid #ccc; padding: 2px; display: inline-block;">2019-11-03 11:28:28</div>	Other versions this id: <ul style="list-style-type: none"> ▪ DocumentEntry.languageCode201907.2-stable - as of 2019-12-11 10:04:39 <div style="border: 1px solid #ccc; padding: 2px 5px; display: inline-block;">ref ch-epr-</div> ▪ DocumentEntry.languageCode201907.0-stable - as of 2019-06-13 11:54:18 <div style="border: 1px solid #ccc; padding: 2px 5px; display: inline-block;">ref ch-epr-</div> ▪ EprDocumentLanguage201704.4-beta - as of 2019-06-13 11:51:07 <div style="border: 1px solid #ccc; padding: 2px 5px; display: inline-block;">ref ch-epr-</div> ▪ EprDocumentLanguage201704.4-beta - as of 2019-01-24 09:21:21 <div style="border: 1px solid #ccc; padding: 2px 5px; display: inline-block;">ref ch-epr-</div>
---	--	---



- EprDocumentLanguage201704.3-beta - as of 2018-06-13 08:05:31 ref ch-epr-
- EprDocumentLanguage201704.2-beta - as of 2017-10-02 10:44:47 ref ch-epr-
- EprDocumentLanguage201704.1-beta - as of 2017-10-02 10:27:33 ref ch-epr-
- EprDocumentLanguage201704.0-stable - as of 2017-04-16 11:31:45 ref ch-epr-

Status	Final	Version Label	201907.1-stable
Name	DocumentEntry.languageCode	Display Name	DocumentEntry.languageCode
Description	Document language as per Annex 3 EPRO-FDHA. Defines the language in which the document was written.		

A valid code from the code system:

Code System Name	Code System Id	Code System Version
<i>Tags for Identifying Languages - RFC5646</i>	2.16.840.1.113883.6.316	

Tags for Identifying Languages - RFC5646 2.16.840.1.113883.6.316

Or one of the following:

2 Source Code Systems	2.16.840.1.113883.6.316 - <i>Tags for Identifying Languages - RFC5646 - urn:oid:2.16.840.1.113883.6.316</i>
	2.16.756.5.30.1.127.3.10.12 - <i>ch-ehealth-codesystem-language - urn:oid:2.16.756.5.30.1.127.3.10.12</i>

Level/ Type	Code	Display Name	Code System	Designations
0-L	ar	Arabic	Tags for Identifying Languages - RFC5646	Preferred: Arabic
0-L	bn	Bengali	Tags for Identifying Languages - RFC5646	Preferred: Bengali
0-L	cs	Czech	Tags for Identifying Languages - RFC5646	Preferred: Czech
0-L	da	Danish	Tags for Identifying Languages - RFC5646	Preferred: Danish
0-L	de	German	Tags for Identifying Languages - RFC5646	Preferred: German
0-L	de-AT	German (Austria)	Tags for Identifying Languages - RFC5646	Preferred: German (Austria)

0-L	de-CH	German (Switzerland)	Tags for Identifying Languages - RFC5646 Preferred: German (Switzerland)
0-L	de-DE	German (Germany)	Tags for Identifying Languages - RFC5646 Preferred: German (Germany)
0-L	el	Greek	Tags for Identifying Languages - RFC5646 Preferred: Greek
0-L	en	English	Tags for Identifying Languages - RFC5646 Preferred: English
0-L	en-AU	English (Australia)	Tags for Identifying Languages - RFC5646 Preferred: English (Australia)
0-L	en-CA	English (Canada)	Tags for Identifying Languages - RFC5646 Preferred: English (Canada)
0-L	en-GB	English (Great Britain)	Tags for Identifying Languages - RFC5646 Preferred: English (Great Britain)
0-L	en-IN	English (India)	Tags for Identifying Languages - RFC5646 Preferred: English (India)
0-L	en-NZ	English (New Zealand)	Tags for Identifying Languages - RFC5646 Preferred: English (New Zealand)
0-L	en-SG	English (Singapore)	Tags for Identifying Languages - RFC5646 Preferred: English (Singapore)
0-L	en-US	English (United States)	Tags for Identifying Languages - RFC5646 Preferred: English (United States)
0-L	es	Spanish	Tags for Identifying Languages - RFC5646 Preferred: Spanish
0-L	es-AR	Spanish (Argentina)	Tags for Identifying Languages - RFC5646 Preferred: Spanish (Argentina)
0-L	es-ES	Spanish (Spain)	Tags for Identifying Languages - RFC5646 Preferred: Spanish (Spain)
0-L	es-UY	Spanish (Uruguay)	Tags for Identifying Languages - RFC5646 Preferred: Spanish (Uruguay)
0-L	fi	Finnish	Tags for Identifying Languages - RFC5646 Preferred: Finnish
0-L	fr	French	Tags for Identifying Languages - RFC5646 Preferred: French
0-L	fr-BE	French (Belgium)	Tags for Identifying Languages - RFC5646 Preferred: French (Belgium)
0-L	fr-CH	French (Switzerland)	Tags for Identifying Languages - RFC5646 Preferred: French (Switzerland)
0-L	fr-FR	French (France)	Tags for Identifying Languages - RFC5646 Preferred: French (France)
0-L	fy	Frysian	Tags for Identifying Languages - RFC5646 Preferred: Frysian
0-L	fy-NL	Frysian (Netherlands)	Tags for Identifying Languages - RFC5646 Preferred: Frysian (Netherlands)

0-L	hi	Hindi	Tags for Identifying Languages - RFC5646 Preferred: Hindi
0-L	hr	Croatian	Tags for Identifying Languages - RFC5646 Preferred: Croatian
0-L	it	Italian	Tags for Identifying Languages - RFC5646 Preferred: Italian
0-L	it-CH	Italian (Switzerland)	Tags for Identifying Languages - RFC5646 Preferred: Italian (Switzerland)
0-L	it-IT	Italian (Italy)	Tags for Identifying Languages - RFC5646 Preferred: Italian (Italy)
0-L	ja	Japanese	Tags for Identifying Languages - RFC5646 Preferred: Japanese
0-L	ko	Korean	Tags for Identifying Languages - RFC5646 Preferred: Korean
0-L	nl	Dutch	Tags for Identifying Languages - RFC5646 Preferred: Dutch
0-L	nl-BE	Dutch (Belgium)	Tags for Identifying Languages - RFC5646 Preferred: Dutch (Belgium)
0-L	nl-NL	Dutch (Netherlands)	Tags for Identifying Languages - RFC5646 Preferred: Dutch (Netherlands)
0-L	no	Norwegian	Tags for Identifying Languages - RFC5646 Preferred: Norwegian
0-L	no-NO	Norwegian (Norway)	Tags for Identifying Languages - RFC5646 Preferred: Norwegian (Norway)
0-L	pa	Punjabi	Tags for Identifying Languages - RFC5646 Preferred: Punjabi
0-L	pl	Polish	Tags for Identifying Languages - RFC5646 Preferred: Polish
0-L	pt	Portuguese	Tags for Identifying Languages - RFC5646 Preferred: Portuguese
0-L	pt-BR	Portuguese (Brazil)	Tags for Identifying Languages - RFC5646 Preferred: Portuguese (Brazil)
0-L	rm	Romansh	Tags for Identifying Languages - RFC5646 Preferred: Romansh
0-L	ru	Russian	Tags for Identifying Languages - RFC5646 Preferred: Russian
0-L	ru-RU	Russian (Russia)	Tags for Identifying Languages - RFC5646 Preferred: Russian (Russia)
0-L	sr	Serbian	Tags for Identifying Languages - RFC5646 Preferred: Serbian
0-L	sr-RS	Serbian (Serbia)	Tags for Identifying Languages - RFC5646 Preferred: Serbian (Serbia)
0-L	sv	Swedish	Tags for Identifying Languages - RFC5646 Preferred: Swedish

0-L	sv-SE	Swedish (Sweden)	Tags for Identifying Languages - RFC5646 Preferred: Swedish (Sweden)
0-L	te	Telegu	Tags for Identifying Languages - RFC5646 Preferred: Telegu
0-L	zh	Chinese	Tags for Identifying Languages - RFC5646 Preferred: Chinese
0-L	zh-CN	Chinese (China)	Tags for Identifying Languages - RFC5646 Preferred: Chinese (China)
0-L	zh-HK	Chinese (Hong Kong)	Tags for Identifying Languages - RFC5646 Preferred: Chinese (Hong Kong)
0-L	zh-SG	Chinese (Singapore)	Tags for Identifying Languages - RFC5646 Preferred: Chinese (Singapore)
0-L	zh-TW	Chinese (Taiwan)	Tags for Identifying Languages - RFC5646 Preferred: Chinese (Taiwan)
0-L	OTHER	Other language	ch-ehealth-codesystem-language Preferred: Other language

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.29 ○ DocumentEntry.mimeType 2.16.756.5.30.1.127.3.10.1.16 - 2019-12-11 14:58:57 (201907.2-stable) [ref](#) (from repository: ch-epr-)

Id	Effective Date	2019-12-11 14:58:57 Other versions this id:
2.16.756.5.30.1.127.3.10.1.16 ref ch-epr-		<ul style="list-style-type: none"> ▪ DocumentEntry.mimeType201907.1-stable - as of 2019-11-03 14:37:24 ref ch-epr- ▪ DocumentEntry.mimeType201907.0-stable - as of 2019-06-08 11:40:41 ref ch-epr- ▪ EprDocumentMimeType201704.3-beta - as of 2018-06-13 08:07:07 ref ch-epr- ▪ EprDocumentMimeType201704.2-beta - as of 2018-01-31 14:11:56 ref ch-epr- ▪ EprDocumentMimeType201704.1-beta - as of 2017-10-02 10:56:01 ref ch-epr- ▪ EprDocumentMimeType201704.0-stable - as of 2017-04-16 11:38:22 ref ch-epr-

Status	 Draft	Version Label	201907.2-stable	
Name	DocumentEntry.mimeType	Display Name	DocumentEntry.mimeType	
Description	MIME type of the document as per Annex; EPRO-FDHA.			
Source Code System	2.16.840.1.113883.5.79 - Media Type - urn:oid:2.16.840.1.113883.5.79			
Level/ Type	Code	Display Name	Code System	Designations
0-L	application/dicom	DICOM	Media Type	 Preferred: DICOM
0-L	application/fhir+json	FHIR (JSON)	Media Type	 Preferred: FHIR (JSON)
0-L	application/fhir+xml	FHIR (XML)	Media Type	 Preferred: FHIR (XML)
0-L	application/pdf	PDF	Media Type	 Preferred: PDF
0-L	audio/mp4	MP4 Audio	Media Type	 Preferred: MP4 Audio
0-L	audio/mpeg	MPEG audio layer 3	Media Type	 Preferred: MPEG audio layer 3
0-L	image/gif	GIF Graphics Interchange Format	Media Type	 Preferred: GIF Graphics Interchange Format
0-L	image/jp2	JPEG 2000 Core Image File	Media Type	 Preferred: JPEG 2000 Core Image File
0-L	image/jpeg	JPEG Image	Media Type	 Preferred: JPEG Image
0-L	image/jpm	JPEG 2000 Compound Image File	Media Type	 Preferred: JPEG 2000 Compound Image File
0-L	image/jpx	JPEG 2000 Image File	Media Type	 Preferred: JPEG 2000 Image File
0-L	image/png	PNG Portable Network Graphics	Media Type	 Preferred: PNG Portable Network Graphics
0-L	image/tiff	TIFF Image	Media Type	 Preferred: TIFF Image
0-L	model/vrml	Virtual Reality Modeling Language	Media Type	 Preferred: Virtual Reality Modeling Language
0-L	model/x3d+xml	Extensible 3D Graphics (XML)	Media Type	 Preferred: Extensible 3D Graphics (XML)
0-L	model/x3d-vrml	Extensible 3D Graphics (VRML)	Media Type	 Preferred: Extensible 3D Graphics (VRML)

0-L	multipart/multilingual	Multilingual Multipart	Media Type	Preferred: Multilingual Multipart
0-L	multipart/signed	Signed Multipart	Media Type	Preferred: Signed Multipart
0-L	multipart/x-hl7-cda-level1	CDA Level 1 Multipart	Media Type	Preferred: CDA Level 1 Multipart
0-L	text/csv	CSV Comma-separated Values	Media Type	Preferred: CSV Comma-separated Values
0-L	text/plain	Plain Text	Media Type	Preferred: Plain Text
0-L	text/xml	XML-Text	Media Type	Preferred: XML-Text
0-L	video/mj2	Motion JPEG 2000	Media Type	Preferred: Motion JPEG 2000
0-L	video/mp4	MPEG-4 Part 14	Media Type	Preferred: MPEG-4 Part 14
0-L	video/mpeg	MPEG Video	Media Type	Preferred: MPEG Video

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.30 ○ DocumentEntry.mimeType 2.16.756.5.30.1.127.3.10.1.16 - 2019-11-03 14:37:24 (201907.1-stable) [ref](#) (from repository: ch-epr-)

<p>Id</p> <p>2.16.756.5.30.1.127.3.10.1.16</p> <p>ref ch-epr-</p>	<p>Effective Date</p>	<p>2019-11-03 14:37:24</p> <p>Other versions this id:</p> <ul style="list-style-type: none"> DocumentEntry.mimeType201907.2-stable - as of 2019-12-11 14:58:57 ref ch-epr- DocumentEntry.mimeType201907.0-stable - as of 2019-06-08 11:40:41 ref ch-epr- EprDocumentMimeType201704.3-beta - as of 2018-06-13 08:07:07 ref ch-epr- EprDocumentMimeType201704.2-beta - as of 2018-01-31 14:11:56 ref ch-epr- EprDocumentMimeType201704.1-beta - as of 2017-10-02 10:56:01 ref ch-epr-
--	------------------------------	---

				<ul style="list-style-type: none"> • EprDocumentMimeType201704.0-stable - as of 2017-04-16 11:38:22 ref ch-epr- 		
Status	Final	Version Label	201907.1-stable			
Name	DocumentEntry.mime_type	Display Name	DocumentEntry.mimeType			
Description	MIME type of the document as per Annex; EPRO-FDHA.					
Source Code System	2.16.840.1.113883.5.79 - Media Type - urn:oid:2.16.840.1.113883.5.79					
Level/ Type	Code	Display Name	Code System	Designations		
0-L	application/dicom	DICOM	Media Type	Preferred: DICOM		
0-L	application/fhir+json	FHIR (JSON)	Media Type	Preferred: FHIR (JSON)		
0-L	application/fhir+xml	FHIR (XML)	Media Type	Preferred: FHIR (XML)		
0-L	application/pdf	PDF	Media Type	Preferred: PDF		
0-L	audio/mp4	MP4 Audio	Media Type	Preferred: MP4 Audio		
0-L	audio/mpeg	MPEG audio layer 3	Media Type	Preferred: MPEG audio layer 3		
0-L	image/gif	GIF Graphics Interchange Format	Media Type	Preferred: GIF Graphics Interchange Format		
0-L	image/jp2	JPEG 2000 Core Image File	Media Type	Preferred: JPEG 2000 Core Image File		
0-L	image/jpeg	JPEG Image	Media Type	Preferred: JPEG Image		
0-L	image/jpm	JPEG 2000 Compound Image File	Media Type	Preferred: JPEG 2000 Compound Image File		
0-L	image/jpx	JPEG 2000 Image File	Media Type	Preferred: JPEG 2000 Image File		
0-L	image/png	PNG Portable Network Graphics	Media Type	Preferred: PNG Portable Network Graphics		
0-L	image/tiff	TIFF Image	Media Type	Preferred: TIFF Image		

0-L	model/vrml	Virtual Reality Modeling Language	Media Type	Preferred: Virtual Reality Modeling Language
0-L	model/x3d+xml	Extensible 3D Graphics (XML)	Media Type	Preferred: Extensible 3D Graphics (XML)
0-L	model/x3d-vrml	Extensible 3D Graphics (VRML)	Media Type	Preferred: Extensible 3D Graphics (VRML)
0-L	multipart/multilingual	Multilingual Multipart	Media Type	Preferred: Multilingual Multipart
0-L	multipart/signed	Signed Multipart	Media Type	Preferred: Signed Multipart
0-L	multipart/x-hl7-cda-level1	CDA Level 1 Multipart	Media Type	Preferred: CDA Level 1 Multipart
0-L	text/csv	CSV Comma-separated Values	Media Type	Preferred: CSV Comma-separated Values
0-L	text/plain	Plain Text	Media Type	Preferred: Plain Text
0-L	text/xml	XML-Text	Media Type	Preferred: XML-Text
0-L	video/mj2	Motion JPEG 2000	Media Type	Preferred: Motion JPEG 2000
0-L	video/mp4	MPEG-4 Part 14	Media Type	Preferred: MPEG-4 Part 14
0-L	video/mpeg	MPEG Video	Media Type	Preferred: MPEG Video

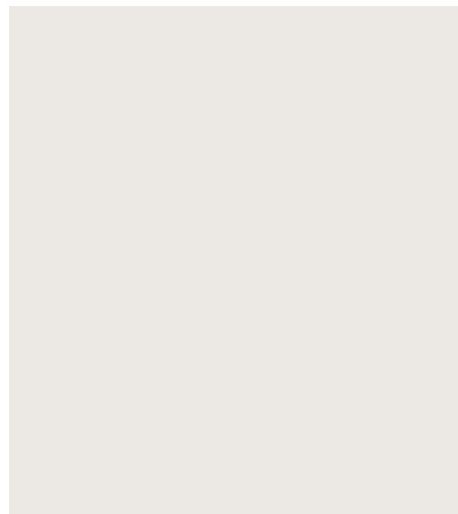
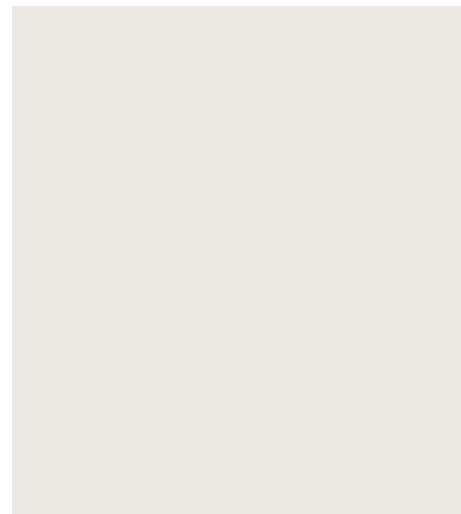
Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.31 ○ DocumentEntry.practiceSettingCode 2.16.756.5.30.1.127.3.10.1.18 - 2019-12-11 15:04:19 (201907.2-stable)

ref (from repository: ch-epr-)

Id	2.16.756.5.30.1.127.3.10.1.18 <small>ref</small> ch-epr-	Effective Date	2019-12-11 15:04:19 Other versions this id: ▪
----	---	----------------	---

DocumentEntry.practiceSettingCode201907.1-stable
- as of 2019-11-03 14:38:29 ref ch-epr-



-  DocumentEntry.practiceSettingCode201907.0-stable
- as of 2019-06-12 15:34:20 ref ch-epr-
-  EprDocumentPracticeSettingCode201704.3-beta
- as of 2018-06-13 08:10:59 ref ch-epr-
-  EprDocumentPracticeSettingCode201704.2-beta
- as of 2018-01-31 14:12:50 ref ch-epr-
-  EprDocumentPracticeSettingCode201704.1-beta
- as of 2017-10-02 11:10:59 ref ch-epr-
-  EprDocumentPracticeSettingCode201704.0-stable -
as of 2017-04-16 11:45:32 ref ch-epr-

Status	 Draft	Version Label	201907.2-stable
Name	DocumentEntry.practiceSettingCode	Display Name	DocumentEntry.practiceSettingCode
Description	Medical specialisation of the data captured in the document as per Annex 3; EPRO-FDHA. This attribute assigns the contents of a document to a medical specialisation. It is conceivable that this information will assist the patient with setting or changing the confidentiality level of documents, which is relevant for controlling access.		
Copyright	This artefact includes content from SNOMED Clinical Terms® (SNOMED CT®) which is copyright of the International Health Terminology Standards Development Organisation (IHTSDO). Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license - for more information contact http://www.snomed.org/snomed-ct/getsnomed-ct or info@snomed.org.		
Source Code System	2.16.840.1.113883.6.96 - SNOMED Clinical Terms - http://snomed.info/sct		

Level/ Type	Code	Display Name	Code System	Designations
0-L	394805004	Clinical immunology/allergy (qualifier value)	SNOMED Clinical Terms	 Preferred: Clinical immunology/allergy
0-L	394802001	General medicine (qualifier value)	SNOMED Clinical Terms	 Preferred: General medicine
0-L	394577000	Anesthetics (qualifier value)	SNOMED Clinical Terms	 Preferred: Anaesthesiology
0-L	722414000	Vascular medicine (qualifier value)	SNOMED Clinical Terms	 Preferred: Vascular medicine
0-L	722170006	Chiropractic service (qualifier value)	SNOMED Clinical Terms	 Preferred: Chiropractic service

0-L	394609007	General surgery (qualifier value)	SNOMED Clinical Terms	 Preferred: General surgery
0-L	394582007	Dermatology (qualifier value)	SNOMED Clinical Terms	 Preferred: Dermatology
0-L	394583002	Endocrinology (qualifier value)	SNOMED Clinical Terms	 Preferred: Endocrinology
0-L	310093001	Occupational therapy service (qualifier value)	SNOMED Clinical Terms	 Preferred: Occupational therapy service
0-L	722164000	Dietetics and nutrition (qualifier value)	SNOMED Clinical Terms	 Preferred: Dietetics and nutrition
0-L	394584008	Gastroenterology (qualifier value)	SNOMED Clinical Terms	 Preferred: Gastroenterology
0-L	394811001	Geriatric medicine (qualifier value)	SNOMED Clinical Terms	 Preferred: Geriatric medicine
0-L	394586005	Gynecology (qualifier value)	SNOMED Clinical Terms	 Preferred: Gynecology and Obstetrics
0-L	394803006	Clinical hematology (qualifier value)	SNOMED Clinical Terms	 Preferred: Clinical haematology
0-L	408466002	Cardiac surgery (qualifier value)	SNOMED Clinical Terms	 Preferred: Cardiac surgery
0-L	408480009	Clinical immunology (qualifier value)	SNOMED Clinical Terms	 Preferred: Clinical immunology
0-L	394807007	Infectious diseases (specialty) (qualifier value)	SNOMED Clinical Terms	 Preferred: Infectious diseases
0-L	419192003	Internal medicine (qualifier value)	SNOMED Clinical Terms	 Preferred: Internal medicine
0-L	408478003	Critical care medicine (qualifier value)	SNOMED Clinical Terms	 Preferred: Critical care medicine
0-L	394579002	Cardiology (qualifier value)	SNOMED Clinical Terms	 Preferred: Cardiology
0-L	310025004	Complementary therapy service (qualifier value)	SNOMED Clinical Terms	 Preferred: Complementary therapy
0-L	708184003	Clinical pathology service (qualifier value)	SNOMED Clinical Terms	 Preferred: Laboratory service
0-L	310101009	Speech and language therapy service (qualifier value)	SNOMED Clinical Terms	 Preferred: Speech and language therapy service
0-L	394580004	Clinical genetics (qualifier value)	SNOMED Clinical Terms	 Preferred: Clinical genetics
0-L	408465003	Oral and maxillofacial surgery (qualifier value)	SNOMED Clinical Terms	 Preferred: Oral and maxillofacial surgery
0-L	394589003	Nephrology (qualifier value)	SNOMED Clinical Terms	 Preferred: Nephrology
0-L	394610002	Neurosurgery (qualifier value)	SNOMED Clinical Terms	 Preferred: Neurosurgery

0-L	394591006	Neurology (qualifier value)	SNOMED Clinical Terms	 Preferred: Neurology
0-L	394576009	Accident & emergency (qualifier value)	SNOMED Clinical Terms	 Preferred: Accident & emergency
0-L	394649004	Nuclear medicine - specialty (qualifier value)	SNOMED Clinical Terms	 Preferred: Nuclear medicine
0-L	394594003	Ophthalmology (qualifier value)	SNOMED Clinical Terms	 Preferred: Ophthalmology
0-L	394801008	Trauma and orthopedics (qualifier value)	SNOMED Clinical Terms	 Preferred: Trauma and orthopedics
0-L	416304004	Osteopathic manipulative medicine (qualifier value)	SNOMED Clinical Terms	 Preferred: Osteopathic manipulative medicine
0-L	418960008	Otolaryngology (qualifier value)	SNOMED Clinical Terms	 Preferred: Otolaryngology
0-L	394537008	Pediatric specialty (qualifier value)	SNOMED Clinical Terms	 Preferred: Pediatrics
0-L	394806003	Palliative medicine (qualifier value)	SNOMED Clinical Terms	 Preferred: Palliative medicine
0-L	394595002	Pathology (qualifier value)	SNOMED Clinical Terms	 Preferred: Pathology
0-L	722165004	Nursing (qualifier value)	SNOMED Clinical Terms	 Preferred: Nursing
0-L	394600006	Clinical pharmacology (qualifier value)	SNOMED Clinical Terms	 Preferred: Clinical pharmacology
0-L	310080006	Pharmacy service (qualifier value)	SNOMED Clinical Terms	 Preferred: Pharmacy service
0-L	722138006	Physiotherapy (qualifier value)	SNOMED Clinical Terms	 Preferred: Physiotherapy
0-L	394611003	Plastic surgery - specialty (qualifier value)	SNOMED Clinical Terms	 Preferred: Plastic surgery
0-L	418112009	Pulmonary medicine (qualifier value)	SNOMED Clinical Terms	 Preferred: Pulmonary medicine
0-L	310087009	Podiatry service (qualifier value)	SNOMED Clinical Terms	 Preferred: Podiatry service
0-L	409968004	Preventive medicine (qualifier value)	SNOMED Clinical Terms	 Preferred: Preventive medicine
0-L	394587001	Psychiatry (qualifier value)	SNOMED Clinical Terms	 Preferred: Psychiatry
0-L	722162001	Psychology (qualifier value)	SNOMED Clinical Terms	 Preferred: Psychology
0-L	721961006	Psychosomatic medicine (qualifier value)	SNOMED Clinical Terms	 Preferred: Psycho-Somatic medicine
0-L	394914008	Radiology - specialty (qualifier value)	SNOMED Clinical Terms	 Preferred: Radiology

0-L	419815003	Radiation oncology (qualifier value)	SNOMED Clinical Terms	Preferred: Radiation oncology
0-L	722204007	Legal medicine (qualifier value)	SNOMED Clinical Terms	Preferred: Legal medicine
0-L	394602003	Rehabilitation - specialty (qualifier value)	SNOMED Clinical Terms	Preferred: Rehabilitation
0-L	394810000	Rheumatology (qualifier value)	SNOMED Clinical Terms	Preferred: Rheumatology
0-L	408456005	Thoracic surgery (qualifier value)	SNOMED Clinical Terms	Preferred: Thoracic surgery
0-L	394819004	Blood transfusion (specialty) (qualifier value)	SNOMED Clinical Terms	Preferred: Transfusion medicine
0-L	408448007	Tropical medicine (qualifier value)	SNOMED Clinical Terms	Preferred: Tropical medicine
0-L	394612005	Urology (qualifier value)	SNOMED Clinical Terms	Preferred: Urology
0-L	394812008	Dental medicine specialties (qualifier value)	SNOMED Clinical Terms	Preferred: Dental medicine
0-L	394592004	Clinical oncology (qualifier value)	SNOMED Clinical Terms	Preferred: Clinical oncology
0-L	408477008	Transplantation surgery (qualifier value)	SNOMED Clinical Terms	Preferred: Transplant surgery
0-L	394658006	Clinical specialty (qualifier value)	SNOMED Clinical Terms	Preferred: Other clinical specialty

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.32 ○ DocumentEntry.practiceSettingCode 2.16.756.5.30.1.127.3.10.1.18 - 2019-11-03 14:38:29 (201907.1-stable)

ref (from repository: ch-epr-)

Id	2.16.756.5.30.1.127.3.10.1.18 ref ch-epr-	Effective Date
----	---	----------------

2019-11-03 14:38:29
Other versions this id:

-  DocumentEntry.practiceSettingCode201907.2-stable
- as of 2019-12-11 15:04:19 ref
ch-epr-
-  DocumentEntry.practiceSettingCode201907.0-stable
- as of 2019-06-12 15:34:20 ref
ch-epr-

			<ul style="list-style-type: none"> ▪  EprDocumentPracticeSettingCode201704.3-beta - as of 2018-06-13 08:10:59 ref ch-epr- ▪  EprDocumentPracticeSettingCode201704.2-beta - as of 2018-01-31 14:12:50 ref ch-epr- ▪  EprDocumentPracticeSettingCode201704.1-beta - as of 2017-10-02 11:10:59 ref ch-epr- ▪  EprDocumentPracticeSettingCode201704.0-stable - as of 2017-04-16 11:45:32 ref ch-epr- 	
Status	 Final	Version Label	201907.1-stable	
Name	DocumentEntry.practiceSettingCode	Display Name	DocumentEntry.practiceSettingCode	
Description	Medical specialisation of the data captured in the document as per Annex 3 EPRO-FDHA.			
Copyright	This artefact includes content from SNOMED Clinical Terms® (SNOMED CT®) which is copyright of the International Health Terminology Standards Development Organisation (IHTSDO). Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license - for more information contact http://www.snomed.org/snomed-ct or info@snomed.org.			
Source Code System	2.16.840.1.113883.6.96 - SNOMED Clinical Terms - http://snomed.info/sct			
Level/ Type	Code	Display Name	Code System	Designations
0-L	394805004	Clinical immunology/allergy (qualifier value)	SNOMED Clinical Terms	 Preferred: Clinical immunology/allergy
0-L	394802001	General medicine (qualifier value)	SNOMED Clinical Terms	 Preferred: General medicine
0-L	394577000	Anesthetics (qualifier value)	SNOMED Clinical Terms	 Preferred: Anaesthesiology
0-L	722414000	Vascular medicine (qualifier value)	SNOMED Clinical Terms	 Preferred: Vascular medicine
0-L	722170006	Chiropractic service (qualifier value)	SNOMED Clinical Terms	 Preferred: Chiropractic service

0-L	394609007	General surgery (qualifier value)	SNOMED Clinical Terms	 Preferred: General surgery
0-L	394582007	Dermatology (qualifier value)	SNOMED Clinical Terms	 Preferred: Dermatology
0-L	394583002	Endocrinology (qualifier value)	SNOMED Clinical Terms	 Preferred: Endocrinology
0-L	310093001	Occupational therapy service (qualifier value)	SNOMED Clinical Terms	 Preferred: Occupational therapy service
0-L	722164000	Dietetics and nutrition (qualifier value)	SNOMED Clinical Terms	 Preferred: Dietetics and nutrition
0-L	394584008	Gastroenterology (qualifier value)	SNOMED Clinical Terms	 Preferred: Gastroenterology
0-L	394811001	Geriatric medicine (qualifier value)	SNOMED Clinical Terms	 Preferred: Geriatric medicine
0-L	394586005	Gynecology (qualifier value)	SNOMED Clinical Terms	 Preferred: Gynecology and Obstetrics
0-L	394803006	Clinical hematology (qualifier value)	SNOMED Clinical Terms	 Preferred: Clinical haematology
0-L	408466002	Cardiac surgery (qualifier value)	SNOMED Clinical Terms	 Preferred: Cardiac surgery
0-L	408480009	Clinical immunology (qualifier value)	SNOMED Clinical Terms	 Preferred: Clinical immunology
0-L	394807007	Infectious diseases (specialty) (qualifier value)	SNOMED Clinical Terms	 Preferred: Infectious diseases
0-L	419192003	Internal medicine (qualifier value)	SNOMED Clinical Terms	 Preferred: Internal medicine
0-L	408478003	Critical care medicine (qualifier value)	SNOMED Clinical Terms	 Preferred: Critical care medicine
0-L	394579002	Cardiology (qualifier value)	SNOMED Clinical Terms	 Preferred: Cardiology
0-L	310025004	Complementary therapy service (qualifier value)	SNOMED Clinical Terms	 Preferred: Complementary therapy
0-L	708184003	Clinical pathology service (qualifier value)	SNOMED Clinical Terms	 Preferred: Laboratory service
0-L	310101009	Speech and language therapy service (qualifier value)	SNOMED Clinical Terms	 Preferred: Speech and language therapy service
0-L	394580004	Clinical genetics (qualifier value)	SNOMED Clinical Terms	 Preferred: Clinical genetics
0-L	408465003	Oral and maxillofacial surgery (qualifier value)	SNOMED Clinical Terms	 Preferred: Oral and maxillofacial surgery
0-L	394589003	Nephrology (qualifier value)	SNOMED Clinical Terms	 Preferred: Nephrology
0-L	394610002	Neurosurgery (qualifier value)	SNOMED Clinical Terms	 Preferred: Neurosurgery

0-L	394591006	Neurology (qualifier value)	SNOMED Clinical Terms	 Preferred: Neurology
0-L	394576009	Accident & emergency (qualifier value)	SNOMED Clinical Terms	 Preferred: Accident & emergency
0-L	394649004	Nuclear medicine - specialty (qualifier value)	SNOMED Clinical Terms	 Preferred: Nuclear medicine
0-L	394594003	Ophthalmology (qualifier value)	SNOMED Clinical Terms	 Preferred: Ophthalmology
0-L	394801008	Trauma and orthopedics (qualifier value)	SNOMED Clinical Terms	 Preferred: Trauma and orthopedics
0-L	416304004	Osteopathic manipulative medicine (qualifier value)	SNOMED Clinical Terms	 Preferred: Osteopathic manipulative medicine
0-L	418960008	Otolaryngology (qualifier value)	SNOMED Clinical Terms	 Preferred: Otolaryngology
0-L	394537008	Pediatric specialty (qualifier value)	SNOMED Clinical Terms	 Preferred: Pediatrics
0-L	394806003	Palliative medicine (qualifier value)	SNOMED Clinical Terms	 Preferred: Palliative medicine
0-L	394595002	Pathology (qualifier value)	SNOMED Clinical Terms	 Preferred: Pathology
0-L	722165004	Nursing (qualifier value)	SNOMED Clinical Terms	 Preferred: Nursing
0-L	394600006	Clinical pharmacology (qualifier value)	SNOMED Clinical Terms	 Preferred: Clinical pharmacology
0-L	310080006	Pharmacy service (qualifier value)	SNOMED Clinical Terms	 Preferred: Pharmacy service
0-L	722138006	Physiotherapy (qualifier value)	SNOMED Clinical Terms	 Preferred: Physiotherapy
0-L	394611003	Plastic surgery - specialty (qualifier value)	SNOMED Clinical Terms	 Preferred: Plastic surgery
0-L	418112009	Pulmonary medicine (qualifier value)	SNOMED Clinical Terms	 Preferred: Pulmonary medicine
0-L	310087009	Podiatry service (qualifier value)	SNOMED Clinical Terms	 Preferred: Podiatry service
0-L	409968004	Preventive medicine (qualifier value)	SNOMED Clinical Terms	 Preferred: Preventive medicine
0-L	394587001	Psychiatry (qualifier value)	SNOMED Clinical Terms	 Preferred: Psychiatry
0-L	722162001	Psychology (qualifier value)	SNOMED Clinical Terms	 Preferred: Psychology
0-L	721961006	Psychosomatic medicine (qualifier value)	SNOMED Clinical Terms	 Preferred: Psycho-Somatic medicine
0-L	394914008	Radiology - specialty (qualifier value)	SNOMED Clinical Terms	 Preferred: Radiology

0-L	419815003	Radiation oncology (qualifier value)	SNOMED Clinical Terms	Preferred: Radiation oncology
0-L	722204007	Legal medicine (qualifier value)	SNOMED Clinical Terms	Preferred: Legal medicine
0-L	394602003	Rehabilitation - specialty (qualifier value)	SNOMED Clinical Terms	Preferred: Rehabilitation
0-L	394810000	Rheumatology (qualifier value)	SNOMED Clinical Terms	Preferred: Rheumatology
0-L	408456005	Thoracic surgery (qualifier value)	SNOMED Clinical Terms	Preferred: Thoracic surgery
0-L	394819004	Blood transfusion (specialty) (qualifier value)	SNOMED Clinical Terms	Preferred: Transfusion medicine
0-L	408448007	Tropical medicine (qualifier value)	SNOMED Clinical Terms	Preferred: Tropical medicine
0-L	394612005	Urology (qualifier value)	SNOMED Clinical Terms	Preferred: Urology
0-L	394812008	Dental medicine specialties (qualifier value)	SNOMED Clinical Terms	Preferred: Dental medicine
0-L	394592004	Clinical oncology (qualifier value)	SNOMED Clinical Terms	Preferred: Clinical oncology
0-L	408477008	Transplantation surgery (qualifier value)	SNOMED Clinical Terms	Preferred: Transplant surgery
0-L	394658006	Clinical specialty (qualifier value)	SNOMED Clinical Terms	Preferred: Other clinical specialty

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.33 ○ DocumentEntry.sourcePatientInfo.PID-8 2.16.840.1.113883.4.642.3.1 - 2019-12-11 08:57:34 (201907.2-stable)

ref (from repository: ch-epr-)

Id 2.16.840.1.113883.4.642.3.1 ref ch-epr-	Effective Date	2019-12-11 08:57:34 Other versions this id: <ul style="list-style-type: none"> •  DocumentEntry.sourcePatientInfo.PID-8201907.1-stable - as of 2019-11-03 14:34:10 ref ch-epr- •  DocumentEntry.sourcePatientInfo.PID-8201907.0-stable - as of 2019-01-25 16:23:42 ref ch-epr-
--	-----------------------	--

Status	 Draft	Version Label	201907.2-stable	
Name	DocumentEntry.sourcePatientInfo.PID-8	Display Name	DocumentEntry.sourcePatientInfo.PID-8	
Description	Patient's gender as per Annex 3; EPRO-FDHA.			
Source Code System	2.16.840.1.113883.4.642.1.2 - <i>ConformanceResourceStatus</i> - http://hl7.org/fhir/administrative-gender			
Level/ Type	Code	Display Name	Code System	Designations
0-L	female	Female	ConformanceResourceStatus	 Preferred: Female
0-L	male	Male	ConformanceResourceStatus	 Preferred: Male
0-L	other	Other	ConformanceResourceStatus	 Preferred: Other
0-L	unknown	Unknown	ConformanceResourceStatus	 Preferred: Unknown

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.34 ○ DocumentEntry.sourcePatientInfo.PID-8 2.16.840.1.113883.4.642.3.1 - 2019-11-03 14:34:10 (201907.1-stable) ref (from repository: ch-epr-)

Id	2.16.840.1.113883.4.642.3.1	ref ch-epr-	Effective Date	2019-11-03 14:34:10 Other versions this id:
				<ul style="list-style-type: none"> ▪  DocumentEntry.sourcePatientInfo.PID-8201907.2-stable - as of 2019-12-11 08:57:34 ref ch-epr- ▪  DocumentEntry.sourcePatientInfo.PID-8201907.0-stable - as of 2019-01-25 16:23:42 ref ch-epr-
Status	 Final	Version Label	201907.1-stable	
Name	DocumentEntry.sourcePatientInfo.PID-8	Display Name	DocumentEntry.sourcePatientInfo.PID-8	
Description	Patient's gender as per Annex 3 EPRO-FDHA.			
Source Code System	2.16.840.1.113883.4.642.1.2 - <i>ConformanceResourceStatus</i> - http://hl7.org/fhir/administrative-gender			

Level/ Type	Code	Display Name	Code System	Designations
0-L	female	Female	ConformanceResourceStatus	Preferred: Female
0-L	male	Male	ConformanceResourceStatus	Preferred: Male
0-L	other	Other	ConformanceResourceStatus	Preferred: Other
0-L	unknown	Unknown	ConformanceResourceStatus	Preferred: Unknown

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.35 ○ DocumentEntry.typeCode 2.16.756.5.30.1.127.3.10.1.27 - 2019-11-03 13:11:50 (201907.1-stable) ref (from repository: ch-epr-)

Id	Effective Date	Version	Status	Type	Name	Description	Notes	Actions
2.16.756.5.30.1.127.3.10.1.27	2019-11-03 13:11:50 ref ch-epr-	201907.0-stable	Active	DocumentEntry	typeCode	EPR Document Type Code	Other versions this id:	<ul style="list-style-type: none"><li>DocumentEntry.typeCode201907.0-stable - as of 2019-06-08 09:42:21 ref ch-epr-<li>EprDocumentTypeCode201704.3-beta - as of 2018-06-13 08:18:20 ref ch-epr-<li>EprDocumentTypeCode201704.2-beta - as of 2017-12-20 ref ch-epr-<li>EprDocumentTypeCode201704.1-beta - as of 2017-10-02 13:39:26 ref ch-epr-<li>EprDocumentTypeCode201704.2-beta - as of 2017-10-02 11:32:13 ref ch-epr-<li>EprDocumentTypeCode201704.1-beta - as of 2017-10-02 11:14:30 ref ch-epr-<li>EprDocumentTypeCode201704.0-stable - as of 2017-06-12 17:44:36 ref ch-epr-<li>EprDocumentTypeCode20170415 - as of 2017-04-16 12:09:12 ref ch-epr-

Status	 Final	Version Label	201907.1-stable
Name	DocumentEntry.typeCode	Display Name	DocumentEntry.typeCode
Type of document as per Annex 3 EPRO-FDHA.			
Description	The code defines a document's type (e.g. discharge report, laboratory report). Each document type should be assigned to precisely one document class.		
Copyright	This artefact includes content from SNOMED Clinical Terms® (SNOMED CT®) which is copyright of the International Health Terminology Standards Development Organisation (IHTSDO). Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license - for more information contact http://www.snomed.org/snomed-ct/getsnomed-ct or info@snomed.org.		
2 Source Code Systems	<p>2.16.840.1.113883.6.96 - SNOMED Clinical Terms - http://snomed.info/sct</p> <p>2.16.756.5.30.1.127.3.4 - SNOMED Clinical Terms Swiss Extension - urn:oid:2.16.756.5.30.1.127.3.4</p>		

Level/ Type	Code	Display Name	Code System	Designations
0-L	371529009	History and physical report (record artifact)	SNOMED Clinical Terms	 Preferred: History and physical report
0-L	419891008	Record artifact (record artifact)	SNOMED Clinical Terms	 Preferred: Record artifact
0-L	721965002	Laboratory order (record artifact)	SNOMED Clinical Terms	 Preferred: Laboratory Order
0-L	721966001	Pathology order (record artifact)	SNOMED Clinical Terms	 Preferred: Pathology order
0-L	2161000195103	Imaging order (record artifact)	SNOMED Clinical Terms Swiss Extension	 Preferred: Imaging Order
0-L	4201000179104	Imaging report (record artifact)	SNOMED Clinical Terms	 Preferred: Imaging report
0-L	737427001	Clinical Management plan (record artifact)	SNOMED Clinical Terms	 Preferred: Clinical Management plan
0-L	765492005	Non-drug prescription record (record artifact)	SNOMED Clinical Terms	 Preferred: Non-drug prescription
0-L	773130005	Nursing care plan (record artifact)	SNOMED Clinical Terms	 Preferred: Nursing care plan
0-L	736055001	Rehabilitation care plan (record artifact)	SNOMED Clinical Terms	 Preferred: Rehabilitation care plan
0-L	761938008	Medical Prescription record (record artifact)	SNOMED Clinical Terms	 Preferred: Medical Prescription record
0-L	722446000	Allergy record (record artifact)	SNOMED Clinical Terms	 Preferred: Allergy record

0-L	772786005	Medical certificate (record artifact)	SNOMED Clinical Terms	Preferred: Medical certificate
0-L	373942005	Discharge summary (record artifact)	SNOMED Clinical Terms	Preferred: Discharge summary
0-L	371535009	Transfer summary report (record artifact)	SNOMED Clinical Terms	Preferred: Transfer summary report
0-L	445300006	Emergency department record (record artifact)	SNOMED Clinical Terms	Preferred: Emergency department record
0-L	445418005	Professional allied to medicine clinical report (record artifact)	SNOMED Clinical Terms	Preferred: Professional allied to medicine clinical report
0-L	371530004	Clinical consultation report (record artifact)	SNOMED Clinical Terms	Preferred: Consultation report
0-L	4241000179101	Laboratory report (record artifact)	SNOMED Clinical Terms	Preferred: Laboratory report
0-L	371526002	Operative report (record artifact)	SNOMED Clinical Terms	Preferred: Operative report
0-L	371532007	Progress report (record artifact)	SNOMED Clinical Terms	Preferred: Progress note
0-L	90000000000471006	Image reference (foundation metadata concept)	SNOMED Clinical Terms	Preferred: Image
0-L	41000179103	Immunization record (record artifact)	SNOMED Clinical Terms	Preferred: Immunization record
0-L	371528001	Pathology report (record artifact)	SNOMED Clinical Terms	Preferred: Pathology report
0-L	721912009	Medication summary document (record artifact)	SNOMED Clinical Terms	Preferred: Medication summary document

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.36 ○ DocumentSectionType 2.16.840.1.113883.1.11.10871 - 2018-08-12 (DEFN=UV=VO=1422-20180812) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.10871 ref ad2bbr-	Effective Date	2018-08-12
Status	 Final	Version Label	DEFN=UV=VO=1422-20180812
Name	DocumentSectionType	Display Name	DocumentSectionType
Description	History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26 description:		

	The type of document section. Possible values: review of systems, medical history, family history, microscopic findings, etc.		
Source Code System	2.16.840.1.113883.6.1 - Logical Observation Identifier Names and Codes - http://loinc.org		
Level/ Type	Code	Display Name	Code System
0-L	57025-9	Data Criteria section	Logical Observation Identifier Names and Codes
0-L	57026-7	Population Criteria section	Logical Observation Identifier Names and Codes
0-L	57027-5	Measure Observations section	Logical Observation Identifier Names and Codes

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.37 ○ Employment Status 2.16.756.5.30.2.1.1.12 - 2019-01-02 20:31:21 (2013)

Id	2.16.756.5.30.2.1.1.12	Effective Date	2019-01-02 20:31:21
Status	 Draft	Version Label	2013
Name	EmploymentStatus	Display Name	Employment Status
Source Code System	2.16.756.5.30.2.1.1.12 - urn:oid:2.16.756.5.30.2.1.1.12		
Level/ Type	Code	Display Name	Code System
0-L	u	unemployed	2.16.756.5.30.2.1.1.12
0-L	e	employed	2.16.756.5.30.2.1.1.12
0-L	o	other	2.16.756.5.30.2.1.1.12

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.38 ○ EntityCode 2.16.840.1.113883.1.11.16040 - 2014-03-26 (DEFN=UV=VO=1360-20160323) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.16040	ref	Effective Date	2014-03-26
	ad2bbr-			

Status	Final	Version Label	Other versions this id: ▪  EntityCodeDEFN=UV=VO=1099-20110726 - as of 2011-07-26 ref ad2bbr-
Name	EntityCode	Display Name	DEFN=UV=VO=1360-20160323
History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26			
description:			
A value representing the specific kind of Entity the instance represents.			
Description	<p><i>Examples:</i> A medical building, a Doberman Pinscher, a blood collection tube, a tissue biopsy.</p> <p><i>Rationale:</i> For each Entity, the value for this attribute is drawn from one of several coding systems depending on the Entity classCode, such as living subjects (animal and plant taxonomies), chemical substance (e.g., IUPAC code), organizations, insurance company, government agency, hospital, park, lake, syringe, etc. It is possible that Entity.code may be so fine grained that it represents a single instance. An example is the CDC vaccine manufacturer code, modeled as a concept vocabulary, when in fact each concept refers to a single instance.</p>		

A valid code from the code system:

Code System Name	Code System Id	Code System Version
ISO 3166 Part 1 Country Codes	1.0.3166.1	

Or one of the following:

3 Source Code Systems	2.16.840.1.113883.5.1060 - <i>Entity Code</i> - http://terminology.hl7.org/CodeSystem/v3-EntityCode		
	2.16.840.1.113883.5.129 - <i>SpecimenType</i> - http://terminology.hl7.org/CodeSystem/v3-SpecimenType		
	1.0.3166.1 - <i>ISO 3166 Part 1 Country Codes</i> - urn:oid:1.0.3166.1		
Expand All	Collapse All		
Level/ Type	Code	Display Name	Code System
1-A	_ContainerEntityType	ContainerEntityType	Entity Code
2-S	PKG	Package	Entity Code

3-A	_NonRigidContainerEntityType	NonRigidContainerEntityType	Entity Code
4-L	BAG	Bag	Entity Code
4-L	PACKT	Packet	Entity Code
4-L	PCH	Pouch	Entity Code
4-L	SACH	Sachet	Entity Code
3-A	_RigidContainerEntityType	RigidContainerEntityType	Entity Code
4-A	_IndividualPackageEntityType	IndividualPackageEntityType	Entity Code
5-L	AMP	Ampule	Entity Code
5-L	MINIM	Minim	Entity Code
5-L	NEBAMP	Nebuamp	Entity Code
5-L	OVUL	Ovule	Entity Code
4-A	_MultiUseContainerEntityType	MultiUseContainerEntityType	Entity Code
5-S	BOT	Bottle	Entity Code
6-L	BOTA	Amber Bottle	Entity Code
6-L	BOTD	Dropper Bottle	Entity Code
6-L	BOTG	Glass Bottle	Entity Code
6-S	BOTP	Plastic Bottle	Entity Code
7-L	BOTPLY	Polyethylene Bottle	Entity Code
5-L	BOX	Box	Entity Code
5-L	CAN	Can	Entity Code
5-L	CART	Cartridge	Entity Code
5-L	CNSTR	Canister	Entity Code

5-L	JAR	Jar	Entity Code
5-L	JUG	Jug	Entity Code
5-L	TIN	Tin	Entity Code
5-L	TUB	Tub	Entity Code
5-L	TUBE	Tube	Entity Code
5-L	VIAL	Vial	Entity Code
4-S	BLSTRPK	Blister Pack	Entity Code
5-L	CARD	Card	Entity Code
3-S	COMPPKG	Compliance Package	Entity Code
4-S	BLSTRPK	Blister Pack	Entity Code
5-L	CARD	Card	Entity Code
4-L	DIALPK	Dial Pack	Entity Code
4-L	DISK	Disk	Entity Code
4-L	DOSET	Dosette	Entity Code
4-L	STRIP	Strip	Entity Code
3-S	KIT	Kit	Entity Code
4-L	SYSTM	System	Entity Code
1-A	_MedicalDevice	MedicalDevice	Entity Code
2-A	_AccessMedicalDevice	AccessMedicalDevice	Entity Code
3-S	LINE	Line	Entity Code
4-L	IALINE	Intra-arterial Line	Entity Code
4-L	IVLINE	Intravenous Line	Entity Code

2-A	_AdministrationMedicalDevice	AdministrationMedicalDevice	Entity Code
3-A	_InjectionMedicalDevice	InjectionMedicalDevice	Entity Code
4-L	AINJ	AutoInjector	Entity Code
4-L	PEN	Pen	Entity Code
4-L	SYR	Syringe	Entity Code
3-L	APLCTR	Applicator	Entity Code
3-S	INH	Inhaler	Entity Code
4-L	DSKS	Diskus	Entity Code
4-L	DSKUNH	Diskhaler	Entity Code
4-L	TRBINH	Turbuhaler	Entity Code
3-L	PMP	Pump	Entity Code
1-A	_SpecimenAdditiveEntity	SpecimenAdditiveEntity	Entity Code
2-L	ACDA	ACD Solution A	Entity Code
2-L	ACDB	ACD Solution B	Entity Code
2-L	ACET	Acetic Acid	Entity Code
2-L	AMIES	Amies transport medium	Entity Code
2-L	BACTM	Bacterial Transport medium	Entity Code
2-L	BF10	Buffered 10% formalin	Entity Code
2-L	BOR	Boric Acid	Entity Code
2-L	BOUIN	Bouin's solution	Entity Code
2-L	BSKM	Buffered skim milk	Entity Code
2-L	C32	3.2% Citrate	Entity Code

2-L	C38	3.8% Citrate	Entity Code
2-L	CARS	Carson's Modified 10% formalin	Entity Code
2-L	CARY	Cary Blair Medium	Entity Code
2-L	CHLTM	Chlamydia transport medium	Entity Code
2-L	CTAD	CTAD	Entity Code
2-L	EDTK15	Potassium/K EDTA 15%	Entity Code
2-L	EDTK75	Potassium/K EDTA 7.5%	Entity Code
2-L	EDTN	Sodium/Na EDTA	Entity Code
2-L	ENT	Enteric bacteria transport medium	Entity Code
2-L	F10	10% Formalin	Entity Code
2-L	FDP	Thrombin NIH; soybean trypsin inhibitor	Entity Code
2-L	FL10	Sodium Fluoride, 10mg	Entity Code
2-L	FL100	Sodium Fluoride, 100mg	Entity Code
2-L	HCL6	6N HCL	Entity Code
2-L	HEPA	Ammonium heparin	Entity Code
2-L	HEPL	Lithium/Li Heparin	Entity Code
2-L	HEPN	Sodium/Na Heparin	Entity Code
2-L	HNO3	Nitric Acid	Entity Code
2-L	JKM	Jones Kendrick Medium	Entity Code
2-L	KARN	Karnovsky's fixative	Entity Code
2-L	KOX	Potassium Oxalate	Entity Code
2-L	LIA	Lithium iodoacetate	Entity Code

2-L	M4	M4	Entity Code
2-L	M4RT	M4-RT	Entity Code
2-L	M5	M5	Entity Code
2-L	MICHTM	Michel's transport medium	Entity Code
2-L	MMDTM	MMD transport medium	Entity Code
2-L	NAF	Sodium Fluoride	Entity Code
2-L	NONE	None	Entity Code
2-L	PAGE	Page's Saline	Entity Code
2-L	PHENOL	Phenol	Entity Code
2-L	PVA	Polyvinylalcohol	Entity Code
2-L	RLM	Reagan Lowe Medium	Entity Code
2-L	SILICA	Siliceous earth	Entity Code
2-L	SPS	Sodium polyanethol sulfonate 0.35% in 0.85% sodium chloride	Entity Code
2-L	SST	Serum Separator Tube	Entity Code
2-L	STUTM	Stuart transport medium	Entity Code
2-L	THROM	Thrombin	Entity Code
2-L	THYMOL	Thymol	Entity Code
2-L	THYO	Thyoglycolate broth	Entity Code
2-L	TOLU	Toluene	Entity Code
2-L	URETM	Ureaplasma transport medium	Entity Code
2-L	VIRTM	Viral Transport medium	Entity Code
2-L	WEST	Buffered Citrate	Entity Code

1-L	BLDPRD	Blood Product	Entity Code
1-L	VCCNE	Vaccine	Entity Code
1-L	ACDA	ACD Solution A	Entity Code
1-L	ACDB	ACD Solution B	Entity Code
1-L	ACET	Acetic Acid	Entity Code
1-L	AMIES	Amies transport medium	Entity Code
1-L	BACTM	Bacterial Transport medium	Entity Code
1-L	BF10	Buffered 10% formalin	Entity Code
1-L	BOR	Boric Acid	Entity Code
1-L	BOUIN	Bouin's solution	Entity Code
1-L	BSKM	Buffered skim milk	Entity Code
1-L	C32	3.2% Citrate	Entity Code
1-L	C38	3.8% Citrate	Entity Code
1-L	CARS	Carson's Modified 10% formalin	Entity Code
1-L	CARY	Cary Blair Medium	Entity Code
1-L	CHLTM	Chlamydia transport medium	Entity Code
1-L	CTAD	CTAD	Entity Code
1-L	EDTK15	Potassium/K EDTA 15%	Entity Code
1-L	EDTK75	Potassium/K EDTA 7.5%	Entity Code
1-L	EDTN	Sodium/Na EDTA	Entity Code
1-L	ENT	Enteric bacteria transport medium	Entity Code
1-L	F10	10% Formalin	Entity Code

1-L	FDP	Thrombin NIH; soybean trypsin inhibitor	Entity Code
1-L	FL10	Sodium Fluoride, 10mg	Entity Code
1-L	FL100	Sodium Fluoride, 100mg	Entity Code
1-L	HCL6	6N HCL	Entity Code
1-L	HEPA	Ammonium heparin	Entity Code
1-L	HEPL	Lithium/Li Heparin	Entity Code
1-L	HEPN	Sodium/Na Heparin	Entity Code
1-L	HNO3	Nitric Acid	Entity Code
1-L	JKM	Jones Kendrick Medium	Entity Code
1-L	KARN	Karnovsky's fixative	Entity Code
1-L	KOX	Potassium Oxalate	Entity Code
1-L	LIA	Lithium iodoacetate	Entity Code
1-L	M4	M4	Entity Code
1-L	M4RT	M4-RT	Entity Code
1-L	M5	M5	Entity Code
1-L	MICHTM	Michel's transport medium	Entity Code
1-L	MMDTM	MMD transport medium	Entity Code
1-L	NAF	Sodium Fluoride	Entity Code
1-L	NONE	None	Entity Code
1-L	PAGE	Page's Saline	Entity Code
1-L	PHENOL	Phenol	Entity Code
1-L	PVA	Polyvinylalcohol	Entity Code

1-L	RLM	Reagan Lowe Medium	Entity Code
1-L	SILICA	Siliceous earth	Entity Code
1-L	SPS	Sodium polyanethol sulfonate 0.35% in 0.85% sodium chloride	Entity Code
1-L	SST	Serum Separator Tube	Entity Code
1-L	STUTM	Stuart transport medium	Entity Code
1-L	THROM	Thrombin	Entity Code
1-L	THYMOL	Thymol	Entity Code
1-L	THYO	Thyoglycolate broth	Entity Code
1-L	TOLU	Toluene	Entity Code
1-L	URETM	Ureaplasma transport medium	Entity Code
1-L	VIRTM	Viral Transport medium	Entity Code
1-L	WEST	Buffered Citrate	Entity Code
1-S	PKG	Package	Entity Code
2-A	_NonRigidContainerEntityType	NonRigidContainerEntityType	Entity Code
3-L	BAG	Bag	Entity Code
3-L	PACKT	Packet	Entity Code
3-L	PCH	Pouch	Entity Code
3-L	SACH	Sachet	Entity Code
2-A	_RigidContainerEntityType	RigidContainerEntityType	Entity Code
3-A	_IndividualPackageEntityType	IndividualPackageEntityType	Entity Code
4-L	AMP	Ampule	Entity Code
4-L	MINIM	Minim	Entity Code

4-L	NEBAMP	Nebuamp	Entity Code
4-L	OVUL	Ovule	Entity Code
3-A	_MultiUseContainerEntityType	MultiUseContainerEntityType	Entity Code
4-S	BOT	Bottle	Entity Code
5-L	BOTA	Amber Bottle	Entity Code
5-L	BOTD	Dropper Bottle	Entity Code
5-L	BOTG	Glass Bottle	Entity Code
5-S	BOTP	Plastic Bottle	Entity Code
6-L	BOTPLY	Polyethylene Bottle	Entity Code
4-L	BOX	Box	Entity Code
4-L	CAN	Can	Entity Code
4-L	CART	Cartridge	Entity Code
4-L	CNSTR	Canister	Entity Code
4-L	JAR	Jar	Entity Code
4-L	JUG	Jug	Entity Code
4-L	TIN	Tin	Entity Code
4-L	TUB	Tub	Entity Code
4-L	TUBE	Tube	Entity Code
4-L	VIAL	Vial	Entity Code
3-S	BLSTRPK	Blister Pack	Entity Code
4-L	CARD	Card	Entity Code
2-S	COMPPKG	Compliance Package	Entity Code

3-S	BLSTRPK	Blister Pack	Entity Code
4-L	CARD	Card	Entity Code
3-L	DIALPK	Dial Pack	Entity Code
3-L	DISK	Disk	Entity Code
3-L	DOSET	Dosette	Entity Code
3-L	STRIP	Strip	Entity Code
2-S	KIT	Kit	Entity Code
3-L	SYSTM	System	Entity Code
1-A	_AccessMedicalDevice	AccessMedicalDevice	Entity Code
2-S	LINE	Line	Entity Code
3-L	IALINE	Intra-arterial Line	Entity Code
3-L	IVLINE	Intravenous Line	Entity Code
1-A	_AdministrationMedicalDevice	AdministrationMedicalDevice	Entity Code
2-A	_InjectionMedicalDevice	InjectionMedicalDevice	Entity Code
3-L	AINJ	AutoInjector	Entity Code
3-L	PEN	Pen	Entity Code
3-L	SYR	Syringe	Entity Code
2-L	APLCTR	Applicator	Entity Code
2-S	INH	Inhaler	Entity Code
3-L	DSKS	Diskus	Entity Code
3-L	DSKUNH	Diskhaler	Entity Code
3-L	TRBINH	Turbuhaler	Entity Code

2-L	PMP	Pump	Entity Code
1-L	ABS	Abcess	SpecimenType
1-L	AMN	Amniotic fluid	SpecimenType
1-L	ASP	Aspirate	SpecimenType
1-L	BBL	Blood bag	SpecimenType
1-L	BDY	Whole body	SpecimenType
1-L	BIFL	Bile fluid	SpecimenType
1-L	BLD	Whole blood	SpecimenType
1-L	BLDA	Blood arterial	SpecimenType
1-L	BLDC	Blood capillary	SpecimenType
1-L	BLDCO	Blood - cord	SpecimenType
1-L	BLDV	Blood venous	SpecimenType
1-L	BON	Bone	SpecimenType
1-L	BPH	Basophils	SpecimenType
1-L	BUU	Blood product unit	SpecimenType
1-L	BRN	Burn	SpecimenType
1-L	BRO	Bronchial	SpecimenType
1-L	BRTH	Exhaled gas (=breath) Breath (use EXG)	SpecimenType
1-L	EXG	Exhaled gas (=breath) Breath (use EXG)	SpecimenType
1-L	CALC	Calculus (=Stone) Stone (use CALC)	SpecimenType
1-L	STON	Calculus (=Stone) Stone (use CALC)	SpecimenType
1-L	CDM	Cardiac muscle	SpecimenType

1-L	CNJT	Conjunctiva	SpecimenType
1-L	CNL	Cannula	SpecimenType
1-L	COL	Colostrum	SpecimenType
1-L	CRN	Cornea	SpecimenType
1-L	CSF	Cerebral spinal fluid	SpecimenType
1-L	CTP	Catheter tip	SpecimenType
1-L	CUR	Curettage	SpecimenType
1-L	CVM	Cervical mucus	SpecimenType
1-L	CVX	Cervix	SpecimenType
1-L	CYST	Cyst	SpecimenType
1-L	DIAF	Dialysis fluid	SpecimenType
1-L	DOSE	Dose med or substance	SpecimenType
1-L	DRN	Drain	SpecimenType
1-L	DUFL	Duodenal fluid	SpecimenType
1-L	EAR	Ear	SpecimenType
1-L	EARW	Ear wax (cerumen)	SpecimenType
1-L	ELT	Electrode	SpecimenType
1-L	ENDC	Endocardium	SpecimenType
1-L	ENDM	Endometrium	SpecimenType
1-L	EOS	Eosinophils	SpecimenType
1-L	EYE	Eye	SpecimenType
1-L	FIB	Fibroblasts	SpecimenType

1-L	FIST	Fistula	SpecimenType
1-L	FLT	Filter	SpecimenType
1-L	FLU	Body fluid, unsp	SpecimenType
1-L	FOOD	Food sample	SpecimenType
1-L	GAS	Gas	SpecimenType
1-L	GAST	Gastric fluid/contents	SpecimenType
1-L	GEN	Genital	SpecimenType
1-L	GENC	Genital cervix	SpecimenType
1-L	GENF	Genital fluid	SpecimenType
1-L	GENL	Genital lochia	SpecimenType
1-L	GENV	Genital vaginal	SpecimenType
1-L	HAR	Hair	SpecimenType
1-L	IHG	Inhaled Gas	SpecimenType
1-L	ISLT	Isolate	SpecimenType
1-L	IT	Intubation tube	SpecimenType
1-L	LAM	Lamella	SpecimenType
1-L	LIQ	Liquid NOS	SpecimenType
1-L	LN	Line	SpecimenType
1-L	LNA	Line arterial	SpecimenType
1-L	LNV	Line venous	SpecimenType
1-L	LYM	Lymphocytes	SpecimenType
1-L	MAC	Macrophages	SpecimenType

1-L	MAR	Marrow (bone)	SpecimenType
1-L	MBLD	Menstrual blood	SpecimenType
1-L	MEC	Meconium	SpecimenType
1-L	MILK	Breast milk	SpecimenType
1-L	MLK	Milk	SpecimenType
1-L	NAIL	Nail	SpecimenType
1-L	NOS	Nose (nasal passage)	SpecimenType
1-L	PAFL	Pancreatic fluid	SpecimenType
1-L	PAT	Patient	SpecimenType
1-L	PLAS	Plasma	SpecimenType
1-L	PLB	Plasma bag	SpecimenType
1-L	PLC	Placenta	SpecimenType
1-L	PLR	Pleural fluid (thoracentesis fld)	SpecimenType
1-L	PMN	Polymorphonuclear neutrophils	SpecimenType
1-L	PPP	Platelet poor plasma	SpecimenType
1-L	PRP	Platelet rich plasma	SpecimenType
1-L	PRT	Peritoneal fluid /ascites	SpecimenType
1-L	PUS	Pus	SpecimenType
1-L	RBC	Erythrocytes	SpecimenType
1-L	SAL	Saliva	SpecimenType
1-L	SER	Serum	SpecimenType
1-L	SKM	Skeletal muscle	SpecimenType

1-L	SKN	Skin	SpecimenType
1-L	SMN	Seminal fluid	SpecimenType
1-L	SMPLS	Seminal plasma	SpecimenType
1-L	SNV	Synovial fluid (Joint fluid)	SpecimenType
1-L	SPRM	Spermatozoa	SpecimenType
1-L	SPT	Sputum	SpecimenType
1-L	SPTC	Sputum - coughed	SpecimenType
1-L	SPTT	Sputum - tracheal aspirate	SpecimenType
1-L	STL	Stool = Fecal	SpecimenType
1-L	SWT	Sweat	SpecimenType
1-L	TEAR	Tears	SpecimenType
1-L	THRБ	Thrombocyte (platelet)	SpecimenType
1-L	THRT	Throat	SpecimenType
1-L	TISG	Tissue gall bladder	SpecimenType
1-L	TISPL	Tissue placenta	SpecimenType
1-L	TISS	Tissue, unspecified	SpecimenType
1-L	TISU	Tissue ulcer	SpecimenType
1-L	TLGI	Tissue large intestine	SpecimenType
1-L	TLNG	Tissue lung	SpecimenType
1-L	TSMI	Tissue small intestine Tissue ulcer	SpecimenType
1-L	TUB	Tube, unspecified	SpecimenType
1-L	ULC	Ulcer	SpecimenType

1-L	UMB	Umbilical blood	SpecimenType
1-L	UMED	Unknown medicine	SpecimenType
1-L	UR	Urine	SpecimenType
1-L	URC	Urine clean catch	SpecimenType
1-L	URNS	Urine sediment	SpecimenType
1-L	URT	Urine catheter	SpecimenType
1-L	URTH	Urethra	SpecimenType
1-L	USUB	Unknown substance	SpecimenType
1-L	VOM	Vomitus	SpecimenType
1-L	WAT	Water	SpecimenType
1-L	WBC	Leukocytes	SpecimenType
1-L	WICK	Wick	SpecimenType
1-L	WND	Wound	SpecimenType
1-L	WNDA	Wound abscess	SpecimenType
1-L	WNDD	Wound drainage	SpecimenType
1-L	WNDE	Wound exudate	SpecimenType
0-L	VCCNE	Vaccine	Entity Code
1-L	ACDA	ACD Solution A	Entity Code
1-L	ACDB	ACD Solution B	Entity Code
1-L	ACET	Acetic Acid	Entity Code
1-L	AMIES	Amies transport medium	Entity Code
1-L	BACTM	Bacterial Transport medium	Entity Code

1-L	BF10	Buffered 10% formalin	Entity Code
1-L	BOR	Boric Acid	Entity Code
1-L	BOUIN	Bouin's solution	Entity Code
1-L	BSKM	Buffered skim milk	Entity Code
1-L	C32	3.2% Citrate	Entity Code
1-L	C38	3.8% Citrate	Entity Code
1-L	CARS	Carson's Modified 10% formalin	Entity Code
1-L	CARY	Cary Blair Medium	Entity Code
1-L	CHLTM	Chlamydia transport medium	Entity Code
1-L	CTAD	CTAD	Entity Code
1-L	EDTK15	Potassium/K EDTA 15%	Entity Code
1-L	EDTK75	Potassium/K EDTA 7.5%	Entity Code
1-L	EDTN	Sodium/Na EDTA	Entity Code
1-L	ENT	Enteric bacteria transport medium	Entity Code
1-L	F10	10% Formalin	Entity Code
1-L	FDP	Thrombin NIH; soybean trypsin inhibitor	Entity Code
1-L	FL10	Sodium Fluoride, 10mg	Entity Code
1-L	FL100	Sodium Fluoride, 100mg	Entity Code
1-L	HCL6	6N HCL	Entity Code
1-L	HEPA	Ammonium heparin	Entity Code
1-L	HEPL	Lithium/Li Heparin	Entity Code
1-L	HEPN	Sodium/Na Heparin	Entity Code

1-L	HNO3	Nitric Acid	Entity Code
1-L	JKM	Jones Kendrick Medium	Entity Code
1-L	KARN	Karnovsky's fixative	Entity Code
1-L	KOX	Potassium Oxalate	Entity Code
1-L	LIA	Lithium iodoacetate	Entity Code
1-L	M4	M4	Entity Code
1-L	M4RT	M4-RT	Entity Code
1-L	M5	M5	Entity Code
1-L	MICHTM	Michel's transport medium	Entity Code
1-L	MMDTM	MMD transport medium	Entity Code
1-L	NAF	Sodium Fluoride	Entity Code
1-L	NONE	None	Entity Code
1-L	PAGE	Page's Saline	Entity Code
1-L	PHENOL	Phenol	Entity Code
1-L	PVA	Polyvinylalcohol	Entity Code
1-L	RLM	Reagan Lowe Medium	Entity Code
1-L	SILICA	Siliceous earth	Entity Code
1-L	SPS	Sodium polyanethol sulfonate 0.35% in 0.85% sodium chloride	Entity Code
1-L	SST	Serum Separator Tube	Entity Code
1-L	STUTM	Stuart transport medium	Entity Code
1-L	THROM	Thrombin	Entity Code
1-L	THYMOL	Thymol	Entity Code

1-L	THYO	Thyoglycolate broth	Entity Code
1-L	TOLU	Toluene	Entity Code
1-L	URETM	Ureaplasma transport medium	Entity Code
1-L	VIRTM	Viral Transport medium	Entity Code
1-L	WEST	Buffered Citrate	Entity Code
1-S	PKG	Package	Entity Code
2-A	_NonRigidContainerEntityType	NonRigidContainerEntityType	Entity Code
3-L	BAG	Bag	Entity Code
3-L	PACKT	Packet	Entity Code
3-L	PCH	Pouch	Entity Code
3-L	SACH	Sachet	Entity Code
2-A	_RigidContainerEntityType	RigidContainerEntityType	Entity Code
3-A	_IndividualPackageEntityType	IndividualPackageEntityType	Entity Code
4-L	AMP	Ampule	Entity Code
4-L	MINIM	Minim	Entity Code
4-L	NEBAMP	Nebuamp	Entity Code
4-L	OVUL	Ovule	Entity Code
3-A	_MultiUseContainerEntityType	MultiUseContainerEntityType	Entity Code
4-S	BOT	Bottle	Entity Code
5-L	BOTA	Amber Bottle	Entity Code
5-L	BOTD	Dropper Bottle	Entity Code
5-L	BOTG	Glass Bottle	Entity Code

5-S	BOTP	Plastic Bottle	Entity Code
6-L	BOTPLY	Polyethylene Bottle	Entity Code
4-L	BOX	Box	Entity Code
4-L	CAN	Can	Entity Code
4-L	CART	Cartridge	Entity Code
4-L	CNSTR	Canister	Entity Code
4-L	JAR	Jar	Entity Code
4-L	JUG	Jug	Entity Code
4-L	TIN	Tin	Entity Code
4-L	TUB	Tub	Entity Code
4-L	TUBE	Tube	Entity Code
4-L	VIAL	Vial	Entity Code
3-S	BLSTRPK	Blister Pack	Entity Code
4-L	CARD	Card	Entity Code
2-S	COMPPKG	Compliance Package	Entity Code
3-S	BLSTRPK	Blister Pack	Entity Code
4-L	CARD	Card	Entity Code
3-L	DIALPK	Dial Pack	Entity Code
3-L	DISK	Disk	Entity Code
3-L	DOSET	Dosette	Entity Code
3-L	STRIP	Strip	Entity Code
2-S	KIT	Kit	Entity Code

3-L	SYSTM	System	Entity Code
1-A	_AccessMedicalDevice	AccessMedicalDevice	Entity Code
2-S	LINE	Line	Entity Code
3-L	IALINE	Intra-arterial Line	Entity Code
3-L	IVLINE	Intraveneous Line	Entity Code
1-A	_AdministrationMedicalDevice	AdministrationMedicalDevice	Entity Code
2-A	_InjectionMedicalDevice	InjectionMedicalDevice	Entity Code
3-L	AINJ	AutoInjector	Entity Code
3-L	PEN	Pen	Entity Code
3-L	SYR	Syringe	Entity Code
2-L	APLCTR	Applicator	Entity Code
2-S	INH	Inhaler	Entity Code
3-L	DSKS	Diskus	Entity Code
3-L	DSKUNH	Diskhaler	Entity Code
3-L	TRBINH	Turbuhaler	Entity Code
2-L	PMP	Pump	Entity Code
0-L	VCCNE	Vaccine	Entity Code
1-L	BED	Bed Location	Entity Code
1-L	BLDG	Building Location	Entity Code
1-L	FLOOR	Floor Location	Entity Code
1-L	ROOM	Room Location	Entity Code
1-L	WING	Wing Location	Entity Code

0-A	_OrganizationEntityType	OrganizationEntityType	Entity Code
1-L	HHOLD	household	Entity Code
1-L	NAT	NationEntityType	Entity Code
1-L	RELIG	religious institution	Entity Code
0-L	PRAC	PractitionerGroup	Entity Code
0-L	VCCNE	Vaccine	Entity Code
0-L	BLDPRD	Blood Product	Entity Code
0-L	VCCNE	Vaccine	Entity Code

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.39 ○ EntityCode 2.16.840.1.113883.1.11.16040 - 2011-07-26 (DEFN=UV=VO=1099-20110726) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.16040 ref ad2bbr-	Effective Date	2011-07-26 Other versions this id: ▪  EntityCodeDEFN=UV=VO=1360-20160323 - as of 2014-03-26 ref ad2bbr-
Status	 Final	Version Label	DEFN=UV=VO=1099-20110726
Name	EntityCode	Display Name	EntityCode
description:		A value representing the specific kind of Entity the instance represents.	
<i>Examples:</i> A medical building, a Doberman Pinscher, a blood collection tube, a tissue biopsy.			
<i>Rationale:</i> For each Entity, the value for this attribute is drawn from one of several coding systems depending on the Entity classCode, such as living subjects (animal and plant taxonomies), chemical substance (e.g., IUPAC code), organizations, insurance company, government agency, hospital, park, lake, syringe, etc. It is possible that Entity.code may be so fine grained that it represents a single instance. An example is the CDC vaccine manufacturer code, modeled as a concept vocabulary, when in fact each concept refers to a single instance.			

A valid code from the code system:

Code System Name	Code System Id	Code System Version
<i>ISO 3166 Part 1 Country Codes</i>	1.0.3166.1	

Or one of the following:

3 Source Code Systems	2.16.840.1.113883.5.1060 - Entity Code - http://terminology.hl7.org/CodeSystem/v3-EntityCode
	2.16.840.1.113883.5.129 - SpecimenType - http://terminology.hl7.org/CodeSystem/v3-SpecimenType
	1.0.3166.1 - ISO 3166 Part 1 Country Codes - urn:oid:1.0.3166.1

[Expand All](#) | [Collapse All](#)

Level / Type	Code	Display Name	Code System
1-A	_ContainerEntityType	ContainerEntityType	Entity Code
2-S	PKG	Package	Entity Code
3-A	_NonRigidContainerEntityType	NonRigidContainerEntityType	Entity Code
4-L	BAG	Bag	Entity Code
4-L	PACKT	Packet	Entity Code
4-L	PCH	Pouch	Entity Code
4-L	SACH	Sachet	Entity Code
3-A	_RigidContainerEntityType	RigidContainerEntityType	Entity Code
4-A	_IndividualPackageEntityType	IndividualPackageEntityType	Entity Code
5-L	AMP	Ampule	Entity Code
5-L	MINIM	Minim	Entity Code
5-L	NEBAMP	Nebuamp	Entity Code
5-L	OVUL	Ovule	Entity Code

4-A	_MultiUseContainerEntityType	MultiUseContainerEntityType	Entity Code
5-S	BOT	Bottle	Entity Code
6-L	BOTA	Amber Bottle	Entity Code
6-L	BOTD	Dropper Bottle	Entity Code
6-L	BOTG	Glass Bottle	Entity Code
6-S	BOTP	Plastic Bottle	Entity Code
7-L	BOTPLY	Polyethylene Bottle	Entity Code
5-L	BOX	Box	Entity Code
5-L	CAN	Can	Entity Code
5-L	CART	Cartridge	Entity Code
5-L	CNSTR	Canister	Entity Code
5-L	JAR	Jar	Entity Code
5-L	JUG	Jug	Entity Code
5-L	TIN	Tin	Entity Code
5-L	TUB	Tub	Entity Code
5-L	TUBE	Tube	Entity Code
5-L	VIAL	Vial	Entity Code
4-S	BLSTRPK	Blister Pack	Entity Code
5-L	CARD	Card	Entity Code
3-S	COMPPKG	Compliance Package	Entity Code
4-S	BLSTRPK	Blister Pack	Entity Code
5-L	CARD	Card	Entity Code

4-L	DIALPK	Dial Pack	Entity Code
4-L	DISK	Disk	Entity Code
4-L	DOSET	Dosette	Entity Code
4-L	STRIP	Strip	Entity Code
3-S	KIT	Kit	Entity Code
4-L	SYSTM	System	Entity Code
1-A	_MedicalDevice	MedicalDevice	Entity Code
2-A	_AccessMedicalDevice	AccessMedicalDevice	Entity Code
3-S	LINE	Line	Entity Code
4-L	IALINE	Intra-arterial Line	Entity Code
4-L	IVLINE	Intravenous Line	Entity Code
2-A	_AdministrationMedicalDevice	AdministrationMedicalDevice	Entity Code
3-A	_InjectionMedicalDevice	InjectionMedicalDevice	Entity Code
4-L	AINJ	AutoInjector	Entity Code
4-L	PEN	Pen	Entity Code
4-L	SYR	Syringe	Entity Code
3-L	APLCTR	Applicator	Entity Code
3-S	INH	Inhaler	Entity Code
4-L	DSKS	Diskus	Entity Code
4-L	DSKUNH	Diskhaler	Entity Code
4-L	TRBINH	Turbuhaler	Entity Code
3-L	PMP	Pump	Entity Code

1-A	_SpecimenAdditiveEntity	SpecimenAdditiveEntity	Entity Code
2-L	ACDA	ACD Solution A	Entity Code
2-L	ACDB	ACD Solution B	Entity Code
2-L	ACET	Acetic Acid	Entity Code
2-L	AMIES	Amies transport medium	Entity Code
2-L	BACTM	Bacterial Transport medium	Entity Code
2-L	BF10	Buffered 10% formalin	Entity Code
2-L	BOR	Boric Acid	Entity Code
2-L	BOUIN	Bouin's solution	Entity Code
2-L	BSKM	Buffered skim milk	Entity Code
2-L	C32	3.2% Citrate	Entity Code
2-L	C38	3.8% Citrate	Entity Code
2-L	CARS	Carson's Modified 10% formalin	Entity Code
2-L	CARY	Cary Blair Medium	Entity Code
2-L	CHLTM	Chlamydia transport medium	Entity Code
2-L	CTAD	CTAD	Entity Code
2-L	EDTK15	Potassium/K EDTA 15%	Entity Code
2-L	EDTK75	Potassium/K EDTA 7.5%	Entity Code
2-L	EDTN	Sodium/Na EDTA	Entity Code
2-L	ENT	Enteric bacteria transport medium	Entity Code
2-L	F10	10% Formalin	Entity Code
2-L	FDP	Thrombin NIH; soybean trypsin inhibitor	Entity Code

2-L	FL10	Sodium Fluoride, 10mg	Entity Code
2-L	FL100	Sodium Fluoride, 100mg	Entity Code
2-L	HCL6	6N HCL	Entity Code
2-L	HEPA	Ammonium heparin	Entity Code
2-L	HEPL	Lithium/Li Heparin	Entity Code
2-L	HEPN	Sodium/Na Heparin	Entity Code
2-L	HNO3	Nitric Acid	Entity Code
2-L	JKM	Jones Kendrick Medium	Entity Code
2-L	KARN	Karnovsky's fixative	Entity Code
2-L	KOX	Potassium Oxalate	Entity Code
2-L	LIA	Lithium iodoacetate	Entity Code
2-L	M4	M4	Entity Code
2-L	M4RT	M4-RT	Entity Code
2-L	M5	M5	Entity Code
2-L	MICHTM	Michel's transport medium	Entity Code
2-L	MMDTM	MMD transport medium	Entity Code
2-L	NAF	Sodium Fluoride	Entity Code
2-L	NONE	None	Entity Code
2-L	PAGE	Page's Saline	Entity Code
2-L	PHENOL	Phenol	Entity Code
2-L	PVA	Polyvinylalcohol	Entity Code
2-L	RLM	Reagan Lowe Medium	Entity Code

2-L	SILICA	Siliceous earth	Entity Code
2-L	SPS	Sodium polyanethol sulfonate 0.35% in 0.85% sodium chloride	Entity Code
2-L	SST	Serum Separator Tube	Entity Code
2-L	STUTM	Stuart transport medium	Entity Code
2-L	THROM	Thrombin	Entity Code
2-L	THYMOL	Thymol	Entity Code
2-L	THYO	Thyoglycolate broth	Entity Code
2-L	TOLU	Toluene	Entity Code
2-L	URETM	Ureaplasma transport medium	Entity Code
2-L	VIRTM	Viral Transport medium	Entity Code
2-L	WEST	Buffered Citrate	Entity Code
1-L	BLDPRD	Blood Product	Entity Code
1-L	VCCNE	Vaccine	Entity Code
1-L	ACDA	ACD Solution A	Entity Code
1-L	ACDB	ACD Solution B	Entity Code
1-L	ACET	Acetic Acid	Entity Code
1-L	AMIES	Amies transport medium	Entity Code
1-L	BACTM	Bacterial Transport medium	Entity Code
1-L	BF10	Buffered 10% formalin	Entity Code
1-L	BOR	Boric Acid	Entity Code
1-L	BOUIN	Bouin's solution	Entity Code
1-L	BSKM	Buffered skim milk	Entity Code

1-L	C32	3.2% Citrate	Entity Code
1-L	C38	3.8% Citrate	Entity Code
1-L	CARS	Carson's Modified 10% formalin	Entity Code
1-L	CARY	Cary Blair Medium	Entity Code
1-L	CHLTM	Chlamydia transport medium	Entity Code
1-L	CTAD	CTAD	Entity Code
1-L	EDTK15	Potassium/K EDTA 15%	Entity Code
1-L	EDTK75	Potassium/K EDTA 7.5%	Entity Code
1-L	EDTN	Sodium/Na EDTA	Entity Code
1-L	ENT	Enteric bacteria transport medium	Entity Code
1-L	F10	10% Formalin	Entity Code
1-L	FDP	Thrombin NIH; soybean trypsin inhibitor	Entity Code
1-L	FL10	Sodium Fluoride, 10mg	Entity Code
1-L	FL100	Sodium Fluoride, 100mg	Entity Code
1-L	HCL6	6N HCL	Entity Code
1-L	HEPA	Ammonium heparin	Entity Code
1-L	HEPL	Lithium/Li Heparin	Entity Code
1-L	HEPN	Sodium/Na Heparin	Entity Code
1-L	HNO3	Nitric Acid	Entity Code
1-L	JKM	Jones Kendrick Medium	Entity Code
1-L	KARN	Karnovsky's fixative	Entity Code
1-L	KOX	Potassium Oxalate	Entity Code

1-L	LIA	Lithium iodoacetate	Entity Code
1-L	M4	M4	Entity Code
1-L	M4RT	M4-RT	Entity Code
1-L	M5	M5	Entity Code
1-L	MICHTM	Michel's transport medium	Entity Code
1-L	MMDTM	MMD transport medium	Entity Code
1-L	NAF	Sodium Fluoride	Entity Code
1-L	NONE	None	Entity Code
1-L	PAGE	Page's Saline	Entity Code
1-L	PHENOL	Phenol	Entity Code
1-L	PVA	Polyvinylalcohol	Entity Code
1-L	RLM	Reagan Lowe Medium	Entity Code
1-L	SILICA	Siliceous earth	Entity Code
1-L	SPS	Sodium polyanethol sulfonate 0.35% in 0.85% sodium chloride	Entity Code
1-L	SST	Serum Separator Tube	Entity Code
1-L	STUTM	Stuart transport medium	Entity Code
1-L	THROM	Thrombin	Entity Code
1-L	THYMOL	Thymol	Entity Code
1-L	THYO	Thyoglycolate broth	Entity Code
1-L	TOLU	Toluene	Entity Code
1-L	URETM	Ureaplasma transport medium	Entity Code
1-L	VIRTM	Viral Transport medium	Entity Code

1-L	WEST	Buffered Citrate	Entity Code
1-S	PKG	Package	Entity Code
2-A	_NonRigidContainerEntityType	NonRigidContainerEntityType	Entity Code
3-L	BAG	Bag	Entity Code
3-L	PACKT	Packet	Entity Code
3-L	PCH	Pouch	Entity Code
3-L	SACH	Sachet	Entity Code
2-A	_RigidContainerEntityType	RigidContainerEntityType	Entity Code
3-A	_IndividualPackageEntityType	IndividualPackageEntityType	Entity Code
4-L	AMP	Ampule	Entity Code
4-L	MINIM	Minim	Entity Code
4-L	NEBAMP	Nebuamp	Entity Code
4-L	OVUL	Ovule	Entity Code
3-A	_MultiUseContainerEntityType	MultiUseContainerEntityType	Entity Code
4-S	BOT	Bottle	Entity Code
5-L	BOTA	Amber Bottle	Entity Code
5-L	BOTD	Dropper Bottle	Entity Code
5-L	BOTG	Glass Bottle	Entity Code
5-S	BOTP	Plastic Bottle	Entity Code
6-L	BOTPLY	Polyethylene Bottle	Entity Code
4-L	BOX	Box	Entity Code
4-L	CAN	Can	Entity Code

4-L	CART	Cartridge	Entity Code
4-L	CNSTR	Canister	Entity Code
4-L	JAR	Jar	Entity Code
4-L	JUG	Jug	Entity Code
4-L	TIN	Tin	Entity Code
4-L	TUB	Tub	Entity Code
4-L	TUBE	Tube	Entity Code
4-L	VIAL	Vial	Entity Code
3-S	BLSTRPK	Blister Pack	Entity Code
4-L	CARD	Card	Entity Code
2-S	COMPPKG	Compliance Package	Entity Code
3-S	BLSTRPK	Blister Pack	Entity Code
4-L	CARD	Card	Entity Code
3-L	DIALPK	Dial Pack	Entity Code
3-L	DISK	Disk	Entity Code
3-L	DOSET	Dosette	Entity Code
3-L	STRIP	Strip	Entity Code
2-S	KIT	Kit	Entity Code
3-L	SYSTM	System	Entity Code
1-A	_AccessMedicalDevice	AccessMedicalDevice	Entity Code
2-S	LINE	Line	Entity Code
3-L	IALINE	Intra-arterial Line	Entity Code

3-L	IVLINE	Intravenous Line	Entity Code
1-A	_AdministrationMedicalDevice	AdministrationMedicalDevice	Entity Code
2-A	_InjectionMedicalDevice	InjectionMedicalDevice	Entity Code
3-L	AINJ	AutoInjector	Entity Code
3-L	PEN	Pen	Entity Code
3-L	SYR	Syringe	Entity Code
2-L	APLCTR	Applicator	Entity Code
2-S	INH	Inhaler	Entity Code
3-L	DSKS	Diskus	Entity Code
3-L	DSKUNH	Diskhaler	Entity Code
3-L	TRBINH	Turbuhaler	Entity Code
2-L	PMP	Pump	Entity Code
1-L	ABS	Abcess	SpecimenType
1-L	AMN	Amniotic fluid	SpecimenType
1-L	ASP	Aspirate	SpecimenType
1-L	BBL	Blood bag	SpecimenType
1-L	BDY	Whole body	SpecimenType
1-L	BIFL	Bile fluid	SpecimenType
1-L	BLD	Whole blood	SpecimenType
1-L	BLDA	Blood arterial	SpecimenType
1-L	BLDC	Blood capillary	SpecimenType
1-L	BLDCO	Blood - cord	SpecimenType

1-L	BLDV	Blood venous	SpecimenType
1-L	BON	Bone	SpecimenType
1-L	BPH	Basophils	SpecimenType
1-L	BPU	Blood product unit	SpecimenType
1-L	BRN	Burn	SpecimenType
1-L	BRO	Bronchial	SpecimenType
1-L	BRTH	Exhaled gas (=breath) Breath (use EXG)	SpecimenType
1-L	EXG	Exhaled gas (=breath) Breath (use EXG)	SpecimenType
1-L	CALC	Calculus (=Stone) Stone (use CALC)	SpecimenType
1-L	STON	Calculus (=Stone) Stone (use CALC)	SpecimenType
1-L	CDM	Cardiac muscle	SpecimenType
1-L	CNJT	Conjunctiva	SpecimenType
1-L	CNL	Cannula	SpecimenType
1-L	COL	Colostrum	SpecimenType
1-L	CRN	Cornea	SpecimenType
1-L	CSF	Cerebral spinal fluid	SpecimenType
1-L	CTP	Catheter tip	SpecimenType
1-L	CUR	Curettage	SpecimenType
1-L	CVM	Cervical mucus	SpecimenType
1-L	CVX	Cervix	SpecimenType
1-L	CYST	Cyst	SpecimenType
1-L	DIAF	Dialysis fluid	SpecimenType

1-L	DOSE	Dose med or substance	SpecimenType
1-L	DRN	Drain	SpecimenType
1-L	DUFL	Duodenal fluid	SpecimenType
1-L	EAR	Ear	SpecimenType
1-L	EARW	Ear wax (cerumen)	SpecimenType
1-L	ELT	Electrode	SpecimenType
1-L	ENDC	Endocardium	SpecimenType
1-L	ENDM	Endometrium	SpecimenType
1-L	EOS	Eosinophils	SpecimenType
1-L	EYE	Eye	SpecimenType
1-L	FIB	Fibroblasts	SpecimenType
1-L	FIST	Fistula	SpecimenType
1-L	FLT	Filter	SpecimenType
1-L	FLU	Body fluid, unsp	SpecimenType
1-L	FOOD	Food sample	SpecimenType
1-L	GAS	Gas	SpecimenType
1-L	GAST	Gastric fluid/contents	SpecimenType
1-L	GEN	Genital	SpecimenType
1-L	GENC	Genital cervix	SpecimenType
1-L	GENF	Genital fluid	SpecimenType
1-L	GENL	Genital lochia	SpecimenType
1-L	GENV	Genital vaginal	SpecimenType

1-L	HAR	Hair	SpecimenType
1-L	IHG	Inhaled Gas	SpecimenType
1-L	ISLT	Isolate	SpecimenType
1-L	IT	Intubation tube	SpecimenType
1-L	LAM	Lamella	SpecimenType
1-L	LIQ	Liquid NOS	SpecimenType
1-L	LN	Line	SpecimenType
1-L	LNA	Line arterial	SpecimenType
1-L	LNV	Line venous	SpecimenType
1-L	LYM	Lymphocytes	SpecimenType
1-L	MAC	Macrophages	SpecimenType
1-L	MAR	Marrow (bone)	SpecimenType
1-L	MBLD	Menstrual blood	SpecimenType
1-L	MEC	Meconium	SpecimenType
1-L	MILK	Breast milk	SpecimenType
1-L	MLK	Milk	SpecimenType
1-L	NAIL	Nail	SpecimenType
1-L	NOS	Nose (nasal passage)	SpecimenType
1-L	PAFL	Pancreatic fluid	SpecimenType
1-L	PAT	Patient	SpecimenType
1-L	PLAS	Plasma	SpecimenType
1-L	PLB	Plasma bag	SpecimenType

1-L	PLC	Placenta	SpecimenType
1-L	PLR	Pleural fluid (thoracentesis fld)	SpecimenType
1-L	PMN	Polymorphonuclear neutrophils	SpecimenType
1-L	PPP	Platelet poor plasma	SpecimenType
1-L	PRP	Platelet rich plasma	SpecimenType
1-L	PRT	Peritoneal fluid /ascites	SpecimenType
1-L	PUS	Pus	SpecimenType
1-L	RBC	Erythrocytes	SpecimenType
1-L	SAL	Saliva	SpecimenType
1-L	SER	Serum	SpecimenType
1-L	SKM	Skeletal muscle	SpecimenType
1-L	SKN	Skin	SpecimenType
1-L	SMN	Seminal fluid	SpecimenType
1-L	SMPLS	Seminal plasma	SpecimenType
1-L	SNV	Synovial fluid (Joint fluid)	SpecimenType
1-L	SPRM	Spermatozoa	SpecimenType
1-L	SPT	Sputum	SpecimenType
1-L	SPTC	Sputum - coughed	SpecimenType
1-L	SPTT	Sputum - tracheal aspirate	SpecimenType
1-L	STL	Stool = Fecal	SpecimenType
1-L	SWT	Sweat	SpecimenType
1-L	TEAR	Tears	SpecimenType

1-L	THRБ	Thrombocyte (platelet)	SpecimenType
1-L	THRT	Throat	SpecimenType
1-L	TISG	Tissue gall bladder	SpecimenType
1-L	TISPL	Tissue placenta	SpecimenType
1-L	TISS	Tissue, unspecified	SpecimenType
1-L	TISU	Tissue ulcer	SpecimenType
1-L	TLGI	Tissue large intestine	SpecimenType
1-L	TLNG	Tissue lung	SpecimenType
1-L	TSMI	Tissue small intestine	SpecimenType
1-L	TUB	Tissue ulcer	SpecimenType
1-L	ULC	Tube, unspecified	SpecimenType
1-L	UMB	Ulcer	SpecimenType
1-L	UMED	Umbilical blood	SpecimenType
1-L	UR	Unknown medicine	SpecimenType
1-L	URC	Urine	SpecimenType
1-L	URNS	Urine clean catch	SpecimenType
1-L	URT	Urine sediment	SpecimenType
1-L	URTH	Urine catheter	SpecimenType
1-L	USUB	Urethra	SpecimenType
1-L	VOM	Unknown substance	SpecimenType
1-L	WAT	Vomitus	SpecimenType
1-L	WBC	Water	SpecimenType
		Leukocytes	SpecimenType

1-L	WICK	Wick	SpecimenType
1-L	WND	Wound	SpecimenType
1-L	WNDA	Wound abscess	SpecimenType
1-L	WNDD	Wound drainage	SpecimenType
1-L	WNDE	Wound exudate	SpecimenType
0-L	VCCNE	Vaccine	Entity Code
1-L	ACDA	ACD Solution A	Entity Code
1-L	ACDB	ACD Solution B	Entity Code
1-L	ACET	Acetic Acid	Entity Code
1-L	AMIES	Amies transport medium	Entity Code
1-L	BACTM	Bacterial Transport medium	Entity Code
1-L	BF10	Buffered 10% formalin	Entity Code
1-L	BOR	Boric Acid	Entity Code
1-L	BOUIN	Bouin's solution	Entity Code
1-L	BSKM	Buffered skim milk	Entity Code
1-L	C32	3.2% Citrate	Entity Code
1-L	C38	3.8% Citrate	Entity Code
1-L	CARS	Carson's Modified 10% formalin	Entity Code
1-L	CARY	Cary Blair Medium	Entity Code
1-L	CHLTM	Chlamydia transport medium	Entity Code
1-L	CTAD	CTAD	Entity Code
1-L	EDTK15	Potassium/K EDTA 15%	Entity Code

1-L	EDTK75	Potassium/K EDTA 7.5%	Entity Code
1-L	EDTN	Sodium/Na EDTA	Entity Code
1-L	ENT	Enteric bacteria transport medium	Entity Code
1-L	F10	10% Formalin	Entity Code
1-L	FDP	Thrombin NIH; soybean trypsin inhibitor	Entity Code
1-L	FL10	Sodium Fluoride, 10mg	Entity Code
1-L	FL100	Sodium Fluoride, 100mg	Entity Code
1-L	HCL6	6N HCL	Entity Code
1-L	HEPA	Ammonium heparin	Entity Code
1-L	HEPL	Lithium/Li Heparin	Entity Code
1-L	HEPN	Sodium/Na Heparin	Entity Code
1-L	HNO3	Nitric Acid	Entity Code
1-L	JKM	Jones Kendrick Medium	Entity Code
1-L	KARN	Karnovsky's fixative	Entity Code
1-L	KOX	Potassium Oxalate	Entity Code
1-L	LIA	Lithium iodoacetate	Entity Code
1-L	M4	M4	Entity Code
1-L	M4RT	M4-RT	Entity Code
1-L	M5	M5	Entity Code
1-L	MICHTM	Michel's transport medium	Entity Code
1-L	MMDTM	MMD transport medium	Entity Code
1-L	NAF	Sodium Fluoride	Entity Code

1-L	NONE	None	Entity Code
1-L	PAGE	Page's Saline	Entity Code
1-L	PHENOL	Phenol	Entity Code
1-L	PVA	Polyvinylalcohol	Entity Code
1-L	RLM	Reagan Lowe Medium	Entity Code
1-L	SILICA	Siliceous earth	Entity Code
1-L	SPS	Sodium polyanethol sulfonate 0.35% in 0.85% sodium chloride	Entity Code
1-L	SST	Serum Separator Tube	Entity Code
1-L	STUTM	Stuart transport medium	Entity Code
1-L	THROM	Thrombin	Entity Code
1-L	THYMOL	Thymol	Entity Code
1-L	THYO	Thyoglycolate broth	Entity Code
1-L	TOLU	Toluene	Entity Code
1-L	URETM	Ureaplasma transport medium	Entity Code
1-L	VIRTM	Viral Transport medium	Entity Code
1-L	WEST	Buffered Citrate	Entity Code
1-S	PKG	Package	Entity Code
2-A	_NonRigidContainerEntityType	NonRigidContainerEntityType	Entity Code
3-L	BAG	Bag	Entity Code
3-L	PACKT	Packet	Entity Code
3-L	PCH	Pouch	Entity Code
3-L	SACH	Sachet	Entity Code

2-A	_RigidContainerEntityType	RigidContainerEntityType	Entity Code
3-A	_IndividualPackageEntityType	IndividualPackageEntityType	Entity Code
4-L	AMP	Ampule	Entity Code
4-L	MINIM	Minim	Entity Code
4-L	NEBAMP	Nebuamp	Entity Code
4-L	OVUL	Ovule	Entity Code
3-A	_MultiUseContainerEntityType	MultiUseContainerEntityType	Entity Code
4-S	BOT	Bottle	Entity Code
5-L	BOTA	Amber Bottle	Entity Code
5-L	BOTD	Dropper Bottle	Entity Code
5-L	BOTG	Glass Bottle	Entity Code
5-S	BOTP	Plastic Bottle	Entity Code
6-L	BOTPLY	Polyethylene Bottle	Entity Code
4-L	BOX	Box	Entity Code
4-L	CAN	Can	Entity Code
4-L	CART	Cartridge	Entity Code
4-L	CNSTR	Canister	Entity Code
4-L	JAR	Jar	Entity Code
4-L	JUG	Jug	Entity Code
4-L	TIN	Tin	Entity Code
4-L	TUB	Tub	Entity Code
4-L	TUBE	Tube	Entity Code

4-L	VIAL	Vial	Entity Code
3-S	BLSTRPK	Blister Pack	Entity Code
4-L	CARD	Card	Entity Code
2-S	COMPPKG	Compliance Package	Entity Code
3-S	BLSTRPK	Blister Pack	Entity Code
4-L	CARD	Card	Entity Code
3-L	DIALPK	Dial Pack	Entity Code
3-L	DISK	Disk	Entity Code
3-L	DOSET	Dosette	Entity Code
3-L	STRIP	Strip	Entity Code
2-S	KIT	Kit	Entity Code
3-L	SYSTM	System	Entity Code
1-A	_AccessMedicalDevice	AccessMedicalDevice	Entity Code
2-S	LINE	Line	Entity Code
3-L	IALINE	Intra-arterial Line	Entity Code
3-L	IVLINE	Intraveneous Line	Entity Code
1-A	_AdministrationMedicalDevice	AdministrationMedicalDevice	Entity Code
2-A	_InjectionMedicalDevice	InjectionMedicalDevice	Entity Code
3-L	AINJ	AutoInjector	Entity Code
3-L	PEN	Pen	Entity Code
3-L	SYR	Syringe	Entity Code
2-L	APLCTR	Applicator	Entity Code

2-S	INH	Inhaler	Entity Code
3-L	DSKS	Diskus	Entity Code
3-L	DSKUNH	Diskhaler	Entity Code
3-L	TRBINH	Turbuhaler	Entity Code
2-L	PMP	Pump	Entity Code
0-L	VCCNE	Vaccine	Entity Code
1-L	BED	Bed Location	Entity Code
1-L	BLDG	Building Location	Entity Code
1-L	FLOOR	Floor Location	Entity Code
1-L	ROOM	Room Location	Entity Code
1-L	WING	Wing Location	Entity Code
0-A	_OrganizationEntityType	OrganizationEntityType	Entity Code
1-L	HHOLD	household	Entity Code
1-L	NAT	NationEntityType	Entity Code
1-L	RELIG	religious institution	Entity Code
0-L	PRAC	PractitionerGroup	Entity Code
0-L	VCCNE	Vaccine	Entity Code
0-L	BLDPRD	Blood Product	Entity Code
0-L	VCCNE	Vaccine	Entity Code

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.40 ○ Ethnicity 2.16.840.1.113883.1.11.15836 - 2014-03-26 (DEFN=UV=VO=1360-20160323) [ref](#) (from repository: ad2bbrr-)

Id	2.16.840.1.113883.1.11.15836 ref ad2bbrr-	Effective Date	2014-03-26
Status	 Final	Version Label	DEFN=UV=VO=1360-20160323
Name	Ethnicity	Display Name	Ethnicity
Description			<p>History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26</p> <p>description:</p> <p>In the United States, federal standards for classifying data on ethnicity determine the categories used by federal agencies and exert a strong influence on categorization by state and local agencies and private sector organizations. The federal standards do not conceptually define ethnicity, and they recognize the absence of an anthropological or scientific basis for ethnicity classification. Instead, the federal standards acknowledge that ethnicity is a social-political construct in which an individual's own identification with a particular ethnicity is preferred to observer identification. The standards specify two minimum ethnicity categories: Hispanic or Latino, and Not Hispanic or Latino. The standards define a Hispanic or Latino as a person of "Mexican, Puerto Rican, Cuban, South or Central American, or other Spanish culture or origin, regardless of race." The standards stipulate that ethnicity data need not be limited to the two minimum categories, but any expansion must be collapsible to those categories. In addition, the standards stipulate that an individual can be Hispanic or Latino or can be Not Hispanic or Latino, but cannot be both.</p>
Source Code System	2.16.840.1.113883.5.50 - Ethnicity - http://terminology.hl7.org/CodeSystem/v3-Ethnicity		
Expand All Collapse All			
Level/ Type	Code	Display Name	Code System
0-L	2186-5	Not Hispanic or Latino	Ethnicity
0-S	2135-2	Hispanic or Latino	Ethnicity
1-S	2137-8	Spaniard	Ethnicity
2-L	2138-6	Andalusian	Ethnicity
2-L	2139-4	Asturian	Ethnicity
2-L	2140-2	Castillian	Ethnicity
2-L	2141-0	Catalonian	Ethnicity
2-L	2142-8	Belearic Islander	Ethnicity

2-L	2143-6	Gallego	Ethnicity
2-L	2144-4	Valencian	Ethnicity
2-L	2145-1	Canarian	Ethnicity
2-L	2146-9	Spanish Basque	Ethnicity
1-S	2148-5	Mexican	Ethnicity
2-L	2149-3	Mexican American	Ethnicity
2-L	2150-1	Mexicano	Ethnicity
2-L	2151-9	Chicano	Ethnicity
2-L	2152-7	La Raza	Ethnicity
2-L	2153-5	Mexican American Indian	Ethnicity
1-S	2155-0	Central American	Ethnicity
2-L	2156-8	Costa Rican	Ethnicity
2-L	2157-6	Guatemalan	Ethnicity
2-L	2158-4	Honduran	Ethnicity
2-L	2159-2	Nicaraguan	Ethnicity
2-L	2160-0	Panamanian	Ethnicity
2-L	2161-8	Salvadoran	Ethnicity
2-L	2162-6	Central American Indian	Ethnicity
2-L	2163-4	Canal Zone	Ethnicity
1-S	2165-9	South American	Ethnicity
2-L	2166-7	Argentinean	Ethnicity
2-L	2167-5	Bolivian	Ethnicity

2-L	2168-3	Chilean	Ethnicity
2-L	2169-1	Colombian	Ethnicity
2-L	2170-9	Ecuadorian	Ethnicity
2-L	2171-7	Paraguayan	Ethnicity
2-L	2172-5	Peruvian	Ethnicity
2-L	2173-3	Uruguayan	Ethnicity
2-L	2174-1	Venezuelan	Ethnicity
2-L	2175-8	South American Indian	Ethnicity
2-L	2176-6	Criollo	Ethnicity
1-L	2178-2	Latin American	Ethnicity
1-L	2180-8	Puerto Rican	Ethnicity
1-L	2182-4	Cuban	Ethnicity
1-L	2184-0	Dominican	Ethnicity

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.41 ○ HumanLanguage 2.16.840.1.113883.1.11.11526 - 2014-03-26 (DEFN=UV=VO=1360-20160323) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.11526 ref ad2bbr-	Effective Date	2014-03-26 Other versions this id: <ul style="list-style-type: none">● HumanLanguage DEFN=UV=VO=1099-20110726 - as of 2011-07-26 ref ad2bbr-
Status	 Final	Version Label	DEFN=UV=VO=1360-20160323
Name	HumanLanguage	Display Name	HumanLanguage

Description	History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26
description:	Codes for the representation of the names of human languages.

A valid code from the code system:

Code System Name	Code System Id	Code System Version
------------------	----------------	---------------------

Tags for the Identification of Languages 2.16.840.1.113883.6.121

5.1.42 ○ HumanLanguage 2.16.840.1.113883.1.11.11526 - 2011-07-26 (DEFN=UV=VO=1099-20110726) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.11526 ref ad2bbr-	Effective Date	2011-07-26 Other versions this id: ▪  HumanLanguageDEFN=UV=VO=1360-20160323 - as of 2014-03-26 ref ad2bbr-
Status	 Final	Version Label	DEFN=UV=VO=1099-20110726
Name	HumanLanguage	Display Name	HumanLanguage
Description	description: Codes for the representation of the names of human languages.		

A valid code from the code system:

Code System Name	Code System Id	Code System Version
------------------	----------------	---------------------

Tags for the Identification of Languages 2.16.840.1.113883.6.121

5.1.43 ○ IHERoleCode Employer and School Contacts 2.16.756.5.30.1.1.11.77 - 2016-11-11 (2016) [ref](#) (from repository: ch-pcc-)

Id	2.16.756.5.30.1.1.11.77 ref ch-pcc-	Effective Date	2016-11-11
Status	 Final	Version Label	2016
Name	IheRoleCodeEmployerAndSchoolContacts	Display Name	IHERoleCode Employer and School Contacts

Source Code System	1.3.6.1.4.1.19376.1.5.3.3 - urn:oid:1.3.6.1.4.1.19376.1.5.3.3		
Level/ Type	Code	Display Name	Code System
0-L	EMPLOYER	EMPLOYER	1.3.6.1.4.1.19376.1.5.3.3
0-L	SCHOOL	SCHOOL	1.3.6.1.4.1.19376.1.5.3.3
0-L	AFFILIATED	AFFILIATED	1.3.6.1.4.1.19376.1.5.3.3

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.44 ○ ImageMediaType 2.16.840.1.113883.1.11.14839 - 2014-03-26 (DEFN=UV=VO=1360-20160323) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.14839 ref ad2bbr-	Effective Date	2014-03-26 Other versions this id: ▪  ImageMediaType DEFN=UV=VO=1099-20110726 - as of 2011-07-26 ref ad2bbr-												
Status	 Final	Version Label	DEFN=UV=VO=1360-20160323												
Name	ImageMediaType	Display Name	ImageMediaType												
Description	<p>History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26</p> <p>description:</p> <p>Image media type.</p>														
Source Code System	2.16.840.1.113883.5.79 - Media Type - urn:oid:2.16.840.1.113883.5.79														
Expand All Collapse All		<table border="1"> <thead> <tr> <th>Level/ Type</th><th>Code</th><th>Display Name</th><th>Code System</th></tr> </thead> <tbody> <tr> <td>1-L</td><td>image/g3fax</td><td>G3Fax Image</td><td>Media Type</td></tr> <tr> <td>1-L</td><td>image/gif</td><td>GIF Image</td><td>Media Type</td></tr> </tbody> </table>		Level/ Type	Code	Display Name	Code System	1-L	image/g3fax	G3Fax Image	Media Type	1-L	image/gif	GIF Image	Media Type
Level/ Type	Code	Display Name	Code System												
1-L	image/g3fax	G3Fax Image	Media Type												
1-L	image/gif	GIF Image	Media Type												

1-L	image/jpeg	JPEG Image	Media Type
1-L	image/png	PNG Image	Media Type
1-L	image/tiff	TIFF Image	Media Type

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.45 ○ ImageMediaType 2.16.840.1.113883.1.11.14839 - 2011-07-26 (DEFN=UV=VO=1099-20110726) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.14839 ref ad2bbr-	Effective Date	2011-07-26 Other versions this id:																								
Status	 Final	Version Label	DEFN=UV=VO=1099-20110726																								
Name	ImageMediaType	Display Name	ImageMediaType																								
Description	description: Image media type.																										
Source Code System	2.16.840.1.113883.5.79 - Media Type - urn:oid:2.16.840.1.113883.5.79																										
Expand All Collapse All		<table border="1"> <thead> <tr> <th>Level/ Type</th> <th>Code</th> <th>Display Name</th> <th>Code System</th> </tr> </thead> <tbody> <tr> <td>1-L</td><td>image/g3fax</td><td>G3Fax Image</td><td>Media Type</td></tr> <tr> <td>1-L</td><td>image/gif</td><td>GIF Image</td><td>Media Type</td></tr> <tr> <td>1-L</td><td>image/jpeg</td><td>JPEG Image</td><td>Media Type</td></tr> <tr> <td>1-L</td><td>image/png</td><td>PNG Image</td><td>Media Type</td></tr> <tr> <td>1-L</td><td>image/tiff</td><td>TIFF Image</td><td>Media Type</td></tr> </tbody> </table>		Level/ Type	Code	Display Name	Code System	1-L	image/g3fax	G3Fax Image	Media Type	1-L	image/gif	GIF Image	Media Type	1-L	image/jpeg	JPEG Image	Media Type	1-L	image/png	PNG Image	Media Type	1-L	image/tiff	TIFF Image	Media Type
Level/ Type	Code	Display Name	Code System																								
1-L	image/g3fax	G3Fax Image	Media Type																								
1-L	image/gif	GIF Image	Media Type																								
1-L	image/jpeg	JPEG Image	Media Type																								
1-L	image/png	PNG Image	Media Type																								
1-L	image/tiff	TIFF Image	Media Type																								

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.46 ○ LanguageAbilityMode 2.16.840.1.113883.1.11.12249 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.12249 ref ad2bbr-	Effective Date	2014-03-26 Other versions this id: • LanguageAbilityModeDEFN=UV=VO=1099-20110726 - as of 2011-07-26 ref ad2bbr-
Status	Final	Version Label	DEFN=UV=VO=1360-20160323
Name	LanguageAbilityMode	Display Name	LanguageAbilityMode
Description	<p>History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26</p> <p>description:</p> <p>A value representing the method of expression of the language.</p> <p><i>Example:</i> Expressed spoken, expressed written, expressed signed, received spoken, received written, received signed.</p>		
Source Code System	2.16.840.1.113883.5.60 - Language Ability Mode - http://terminology.hl7.org/CodeSystem/v3-LanguageAbilityMode		
Level/ Type	Code	Display Name	Code System
0-L	ESGN	Expressed signed	Language Ability Mode
0-L	ESP	Expressed spoken	Language Ability Mode
0-L	EWR	Expressed written	Language Ability Mode
0-L	RSGN	Received signed	Language Ability Mode
0-L	RSP	Received spoken	Language Ability Mode
0-L	RWR	Received written	Language Ability Mode

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.47 ○ LanguageAbilityMode 2.16.840.1.113883.1.11.12249 - 2011-07-26 (DEFN=UV=VO=1099-20110726) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.12249 ref ad2bbr-	Effective Date	2011-07-26 Other versions this id: ▪  LanguageAbilityModeDEFN=UV=VO=1360-20160323 - as of 2014-03-26 ref ad2bbr-
Status	 Final	Version Label	DEFN=UV=VO=1099-20110726
Name	LanguageAbilityMode	Display Name	LanguageAbilityMode
description:			
Description	A value representing the method of expression of the language. <i>Example:</i> Expressed spoken, expressed written, expressed signed, received spoken, received written, received signed.		
Source Code System	2.16.840.1.113883.5.60 - <i>Language Ability Mode</i> - http://terminology.hl7.org/CodeSystem/v3-LanguageAbilityMode		
Level/ Type	Code	Display Name	Code System
0-L	ESGN	Expressed signed	Language Ability Mode
0-L	ESP	Expressed spoken	Language Ability Mode
0-L	EWR	Expressed written	Language Ability Mode
0-L	RSGN	Received signed	Language Ability Mode
0-L	RSP	Received spoken	Language Ability Mode
0-L	RWR	Received written	Language Ability Mode

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.48 ○ LanguageAbilityProficiency 2.16.840.1.113883.1.11.12199 - 2014-03-26 (DEFN=UV=VO=1360-20160323) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.12199 ref ad2bbr-	Effective Date	2014-03-26
-----------	---	-----------------------	------------

			Other versions this id:
			<ul style="list-style-type: none"> •  LanguageAbilityProficiencyDEFN=UV=VO=1099-20110726
			- as of 2011-07-26 ref ad2bbr-
Status	 Final	Version Label	DEFN=UV=VO=1360-20160323
Name	LanguageAbilityProficiency	Display Name	LanguageAbilityProficiency
History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26			
Description	<p>description: A value representing the level of proficiency in a language.</p> <p><i>Example:</i> Excellent, good, fair, poor.</p>		
Source Code System	2.16.840.1.113883.5.61 - <i>Language Ability Proficiency</i> - http://terminology.hl7.org/CodeSystem/v3-LanguageAbilityProficiency		
Level/ Type	Code	Display Name	Code System
0-L	E	Excellent	Language Ability Proficiency
0-L	F	Fair	Language Ability Proficiency
0-L	G	Good	Language Ability Proficiency
0-L	P	Poor	Language Ability Proficiency

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.49 ○ LanguageAbilityProficiency 2.16.840.1.113883.1.11.12199 - 2011-07-26 (DEFN=UV=VO=1099-20110726) ref (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.12199 ref ad2bbr-	Effective Date	2011-07-26 Other versions this id:
			<ul style="list-style-type: none"> •  LanguageAbilityProficiencyDEFN=UV=VO=1360-20160323

Status	 Final	Version Label	DEFN=UV=VO=1099-20110726
Name	LanguageAbilityProficiency	Display Name	LanguageAbilityProficiency
description:			
Description			A value representing the level of proficiency in a language.
<i>Example:</i> Excellent, good, fair, poor.			
Source Code System	2.16.840.1.113883.5.61 - Language Ability Proficiency - http://terminology.hl7.org/CodeSystem/v3-LanguageAbilityProficiency		
Level/ Type	Code	Display Name	Code System
0-L	E	Excellent	Language Ability Proficiency
0-L	F	Fair	Language Ability Proficiency
0-L	G	Good	Language Ability Proficiency
0-L	P	Poor	Language Ability Proficiency

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.50 MaritalStatus 2.16.840.1.113883.1.11.12212 - 2014-03-26 (DEFN=UV=VO=1360-20160323) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.12212	 ad2bbr-	Effective Date	2014-03-26
				Other versions this id:
Status	 Final	Version Label	DEFN=UV=VO=1360-20160323	
Name	MaritalStatus	Display Name	MaritalStatus	
History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26				
description:				
The domestic partnership status of a person.				

<p><i>Example:</i> Married, separated, divorced, widowed, common-law marriage.</p>			
Source Code System	2.16.840.1.113883.5.2 - MaritalStatus - http://terminology.hl7.org/CodeSystem/v3-MaritalStatus		
Level/ Type	Code	Display Name	Code System
0-L	A	Annulled	MaritalStatus
0-L	D	Divorced	MaritalStatus
0-L	I	Interlocutory	MaritalStatus
0-L	L	Legally Separated	MaritalStatus
0-L	M	Married	MaritalStatus
0-L	P	Polygamous	MaritalStatus
0-L	S	Never Married	MaritalStatus
0-L	T	Domestic partner	MaritalStatus
0-L	W	Widowed	MaritalStatus

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.51 ○ MaritalStatus 2.16.840.1.113883.1.11.12212 - 2011-07-26 (DEFN=UV=VO=1099-20110726) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.12212 ref ad2bbr-	Effective Date	2011-07-26 Other versions this id: ▪  MaritalStatusDEFN=UV=VO=1360-20160323 - as of 2014-03-26 ref ad2bbr-
Status	 Final	Version Label	DEFN=UV=VO=1099-20110726
Name	MaritalStatus	Display Name	MaritalStatus
Description	description:		

The domestic partnership status of a person.

Example: Married, separated, divorced, widowed, common-law marriage.

A valid code from the code system:

Code System Name	Code System Id	Code System Version
NUBC UB92	2.16.840.1.113883.6.21	

Or one of the following:

2 Source Code Systems	2.16.840.1.113883.5.2 - MaritalStatus - http://terminology.hl7.org/CodeSystem/v3-MaritalStatus 2.16.840.1.113883.6.21 - NUBC UB92 - urn:oid:2.16.840.1.113883.6.21		
Level/ Type	Code	Display Name	Code System
0-L	A	Annulled	MaritalStatus
0-L	D	Divorced	MaritalStatus
0-L	I	Interlocutory	MaritalStatus
0-L	L	Legally Separated	MaritalStatus
0-L	M	Married	MaritalStatus
0-L	P	Polygamous	MaritalStatus
0-L	S	Never Married	MaritalStatus
0-L	T	Domestic partner	MaritalStatus
0-L	W	Widowed	MaritalStatus

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.52 ○ MaterialEntityClassType 2.16.840.1.113883.1.11.16041 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.16041	ref ad2bbr-	Effective Date	2014-03-26
Status	 Final		Version Label	DEFN=UV=VO=1360-20160323
Name	MaterialEntityClassType		Display Name	MaterialEntityClassType
Description				
description: Types of Material for EntityClass "MAT"				
2 Source Code Systems	2.16.840.1.113883.5.1060 - <i>Entity Code</i> - http://terminology.hl7.org/CodeSystem/v3-EntityCode 2.16.840.1.113883.5.129 - <i>SpecimenType</i> - http://terminology.hl7.org/CodeSystem/v3-SpecimenType			

[Expand All](#) | [Collapse All](#)

Level/ Type	Code	Display Name	Code System
1-A	_ContainerEntityType	ContainerEntityType	Entity Code
2-S	PKG	Package	Entity Code
3-A	_NonRigidContainerEntityType	NonRigidContainerEntityType	Entity Code
4-L	BAG	Bag	Entity Code
4-L	PACKT	Packet	Entity Code
4-L	PCH	Pouch	Entity Code
4-L	SACH	Sachet	Entity Code
3-A	_RigidContainerEntityType	RigidContainerEntityType	Entity Code
4-A	_IndividualPackageEntityType	IndividualPackageEntityType	Entity Code
5-L	AMP	Ampule	Entity Code
5-L	MINIM	Minim	Entity Code

5-L	NEBAMP	Nebuamp	Entity Code
5-L	OVUL	Ovule	Entity Code
4-A	_MultiUseContainerEntityType	MultiUseContainerEntityType	Entity Code
5-S	BOT	Bottle	Entity Code
6-L	BOTA	Amber Bottle	Entity Code
6-L	BOTD	Dropper Bottle	Entity Code
6-L	BOTG	Glass Bottle	Entity Code
6-S	BOTP	Plastic Bottle	Entity Code
7-L	BOTPLY	Polyethylene Bottle	Entity Code
5-L	BOX	Box	Entity Code
5-L	CAN	Can	Entity Code
5-L	CART	Cartridge	Entity Code
5-L	CNSTR	Canister	Entity Code
5-L	JAR	Jar	Entity Code
5-L	JUG	Jug	Entity Code
5-L	TIN	Tin	Entity Code
5-L	TUB	Tub	Entity Code
5-L	TUBE	Tube	Entity Code
5-L	VIAL	Vial	Entity Code
4-S	BLSTRPK	Blister Pack	Entity Code
5-L	CARD	Card	Entity Code
3-S	COMPPKG	Compliance Package	Entity Code

4-S	BLSTRPK	Blister Pack	Entity Code
5-L	CARD	Card	Entity Code
4-L	DIALPK	Dial Pack	Entity Code
4-L	DISK	Disk	Entity Code
4-L	DOSET	Dosette	Entity Code
4-L	STRIP	Strip	Entity Code
3-S	KIT	Kit	Entity Code
4-L	SYSTM	System	Entity Code
1-A	_MedicalDevice	MedicalDevice	Entity Code
2-A	_AccessMedicalDevice	AccessMedicalDevice	Entity Code
3-S	LINE	Line	Entity Code
4-L	IALINE	Intra-arterial Line	Entity Code
4-L	IVLINE	Intravenous Line	Entity Code
2-A	_AdministrationMedicalDevice	AdministrationMedicalDevice	Entity Code
3-A	_InjectionMedicalDevice	InjectionMedicalDevice	Entity Code
4-L	AINJ	AutoInjector	Entity Code
4-L	PEN	Pen	Entity Code
4-L	SYR	Syringe	Entity Code
3-L	APLCTR	Applicator	Entity Code
3-S	INH	Inhaler	Entity Code
4-L	DSKS	Diskus	Entity Code
4-L	DSKUNH	Diskhaler	Entity Code

4-L	TRBINH	Turbuhaler	Entity Code
3-L	PMP	Pump	Entity Code
1-A	_SpecimenAdditiveEntity	SpecimenAdditiveEntity	Entity Code
2-L	ACDA	ACD Solution A	Entity Code
2-L	ACDB	ACD Solution B	Entity Code
2-L	ACET	Acetic Acid	Entity Code
2-L	AMIES	Amies transport medium	Entity Code
2-L	BACTM	Bacterial Transport medium	Entity Code
2-L	BF10	Buffered 10% formalin	Entity Code
2-L	BOR	Boric Acid	Entity Code
2-L	BOUIN	Bouin's solution	Entity Code
2-L	BSKM	Buffered skim milk	Entity Code
2-L	C32	3.2% Citrate	Entity Code
2-L	C38	3.8% Citrate	Entity Code
2-L	CARS	Carson's Modified 10% formalin	Entity Code
2-L	CARY	Cary Blair Medium	Entity Code
2-L	CHLTM	Chlamydia transport medium	Entity Code
2-L	CTAD	CTAD	Entity Code
2-L	EDTK15	Potassium/K EDTA 15%	Entity Code
2-L	EDTK75	Potassium/K EDTA 7.5%	Entity Code
2-L	EDTN	Sodium/Na EDTA	Entity Code
2-L	ENT	Enteric bacteria transport medium	Entity Code

2-L	F10	10% Formalin	Entity Code
2-L	FDP	Thrombin NIH; soybean trypsin inhibitor	Entity Code
2-L	FL10	Sodium Fluoride, 10mg	Entity Code
2-L	FL100	Sodium Fluoride, 100mg	Entity Code
2-L	HCL6	6N HCL	Entity Code
2-L	HEPA	Ammonium heparin	Entity Code
2-L	HEPL	Lithium/Li Heparin	Entity Code
2-L	HEPN	Sodium/Na Heparin	Entity Code
2-L	HNO3	Nitric Acid	Entity Code
2-L	JKM	Jones Kendrick Medium	Entity Code
2-L	KARN	Karnovsky's fixative	Entity Code
2-L	KOX	Potassium Oxalate	Entity Code
2-L	LIA	Lithium iodoacetate	Entity Code
2-L	M4	M4	Entity Code
2-L	M4RT	M4-RT	Entity Code
2-L	M5	M5	Entity Code
2-L	MICHTM	Michel's transport medium	Entity Code
2-L	MMDTM	MMD transport medium	Entity Code
2-L	NAF	Sodium Fluoride	Entity Code
2-L	NONE	None	Entity Code
2-L	PAGE	Page's Saline	Entity Code
2-L	PHENOL	Phenol	Entity Code

2-L	PVA	Polyvinylalcohol	Entity Code
2-L	RLM	Reagan Lowe Medium	Entity Code
2-L	SILICA	Siliceous earth	Entity Code
2-L	SPS	Sodium polyanethol sulfonate 0.35% in 0.85% sodium chloride	Entity Code
2-L	SST	Serum Separator Tube	Entity Code
2-L	STUTM	Stuart transport medium	Entity Code
2-L	THROM	Thrombin	Entity Code
2-L	THYMOL	Thymol	Entity Code
2-L	THYO	Thyoglycolate broth	Entity Code
2-L	TOLU	Toluene	Entity Code
2-L	URETM	Ureaplasma transport medium	Entity Code
2-L	VIRTM	Viral Transport medium	Entity Code
2-L	WEST	Buffered Citrate	Entity Code
1-L	BLDPRD	Blood Product	Entity Code
1-L	VCCNE	Vaccine	Entity Code
1-L	ACDA	ACD Solution A	Entity Code
1-L	ACDB	ACD Solution B	Entity Code
1-L	ACET	Acetic Acid	Entity Code
1-L	AMIES	Amies transport medium	Entity Code
1-L	BACTM	Bacterial Transport medium	Entity Code
1-L	BF10	Buffered 10% formalin	Entity Code
1-L	BOR	Boric Acid	Entity Code

1-L	BOUIN	Bouin's solution	Entity Code
1-L	BSKM	Buffered skim milk	Entity Code
1-L	C32	3.2% Citrate	Entity Code
1-L	C38	3.8% Citrate	Entity Code
1-L	CARS	Carson's Modified 10% formalin	Entity Code
1-L	CARY	Cary Blair Medium	Entity Code
1-L	CHLTM	Chlamydia transport medium	Entity Code
1-L	CTAD	CTAD	Entity Code
1-L	EDTK15	Potassium/K EDTA 15%	Entity Code
1-L	EDTK75	Potassium/K EDTA 7.5%	Entity Code
1-L	EDTN	Sodium/Na EDTA	Entity Code
1-L	ENT	Enteric bacteria transport medium	Entity Code
1-L	F10	10% Formalin	Entity Code
1-L	FDP	Thrombin NIH; soybean trypsin inhibitor	Entity Code
1-L	FL10	Sodium Fluoride, 10mg	Entity Code
1-L	FL100	Sodium Fluoride, 100mg	Entity Code
1-L	HCL6	6N HCL	Entity Code
1-L	HEPA	Ammonium heparin	Entity Code
1-L	HEPL	Lithium/Li Heparin	Entity Code
1-L	HEPN	Sodium/Na Heparin	Entity Code
1-L	HNO3	Nitric Acid	Entity Code
1-L	JKM	Jones Kendrick Medium	Entity Code

1-L	KARN	Karnovsky's fixative	Entity Code
1-L	KOX	Potassium Oxalate	Entity Code
1-L	LIA	Lithium iodoacetate	Entity Code
1-L	M4	M4	Entity Code
1-L	M4RT	M4-RT	Entity Code
1-L	M5	M5	Entity Code
1-L	MICHTM	Michel's transport medium	Entity Code
1-L	MMDTM	MMD transport medium	Entity Code
1-L	NAF	Sodium Fluoride	Entity Code
1-L	NONE	None	Entity Code
1-L	PAGE	Page's Saline	Entity Code
1-L	PHENOL	Phenol	Entity Code
1-L	PVA	Polyvinylalcohol	Entity Code
1-L	RLM	Reagan Lowe Medium	Entity Code
1-L	SILICA	Siliceous earth	Entity Code
1-L	SPS	Sodium polyanethol sulfonate 0.35% in 0.85% sodium chloride	Entity Code
1-L	SST	Serum Separator Tube	Entity Code
1-L	STUTM	Stuart transport medium	Entity Code
1-L	THROM	Thrombin	Entity Code
1-L	THYMOL	Thymol	Entity Code
1-L	THYO	Thyoglycolate broth	Entity Code
1-L	TOLU	Toluene	Entity Code

1-L	URETM	Ureaplasma transport medium	Entity Code
1-L	VIRTM	Viral Transport medium	Entity Code
1-L	WEST	Buffered Citrate	Entity Code
1-S	PKG	Package	Entity Code
2-A	_NonRigidContainerEntityType	NonRigidContainerEntityType	Entity Code
3-L	BAG	Bag	Entity Code
3-L	PACKT	Packet	Entity Code
3-L	PCH	Pouch	Entity Code
3-L	SACH	Sachet	Entity Code
2-A	_RigidContainerEntityType	RigidContainerEntityType	Entity Code
3-A	_IndividualPackageEntityType	IndividualPackageEntityType	Entity Code
4-L	AMP	Ampule	Entity Code
4-L	MINIM	Minim	Entity Code
4-L	NEBAMP	Nebuamp	Entity Code
4-L	OVUL	Ovule	Entity Code
3-A	_MultiUseContainerEntityType	MultiUseContainerEntityType	Entity Code
4-S	BOT	Bottle	Entity Code
5-L	BOTA	Amber Bottle	Entity Code
5-L	BOTD	Dropper Bottle	Entity Code
5-L	BOTG	Glass Bottle	Entity Code
5-S	BOTP	Plastic Bottle	Entity Code
6-L	BOTPLY	Polyethylene Bottle	Entity Code

4-L	BOX	Box	Entity Code
4-L	CAN	Can	Entity Code
4-L	CART	Cartridge	Entity Code
4-L	CNSTR	Canister	Entity Code
4-L	JAR	Jar	Entity Code
4-L	JUG	Jug	Entity Code
4-L	TIN	Tin	Entity Code
4-L	TUB	Tub	Entity Code
4-L	TUBE	Tube	Entity Code
4-L	VIAL	Vial	Entity Code
3-S	BLSTRPK	Blister Pack	Entity Code
4-L	CARD	Card	Entity Code
2-S	COMPPKG	Compliance Package	Entity Code
3-S	BLSTRPK	Blister Pack	Entity Code
4-L	CARD	Card	Entity Code
3-L	DIALPK	Dial Pack	Entity Code
3-L	DISK	Disk	Entity Code
3-L	DOSET	Dosette	Entity Code
3-L	STRIP	Strip	Entity Code
2-S	KIT	Kit	Entity Code
3-L	SYSTM	System	Entity Code
1-A	_AccessMedicalDevice	AccessMedicalDevice	Entity Code

2-S	LINE	Line	Entity Code
3-L	IALINE	Intra-arterial Line	Entity Code
3-L	IVLINE	Intraveneous Line	Entity Code
1-A	_AdministrationMedicalDevice	AdministrationMedicalDevice	Entity Code
2-A	_InjectionMedicalDevice	InjectionMedicalDevice	Entity Code
3-L	AINJ	AutoInjector	Entity Code
3-L	PEN	Pen	Entity Code
3-L	SYR	Syringe	Entity Code
2-L	APLCTR	Applicator	Entity Code
2-S	INH	Inhaler	Entity Code
3-L	DSKS	Diskus	Entity Code
3-L	DSKUNH	Diskhaler	Entity Code
3-L	TRBINH	Turbuhaler	Entity Code
2-L	PMP	Pump	Entity Code
1-L	ABS	Abcess	SpecimenType
1-L	AMN	Amniotic fluid	SpecimenType
1-L	ASP	Aspirate	SpecimenType
1-L	BBL	Blood bag	SpecimenType
1-L	BDY	Whole body	SpecimenType
1-L	BIFL	Bile fluid	SpecimenType
1-L	BLD	Whole blood	SpecimenType
1-L	BLDA	Blood arterial	SpecimenType

1-L	BLDC	Blood capillary	SpecimenType
1-L	BLDCO	Blood - cord	SpecimenType
1-L	BLDV	Blood venous	SpecimenType
1-L	BON	Bone	SpecimenType
1-L	BPH	Basophils	SpecimenType
1-L	BPU	Blood product unit	SpecimenType
1-L	BRN	Burn	SpecimenType
1-L	BRO	Bronchial	SpecimenType
1-L	BRTH	Exhaled gas (=breath) Breath (use EXG)	SpecimenType
1-L	EXG	Exhaled gas (=breath) Breath (use EXG)	SpecimenType
1-L	CALC	Calculus (=Stone) Stone (use CALC)	SpecimenType
1-L	STON	Calculus (=Stone) Stone (use CALC)	SpecimenType
1-L	CDM	Cardiac muscle	SpecimenType
1-L	CNJT	Conjunctiva	SpecimenType
1-L	CNL	Cannula	SpecimenType
1-L	COL	Colostrum	SpecimenType
1-L	CRN	Cornea	SpecimenType
1-L	CSF	Cerebral spinal fluid	SpecimenType
1-L	CTP	Catheter tip	SpecimenType
1-L	CUR	Curettage	SpecimenType
1-L	CVM	Cervical mucus	SpecimenType
1-L	CVX	Cervix	SpecimenType

1-L	CYST	Cyst	SpecimenType
1-L	DIAF	Dialysis fluid	SpecimenType
1-L	DOSE	Dose med or substance	SpecimenType
1-L	DRN	Drain	SpecimenType
1-L	DUFL	Duodenal fluid	SpecimenType
1-L	EAR	Ear	SpecimenType
1-L	EARW	Ear wax (cerumen)	SpecimenType
1-L	ELT	Electrode	SpecimenType
1-L	ENDC	Endocardium	SpecimenType
1-L	ENDM	Endometrium	SpecimenType
1-L	EOS	Eosinophils	SpecimenType
1-L	EYE	Eye	SpecimenType
1-L	FIB	Fibroblasts	SpecimenType
1-L	FIST	Fistula	SpecimenType
1-L	FLT	Filter	SpecimenType
1-L	FLU	Body fluid, unsp	SpecimenType
1-L	FOOD	Food sample	SpecimenType
1-L	GAS	Gas	SpecimenType
1-L	GAST	Gastric fluid/contents	SpecimenType
1-L	GEN	Genital	SpecimenType
1-L	GENC	Genital cervix	SpecimenType
1-L	GENF	Genital fluid	SpecimenType

1-L	GENL	Genital lochia	SpecimenType
1-L	GENV	Genital vaginal	SpecimenType
1-L	HAR	Hair	SpecimenType
1-L	IHG	Inhaled Gas	SpecimenType
1-L	ISLT	Isolate	SpecimenType
1-L	IT	Intubation tube	SpecimenType
1-L	LAM	Lamella	SpecimenType
1-L	LIQ	Liquid NOS	SpecimenType
1-L	LN	Line	SpecimenType
1-L	LNA	Line arterial	SpecimenType
1-L	LNV	Line venous	SpecimenType
1-L	LYM	Lymphocytes	SpecimenType
1-L	MAC	Macrophages	SpecimenType
1-L	MAR	Marrow (bone)	SpecimenType
1-L	MBLD	Menstrual blood	SpecimenType
1-L	MEC	Meconium	SpecimenType
1-L	MILK	Breast milk	SpecimenType
1-L	MLK	Milk	SpecimenType
1-L	NAIL	Nail	SpecimenType
1-L	NOS	Nose (nasal passage)	SpecimenType
1-L	PAFL	Pancreatic fluid	SpecimenType
1-L	PAT	Patient	SpecimenType

1-L	PLAS	Plasma	SpecimenType
1-L	PLB	Plasma bag	SpecimenType
1-L	PLC	Placenta	SpecimenType
1-L	PLR	Pleural fluid (thoracentesis fld)	SpecimenType
1-L	PMN	Polymorphonuclear neutrophils	SpecimenType
1-L	PPP	Platelet poor plasma	SpecimenType
1-L	PRP	Platelet rich plasma	SpecimenType
1-L	PRT	Peritoneal fluid /ascites	SpecimenType
1-L	PUS	Pus	SpecimenType
1-L	RBC	Erythrocytes	SpecimenType
1-L	SAL	Saliva	SpecimenType
1-L	SER	Serum	SpecimenType
1-L	SKM	Skeletal muscle	SpecimenType
1-L	SKN	Skin	SpecimenType
1-L	SMN	Seminal fluid	SpecimenType
1-L	SMPLS	Seminal plasma	SpecimenType
1-L	SNV	Synovial fluid (Joint fluid)	SpecimenType
1-L	SPRM	Spermatozoa	SpecimenType
1-L	SPT	Sputum	SpecimenType
1-L	SPTC	Sputum - coughed	SpecimenType
1-L	SPTT	Sputum - tracheal aspirate	SpecimenType
1-L	STL	Stool = Fecal	SpecimenType

1-L	SWT	Sweat	SpecimenType
1-L	TEAR	Tears	SpecimenType
1-L	THRБ	Thrombocyte (platelet)	SpecimenType
1-L	THRT	Throat	SpecimenType
1-L	TISG	Tissue gall bladder	SpecimenType
1-L	TISPL	Tissue placenta	SpecimenType
1-L	TISS	Tissue, unspecified	SpecimenType
1-L	TISU	Tissue ulcer	SpecimenType
1-L	TLGI	Tissue large intestine	SpecimenType
1-L	TLNG	Tissue lung	SpecimenType
1-L	TSMI	Tissue small intestine Tissue ulcer	SpecimenType
1-L	TUB	Tube, unspecified	SpecimenType
1-L	ULC	Ulcer	SpecimenType
1-L	UMB	Umbilical blood	SpecimenType
1-L	UMED	Unknown medicine	SpecimenType
1-L	UR	Urine	SpecimenType
1-L	URC	Urine clean catch	SpecimenType
1-L	URNS	Urine sediment	SpecimenType
1-L	URT	Urine catheter	SpecimenType
1-L	URTH	Urethra	SpecimenType
1-L	USUB	Unknown substance	SpecimenType
1-L	VOM	Vomitus	SpecimenType

1-L	WAT	Water	SpecimenType
1-L	WBC	Leukocytes	SpecimenType
1-L	WICK	Wick	SpecimenType
1-L	WND	Wound	SpecimenType
1-L	WNDA	Wound abscess	SpecimenType
1-L	WNDD	Wound drainage	SpecimenType
1-L	WNDE	Wound exudate	SpecimenType
0-L	VCCNE	Vaccine	Entity Code
1-L	ACDA	ACD Solution A	Entity Code
1-L	ACDB	ACD Solution B	Entity Code
1-L	ACET	Acetic Acid	Entity Code
1-L	AMIES	Amies transport medium	Entity Code
1-L	BACTM	Bacterial Transport medium	Entity Code
1-L	BF10	Buffered 10% formalin	Entity Code
1-L	BOR	Boric Acid	Entity Code
1-L	BOUIN	Bouin's solution	Entity Code
1-L	BSKM	Buffered skim milk	Entity Code
1-L	C32	3.2% Citrate	Entity Code
1-L	C38	3.8% Citrate	Entity Code
1-L	CARS	Carson's Modified 10% formalin	Entity Code
1-L	CARY	Cary Blair Medium	Entity Code
1-L	CHLTM	Chlamydia transport medium	Entity Code

1-L	CTAD	CTAD	Entity Code
1-L	EDTK15	Potassium/K EDTA 15%	Entity Code
1-L	EDTK75	Potassium/K EDTA 7.5%	Entity Code
1-L	EDTN	Sodium/Na EDTA	Entity Code
1-L	ENT	Enteric bacteria transport medium	Entity Code
1-L	F10	10% Formalin	Entity Code
1-L	FDP	Thrombin NIH; soybean trypsin inhibitor	Entity Code
1-L	FL10	Sodium Fluoride, 10mg	Entity Code
1-L	FL100	Sodium Fluoride, 100mg	Entity Code
1-L	HCL6	6N HCL	Entity Code
1-L	HEPA	Ammonium heparin	Entity Code
1-L	HEPL	Lithium/Li Heparin	Entity Code
1-L	HEPN	Sodium/Na Heparin	Entity Code
1-L	HNO3	Nitric Acid	Entity Code
1-L	JKM	Jones Kendrick Medium	Entity Code
1-L	KARN	Karnovsky's fixative	Entity Code
1-L	KOX	Potassium Oxalate	Entity Code
1-L	LIA	Lithium iodoacetate	Entity Code
1-L	M4	M4	Entity Code
1-L	M4RT	M4-RT	Entity Code
1-L	M5	M5	Entity Code
1-L	MICHTM	Michel's transport medium	Entity Code

1-L	MMDTM	MMD transport medium	Entity Code
1-L	NAF	Sodium Fluoride	Entity Code
1-L	NONE	None	Entity Code
1-L	PAGE	Page's Saline	Entity Code
1-L	PHENOL	Phenol	Entity Code
1-L	PVA	Polyvinylalcohol	Entity Code
1-L	RLM	Reagan Lowe Medium	Entity Code
1-L	SILICA	Siliceous earth	Entity Code
1-L	SPS	Sodium polyanethol sulfonate 0.35% in 0.85% sodium chloride	Entity Code
1-L	SST	Serum Separator Tube	Entity Code
1-L	STUTM	Stuart transport medium	Entity Code
1-L	THROM	Thrombin	Entity Code
1-L	THYMOL	Thymol	Entity Code
1-L	THYO	Thyoglycolate broth	Entity Code
1-L	TOLU	Toluene	Entity Code
1-L	URETM	Ureaplasma transport medium	Entity Code
1-L	VIRTM	Viral Transport medium	Entity Code
1-L	WEST	Buffered Citrate	Entity Code
1-S	PKG	Package	Entity Code
2-A	_NonRigidContainerEntityType	NonRigidContainerEntityType	Entity Code
3-L	BAG	Bag	Entity Code
3-L	PACKT	Packet	Entity Code

3-L	PCH	Pouch	Entity Code
3-L	SACH	Sachet	Entity Code
2-A	_RigidContainerEntityType	RigidContainerEntityType	Entity Code
3-A	_IndividualPackageEntityType	IndividualPackageEntityType	Entity Code
4-L	AMP	Ampule	Entity Code
4-L	MINIM	Minim	Entity Code
4-L	NEBAMP	Nebuamp	Entity Code
4-L	OVUL	Ovule	Entity Code
3-A	_MultiUseContainerEntityType	MultiUseContainerEntityType	Entity Code
4-S	BOT	Bottle	Entity Code
5-L	BOTA	Amber Bottle	Entity Code
5-L	BOTD	Dropper Bottle	Entity Code
5-L	BOTG	Glass Bottle	Entity Code
5-S	BOTP	Plastic Bottle	Entity Code
6-L	BOTPLY	Polyethylene Bottle	Entity Code
4-L	BOX	Box	Entity Code
4-L	CAN	Can	Entity Code
4-L	CART	Cartridge	Entity Code
4-L	CNSTR	Canister	Entity Code
4-L	JAR	Jar	Entity Code
4-L	JUG	Jug	Entity Code
4-L	TIN	Tin	Entity Code

4-L	TUB	Tub	Entity Code
4-L	TUBE	Tube	Entity Code
4-L	VIAL	Vial	Entity Code
3-S	BLSTRPK	Blister Pack	Entity Code
4-L	CARD	Card	Entity Code
2-S	COMPPKG	Compliance Package	Entity Code
3-S	BLSTRPK	Blister Pack	Entity Code
4-L	CARD	Card	Entity Code
3-L	DIALPK	Dial Pack	Entity Code
3-L	DISK	Disk	Entity Code
3-L	DOSET	Dosette	Entity Code
3-L	STRIP	Strip	Entity Code
2-S	KIT	Kit	Entity Code
3-L	SYSTM	System	Entity Code
1-A	_AccessMedicalDevice	AccessMedicalDevice	Entity Code
2-S	LINE	Line	Entity Code
3-L	IALINE	Intra-arterial Line	Entity Code
3-L	IVLINE	Intraveneous Line	Entity Code
1-A	_AdministrationMedicalDevice	AdministrationMedicalDevice	Entity Code
2-A	_InjectionMedicalDevice	InjectionMedicalDevice	Entity Code
3-L	AINJ	AutoInjector	Entity Code
3-L	PEN	Pen	Entity Code

3-L	SYR	Syringe	Entity Code
2-L	APLCTR	Applicator	Entity Code
2-S	INH	Inhaler	Entity Code
3-L	DSKS	Diskus	Entity Code
3-L	DSKUNH	Diskhaler	Entity Code
3-L	TRBINH	Turbuhaler	Entity Code
2-L	PMP	Pump	Entity Code
0-L	VCCNE	Vaccine	Entity Code

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.53 ○ MediaType 2.16.840.1.113883.1.11.14824 - 2014-03-26 (DEFN=UV=VO=1360-20160323) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.14824 ref ad2bbr-	Effective Date	2014-03-26 Other versions this id: <ul style="list-style-type: none">● MediaTypeDEFN=UV=VO=1099-20110726 - as of 2011-07-26 ref ad2bbr-
Status	● Final	Version Label	DEFN=UV=VO=1360-20160323
Name	MediaType	Display Name	MediaType
Description			History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26
description: Internet Assigned Numbers Authority (IANA) Mime Media Types			
Source Code System	2.16.840.1.113883.5.79 - <i>Media Type</i> - urn:oid:2.16.840.1.113883.5.79		
Expand All Collapse All			

Level/ Type	Code	Display Name	Code System
0-S	application	ApplicationMediaType	Media Type
1-L	application/dicom	DICOM	Media Type
1-L	application/msword	MSWORD	Media Type
1-L	application/pdf	PDF	Media Type
0-S	audio	AudioMediaType	Media Type
1-L	audio/basic	Basic Audio	Media Type
1-L	audio/k32adpcm	K32ADPCM Audio	Media Type
1-L	audio/mpeg	MPEG audio layer 3 MP3 Audio	Media Type
0-S	image	ImageMediaType	Media Type
1-L	image/g3fax	G3Fax Image	Media Type
1-L	image/gif	GIF Image	Media Type
1-L	image/jpeg	JPEG Image	Media Type
1-L	image/png	PNG Image	Media Type
1-L	image/tiff	TIFF Image	Media Type
0-S	model	ModelMediaType	Media Type
1-L	model/vrml	VRML Model	Media Type
0-S	multipart	MultipartMediaType	Media Type
1-L	multipart/x-hl7-cda-level-one	CDA Level 1 Multipart	Media Type

0-S	text	TextMediaType	Media Type
1-L	text/html	HTML Text	Media Type
1-L	text/plain	Plain Text	Media Type
1-L	text/rtf	RTF Text	Media Type
1-L	text/sgml	SGML Text	Media Type
1-L	text/x-hl7-ft	HL7 Text	Media Type
1-L	text/x-hl7-text+xml	HL7 Structured Narrative	Media Type
1-L	text/xml	XML Text	Media Type
0-S	video	VideoMediaType	Media Type
1-L	video/mpeg	MPEG Video	Media Type
1-L	video/x-avi	X-AVI Video	Media Type

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.54 ○ MediaType 2.16.840.1.113883.1.11.14824 - 2011-07-26 (DEFN=UV=VO=1099-20110726) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.14824 ref ad2bbr-	Effective Date	2011-07-26 Other versions this id: ▪  MediaTypeDEFN=UV=VO=1360-20160323 - as of 2014-03-26 ref ad2bbr-
Status	 Final	Version Label	DEFN=UV=VO=1099-20110726
Name	MediaType	Display Name	MediaType
Description	description: Internet Assigned Numbers Authority (IANA) Mime Media Types		

Source Code System		2.16.840.1.113883.5.79 - Media Type - urn:oid:2.16.840.1.113883.5.79	
		Expand All	Collapse All
Level/ Type	Code	Display Name	Code System
0-S	application	ApplicationMediaType	Media Type
1-L	application/dicom	DICOM	Media Type
1-L	application/msword	MSWORD	Media Type
1-L	application/pdf	PDF	Media Type
0-S	audio	AudioMediaType	Media Type
1-L	audio/basic	Basic Audio	Media Type
1-L	audio/k32adpcm	K32ADPCM Audio	Media Type
1-L	audio/mpeg	MPEG audio layer 3 MP3 Audio	Media Type
0-S	image	ImageMediaType	Media Type
1-L	image/g3fax	G3Fax Image	Media Type
1-L	image/gif	GIF Image	Media Type
1-L	image/jpeg	JPEG Image	Media Type
1-L	image/png	PNG Image	Media Type
1-L	image/tiff	TIFF Image	Media Type
0-S	model	ModelMediaType	Media Type
1-L	model/vrml	VRML Model	Media Type
0-S	multipart	MultipartMediaType	Media Type

1-L	multipart/x-hl7-cda-level-one	CDA Level 1 Multipart	Media Type
0-S	text	TextMediaType	Media Type
1-L	text/html	HTML Text	Media Type
1-L	text/plain	Plain Text	Media Type
1-L	text/rtf	RTF Text	Media Type
1-L	text/sgml	SGML Text	Media Type
1-L	text/x-hl7-ft	HL7 Text	Media Type
1-L	text/x-hl7-text+xml	HL7 Structured Narrative	Media Type
1-L	text/xml	XML Text	Media Type
0-S	video	VideoMediaType	Media Type
1-L	video/mpeg	MPEG Video	Media Type
1-L	video/x-avi	X-AVI Video	Media Type

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.55 ○ ModelMediaType 2.16.840.1.113883.1.11.14848 - 2014-03-26 (DEFN=UV=VO=1360-20160323) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.14848 ref ad2bbr-	Effective Date	2014-03-26 Other versions this id: <ul style="list-style-type: none">● ModelMediaTypeDEFN=UV=VO=1099-20110726 - as of 2011-07-26 ref ad2bbr-
Status	 Final	Version Label	DEFN=UV=VO=1360-20160323
Name	ModelMediaType	Display Name	ModelMediaType

History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26			
Description	description: Model media type.		
Source Code System	2.16.840.1.113883.5.79 - Media Type - urn:oid:2.16.840.1.113883.5.79		
Expand All Collapse All			
Level/ Type	Code	Display Name	Code System
1-L	model/vrml	VRML Model	Media Type

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.56 ○ ModelMediaType 2.16.840.1.113883.1.11.14848 - 2011-07-26 (DEFN=UV=VO=1099-20110726) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.14848 ref ad2bbr-	Effective Date	2011-07-26 Other versions this id: <ul style="list-style-type: none">● ModelMediaTypeDEFN=UV=VO=1360-20160323 - as of 2014-03-26 ref ad2bbr-
Status	● Final	Version Label	DEFN=UV=VO=1099-20110726
Name	ModelMediaType	Display Name	ModelMediaType
Description	description: Model media type.		
Source Code System	2.16.840.1.113883.5.79 - Media Type - urn:oid:2.16.840.1.113883.5.79		
Expand All Collapse All			
Level/ Type	Code	Display Name	Code System
1-L	model/vrml	VRML Model	Media Type

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.57 ○ MultipartMediaType 2.16.840.1.113883.1.11.14850 - 2014-03-26 (DEFN=UV=VO=1360-20160323) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.14850 ref ad2bbr-	Effective Date	2014-03-26 Other versions this id: •  MultipartMediaTypeDEFN=UV=VO=1099-20110726 - as of 2011-07-26 ref ad2bbr-
Status	 Final	Version Label	DEFN=UV=VO=1360-20160323
Name	MultipartMediaType	Display Name	MultipartMediaType
Description description: Multipart Media Type			
Source Code System	2.16.840.1.113883.5.79 - <i>Media Type</i> - urn:oid:2.16.840.1.113883.5.79		
Expand All Collapse All			
Level/ Type	Code	Display Name	Code System
1-L	multipart/x-hl7-cda-level-one	CDA Level 1 Multipart	Media Type

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.58 ○ MultipartMediaType 2.16.840.1.113883.1.11.14850 - 2011-07-26 (DEFN=UV=VO=1099-20110726) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.14850 ref ad2bbr-	Effective Date	2011-07-26
-----------	---	-----------------------	------------

			Other versions this id:
Status	Final	Version Label	MultipartMediaTypeDEFN=UV=VO=1360-20160323 - as of 2014-03-26 ref ad2bbr-
Name	MultipartMediaType	Display Name	DEFN=UV=VO=1099-20110726
Description	description: Multipart Media Type		MultipartMediaType
Source Code System	2.16.840.1.113883.5.79 - Media Type - urn:oid:2.16.840.1.113883.5.79		
Expand All Collapse All			
Level/ Type	Code	Display Name	Code System
1-L	multipart/x-hl7-cda-level-one	CDA Level 1 Multipart	Media Type

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.59 ○ ObservationInterpretation 2.16.840.1.113883.1.11.78 - 2017-12-17 (DEFN=UV=VO=1402-20171217) [ref](#) (from repository: ad2bbr-)

		2017-12-17 Other versions this id:
Id	2.16.840.1.113883.1.11.78 ref ad2bbr-	<ul style="list-style-type: none"> ● ObservationInterpretationDEFN=UV=VO=1382-20161126 - as of 2016-11-26 ref ad2bbr- ● ObservationInterpretationDEFN=UV=VO=1360-20160323 - as of 2014-03-26 ref ad2bbr- ● ObservationInterpretationDEFN=UV=VO=1099-20110726 - as of 2011-07-26 ref ad2bbr-
Status	Final	Version Label
		DEFN=UV=VO=1402-20171217

Name	ObservationInterpretation	Display Name	ObservationInterpretation
History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26			
description:			
Description	One or more codes specifying a rough qualitative interpretation of the observation, such as "normal", "abnormal", "below normal", "change up", "resistant", "susceptible", etc.		
<i>Discussion:</i> These interpretation codes are sometimes called "abnormal flags", however, the judgment of normalcy is just one of the common rough interpretations, and is often not relevant. For example, the susceptibility interpretations are not about "normalcy", and for any observation of a pathologic condition, it does not make sense to state the normalcy, since pathologic conditions are never considered "normal."			
Source Code System	2.16.840.1.113883.5.83 - Observation Interpretation - http://terminology.hl7.org/CodeSystem/v3-ObservationInterpretation		
Expand All Collapse All			
Level/ Type	Code	Display Name	Code System
0-A	_GeneticObservationInterpretation	GeneticObservationInterpretation	Observation Interpretation
1-L	CAR	Carrier	Observation Interpretation
1-L	Carrier	Carrier	Observation Interpretation
0-A	_ObservationInterpretationChange	ObservationInterpretationChange	Observation Interpretation
1-L	B	Better	Observation Interpretation
1-L	D	Significant change down	Observation Interpretation
1-L	U	Significant change up	Observation Interpretation
1-L	W	Worse	Observation Interpretation
0-A	_ObservationInterpretationExceptions	ObservationInterpretationExceptions	Observation Interpretation
1-L	<	Off scale low	Observation Interpretation
1-L	>	Off scale high	Observation Interpretation
1-L	AC	Anti-complementary substances present	Observation Interpretation

1-L	IE	Insufficient evidence	Observation Interpretation
1-L	QCF	Quality control failure	Observation Interpretation
1-L	TOX	Cytotoxic substance present	Observation Interpretation
0-A	_ObservationInterpretationNormality	ObservationInterpretationNormality	Observation Interpretation
1-S	A	Abnormal	Observation Interpretation
2-S	AA	Critical abnormal	Observation Interpretation
3-L	HH	Critical high	Observation Interpretation
3-L	LL	Critical low	Observation Interpretation
2-S	H	High	Observation Interpretation
3-S	H>	Significantly high	Observation Interpretation
4-L	HH	Critical high	Observation Interpretation
3-S	HU	Significantly high	Observation Interpretation
4-L	HH	Critical high	Observation Interpretation
2-S	L	Low	Observation Interpretation
3-S	L<	Significantly low	Observation Interpretation
4-L	LL	Critical low	Observation Interpretation
3-S	LU	Significantly low	Observation Interpretation
4-L	LL	Critical low	Observation Interpretation
1-L	N	Normal	Observation Interpretation
0-A	_ObservationInterpretationSusceptibility	ObservationInterpretationSusceptibility	Observation Interpretation
1-L	IE	Insufficient evidence	Observation Interpretation
1-L	I	Intermediate	Observation Interpretation

1-L	MS	moderately susceptible	Observation Interpretation
1-L	NCL	No CLSI defined breakpoint	Observation Interpretation
1-L	NS	Non-susceptible	Observation Interpretation
1-S	R	Resistant	Observation Interpretation
2-L	SYN-R	Synergy - resistant	Observation Interpretation
1-S	S	Susceptible	Observation Interpretation
2-L	SDD	Susceptible-dose dependent	Observation Interpretation
2-L	SYN-S	Synergy - susceptible	Observation Interpretation
1-L	VS	very susceptible	Observation Interpretation
0-S	EX	outside threshold	Observation Interpretation
1-L	HX	above high threshold	Observation Interpretation
1-L	LX	below low threshold	Observation Interpretation
0-L	HM	Hold for Medical Review	Observation Interpretation
0-A	ObservationInterpretationDetection	ObservationInterpretationDetection	Observation Interpretation
1-S	IND	Indeterminate	Observation Interpretation
2-L	E	Equivocal	Observation Interpretation
1-S	NEG	Negative	Observation Interpretation
2-L	ND	Not detected	Observation Interpretation
1-S	POS	Positive	Observation Interpretation
2-L	DET	Detected	Observation Interpretation
0-A	ObservationInterpretationExpectation	ObservationInterpretationExpectation	Observation Interpretation
1-L	EXP	Expected	Observation Interpretation

1-L	UNE	Unexpected	Observation Interpretation
0-L	OBX	Interpretation qualifiers in separate OBX segments	Observation Interpretation
0-A	ReactivityObservationInterpretation	ReactivityObservationInterpretation	Observation Interpretation
1-L	NR	Non-reactive	Observation Interpretation
1-S	RR	Reactive	Observation Interpretation
2-L	WR	Weakly reactive	Observation Interpretation

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.60 ○ ObservationInterpretation 2.16.840.1.113883.1.11.78 - 2016-11-26 (DEFN=UV=VO=1382-20161126) [ref](#) (from repository: ad2bbrr)

Id	2.16.840.1.113883.1.11.78 ref ad2bbrr	Effective Date	2016-11-26 Other versions this id: <ul style="list-style-type: none">▪  ObservationInterpretationDEFN=UV=VO=1402-20171217 - as of 2017-12-17 ref ad2bbrr▪  ObservationInterpretationDEFN=UV=VO=1360-20160323 - as of 2014-03-26 ref ad2bbrr▪  ObservationInterpretationDEFN=UV=VO=1099-20110726 - as of 2011-07-26 ref ad2bbrr
Status	 Final	Version Label	DEFN=UV=VO=1382-20161126
Name	ObservationInterpretation	Display Name	ObservationInterpretation
Description	<p>History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26</p> <p>description:</p> <p>One or more codes specifying a rough qualitative interpretation of the observation, such as "normal", "abnormal", "below normal", "change up", "resistant", "susceptible", etc.</p>		

Discussion: These interpretation codes are sometimes called "abnormal flags", however, the judgment of normalcy is just one of the common rough interpretations, and is often not relevant. For example, the susceptibility interpretations are not about "normalcy", and for any observation of a pathologic condition, it does not make sense to state the normalcy, since pathologic conditions are never considered "normal."

Source Code System		2.16.840.1.113883.5.83 - Observation Interpretation - http://terminology.hl7.org/CodeSystem/v3-ObservationInterpretation	
<input type="button" value="Expand All"/> <input type="button" value="Collapse All"/>			
Level/ Type	Code	Display Name	Code System
0-A	_GeneticObservationInterpretation	GeneticObservationInterpretation	Observation Interpretation
1-L	CAR	Carrier	Observation Interpretation
1-L	Carrier	Carrier	Observation Interpretation
0-A	_ObservationInterpretationChange	ObservationInterpretationChange	Observation Interpretation
1-L	B	Better	Observation Interpretation
1-L	D	Significant change down	Observation Interpretation
1-L	U	Significant change up	Observation Interpretation
1-L	W	Worse	Observation Interpretation
0-A	_ObservationInterpretationExceptions	ObservationInterpretationExceptions	Observation Interpretation
1-L	<	Off scale low	Observation Interpretation
1-L	>	Off scale high	Observation Interpretation
1-L	AC	Anti-complementary substances present	Observation Interpretation
1-L	IE	Insufficient evidence	Observation Interpretation
1-L	QCF	Quality control failure	Observation Interpretation
1-L	TOX	Cytotoxic substance present	Observation Interpretation
0-A	_ObservationInterpretationNormality	ObservationInterpretationNormality	Observation Interpretation

1-S	A	Abnormal	Observation Interpretation
2-S	AA	Critical abnormal	Observation Interpretation
3-L	HH	Critical high	Observation Interpretation
3-L	LL	Critical low	Observation Interpretation
2-S	H	High	Observation Interpretation
3-S	H>	Significantly high	Observation Interpretation
4-L	HH	Critical high	Observation Interpretation
3-S	HU	Significantly high	Observation Interpretation
4-L	HH	Critical high	Observation Interpretation
2-S	L	Low	Observation Interpretation
3-S	L<	Significantly low	Observation Interpretation
4-L	LL	Critical low	Observation Interpretation
3-S	LU	Significantly low	Observation Interpretation
4-L	LL	Critical low	Observation Interpretation
1-L	N	Normal	Observation Interpretation
0-A	_Observation Interpretation Susceptibility	Observation Interpretation Susceptibility	Observation Interpretation
1-L	IE	Insufficient evidence	Observation Interpretation
1-L	I	Intermediate	Observation Interpretation
1-L	MS	moderately susceptible	Observation Interpretation
1-L	NS	Non-susceptible	Observation Interpretation
1-S	R	Resistant	Observation Interpretation
2-L	SYN-R	Synergy - resistant	Observation Interpretation

1-S	S	Susceptible	Observation Interpretation
2-L	SDD	Susceptible-dose dependent	Observation Interpretation
2-L	SYN-S	Synergy - susceptible	Observation Interpretation
1-L	VS	very susceptible	Observation Interpretation
0-S	EX	outside threshold	Observation Interpretation
1-L	HX	above high threshold	Observation Interpretation
1-L	LX	below low threshold	Observation Interpretation
0-L	HM	Hold for Medical Review	Observation Interpretation
0-A	ObservationInterpretationDetection	ObservationInterpretationDetection	Observation Interpretation
1-S	IND	Indeterminate	Observation Interpretation
2-L	E	Equivocal	Observation Interpretation
1-S	NEG	Negative	Observation Interpretation
2-L	ND	Not detected	Observation Interpretation
1-S	POS	Positive	Observation Interpretation
2-L	DET	Detected	Observation Interpretation
0-A	ObservationInterpretationExpectation	ObservationInterpretationExpectation	Observation Interpretation
1-L	EXP	Expected	Observation Interpretation
1-L	UNE	Unexpected	Observation Interpretation
0-L	OBX	Interpretation qualifiers in separate OBX segments	Observation Interpretation
0-A	ReactivityObservationInterpretation	ReactivityObservationInterpretation	Observation Interpretation
1-L	NR	Non-reactive	Observation Interpretation
1-S	RR	Reactive	Observation Interpretation

2-L	WR	Weakly reactive	Observation Interpretation
-----	----	-----------------	----------------------------

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.61 ○ ObservationInterpretation 2.16.840.1.113883.1.11.78 - 2014-03-26 (DEFN=UV=VO=1360-20160323) [ref](#) (from repository: ad2bbrr)

Id	2.16.840.1.113883.1.11.78 ref ad2bbrr-	Effective Date	2014-03-26 Other versions this id:
			<ul style="list-style-type: none"> ▪  ObservationInterpretationDEFN=UV=VO=1402-20171217 - as of 2017-12-17 ref ad2bbrr- ▪  ObservationInterpretationDEFN=UV=VO=1382-20161126 - as of 2016-11-26 ref ad2bbrr- ▪  ObservationInterpretationDEFN=UV=VO=1099-20110726 - as of 2011-07-26 ref ad2bbrr-
Status	 Final	Version Label	DEFN=UV=VO=1360-20160323
Name	ObservationInterpretation	Display Name	ObservationInterpretation
Description			
<p>History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26</p> <p>description:</p> <p>One or more codes specifying a rough qualitative interpretation of the observation, such as "normal", "abnormal", "below normal", "change up", "resistant", "susceptible", etc.</p> <p><i>Discussion:</i> These interpretation codes are sometimes called "abnormal flags", however, the judgment of normalcy is just one of the common rough interpretations, and is often not relevant. For example, the susceptibility interpretations are not about "normalcy", and for any observation of a pathologic condition, it does not make sense to state the normalcy, since pathologic conditions are never considered "normal."</p>			
Source Code System	2.16.840.1.113883.5.83 - <i>Observation Interpretation</i> - http://terminology.hl7.org/CodeSystem/v3-ObservationInterpretation		
Expand All Collapse All			
Level/ Type	Code	Display Name	Code System
0-A	_GeneticObservationInterpretation	GeneticObservationInterpretation	Observation Interpretation

1-L	CAR	Carrier	Observation Interpretation
1-L	Carrier	Carrier	Observation Interpretation
0-A	_ObservationInterpretationChange	ObservationInterpretationChange	Observation Interpretation
1-L	B	Better	Observation Interpretation
1-L	D	Significant change down	Observation Interpretation
1-L	U	Significant change up	Observation Interpretation
1-L	W	Worse	Observation Interpretation
0-A	_ObservationInterpretationExceptions	ObservationInterpretationExceptions	Observation Interpretation
1-L	<	Off scale low	Observation Interpretation
1-L	>	Off scale high	Observation Interpretation
1-L	AC	Anti-complementary substances present	Observation Interpretation
1-L	IE	Insufficient evidence	Observation Interpretation
1-L	QCF	Quality control failure	Observation Interpretation
1-L	TOX	Cytotoxic substance present	Observation Interpretation
0-A	_ObservationInterpretationNormality	ObservationInterpretationNormality	Observation Interpretation
1-S	A	Abnormal	Observation Interpretation
2-S	AA	Critical abnormal	Observation Interpretation
3-L	HH	Critical high	Observation Interpretation
3-L	LL	Critical low	Observation Interpretation
2-S	H	High	Observation Interpretation
3-S	H>	Significantly high	Observation Interpretation
4-L	HH	Critical high	Observation Interpretation

3-S	HU	Significantly high	Observation Interpretation
4-L	HH	Critical high	Observation Interpretation
2-S	L	Low	Observation Interpretation
3-S	L<	Significantly low	Observation Interpretation
4-L	LL	Critical low	Observation Interpretation
3-S	LU	Significantly low	Observation Interpretation
4-L	LL	Critical low	Observation Interpretation
1-L	N	Normal	Observation Interpretation
0-A	_Observation Interpretation Susceptibility	Observation Interpretation Susceptibility	Observation Interpretation
1-L	IE	Insufficient evidence	Observation Interpretation
1-L	I	Intermediate	Observation Interpretation
1-L	MS	moderately susceptible	Observation Interpretation
1-L	NS	Non-susceptible	Observation Interpretation
1-S	R	Resistant	Observation Interpretation
2-L	SYN-R	Synergy - resistant	Observation Interpretation
1-S	S	Susceptible	Observation Interpretation
2-L	SDD	Susceptible-dose dependent	Observation Interpretation
2-L	SYN-S	Synergy - susceptible	Observation Interpretation
1-L	VS	very susceptible	Observation Interpretation
0-S	EX	outside threshold	Observation Interpretation
1-L	HX	above high threshold	Observation Interpretation
1-L	LX	below low threshold	Observation Interpretation

0-A	ObservationInterpretationDetection	ObservationInterpretationDetection	Observation Interpretation
1-S	IND	Indeterminate	Observation Interpretation
2-L	E	Equivocal	Observation Interpretation
1-S	NEG	Negative	Observation Interpretation
2-L	ND	Not detected	Observation Interpretation
1-S	POS	Positive	Observation Interpretation
2-L	DET	Detected	Observation Interpretation
0-A	ObservationInterpretationExpectation	ObservationInterpretationExpectation	Observation Interpretation
1-L	EXP	Expected	Observation Interpretation
1-L	UNE	Unexpected	Observation Interpretation
0-A	ReactivityObservationInterpretation	ReactivityObservationInterpretation	Observation Interpretation
1-L	NR	Non-reactive	Observation Interpretation
1-S	RR	Reactive	Observation Interpretation
2-L	WR	Weakly reactive	Observation Interpretation

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.62 ○ ObservationInterpretation 2.16.840.1.113883.1.11.78 - 2011-07-26 (DEFN=UV=VO=1099-20110726) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.78 ref ad2bbr-	Effective Date	2011-07-26 Other versions this id:
			<ul style="list-style-type: none"> ▪  ObservationInterpretationDEFN=UV=VO=1402-20171217 - as of 2017-12-17 ref ad2bbr- ▪  ObservationInterpretationDEFN=UV=VO=1382-20161126 - as of 2016-11-26 ref ad2bbr-

			<ul style="list-style-type: none"> ● ObservationInterpretationDEFN=UV=VO=1360-20160323 - as of 2014-03-26 ref ad2bbref
Status	Final	Version Label	DEFN=UV=VO=1099-20110726
Name	ObservationInterpretation	Display Name	ObservationInterpretation
Description	<p>description:</p> <p>One or more codes specifying a rough qualitative interpretation of the observation, such as "normal", "abnormal", "below normal", "change up", "resistant", "susceptible", etc.</p> <p><i>Discussion:</i> These interpretation codes are sometimes called "abnormal flags", however, the judgment of normalcy is just one of the common rough interpretations, and is often not relevant. For example, the susceptibility interpretations are not about "normalcy", and for any observation of a pathologic condition, it does not make sense to state the normalcy, since pathologic conditions are never considered "normal."</p>		
Source Code System	2.16.840.1.113883.5.83 - <i>Observation Interpretation</i> - http://terminology.hl7.org/CodeSystem/v3-ObservationInterpretation		
Expand All Collapse All			
Level/ Type	Code	Display Name	Code System
0-A	_GeneticObservationInterpretation	GeneticObservationInterpretation	Observation Interpretation
1-L	Carrier	Carrier	Observation Interpretation
0-A	_ObservationInterpretationChange	ObservationInterpretationChange	Observation Interpretation
1-L	B	better	Observation Interpretation
1-L	D	decreased	Observation Interpretation
1-L	U	increased	Observation Interpretation
1-L	W	worse	Observation Interpretation
0-A	_ObservationInterpretationExceptions	ObservationInterpretationExceptions	Observation Interpretation
1-L	<	low off scale	Observation Interpretation
1-L	>	high off scale	Observation Interpretation
0-A	_ObservationInterpretationNormality	ObservationInterpretationNormality	Observation Interpretation

1-S	A	Abnormal	Observation Interpretation
2-S	AA	Abnormal alert	Observation Interpretation
3-L	HH	High alert	Observation Interpretation
3-L	LL	Low alert	Observation Interpretation
2-S	H	High	Observation Interpretation
3-L	HH	High alert	Observation Interpretation
2-S	L	Low	Observation Interpretation
3-L	LL	Low alert	Observation Interpretation
1-L	N	Normal	Observation Interpretation
0-A	_ObservationInterpretationSusceptibility	ObservationInterpretationSusceptibility	Observation Interpretation
1-L	I	intermediate	Observation Interpretation
1-L	MS	moderately susceptible	Observation Interpretation
1-L	R	resistant	Observation Interpretation
1-L	S	susceptible	Observation Interpretation
1-L	VS	very susceptible	Observation Interpretation
0-S	EX	outside threshold	Observation Interpretation
1-L	HX	above high threshold	Observation Interpretation
1-L	LX	below low threshold	Observation Interpretation
0-A	ObservationInterpretationDetection	ObservationInterpretationDetection	Observation Interpretation
1-L	IND	Indeterminate	Observation Interpretation
1-L	NEG	Negative	Observation Interpretation
1-L	POS	Positive	Observation Interpretation

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.63 ○ ObservationMethod 2.16.840.1.113883.1.11.14079 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.14079 ref ad2bbr-	Effective Date	2014-03-26 Other versions this id: ▪ ● ObservationMethodDEFN=UV=VO=1099-20110726 - as of 2011-07-26 ref ad2bbr-												
Status	● Final	Version Label	DEFN=UV=VO=1360-20160323												
Name	ObservationMethod	Display Name	ObservationMethod												
Description															
<p>History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26</p> <p>description:</p> <p>A code that provides additional detail about the means or technique used to ascertain the observation.</p> <p><i>Examples:</i> Blood pressure measurement method: arterial puncture vs. sphygmomanometer (Riva-Rocci), sitting vs. supine position, etc.</p> <p><i>Constraints:</i> In all observations the method is already partially specified by the Act.code. In this case, the methodCode NEED NOT be used at all. The methodCode MAY still be used to identify this method more clearly in addition to what is implied from the Act.code. However, an information consumer system or process SHOULD NOT depend on this methodCode information for method detail that is implied by the Act.code.</p> <p>If the methodCode is used to express method detail that is also implied by the Act.code, the methodCode MUST NOT be in conflict with the implied method of the Act.code.</p>															
Source Code System		2.16.840.1.113883.5.84 - <i>Observation Method</i> - http://terminology.hl7.org/CodeSystem/v3-ObservationMethod													
Expand All Collapse All <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; background-color: #ccc;">Level/ Type</th> <th style="text-align: left; background-color: #ccc;">Code</th> <th style="text-align: left; background-color: #ccc;">Display Name</th> <th style="text-align: left; background-color: #ccc;">Code System</th> </tr> </thead> <tbody> <tr> <td>0-L</td><td>0001</td><td>Complement fixation</td><td>Observation Method</td></tr> <tr> <td>0-L</td><td>0002</td><td>Computed axial tomography</td><td>Observation Method</td></tr> </tbody> </table>				Level/ Type	Code	Display Name	Code System	0-L	0001	Complement fixation	Observation Method	0-L	0002	Computed axial tomography	Observation Method
Level/ Type	Code	Display Name	Code System												
0-L	0001	Complement fixation	Observation Method												
0-L	0002	Computed axial tomography	Observation Method												

0-L	0003	HLAR agar test	Observation Method
0-L	0004	Macroscopic observation	Observation Method
0-L	0005	Magnetic resonance	Observation Method
0-L	0006	Morphometry	Observation Method
0-L	0007	Positron emission tomography	Observation Method
0-L	0008	SAMHSA confirmation	Observation Method
0-L	0009	SAMHSA screening	Observation Method
0-L	0010	Serum Neutralization	Observation Method
0-L	0011	Titration	Observation Method
0-L	0012	Ultrasound	Observation Method
0-L	0013	X-ray crystallography	Observation Method
0-L	0014	Agglutination	Observation Method
0-L	0015	Buffered acidified plate agglutination	Observation Method
0-L	0016	Card agglutination	Observation Method
0-L	0017	Hemagglutination	Observation Method
0-L	0018	Hemagglutination inhibition	Observation Method
0-L	0019	Latex agglutination	Observation Method
0-L	0020	Plate agglutination	Observation Method
0-L	0021	Rapid agglutination	Observation Method
0-L	0022	RBC agglutination	Observation Method
0-L	0023	Rivanol agglutination	Observation Method
0-L	0024	Tube agglutination	Observation Method

0-L	0025	Bioassay	Observation Method
0-L	0026	Animal Inoculation	Observation Method
0-L	0027	Cytotoxicity	Observation Method
0-L	0028	Embryo infective dose 50	Observation Method
0-L	0029	Embryo lethal dose 50	Observation Method
0-L	0030	Mouse intercerebral inoculation	Observation Method
0-L	0031	Bioassay, qualitative	Observation Method
0-L	0032	Bioassay, quantitative	Observation Method
0-L	0033	Chemical method	Observation Method
0-L	0034	Differential light absorption chemical test	Observation Method
0-L	0035	Dipstick	Observation Method
0-L	0036	Dipstick colorimetric laboratory test	Observation Method
0-L	0037	Test strip	Observation Method
0-L	0038	Chromatography	Observation Method
0-L	0039	Affinity chromatography	Observation Method
0-L	0040	Gas liquid chromatography	Observation Method
0-L	0041	High performance liquid chromatography	Observation Method
0-L	0042	Liquid Chromatography	Observation Method
0-L	0043	Protein A affinity chromatography	Observation Method
0-L	0044	Coagulation	Observation Method
0-L	0045	Tilt tube coagulation time	Observation Method
0-L	0046	Tilt tube reptilase induced coagulation	Observation Method

0-L	0047	Automated count	Observation Method
0-L	0048	Manual cell count	Observation Method
0-L	0049	Platelet count, Rees-Ecker	Observation Method
0-L	0050	Aerobic Culture	Observation Method
0-L	0051	Anaerobic Culture	Observation Method
0-L	0052	Chicken embryo culture	Observation Method
0-L	0053	Delayed secondary enrichment	Observation Method
0-L	0054	Microaerophilic Culture	Observation Method
0-L	0055	Quantitative microbial culture, cup	Observation Method
0-L	0056	Quantitative microbial culture, droplet	Observation Method
0-L	0057	Quantitative microbial culture, filter paper	Observation Method
0-L	0058	Quantitative microbial culture, pad culture	Observation Method
0-L	0059	Quantitative microbial culture, pour plate	Observation Method
0-L	0060	Quantitative microbial culture, surface streak	Observation Method
0-L	0061	Somatic Cell culture	Observation Method
0-L	0062	Agar diffusion	Observation Method
0-L	0063	Agar Gel Immunodiffusion	Observation Method
0-L	0064	Electrophoresis	Observation Method
0-L	0065	Agaorse gel electrophoresis	Observation Method
0-L	0066	Electrophoresis, citrate agar	Observation Method
0-L	0067	Immunoelectrophoresis	Observation Method
0-L	0068	Polyacrylamide gel electrophoresis	Observation Method

0-L	0069	Starch gel electrophoresis	Observation Method
0-L	0070	ELISA	Observation Method
0-L	0071	ELISA, antigen capture	Observation Method
0-L	0072	ELISA, avidin biotin peroxidase complex	Observation Method
0-L	0073	Kinetic ELISA	Observation Method
0-L	0074	ELISA, peroxidase-antiperoxidase	Observation Method
0-L	0075	API 20 Strep	Observation Method
0-L	0076	API 20A	Observation Method
0-L	0077	API 20C AUX	Observation Method
0-L	0078	API 20E	Observation Method
0-L	0079	API 20NE	Observation Method
0-L	0080	API 50 CH	Observation Method
0-L	0081	API An-IDENT	Observation Method
0-L	0082	API Coryne	Observation Method
0-L	0083	API Rapid 20E	Observation Method
0-L	0084	API Staph	Observation Method
0-L	0085	API ZYM	Observation Method
0-L	0086	Bacterial identification	Observation Method
0-L	0087	mini VIDAS	Observation Method
0-L	0088	Phage susceptibility typing	Observation Method
0-L	0089	Quad-FERM+	Observation Method
0-L	0090	RAPIDEC Staph	Observation Method

0-L	0091	Staphaurex	Observation Method
0-L	0092	VIDAS	Observation Method
0-L	0093	Vitek	Observation Method
0-L	0094	VITEK 2	Observation Method
0-L	0095	Immune stain	Observation Method
0-L	0096	Immunofluorescent antibody, direct	Observation Method
0-L	0097	Immunofluorescent antibody, indirect	Observation Method
0-L	0098	Immunoperoxidase, Avidin-Biotin Complex	Observation Method
0-L	0099	Immunoperoxidase, Peroxidase anti-peroxidase complex	Observation Method
0-L	0100	Immunoperoxidase, Protein A-peroxidase complex	Observation Method
0-L	0101	Immunoassay	Observation Method
0-L	0102	Immunoassay, qualitative, multiple step	Observation Method
0-L	0103	Immunoassay, qualitative, single step	Observation Method
0-L	0104	Radioimmunoassay	Observation Method
0-L	0105	Immunoassay, semi-quantitative, multiple step	Observation Method
0-L	0106	Immunoassay, semi-quantitative, single step	Observation Method
0-L	0107	Microscopy	Observation Method
0-L	0108	Darkfield microscopy	Observation Method
0-L	0109	Electron microscopy	Observation Method
0-L	0110	Electron microscopy tomography	Observation Method
0-L	0111	Electron microscopy, negative stain	Observation Method
0-L	0112	Electron microscopy, thick section	Observation Method

0-L	0113	Electron microscopy, thin section	Observation Method
0-L	0114	Microscopy, Light	Observation Method
0-L	0115	Polarizing light microscopy	Observation Method
0-L	0116	Scanning electron microscopy	Observation Method
0-L	0117	Transmission electron microscopy	Observation Method
0-L	0118	Transparent tape direct examination	Observation Method
0-L	0119	3 Self-Sustaining Sequence Replication	Observation Method
0-L	0120	Branched Chain DNA	Observation Method
0-L	0121	Hybridization Protection Assay	Observation Method
0-L	0122	Immune blot	Observation Method
0-L	0123	In-situ hybridization	Observation Method
0-L	0124	Ligase Chain Reaction	Observation Method
0-L	0125	Ligation Activated Transcription	Observation Method
0-L	0126	Nucleic Acid Probe	Observation Method
0-L	0128	Nucleic acid probe with amplification	Observation Method
0-L	0129	Nucleic acid probe with target amplification	Observation Method
0-L	0130	Nucleic acid reverse transcription	Observation Method
0-L	0131	Nucleic Acid Sequence Based Analysis	Observation Method
0-L	0132	Polymerase chain reaction	Observation Method
0-L	0133	Q-Beta Replicase or probe amplification category method	Observation Method
0-L	0134	Restriction Fragment Length Polymorphism	Observation Method
0-L	0135	Southern Blot	Observation Method

0-L	0136	Strand Displacement Amplification	Observation Method
0-L	0137	Transcription Mediated Amplification	Observation Method
0-L	0138	Western Blot	Observation Method
0-L	0139	Flocculation	Observation Method
0-L	0140	Immune precipitation	Observation Method
0-L	0141	Milk ring test	Observation Method
0-L	0142	Precipitin	Observation Method
0-L	0143	Acid fast stain	Observation Method
0-L	0144	Acid fast stain, fluorochrome	Observation Method
0-L	0145	Acid fast stain, Kinyoun's cold carbolfuchsin	Observation Method
0-L	0146	Acid fast stain, Ziehl-Neelsen	Observation Method
0-L	0147	Acid phosphatase stain	Observation Method
0-L	0148	Acridine orange stain	Observation Method
0-L	0149	Active brilliant orange KH stain	Observation Method
0-L	0150	Alazarin red S stain	Observation Method
0-L	0151	Alcian blue stain	Observation Method
0-L	0152	Alcian blue with Periodic acid Schiff stain	Observation Method
0-L	0153	Argentaffin stain	Observation Method
0-L	0154	Argentaffin silver stain	Observation Method
0-L	0155	Azure-eosin stain	Observation Method
0-L	0156	Basic Fuschin stain	Observation Method
0-L	0157	Bennhold stain	Observation Method

0-L	0158	Bennhold's Congo red stain	Observation Method
0-L	0159	Bielschowsky stain	Observation Method
0-L	0160	Bielschowsky's silver stain	Observation Method
0-L	0161	Bleach stain	Observation Method
0-L	0162	Bodian stain	Observation Method
0-L	0163	Brown-Brenn stain	Observation Method
0-L	0164	Butyrate-esterase stain	Observation Method
0-L	0165	Calcofluor white fluorescent stain	Observation Method
0-L	0166	Carbol-fuchsin stain	Observation Method
0-L	0167	Carmine stain	Observation Method
0-L	0168	Churukian-Schenk stain	Observation Method
0-L	0169	Congo red stain	Observation Method
0-L	0170	Cresyl echt violet stain	Observation Method
0-L	0171	Crystal violet stain	Observation Method
0-L	0172	De Galantha stain	Observation Method
0-L	0173	Dieterle silver impregnation stain	Observation Method
0-L	0174	Fite-Farco stain	Observation Method
0-L	0175	Fontana-Masson silver stain	Observation Method
0-L	0176	Fouchet stain	Observation Method
0-L	0177	Gomori stain	Observation Method
0-L	0178	Gomori methenamine silver stain	Observation Method
0-L	0179	Gomori-Wheatly trichrome stain	Observation Method

0-L	0180	Gridley stain	Observation Method
0-L	0181	Grimelius silver stain	Observation Method
0-L	0182	Grocott stain	Observation Method
0-L	0183	Grocott methenamine silver stain	Observation Method
0-L	0184	Hale's colloidal ferric oxide stain	Observation Method
0-L	0185	Hale's colloidal iron stain	Observation Method
0-L	0186	Hansel stain	Observation Method
0-L	0187	Harris regressive hematoxylin and eosin stain	Observation Method
0-L	0188	Hematoxylin and eosin stain	Observation Method
0-L	0189	Highman stain	Observation Method
0-L	0190	Holzer stain	Observation Method
0-L	0191	Iron hematoxylin stain	Observation Method
0-L	0192	Jones stain	Observation Method
0-L	0193	Jones methenamine silver stain	Observation Method
0-L	0194	Kossa stain	Observation Method
0-L	0195	Lawson-Van Gieson stain	Observation Method
0-L	0196	Loeffler methylene blue stain	Observation Method
0-L	0197	Luxol fast blue with cresyl violet stain	Observation Method
0-L	0198	Luxol fast blue with Periodic acid-Schiff stain	Observation Method
0-L	0199	MacNeal's tetrachrome blood stain	Observation Method
0-L	0200	Mallory-Heidenhain stain	Observation Method
0-L	0201	Masson trichrome stain	Observation Method

0-L	0202	Mayer mucicarmine stain	Observation Method
0-L	0203	Mayers progressive hematoxylin and eosin stain	Observation Method
0-L	0204	May-Grunwald Giemsa stain	Observation Method
0-L	0205	Methyl green stain	Observation Method
0-L	0206	Methyl green pyronin stain	Observation Method
0-L	0207	Modified Gomori-Wheatly trichrome stain	Observation Method
0-L	0208	Modified Masson trichrome stain	Observation Method
0-L	0209	Modified trichrome stain	Observation Method
0-L	0210	Movat pentachrome stain	Observation Method
0-L	0211	Mucicarmine stain	Observation Method
0-L	0212	Neutral red stain	Observation Method
0-L	0213	Night blue stain	Observation Method
0-L	0214	Non-specific esterase stain	Observation Method
0-L	0215	Oil red-O stain	Observation Method
0-L	0216	Orcein stain	Observation Method
0-L	0217	Perls' stain	Observation Method
0-L	0218	Phosphotungstic acid-hematoxylin stain	Observation Method
0-L	0219	Potassium ferrocyanide stain	Observation Method
0-L	0220	Prussian blue stain	Observation Method
0-L	0221	Putchler modified Bennhold stain	Observation Method
0-L	0222	Quinacrine fluorescent stain	Observation Method
0-L	0223	Reticulin stain	Observation Method

0-L	0224	Rhodamine stain	Observation Method
0-L	0225	Safranin stain	Observation Method
0-L	0226	Schmorl stain	Observation Method
0-L	0227	Seiver-Munger stain	Observation Method
0-L	0228	Silver stain	Observation Method
0-L	0229	Specific esterase stain	Observation Method
0-L	0230	Steiner silver stain	Observation Method
0-L	0231	Sudan III stain	Observation Method
0-L	0232	Sudan IVI stain	Observation Method
0-L	0233	Sulfated alcian blue stain	Observation Method
0-L	0234	Supravital stain	Observation Method
0-L	0235	Thioflavine-S stain	Observation Method
0-L	0236	Three micron Giemsa stain	Observation Method
0-L	0237	Vassar-Culling stain	Observation Method
0-L	0238	Vital Stain	Observation Method
0-L	0239	von Kossa stain	Observation Method
0-L	0240	Antibiotic sensitivity, disk	Observation Method
0-L	0241	BACTEC susceptibility test	Observation Method
0-L	0242	Disk dilution	Observation Method
0-L	0243	Minimum bactericidal concentration test, macrodilution	Observation Method
0-L	0244	Minimum bactericidal concentration test, microdilution	Observation Method
0-L	0245	Minimum Inhibitory Concentration, macrodilution	Observation Method

0-L	0246	Minimum Inhibitory Concentration, microdilution	Observation Method
0-L	0247	Turbidometric	Observation Method
0-L	0248	Refractometric	Observation Method
0-L	0249	Thin layer chromatography (TLC)	Observation Method
0-L	0250	EMIT	Observation Method
0-L	0251	Flow cytometry (FC)	Observation Method
0-L	0252	Radial immunodiffusion (RID)	Observation Method
0-L	0253	Fluorescence polarization immunoassay (FPIA)	Observation Method
0-L	0254	Immunofixation electrophoresis (IFE)	Observation Method
0-L	0255	Equilibrium dialysis	Observation Method
0-L	0256	Kleihauer-Betke acid elution	Observation Method
0-L	0257	Anti-complement immunofluorescence (ACIF)	Observation Method
0-L	0258	GC/MS	Observation Method
0-L	0259	Nephelometry	Observation Method
0-L	0260	IgE immunoassay antibody	Observation Method
0-L	0261	Lymphocyte Microcytotoxicity Assay	Observation Method
0-L	0262	Spectrophotometry	Observation Method
0-L	0263	Atomic absorption spectrophotometry (AAS)	Observation Method
0-L	0264	Ion selective electrode (ISE)	Observation Method
0-L	0265	Gas chromatography (GC)	Observation Method
0-L	0266	Isoelectric focusing (IEF)	Observation Method
0-L	0267	Immunochemiluminescence	Observation Method

0-L	0268	Microparticle enzyme immunoassay (MEIA)	Observation Method
0-L	0269	ICP/MS	Observation Method
0-L	0270	Immunoradiometric assay (IRMA)	Observation Method
0-L	0271	Photo optical clot detection	Observation Method
1-S	ALGM	algorithm	Observation Method
2-L	BYCL	bayesian calculation	Observation Method
1-L	GINT	global introspection	Observation Method
0-S	ALGM	algorithm	Observation Method
0-L	BYCL	bayesian calculation	Observation Method
0-L	GINT	global introspection	Observation Method
0-S	0272	Minimum Inhibitory Concentration	Observation Method
1-L	0245	Minimum Inhibitory Concentration, macrodilution	Observation Method
1-L	0246	Minimum Inhibitory Concentration, microdilution	Observation Method
0-L	0275a	Minimum Lethal Concentration (MLC)	Observation Method
0-S	0280	Susceptibility Testing	Observation Method
1-L	0240	Antibiotic sensitivity, disk	Observation Method
1-L	0241	BACTEC susceptibility test	Observation Method
1-L	0242	Disk dilution	Observation Method
1-S	0272	Minimum Inhibitory Concentration	Observation Method
1-L	0273	Viral Genotype Susceptibility	Observation Method
1-L	0274	Viral Phenotype Susceptibility	Observation Method
1-L	0275	Gradient Strip	Observation Method

1-L	0275a	Minimum Lethal Concentration (MLC)	Observation Method
1-L	0276	Slow Mycobacteria Susceptibility	Observation Method
1-L	0277	Serum bactericidal titer	Observation Method
1-L	0278	Agar screen	Observation Method
1-L	0279	Disk induction	Observation Method
0-A	_VerificationMethod	VerificationMethod	Observation Method
1-L	VDOC	document verification	Observation Method
1-L	VREG	registry verification	Observation Method
1-L	VTOKEN	electronic token verification	Observation Method
1-L	VVOICE	voice-based verification	Observation Method
0-A	_GeneticObservationMethod	GeneticObservationMethod	Observation Method
1-L	PCR	PCR	Observation Method

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.64 ○ ObservationMethod 2.16.840.1.113883.1.11.14079 - 2011-07-26 (DEFN=UV=VO=1099-20110726) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.14079 ref ad2bbr-	Effective Date	2011-07-26 Other versions this id: ▪  ObservationMethodDEFN=UV=VO=1360-20160323 - as of 2014-03-26 ref ad2bbr-
Status	 Final	Version Label	DEFN=UV=VO=1099-20110726
Name	ObservationMethod	Display Name	ObservationMethod
Description	description:		

A code that provides additional detail about the means or technique used to ascertain the observation.

Examples: Blood pressure measurement method: arterial puncture vs. sphygmomanometer (Riva-Rocci), sitting vs. supine position, etc.

Constraints: In all observations the method is already partially specified by the Act.code. In this case, the methodCode NEED NOT be used at all. The methodCode MAY still be used to identify this method more clearly in addition to what is implied from the Act.code. However, an information consumer system or process SHOULD NOT depend on this methodCode information for method detail that is implied by the Act.code.

If the methodCode is used to express method detail that is also implied by the Act.code, the methodCode MUST NOT be in conflict with the implied method of the Act.code.

Source Code System

2.16.840.1.113883.5.84 - Observation Method - <http://terminology.hl7.org/CodeSystem/v3-ObservationMethod>

[Expand All](#) | [Collapse All](#)

Level/ Type	Code	Display Name	Code System
0-L	0001	Complement fixation	Observation Method
0-L	0002	Computed axial tomography	Observation Method
0-L	0003	HLAR agar test	Observation Method
0-L	0004	Macroscopic observation	Observation Method
0-L	0005	Magnetic resonance	Observation Method
0-L	0006	Morphometry	Observation Method
0-L	0007	Positron emission tomography	Observation Method
0-L	0008	SAMHSA confirmation	Observation Method
0-L	0009	SAMHSA screening	Observation Method
0-L	0010	Serum Neutralization	Observation Method
0-L	0011	Titration	Observation Method
0-L	0012	Ultrasound	Observation Method
0-L	0013	X-ray crystallography	Observation Method

0-L	0014	Agglutination	Observation Method
0-L	0015	Buffered acidified plate agglutination	Observation Method
0-L	0016	Card agglutination	Observation Method
0-L	0017	Hemagglutination	Observation Method
0-L	0018	Hemagglutination inhibition	Observation Method
0-L	0019	Latex agglutination	Observation Method
0-L	0020	Plate agglutination	Observation Method
0-L	0021	Rapid agglutination	Observation Method
0-L	0022	RBC agglutination	Observation Method
0-L	0023	Rivanol agglutination	Observation Method
0-L	0024	Tube agglutination	Observation Method
0-L	0025	Bioassay	Observation Method
0-L	0026	Animal Inoculation	Observation Method
0-L	0027	Cytotoxicity	Observation Method
0-L	0028	Embryo infective dose 50	Observation Method
0-L	0029	Embryo lethal dose 50	Observation Method
0-L	0030	Mouse intercerebral inoculation	Observation Method
0-L	0031	Bioassay, qualitative	Observation Method
0-L	0032	Bioassay, quantitative	Observation Method
0-L	0033	Chemical method	Observation Method
0-L	0034	Differential light absorption chemical test	Observation Method
0-L	0035	Dipstick	Observation Method

0-L	0036	Dipstick colorimetric laboratory test	Observation Method
0-L	0037	Test strip	Observation Method
0-L	0038	Chromatography	Observation Method
0-L	0039	Affinity chromatography	Observation Method
0-L	0040	Gas liquid chromatography	Observation Method
0-L	0041	High performance liquid chromatography	Observation Method
0-L	0042	Liquid Chromatography	Observation Method
0-L	0043	Protein A affinity chromatography	Observation Method
0-L	0044	Coagulation	Observation Method
0-L	0045	Tilt tube coagulation time	Observation Method
0-L	0046	Tilt tube reptilase induced coagulation	Observation Method
0-L	0047	Automated count	Observation Method
0-L	0048	Manual cell count	Observation Method
0-L	0049	Platelet count, Rees-Ecker	Observation Method
0-L	0050	Aerobic Culture	Observation Method
0-L	0051	Anaerobic Culture	Observation Method
0-L	0052	Chicken embryo culture	Observation Method
0-L	0053	Delayed secondary enrichment	Observation Method
0-L	0054	Microaerophilic Culture	Observation Method
0-L	0055	Quantitative microbial culture, cup	Observation Method
0-L	0056	Quantitative microbial culture, droplet	Observation Method
0-L	0057	Quantitative microbial culture, filter paper	Observation Method

0-L	0058	Quantitative microbial culture, pad culture	Observation Method
0-L	0059	Quantitative microbial culture, pour plate	Observation Method
0-L	0060	Quantitative microbial culture, surface streak	Observation Method
0-L	0061	Somatic Cell culture	Observation Method
0-L	0062	Agar diffusion	Observation Method
0-L	0063	Agar Gel Immunodiffusion	Observation Method
0-L	0064	Electrophoresis	Observation Method
0-L	0065	Agaorse gel electrophoresis	Observation Method
0-L	0066	Electrophoresis, citrate agar	Observation Method
0-L	0067	Immunoelectrophoresis	Observation Method
0-L	0068	Polyacrylamide gel electrophoresis	Observation Method
0-L	0069	Starch gel electrophoresis	Observation Method
0-L	0070	ELISA	Observation Method
0-L	0071	ELISA, antigen capture	Observation Method
0-L	0072	ELISA, avidin biotin peroxidase complex	Observation Method
0-L	0073	Kinetic ELISA	Observation Method
0-L	0074	ELISA, peroxidase-antiperoxidase	Observation Method
0-L	0075	API 20 Strep	Observation Method
0-L	0076	API 20A	Observation Method
0-L	0077	API 20C AUX	Observation Method
0-L	0078	API 20E	Observation Method
0-L	0079	API 20NE	Observation Method

0-L	0080	API 50 CH	Observation Method
0-L	0081	API An-IDENT	Observation Method
0-L	0082	API Coryne	Observation Method
0-L	0083	API Rapid 20E	Observation Method
0-L	0084	API Staph	Observation Method
0-L	0085	API ZYM	Observation Method
0-L	0086	Bacterial identification	Observation Method
0-L	0087	mini VIDAS	Observation Method
0-L	0088	Phage susceptibility typing	Observation Method
0-L	0089	Quad-FERM+	Observation Method
0-L	0090	RAPIDEC Staph	Observation Method
0-L	0091	Staphaurex	Observation Method
0-L	0092	VIDAS	Observation Method
0-L	0093	Vitek	Observation Method
0-L	0094	VITEK 2	Observation Method
0-L	0095	Immune stain	Observation Method
0-L	0096	Immunofluorescent antibody, direct	Observation Method
0-L	0097	Immunofluorescent antibody, indirect	Observation Method
0-L	0098	Immunoperoxidase, Avidin-Biotin Complex	Observation Method
0-L	0099	Immunoperoxidase, Peroxidase anti-peroxidase complex	Observation Method
0-L	0100	Immunoperoxidase, Protein A-peroxidase complex	Observation Method
0-L	0101	Immunoassay	Observation Method

0-L	0102	Immunoassay, qualitative, multiple step	Observation Method
0-L	0103	Immunoassay, qualitative, single step	Observation Method
0-L	0104	Radioimmunoassay	Observation Method
0-L	0105	Immunoassay, semi-quantitative, multiple step	Observation Method
0-L	0106	Immunoassay, semi-quantitative, single step	Observation Method
0-L	0107	Microscopy	Observation Method
0-L	0108	Darkfield microscopy	Observation Method
0-L	0109	Electron microscopy	Observation Method
0-L	0110	Electron microscopy tomography	Observation Method
0-L	0111	Electron microscopy, negative stain	Observation Method
0-L	0112	Electron microscopy, thick section	Observation Method
0-L	0113	Electron microscopy, thin section	Observation Method
0-L	0114	Microscopy, Light	Observation Method
0-L	0115	Polarizing light microscopy	Observation Method
0-L	0116	Scanning electron microscopy	Observation Method
0-L	0117	Transmission electron microscopy	Observation Method
0-L	0118	Transparent tape direct examination	Observation Method
0-L	0119	3 Self-Sustaining Sequence Replication	Observation Method
0-L	0120	Branched Chain DNA	Observation Method
0-L	0121	Hybridization Protection Assay	Observation Method
0-L	0122	Immune blot	Observation Method
0-L	0123	In-situ hybridization	Observation Method

0-L	0124	Ligase Chain Reaction	Observation Method
0-L	0125	Ligation Activated Transcription	Observation Method
0-L	0126	Nucleic Acid Probe	Observation Method
0-L	0127	Nucleic acid probe	Observation Method
0-L	0128	Nucleic acid probe with amplification	Observation Method
0-L	0129	Nucleic acid probe with target amplification	Observation Method
0-L	0130	Nucleic acid reverse transcription	Observation Method
0-L	0131	Nucleic Acid Sequence Based Analysis	Observation Method
0-L	0132	Polymerase chain reaction	Observation Method
0-L	0133	Q-Beta Replicase or probe amplification category method	Observation Method
0-L	0134	Restriction Fragment Length Polymorphism	Observation Method
0-L	0135	Southern Blot	Observation Method
0-L	0136	Strand Displacement Amplification	Observation Method
0-L	0137	Transcription Mediated Amplification	Observation Method
0-L	0138	Western Blot	Observation Method
0-L	0139	Flocculation	Observation Method
0-L	0140	Immune precipitation	Observation Method
0-L	0141	Milk ring test	Observation Method
0-L	0142	Precipitin	Observation Method
0-L	0143	Acid fast stain	Observation Method
0-L	0144	Acid fast stain, fluorochrome	Observation Method
0-L	0145	Acid fast stain, Kinyoun's cold carbolfuchsin	Observation Method

0-L	0146	Acid fast stain, Ziehl-Neelsen	Observation Method
0-L	0147	Acid phosphatase stain	Observation Method
0-L	0148	Acridine orange stain	Observation Method
0-L	0149	Active brilliant orange KH stain	Observation Method
0-L	0150	Alazarin red S stain	Observation Method
0-L	0151	Alcian blue stain	Observation Method
0-L	0152	Alcian blue with Periodic acid Schiff stain	Observation Method
0-L	0153	Argentaffin stain	Observation Method
0-L	0154	Argentaffin silver stain	Observation Method
0-L	0155	Azure-eosin stain	Observation Method
0-L	0156	Basic Fuschin stain	Observation Method
0-L	0157	Bennhold stain	Observation Method
0-L	0158	Bennhold's Congo red stain	Observation Method
0-L	0159	Bielschowsky stain	Observation Method
0-L	0160	Bielschowsky's silver stain	Observation Method
0-L	0161	Bleach stain	Observation Method
0-L	0162	Bodian stain	Observation Method
0-L	0163	Brown-Brenn stain	Observation Method
0-L	0164	Butyrate-esterase stain	Observation Method
0-L	0165	Calcofluor white fluorescent stain	Observation Method
0-L	0166	Carbol-fuchsin stain	Observation Method
0-L	0167	Carmine stain	Observation Method

0-L	0168	Churukian-Schenk stain	Observation Method
0-L	0169	Congo red stain	Observation Method
0-L	0170	Cresyl echt violet stain	Observation Method
0-L	0171	Crystal violet stain	Observation Method
0-L	0172	De Galantha stain	Observation Method
0-L	0173	Dieterle silver impregnation stain	Observation Method
0-L	0174	Fite-Farco stain	Observation Method
0-L	0175	Fontana-Masson silver stain	Observation Method
0-L	0176	Fouchet stain	Observation Method
0-L	0177	Gomori stain	Observation Method
0-L	0178	Gomori methenamine silver stain	Observation Method
0-L	0179	Gomori-Wheatly trichrome stain	Observation Method
0-L	0180	Gridley stain	Observation Method
0-L	0181	Grimelius silver stain	Observation Method
0-L	0182	Grocott stain	Observation Method
0-L	0183	Grocott methenamine silver stain	Observation Method
0-L	0184	Hale's colloidal ferric oxide stain	Observation Method
0-L	0185	Hale's colloidal iron stain	Observation Method
0-L	0186	Hansel stain	Observation Method
0-L	0187	Harris regressive hematoxylin and eosin stain	Observation Method
0-L	0188	Hematoxylin and eosin stain	Observation Method
0-L	0189	Highman stain	Observation Method

0-L	0190	Holzer stain	Observation Method
0-L	0191	Iron hematoxylin stain	Observation Method
0-L	0192	Jones stain	Observation Method
0-L	0193	Jones methenamine silver stain	Observation Method
0-L	0194	Kossa stain	Observation Method
0-L	0195	Lawson-Van Gieson stain	Observation Method
0-L	0196	Loeffler methylene blue stain	Observation Method
0-L	0197	Luxol fast blue with cresyl violet stain	Observation Method
0-L	0198	Luxol fast blue with Periodic acid-Schiff stain	Observation Method
0-L	0199	MacNeal's tetrachrome blood stain	Observation Method
0-L	0200	Mallory-Heidenhain stain	Observation Method
0-L	0201	Masson trichrome stain	Observation Method
0-L	0202	Mayer mucicarmine stain	Observation Method
0-L	0203	Mayers progressive hematoxylin and eosin stain	Observation Method
0-L	0204	May-Grunwald Giemsa stain	Observation Method
0-L	0205	Methyl green stain	Observation Method
0-L	0206	Methyl green pyronin stain	Observation Method
0-L	0207	Modified Gomori-Wheatly trichrome stain	Observation Method
0-L	0208	Modified Masson trichrome stain	Observation Method
0-L	0209	Modified trichrome stain	Observation Method
0-L	0210	Movat pentachrome stain	Observation Method
0-L	0211	Mucicarmine stain	Observation Method

0-L	0212	Neutral red stain	Observation Method
0-L	0213	Night blue stain	Observation Method
0-L	0214	Non-specific esterase stain	Observation Method
0-L	0215	Oil red-O stain	Observation Method
0-L	0216	Orcein stain	Observation Method
0-L	0217	Perls' stain	Observation Method
0-L	0218	Phosphotungstic acid-hematoxylin stain	Observation Method
0-L	0219	Potassium ferrocyanide stain	Observation Method
0-L	0220	Prussian blue stain	Observation Method
0-L	0221	Putchler modified Bennhold stain	Observation Method
0-L	0222	Quinacrine fluorescent stain	Observation Method
0-L	0223	Reticulin stain	Observation Method
0-L	0224	Rhodamine stain	Observation Method
0-L	0225	Safranin stain	Observation Method
0-L	0226	Schmorl stain	Observation Method
0-L	0227	Seiver-Munger stain	Observation Method
0-L	0228	Silver stain	Observation Method
0-L	0229	Specific esterase stain	Observation Method
0-L	0230	Steiner silver stain	Observation Method
0-L	0231	Sudan III stain	Observation Method
0-L	0232	Sudan IVI stain	Observation Method
0-L	0233	Sulfated alcian blue stain	Observation Method

0-L	0234	Supravital stain	Observation Method
0-L	0235	Thioflavine-S stain	Observation Method
0-L	0236	Three micron Giemsa stain	Observation Method
0-L	0237	Vassar-Culling stain	Observation Method
0-L	0238	Vital Stain	Observation Method
0-L	0239	von Kossa stain	Observation Method
0-L	0240	Antibiotic sensitivity, disk	Observation Method
0-L	0241	BACTEC susceptibility test	Observation Method
0-L	0242	Disk dilution	Observation Method
0-L	0243	Minimum bactericidal concentration test, macrodilution	Observation Method
0-L	0244	Minimum bactericidal concentration test, microdilution	Observation Method
0-L	0245	Minimum Inhibitory Concentration, macrodilution	Observation Method
0-L	0246	Minimum Inhibitory Concentration, microdilution	Observation Method
0-L	0247	Turbidometric	Observation Method
0-L	0248	Refractometric	Observation Method
0-L	0249	Thin layer chromatography (TLC)	Observation Method
0-L	0250	EMIT	Observation Method
0-L	0251	Flow cytometry (FC)	Observation Method
0-L	0252	Radial immunodiffusion (RID)	Observation Method
0-L	0253	Fluorescence polarization immunoassay (FPIA)	Observation Method
0-L	0254	Immunofixation electrophoresis (IFE)	Observation Method
0-L	0255	Equilibrium dialysis	Observation Method

0-L	0256	Kleihauer-Betke acid elution	Observation Method
0-L	0257	Anti-complement immunofluorescence (ACIF)	Observation Method
0-L	0258	GC/MS	Observation Method
0-L	0259	Nephelometry	Observation Method
0-L	0260	IgE immunoassay antibody	Observation Method
0-L	0261	Lymphocyte Microcytotoxicity Assay	Observation Method
0-L	0262	Spectrophotometry	Observation Method
0-L	0263	Atomic absorption spectrophotometry (AAS)	Observation Method
0-L	0264	Ion selective electrode (ISE)	Observation Method
0-L	0265	Gas chromatography (GC)	Observation Method
0-L	0266	Isoelectric focusing (IEF)	Observation Method
0-L	0267	Immunochemiluminescence	Observation Method
0-L	0268	Microparticle enzyme immunoassay (MEIA)	Observation Method
0-L	0269	ICP/MS	Observation Method
0-L	0270	Immunoradiometric assay (IRMA)	Observation Method
0-L	0271	Photo optical clot detection	Observation Method
1-S	ALGM	algorithm	Observation Method
2-L	BYCL	bayesian calculation	Observation Method
1-L	GINT	global introspection	Observation Method
0-S	ALGM	algorithm	Observation Method
0-L	BYCL	bayesian calculation	Observation Method
0-L	GINT	global introspection	Observation Method

0-S	0272	Minimum Inhibitory Concentration	Observation Method
1-L	0245	Minimum Inhibitory Concentration, macrodilution	Observation Method
1-L	0246	Minimum Inhibitory Concentration, microdilution	Observation Method
0-L	0275a	Minimum Lethal Concentration (MLC)	Observation Method
0-S	0280	Susceptibility Testing	Observation Method
1-L	0240	Antibiotic sensitivity, disk	Observation Method
1-L	0241	BACTEC susceptibility test	Observation Method
1-L	0242	Disk dilution	Observation Method
1-S	0272	Minimum Inhibitory Concentration	Observation Method
1-L	0273	Viral Genotype Susceptibility	Observation Method
1-L	0274	Viral Phenotype Susceptibility	Observation Method
1-L	0275	Gradient Strip	Observation Method
1-L	0275a	Minimum Lethal Concentration (MLC)	Observation Method
1-L	0276	Slow Mycobacteria Susceptibility	Observation Method
1-L	0277	Serum bactericidal titer	Observation Method
1-L	0278	Agar screen	Observation Method
1-L	0279	Disk induction	Observation Method
0-A	_VerificationMethod	VerificationMethod	Observation Method
1-L	VDOC	document verification	Observation Method
1-L	VREG	registry verification	Observation Method
1-L	VTOKEN	electronic token verification	Observation Method
1-L	VVOICE	voice-based verification	Observation Method

0-A	_GeneticObservationMethod	GeneticObservationMethod	Observation Method
1-L	PCR	PCR	Observation Method

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.65 ○ ObservationType 2.16.840.1.113883.1.11.16226 - 2017-12-17 (DEFN=UV=VO=1402-20171217) [ref](#) (from repository: ad2bbrr-)

Id	2.16.840.1.113883.1.11.16226 ref ad2bbrr-	Effective Date	2017-12-17 Other versions this id:
			<ul style="list-style-type: none"> ▪  ObservationTypeDEFN=UV=VO=1382-20161126 - as of 2016-11-26 ref ad2bbrr- ▪  ObservationTypeDEFN=UV=VO=1371-20160728 - as of 2016-07-28 ref ad2bbrr- ▪  ObservationTypeDEFN=UV=VO=1360-20160323 - as of 2014-03-26 ref ad2bbrr- ▪  ObservationTypeDEFN=UV=VO=1099-20110726 - as of 2011-07-26 ref ad2bbrr-
Status	 Final	Version Label	DEFN=UV=VO=1402-20171217
Name	ObservationType	Display Name	ObservationType
Description	<p>History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26</p> <p>description:</p> <p>Identifies the kinds of observations that can be performed</p>		

A valid code from the code system:

Code System Name	Code System Id	Code System Version
------------------	----------------	---------------------

Logical Observation Identifier Names and Codes 2.16.840.1.113883.6.1

Or one of the following:

2 Source Code Systems		2.16.840.1.113883.5.4 - Act Code - http://terminology.hl7.org/CodeSystem/v3-ActCode	2.16.840.1.113883.6.1 - Logical Observation Identifier Names and Codes - http://loinc.org
Expand All Collapse All			
Level/ Type	Code	Display Name	Code System
1-A	_ActSpecObsCode	ActSpecObsCode	Act Code
2-L	ARTBLD	ActSpecObsArtBldCode	Act Code
2-S	DILUTION	ActSpecObsDilutionCode	Act Code
3-L	AUTO-HIGH	Auto-High Dilution	Act Code
3-L	AUTO-LOW	Auto-Low Dilution	Act Code
3-L	PRE	Pre-Dilution	Act Code
3-L	RERUN	Rerun Dilution	Act Code
2-L	EVNFCTS	ActSpecObsEvntfctsCode	Act Code
2-S	INTFR	ActSpecObsInterferenceCode	Act Code
3-L	FIBRIN	Fibrin	Act Code
3-L	HEMOLYSIS	Hemolysis	Act Code
3-L	ICTERUS	Icterus	Act Code
3-L	LIPEMIA	Lipemia	Act Code
2-S	VOLUME	ActSpecObsVolumeCode	Act Code
3-L	AVAILABLE	Available Volume	Act Code
3-L	CONSUMPTION	Consumption Volume	Act Code
3-L	CURRENT	Current Volume	Act Code
3-L	INITIAL	Initial Volume	Act Code

1-A	_AnnotationType	AnnotationType	Act Code
2-S	_ActPatientAnnotationType	ActPatientAnnotationType	Act Code
3-L	ANNDI	diagnostic image note	Act Code
3-L	ANNGEN	general note	Act Code
3-L	ANNIMM	immunization note	Act Code
3-L	ANNLAB	laboratory note	Act Code
3-L	ANNMED	medication note	Act Code
1-A	_GeneticObservationType	GeneticObservationType	Act Code
2-L	GENE	gene	Act Code
1-S	_ImmunizationObservationType	ImmunizationObservationType	Act Code
2-L	OBSANTC	antigen count	Act Code
2-L	OBSANTV	antigen validity	Act Code
1-A	_IndividualCaseSafetyReportType	Individual Case Safety Report Type	Act Code
2-L	PAT_ADV_EVNT	patient adverse event	Act Code
2-L	VAC_PROBLEM	vaccine product problem	Act Code
1-A	_LOINCObservationActContextAgeType	LOINCObservationActContextAgeType	Act Code
2-L	21611-9	age patient qn est	Act Code
2-L	21612-7	age patient qn reported	Act Code
2-L	29553-5	age patient qn calc	Act Code
2-L	30525-0	age patient qn definition	Act Code
2-L	30972-4	age at onset of adverse event	Act Code
1-A	_MedicationObservationType	MedicationObservationType	Act Code

2-L	REP_HALF_LIFE	representative half-life	Act Code
2-L	SPLCOATING	coating	Act Code
2-L	SPLCOLOR	color	Act Code
2-L	SPLIMAGE	image	Act Code
2-L	SPLIMPRINT	imprint	Act Code
2-L	SPLSCORING	scoring	Act Code
2-L	SPLSHAPE	shape	Act Code
2-L	SPLSIZE	size	Act Code
2-L	SPLSYMBOL	symbol	Act Code
1-A	_ObservationIssueTriggerCodedObservationType	ObservationIssueTriggerCodedObservationType	Act Code
2-A	_CaseTransmissionMode	case transmission mode	Act Code
3-L	AIRTRNS	airborne transmission	Act Code
3-L	ANANTRNS	animal to animal transmission	Act Code
3-L	ANHUMTRNS	animal to human transmission	Act Code
3-L	BDYFLDTRNS	body fluid contact transmission	Act Code
3-L	BLDTRNS	blood borne transmission	Act Code
3-L	DERMTRNS	transdermal transmission	Act Code
3-L	ENVTRNS	environmental exposure transmission	Act Code
3-L	FECTRNS	fecal-oral transmission	Act Code
3-L	FOMTRNS	fomite transmission	Act Code
3-L	FOODTRNS	food-borne transmission	Act Code
3-L	HUMHUMTRNS	human to human transmission	Act Code

3-L	INDTRNS	indeterminate disease transmission mode	Act Code
3-L	LACTTRNS	lactation transmission	Act Code
3-L	NOSTRNS	nosocomial transmission	Act Code
3-L	PARTRNS	parenteral transmission	Act Code
3-L	PLACTRNS	transplacental transmission	Act Code
3-L	SEXTRNS	sexual transmission	Act Code
3-L	TRNSFTRNS	transfusion transmission	Act Code
3-L	VECTRNS	vector-borne transmission	Act Code
3-L	WATTRNS	water-borne transmission	Act Code
1-S	_ObservationQualityMeasureAttribute	ObservationQualityMeasureAttribute	Act Code
2-L	AGGREGATE	aggregate measure observation	Act Code
2-L	CMPMSRMTH	composite measure method	Act Code
2-L	CMPMSRSCRWGHT	component measure scoring weight	Act Code
2-L	COPY	copyright	Act Code
2-L	CRS	clinical recommendation statement	Act Code
2-L	DEF	definition	Act Code
2-L	DISC	disclaimer	Act Code
2-L	FINALDT	finalized date/time	Act Code
2-L	GUIDE	guidance	Act Code
2-L	IDUR	improvement notation	Act Code
2-L	ITMCNT	items counted	Act Code
2-L	KEY	keyword	Act Code

2-L	MEDT	measurement end date	Act Code
2-L	MSD	measurement start date	Act Code
2-L	MSRADJ	risk adjustment	Act Code
2-L	MSRAGG	rate aggregation	Act Code
2-L	MSRIMPROV	health quality measure improvement notation	Act Code
2-L	MSRJUR	jurisdiction	Act Code
2-L	MSRRPTR	reporter type	Act Code
2-L	MSRRPTTIME	timeframe for reporting	Act Code
2-L	MSRSCORE	measure scoring	Act Code
2-L	MSRSET	health quality measure care setting	Act Code
2-L	MSRTOPIC	health quality measure topic type	Act Code
2-L	MSRTP	measurement period	Act Code
2-L	MSRTYPE	measure type	Act Code
2-L	RAT	rationale	Act Code
2-L	REF	reference	Act Code
2-L	SDE	supplemental data elements	Act Code
2-L	STRAT	stratification	Act Code
2-L	TRANF	transmission format	Act Code
2-L	USE	notice of use	Act Code
1-A	_ObservationSequenceType	ObservationSequenceType	Act Code
2-L	TIME_ABSOLUTE	absolute time sequence	Act Code
2-L	TIME_RELATIVE	relative time sequence	Act Code

1-A	_ObservationSeriesType	ObservationSeriesType	Act Code
2-A	_ECGObservationSeriesType	ECGObservationSeriesType	Act Code
3-L	REPRESENTATIVE_BEAT	ECG representative beat waveforms	Act Code
3-L	RHYTHM	ECG rhythm waveforms	Act Code
1-S	_PatientImmunizationRelatedObservationType	PatientImmunizationRelatedObservationType	Act Code
2-L	CLSSRM	classroom	Act Code
2-L	GRADE	grade	Act Code
2-L	SCHL	school	Act Code
2-L	SCHLDIV	school division	Act Code
2-L	TEACHER	teacher	Act Code
1-A	_PopulationInclusionObservationType	PopulationInclusionObservationType	Act Code
2-L	DENEX	denominator exclusions	Act Code
2-L	DENEXCEP	denominator exceptions	Act Code
2-L	DENOM	denominator	Act Code
2-S	IPOP	initial population	Act Code
3-L	IPPOP	initial patient population	Act Code
2-L	MSROBS	measure observation	Act Code
2-L	MSRPOPL	measure population	Act Code
2-L	MSRPOPLEX	measure population exclusions	Act Code
2-L	NUMER	numerator	Act Code
2-L	NUMEX	numerator exclusions	Act Code
1-A	_PreferenceObservationType	_PreferenceObservationType	Act Code

2-L	PREFSTRENGTH	preference strength	Act Code
1-L	ADVERSE_REACTION	Adverse Reaction	Act Code
1-L	ASSERTION	Assertion	Act Code
1-L	CASESER	case seriousness criteria	Act Code
1-L	CDIO	case disease imported observation	Act Code
1-L	CRIT	criticality	Act Code
1-L	CTMO	case transmission mode observation	Act Code
1-S	DX	ObservationDiagnosisTypes	Act Code
2-L	ADMIDX	admitting diagnosis	Act Code
2-L	DISDX	discharge diagnosis	Act Code
2-L	INTDX	intermediate diagnosis	Act Code
2-L	NOI	nature of injury	Act Code
1-L	GISTIER	GIS tier	Act Code
1-L	HHOBS	household situation observation	Act Code
1-S	ISSUE	detected issue	Act Code
2-A	_ActAdministrativeDetectedIssueCode	ActAdministrativeDetectedIssueCode	Act Code
3-A	_ActAdministrativeAuthorizationDetectedIssueCode	ActAdministrativeAuthorizationDetectedIssueCode	Act Code
4-L	NAT	Insufficient authorization	Act Code
4-L	SUPPRESSED	record suppressed	Act Code
4-S	VALIDAT	validation issue	Act Code
5-L	KEY204	Unknown key identifier	Act Code
5-L	KEY205	Duplicate key identifier	Act Code

5-S	COMPLY	Compliance Alert	Act Code
6-S	DUPTHPY	Duplicate Therapy Alert	Act Code
7-L	DUPTHPCLS	duplicate therapeutic class alert	Act Code
7-L	DUPTHPGEN	duplicate generic alert	Act Code
6-L	ABUSE	commonly abused/misused alert	Act Code
6-L	FRAUD	potential fraud	Act Code
6-L	PLYDOC	Poly-orderer Alert	Act Code
6-L	PLYPHRM	Poly-supplier Alert Poly-pharmacy Alert	Act Code
5-S	DOSE	Dosage problem	Act Code
6-L	DOSECOND	dosage-condition alert	Act Code
6-S	DOSEDUR	Dose-Duration Alert	Act Code
7-S	DOSEDURH	Dose-Duration High Alert	Act Code
8-L	DOSEDURHIND	Dose-Duration High for Indication Alert	Act Code
7-S	DOSEDURL	Dose-Duration Low Alert	Act Code
8-L	DOSEDURLIND	Dose-Duration Low for Indication Alert	Act Code
6-S	DOSEH	High Dose Alert	Act Code
7-L	DOSEHINDA	High Dose for Age Alert	Act Code
7-L	DOSEHIND	High Dose for Indication Alert	Act Code
7-L	DOSEHINDSA	High Dose for Height/Surface Area Alert	Act Code
7-L	DOSEHINDW	High Dose for Weight Alert	Act Code
6-S	DOSEIVL	Dose-Interval Alert	Act Code
7-L	DOSEIVLIND	Dose-Interval for Indication Alert	Act Code

6-S	DOSEL	Low Dose Alert	Act Code
7-L	DOSELINDA	Low Dose for Age Alert	Act Code
7-L	DOSELIND	Low Dose for Indication Alert	Act Code
7-L	DOSELINDSA	Low Dose for Height/Surface Area Alert	Act Code
7-L	DOSELINDW	Low Dose for Weight Alert	Act Code
6-L	MDOSE	maximum dosage reached	Act Code
5-S	OBSA	Observation Alert	Act Code
6-S	AGE	Age Alert	Act Code
7-L	ADALRT	adult alert	Act Code
7-L	DOSEHINDA	High Dose for Age Alert	Act Code
7-L	DOSELINDA	Low Dose for Age Alert	Act Code
7-L	GEALRT	geriatric alert	Act Code
7-L	PEALRT	pediatric alert	Act Code
6-S	COND	Condition Alert	Act Code
7-L	HGHT	HGHT	Act Code
7-L	LACT	Lactation Alert	Act Code
7-L	PREG	Pregnancy Alert	Act Code
7-L	WGHT	WGHT	Act Code
6-L	CREACT	common reaction alert	Act Code
6-L	GEN	Genetic Alert	Act Code
6-L	GEND	Gender Alert	Act Code
6-L	LAB	Lab Alert	Act Code

6-S	REACT	Reaction Alert	Act Code
7-L	ALGY	Allergy Alert	Act Code
7-L	INT	Intolerance Alert	Act Code
6-S	RREACT	Related Reaction Alert	Act Code
7-L	RALG	Related Allergy Alert	Act Code
7-L	RAR	Related Prior Reaction Alert	Act Code
7-L	RINT	Related Intolerance Alert	Act Code
5-L	BUS	business constraint violation	Act Code
5-S	CODE_INVAL	code is not valid	Act Code
6-L	CODE_DEPRECATED	code has been deprecated	Act Code
5-L	FORMAT	invalid format	Act Code
5-L	ILLEGAL	illegal	Act Code
5-S	LEN_RANGE	length out of range	Act Code
6-L	LEN_LONG	length is too long	Act Code
6-L	LEN_SHORT	length is too short	Act Code
5-L	MISSCOND	conditional element missing	Act Code
5-L	MISSMAND	mandatory element missing	Act Code
5-L	NODUPS	duplicate values are not permitted	Act Code
5-L	NOPERSIST	element will not be persisted	Act Code
5-S	REP_RANGE	repetitions out of range	Act Code
6-L	MAXOCCURS	repetitions above maximum	Act Code
6-L	MINOCCURS	repetitions below minimum	Act Code

3-A	_ActAdministrativeRuleDetectedIssueCode	ActAdministrativeRuleDetectedIssueCode	Act Code
4-L	KEY204	Unknown key identifier	Act Code
4-L	KEY205	Duplicate key identifier	Act Code
4-L	KEY206	non-matching identification	Act Code
4-L	OBsolete	obsolete record returned	Act Code
2-A	_ActSuppliedItemDetectedIssueCode	ActSuppliedItemDetectedIssueCode	Act Code
3-A	_AdministrationDetectedIssueCode	AdministrationDetectedIssueCode	Act Code
4-A	_AppropriatenessDetectedIssueCode	AppropriatenessDetectedIssueCode	Act Code
5-A	_InteractionDetectedIssueCode	InteractionDetectedIssueCode	Act Code
6-L	FOOD	Food Interaction Alert	Act Code
6-S	TPROD	Therapeutic Product Alert	Act Code
7-L	DRG	Drug Interaction Alert	Act Code
7-L	NHP	Natural Health Product Alert	Act Code
7-L	NONRX	Non-Prescription Interaction Alert	Act Code
5-S	OBSA	Observation Alert	Act Code
6-S	AGE	Age Alert	Act Code
7-L	ADALRT	adult alert	Act Code
7-L	DOSEHINDA	High Dose for Age Alert	Act Code
7-L	DOSELINDA	Low Dose for Age Alert	Act Code
7-L	GEALRT	geriatric alert	Act Code
7-L	PEALRT	pediatric alert	Act Code
6-S	COND	Condition Alert	Act Code

7-L	HGHT	HGHT	Act Code
7-L	LACT	Lactation Alert	Act Code
7-L	PREG	Pregnancy Alert	Act Code
7-L	WGHT	WGHT	Act Code
6-L	CREACT	common reaction alert	Act Code
6-L	GEN	Genetic Alert	Act Code
6-L	GEND	Gender Alert	Act Code
6-L	LAB	Lab Alert	Act Code
6-S	REACT	Reaction Alert	Act Code
7-L	ALGY	Allergy Alert	Act Code
7-L	INT	Intolerance Alert	Act Code
6-S	RREACT	Related Reaction Alert	Act Code
7-L	RALG	Related Allergy Alert	Act Code
7-L	RAR	Related Prior Reaction Alert	Act Code
7-L	RINT	Related Intolerance Alert	Act Code
5-L	PREVINEF	previously ineffective	Act Code
4-S	COMPLY	Compliance Alert	Act Code
5-S	DUPTHPY	Duplicate Therapy Alert	Act Code
6-L	DUPTHPCLS	duplicate therapeutic class alert	Act Code
6-L	DUPTHPGEN	duplicate generic alert	Act Code
5-L	ABUSE	commonly abused/misused alert	Act Code
5-L	FRAUD	potential fraud	Act Code

5-L	PLYDOC	Poly-orderer Alert	Act Code
5-L	PLYPHRM	Poly-supplier Alert Poly-pharmacy Alert	Act Code
4-L	DACT	drug action detected issue	Act Code
4-S	DOSE	Dosage problem	Act Code
5-L	DOSECOND	dosage-condition alert	Act Code
5-S	DOSEDUR	Dose-Duration Alert	Act Code
6-S	DOSEDURH	Dose-Duration High Alert	Act Code
7-L	DOSEDURHIND	Dose-Duration High for Indication Alert	Act Code
6-S	DOSEDURL	Dose-Duration Low Alert	Act Code
7-L	DOSEDURLIND	Dose-Duration Low for Indication Alert	Act Code
5-S	DOSEH	High Dose Alert	Act Code
6-L	DOSEHINDA	High Dose for Age Alert	Act Code
6-L	DOSEHIND	High Dose for Indication Alert	Act Code
6-L	DOSEHINDSA	High Dose for Height/Surface Area Alert	Act Code
6-L	DOSEHINDW	High Dose for Weight Alert	Act Code
5-S	DOSEIVL	Dose-Interval Alert	Act Code
6-L	DOSEIVLIND	Dose-Interval for Indication Alert	Act Code
5-S	DOSEL	Low Dose Alert	Act Code
6-L	DOSELINDA	Low Dose for Age Alert	Act Code
6-L	DOSELIND	Low Dose for Indication Alert	Act Code
6-L	DOSELINDSA	Low Dose for Height/Surface Area Alert	Act Code
6-L	DOSELINDW	Low Dose for Weight Alert	Act Code

5-L	MDOSE	maximum dosage reached	Act Code
4-S	DUPTHPY	Duplicate Therapy Alert	Act Code
5-L	DUPTHPCLS	duplicate therapeutic class alert	Act Code
5-L	DUPTHPGEN	duplicate generic alert	Act Code
4-S	TIME	timing detected issue	Act Code
5-L	ALRTENDLATE	end too late alert	Act Code
5-L	ALRTSTRTlate	start too late alert	Act Code
3-A	_SupplyDetectedIssueCode	SupplyDetectedIssueCode	Act Code
4-L	ALLDONE	already performed	Act Code
4-S	FULFIL	fulfillment alert	Act Code
5-L	NOTACTN	no longer actionable	Act Code
5-S	NOTEQUIV	not equivalent alert	Act Code
6-L	NOTEQUIVGEN	not generically equivalent alert	Act Code
6-L	NOTEQUIVTHER	not therapeutically equivalent alert	Act Code
5-S	TIMING	event timing incorrect alert	Act Code
6-L	INTERVAL	outside requested time	Act Code
6-L	MINFREQ	too soon within frequency based on the usage	Act Code
4-L	HELD	held/suspended alert	Act Code
4-L	TOOLATE	Refill Too Late Alert	Act Code
4-L	TOOSOON	Refill Too Soon Alert	Act Code
3-L	HISTORIC	record recorded as historical	Act Code
3-S	PATPREF	violates stated preferences	Act Code

4-L	PATPREFALT	violates stated preferences, alternate available	Act Code
1-L	KSUBJ	knowledge subject	Act Code
1-L	KSUBT	knowledge subtopic	Act Code
1-S	OINT	intolerance	Act Code
2-S	ALG	Allergy	Act Code
3-L	DALG	Drug Allergy	Act Code
3-L	EALG	Environmental Allergy	Act Code
3-L	FALG	Food Allergy	Act Code
2-S	DINT	Drug Intolerance	Act Code
3-L	DALG	Drug Allergy	Act Code
3-L	DNAINT	Drug Non-Allergy Intolerance	Act Code
2-S	EINT	Environmental Intolerance	Act Code
3-L	EALG	Environmental Allergy	Act Code
3-L	ENAIANT	Environmental Non-Allergy Intolerance	Act Code
2-S	FINT	Food Intolerance	Act Code
3-L	FALG	Food Allergy	Act Code
3-L	FNAINT	Food Non-Allergy Intolerance	Act Code
2-S	NAINT	Non-Allergy Intolerance	Act Code
3-L	DNAINT	Drug Non-Allergy Intolerance	Act Code
3-L	ENAIANT	Environmental Non-Allergy Intolerance	Act Code
3-L	FNAINT	Food Non-Allergy Intolerance	Act Code
1-L	SEV	Severity Observation	Act Code

1-L	ADMDX	admitting diagnosis	Act Code
1-L	DISDX	discharge diagnosis	Act Code
1-L	INTDX	intermediate diagnosis	Act Code
1-L	NOI	nature of injury	Act Code
1-A	_ECGObservationSeriesType	ECGObservationSeriesType	Act Code
2-L	REPRESENTATIVE_BEAT	ECG representative beat waveforms	Act Code
2-L	RHYTHM	ECG rhythm waveforms	Act Code
1-L	TIME_ABSOLUTE	absolute time sequence	Act Code
1-L	TIME_RELATIVE	relative time sequence	Act Code
1-S	_ActPatientAnnotationType	ActPatientAnnotationType	Act Code
2-L	ANNDI	diagnostic image note	Act Code
2-L	ANNGEN	general note	Act Code
2-L	ANNIMM	immunization note	Act Code
2-L	ANNLAB	laboratory note	Act Code
2-L	ANNMED	medication note	Act Code
0-S	OINT	intolerance	Act Code
1-S	ALG	Allergy	Act Code
1-S	DINT	Drug Intolerance	Act Code
1-S	EINT	Environmental Intolerance	Act Code
1-S	FINT	Food Intolerance	Act Code
1-S	NAINT	Non-Allergy Intolerance	Act Code
0-A	_ObservationIssueTriggerCodedObservationType	ObservationIssueTriggerCodedObservationType	Act Code

1-A	_CaseTransmissionMode	case transmission mode	Act Code
0-L	REP_HALF_LIFE	representative half-life	Act Code
0-L	SPLCOATING	coating	Act Code
0-L	SPLCOLOR	color	Act Code
0-L	SPLIMAGE	image	Act Code
0-L	SPLIMPRINT	imprint	Act Code
0-L	SPLSCORING	scoring	Act Code
0-L	SPLSHAPE	shape	Act Code
0-L	SPLSIZE	size	Act Code
0-L	SPLSYMBOL	symbol	Act Code
0-L	21611-9	age patient qn est	Act Code
0-L	21612-7	age patient qn reported	Act Code
0-L	29553-5	age patient qn calc	Act Code
0-L	30525-0	age patient qn definition	Act Code
0-L	30972-4	age at onset of adverse event	Act Code
0-A	_GeneticObservationType	GeneticObservationType	Act Code
1-L	GENE	gene	Act Code

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.66 ○ ObservationType 2.16.840.1.113883.1.11.16226 - 2016-11-26 (DEFN=UV=VO=1382-20161126) ref (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.16226	<small>ref</small>	Effective Date	2016-11-26
	ad2bbr-			

		Other versions this id:
		<ul style="list-style-type: none"> ▪  ObservationTypeDEFN=UV=VO=1402-20171217 - as of 2017-12-17 ref ad2bb- ▪  ObservationTypeDEFN=UV=VO=1371-20160728 - as of 2016-07-28 ref ad2bb- ▪  ObservationTypeDEFN=UV=VO=1360-20160323 - as of 2014-03-26 ref ad2bb- ▪  ObservationTypeDEFN=UV=VO=1099-20110726 - as of 2011-07-26 ref ad2bb-
Status	 Final	Version Label
Name	ObservationType	Display Name
Description	<p>History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26</p> <p>description:</p> <p>Identifies the kinds of observations that can be performed</p>	DEFN=UV=VO=1382-20161126

A valid code from the code system:

Code System Name	Code System Id	Code System Version
<i>Logical Observation Identifier Names and Codes</i> 2.16.840.1.113883.6.1		

Or one of the following:

2 Source Code Systems	2.16.840.1.113883.5.4 - Act Code - http://terminology.hl7.org/CodeSystem/v3-ActCode 2.16.840.1.113883.6.1 - Logical Observation Identifier Names and Codes - http://loinc.org		
<input type="button" value="Expand All"/> <input type="button" value="Collapse All"/>			
Level/ Type	Code	Display Name	Code System
1-A	_ActSpecObsCode	ActSpecObsCode	Act Code
2-L	ARTBLD	ActSpecObsArtBldCode	Act Code

2-S	DILUTION	ActSpecObsDilutionCode	Act Code
3-L	AUTO-HIGH	Auto-High Dilution	Act Code
3-L	AUTO-LOW	Auto-Low Dilution	Act Code
3-L	PRE	Pre-Dilution	Act Code
3-L	RERUN	Rerun Dilution	Act Code
2-L	EVNFCTS	ActSpecObsEvntfctsCode	Act Code
2-S	INTFR	ActSpecObsInterferenceCode	Act Code
3-L	FIBRIN	Fibrin	Act Code
3-L	HEMOLYSIS	Hemolysis	Act Code
3-L	ICTERUS	Icterus	Act Code
3-L	LIPEMIA	Lipemia	Act Code
2-S	VOLUME	ActSpecObsVolumeCode	Act Code
3-L	AVAILABLE	Available Volume	Act Code
3-L	CONSUMPTION	Consumption Volume	Act Code
3-L	CURRENT	Current Volume	Act Code
3-L	INITIAL	Initial Volume	Act Code
1-A	_AnnotationType	AnnotationType	Act Code
2-S	_ActPatientAnnotationType	ActPatientAnnotationType	Act Code
3-L	ANNDI	diagnostic image note	Act Code
3-L	ANNGEN	general note	Act Code
3-L	ANNIMM	immunization note	Act Code
3-L	ANNLAB	laboratory note	Act Code

3-L	ANNMED	medication note	Act Code
1-A	_GeneticObservationType	GeneticObservationType	Act Code
2-L	GENE	gene	Act Code
1-S	_ImmunizationObservationType	ImmunizationObservationType	Act Code
2-L	OBSANTC	antigen count	Act Code
2-L	OBSANTV	antigen validity	Act Code
1-A	_IndividualCaseSafetyReportType	Individual Case Safety Report Type	Act Code
2-L	PAT_ADV_EVNT	patient adverse event	Act Code
2-L	VAC_PROBLEM	vaccine product problem	Act Code
1-A	_LOINCObservationActContextAgeType	LOINCObservationActContextAgeType	Act Code
2-L	21611-9	age patient qn est	Act Code
2-L	21612-7	age patient qn reported	Act Code
2-L	29553-5	age patient qn calc	Act Code
2-L	30525-0	age patient qn definition	Act Code
2-L	30972-4	age at onset of adverse event	Act Code
1-A	_MedicationObservationType	MedicationObservationType	Act Code
2-L	REP_HALF_LIFE	representative half-life	Act Code
2-L	SPLCOATING	coating	Act Code
2-L	SPLCOLOR	color	Act Code
2-L	SPLIMAGE	image	Act Code
2-L	SPLIMPRINT	imprint	Act Code
2-L	SPLSCORING	scoring	Act Code

2-L	SPLSHAPE	shape	Act Code
2-L	SPLSIZE	size	Act Code
2-L	SPLSYMBOL	symbol	Act Code
1-A	_ObservationIssueTriggerCodedObservationType	ObservationIssueTriggerCodedObservationType	Act Code
2-A	_CaseTransmissionMode	case transmission mode	Act Code
3-L	AIRTRNS	airborne transmission	Act Code
3-L	ANANTRNS	animal to animal transmission	Act Code
3-L	ANHUMTRNS	animal to human transmission	Act Code
3-L	BDYFLDTRNS	body fluid contact transmission	Act Code
3-L	BLDTRNS	blood borne transmission	Act Code
3-L	DERMTRNS	transdermal transmission	Act Code
3-L	ENVTRNS	environmental exposure transmission	Act Code
3-L	FECTRNS	fecal-oral transmission	Act Code
3-L	FOMTRNS	fomite transmission	Act Code
3-L	FOODTRNS	food-borne transmission	Act Code
3-L	HUMHUMTRNS	human to human transmission	Act Code
3-L	INDTRNS	indeterminate disease transmission mode	Act Code
3-L	LACTTRNS	lactation transmission	Act Code
3-L	NOSTRNS	nosocomial transmission	Act Code
3-L	PARTRNS	parenteral transmission	Act Code
3-L	PLACTRNS	transplacental transmission	Act Code
3-L	SEXTRNS	sexual transmission	Act Code

3-L	TRNSFTRNS	transfusion transmission	Act Code
3-L	VECTRNS	vector-borne transmission	Act Code
3-L	WATTRNS	water-borne transmission	Act Code
1-S	_ObservationQualityMeasureAttribute	ObservationQualityMeasureAttribute	Act Code
2-L	AGGREGATE	aggregate measure observation	Act Code
2-L	CMPMSRMTH	composite measure method	Act Code
2-L	CMPMSRSCRWGHT	component measure scoring weight	Act Code
2-L	COPY	copyright	Act Code
2-L	CRS	clinical recommendation statement	Act Code
2-L	DEF	definition	Act Code
2-L	DISC	disclaimer	Act Code
2-L	FINALDT	finalized date/time	Act Code
2-L	GUIDE	guidance	Act Code
2-L	IDUR	improvement notation	Act Code
2-L	ITMCNT	items counted	Act Code
2-L	KEY	keyword	Act Code
2-L	MEDT	measurement end date	Act Code
2-L	MSD	measurement start date	Act Code
2-L	MSRADJ	risk adjustment	Act Code
2-L	MSRAGG	rate aggregation	Act Code
2-L	MSRIMPROV	health quality measure improvement notation	Act Code
2-L	MSRJUR	jurisdiction	Act Code

2-L	MSRRPTR	reporter type	Act Code
2-L	MSRRPTTIME	timeframe for reporting	Act Code
2-L	MSRSCORE	measure scoring	Act Code
2-L	MSRSET	health quality measure care setting	Act Code
2-L	MSRTOPIC	health quality measure topic type	Act Code
2-L	MSRTP	measurement period	Act Code
2-L	MSRTYPE	measure type	Act Code
2-L	RAT	rationale	Act Code
2-L	REF	reference	Act Code
2-L	SDE	supplemental data elements	Act Code
2-L	STRAT	stratification	Act Code
2-L	TRANF	transmission format	Act Code
2-L	USE	notice of use	Act Code
1-A	_ObservationSequenceType	ObservationSequenceType	Act Code
2-L	TIME_ABSOLUTE	absolute time sequence	Act Code
2-L	TIME_RELATIVE	relative time sequence	Act Code
1-A	_ObservationSeriesType	ObservationSeriesType	Act Code
2-A	_ECGObservationSeriesType	ECGObservationSeriesType	Act Code
3-L	REPRESENTATIVE_BEAT	ECG representative beat waveforms	Act Code
3-L	RHYTHM	ECG rhythm waveforms	Act Code
1-S	_PatientImmunizationRelatedObservationType	PatientImmunizationRelatedObservationType	Act Code
2-L	CLSSRM	classroom	Act Code

2-L	GRADE	grade	Act Code
2-L	SCHL	school	Act Code
2-L	SCHLDIV	school division	Act Code
2-L	TEACHER	teacher	Act Code
1-A	_PopulationInclusionObservationType	PopulationInclusionObservationType	Act Code
2-L	DENEX	denominator exclusions	Act Code
2-L	DENEXCEP	denominator exceptions	Act Code
2-L	DENOM	denominator	Act Code
2-S	IPOP	initial population	Act Code
3-L	IPPOP	initial patient population	Act Code
2-L	MSRPOPL	measure population	Act Code
2-L	MSRPOPLEX	measure population exclusions	Act Code
2-L	NUMER	numerator	Act Code
2-L	NUMEX	numerator exclusions	Act Code
1-A	_PreferenceObservationType	_PreferenceObservationType	Act Code
2-L	PREFSTRENGTH	preference strength	Act Code
1-L	ADVERSE_REACTION	Adverse Reaction	Act Code
1-L	ASSERTION	Assertion	Act Code
1-L	CASESER	case seriousness criteria	Act Code
1-L	CDIO	case disease imported observation	Act Code
1-L	CRIT	criticality	Act Code
1-L	CTMO	case transmission mode observation	Act Code

1-S	DX	ObservationDiagnosisTypes	Act Code
2-L	ADMDX	admitting diagnosis	Act Code
2-L	DISDX	discharge diagnosis	Act Code
2-L	INTDX	intermediate diagnosis	Act Code
2-L	NOI	nature of injury	Act Code
1-L	GISTIER	GIS tier	Act Code
1-L	HHOBS	household situation observation	Act Code
1-S	ISSUE	detected issue	Act Code
2-A	_ActAdministrativeDetectedIssueCode	ActAdministrativeDetectedIssueCode	Act Code
3-A	_ActAdministrativeAuthorizationDetectedIssueCode	ActAdministrativeAuthorizationDetectedIssueCode	Act Code
4-L	NAT	Insufficient authorization	Act Code
4-L	SUPPRESSED	record suppressed	Act Code
4-S	VALIDAT	validation issue	Act Code
5-L	KEY204	Unknown key identifier	Act Code
5-L	KEY205	Duplicate key identifier	Act Code
5-S	COMPLY	Compliance Alert	Act Code
6-S	DUPTHPY	Duplicate Therapy Alert	Act Code
7-L	DUPTHPCLS	duplicate therapeutic class alert	Act Code
7-L	DUPTHPGEN	duplicate generic alert	Act Code
6-L	ABUSE	commonly abused/misused alert	Act Code
6-L	FRAUD	potential fraud	Act Code
6-L	PLYDOC	Poly-orderer Alert	Act Code

6-L	PLYPHRM	Poly-supplier Alert Poly-pharmacy Alert	Act Code
5-S	DOSE	Dosage problem	Act Code
6-L	DOSECOND	dosage-condition alert	Act Code
6-S	DOSEDUR	Dose-Duration Alert	Act Code
7-S	DOSEDURH	Dose-Duration High Alert	Act Code
8-L	DOSEDURHIND	Dose-Duration High for Indication Alert	Act Code
7-S	DOSEDURL	Dose-Duration Low Alert	Act Code
8-L	DOSEDURLIND	Dose-Duration Low for Indication Alert	Act Code
6-S	DOSEH	High Dose Alert	Act Code
7-L	DOSEHINDA	High Dose for Age Alert	Act Code
7-L	DOSEHIND	High Dose for Indication Alert	Act Code
7-L	DOSEHINDSA	High Dose for Height/Surface Area Alert	Act Code
7-L	DOSEHINDW	High Dose for Weight Alert	Act Code
6-S	DOSEIVL	Dose-Interval Alert	Act Code
7-L	DOSEIVLIND	Dose-Interval for Indication Alert	Act Code
6-S	DOSEL	Low Dose Alert	Act Code
7-L	DOSELINDA	Low Dose for Age Alert	Act Code
7-L	DOSELIND	Low Dose for Indication Alert	Act Code
7-L	DOSELINDSA	Low Dose for Height/Surface Area Alert	Act Code
7-L	DOSELINDW	Low Dose for Weight Alert	Act Code
6-L	MDOSE	maximum dosage reached	Act Code
5-S	OBSA	Observation Alert	Act Code

6-S	AGE	Age Alert	Act Code
7-L	ADALRT	adult alert	Act Code
7-L	DOSEHINDA	High Dose for Age Alert	Act Code
7-L	DOSELINDA	Low Dose for Age Alert	Act Code
7-L	GEALRT	geriatric alert	Act Code
7-L	PEALRT	pediatric alert	Act Code
6-S	COND	Condition Alert	Act Code
7-L	HGHT	HGHT	Act Code
7-L	LACT	Lactation Alert	Act Code
7-L	PREG	Pregnancy Alert	Act Code
7-L	WGHT	WGHT	Act Code
6-L	CREACT	common reaction alert	Act Code
6-L	GEN	Genetic Alert	Act Code
6-L	GEND	Gender Alert	Act Code
6-L	LAB	Lab Alert	Act Code
6-S	REACT	Reaction Alert	Act Code
7-L	ALGY	Allergy Alert	Act Code
7-L	INT	Intolerance Alert	Act Code
6-S	RREACT	Related Reaction Alert	Act Code
7-L	RALG	Related Allergy Alert	Act Code
7-L	RAR	Related Prior Reaction Alert	Act Code
7-L	RINT	Related Intolerance Alert	Act Code

5-L	BUS	business constraint violation	Act Code
5-S	CODE_INVAL	code is not valid	Act Code
6-L	CODE_DEPRECATED	code has been deprecated	Act Code
5-L	FORMAT	invalid format	Act Code
5-L	ILLEGAL	illegal	Act Code
5-S	LEN_RANGE	length out of range	Act Code
6-L	LEN_LONG	length is too long	Act Code
6-L	LEN_SHORT	length is too short	Act Code
5-L	MISSCOND	conditional element missing	Act Code
5-L	MISSMAND	mandatory element missing	Act Code
5-L	NODUPS	duplicate values are not permitted	Act Code
5-L	NOPERSIST	element will not be persisted	Act Code
5-S	REP_RANGE	repetitions out of range	Act Code
6-L	MAXOCCURS	repetitions above maximum	Act Code
6-L	MINOCCURS	repetitions below minimum	Act Code
3-A	_ActAdministrativeRuleDetectedIssueCode	ActAdministrativeRuleDetectedIssueCode	Act Code
4-L	KEY204	Unknown key identifier	Act Code
4-L	KEY205	Duplicate key identifier	Act Code
4-L	KEY206	non-matching identification	Act Code
4-L	OBSOLETE	obsolete record returned	Act Code
2-A	_ActSuppliedItemDetectedIssueCode	ActSuppliedItemDetectedIssueCode	Act Code
3-A	_AdministrationDetectedIssueCode	AdministrationDetectedIssueCode	Act Code

4-A	_AppropriatenessDetectedIssueCode	AppropriatenessDetectedIssueCode	Act Code
5-A	_InteractionDetectedIssueCode	InteractionDetectedIssueCode	Act Code
6-L	FOOD	Food Interaction Alert	Act Code
6-S	TPROD	Therapeutic Product Alert	Act Code
7-L	DRG	Drug Interaction Alert	Act Code
7-L	NHP	Natural Health Product Alert	Act Code
7-L	NONRX	Non-Prescription Interaction Alert	Act Code
5-S	OBSA	Observation Alert	Act Code
6-S	AGE	Age Alert	Act Code
7-L	ADALRT	adult alert	Act Code
7-L	DOSEHINDA	High Dose for Age Alert	Act Code
7-L	DOSELINDA	Low Dose for Age Alert	Act Code
7-L	GEALRT	geriatric alert	Act Code
7-L	PEALRT	pediatric alert	Act Code
6-S	COND	Condition Alert	Act Code
7-L	HGHT	HGHT	Act Code
7-L	LACT	Lactation Alert	Act Code
7-L	PREG	Pregnancy Alert	Act Code
7-L	WGHT	WGHT	Act Code
6-L	CREACT	common reaction alert	Act Code
6-L	GEN	Genetic Alert	Act Code
6-L	GEND	Gender Alert	Act Code

6-L	LAB	Lab Alert	Act Code
6-S	REACT	Reaction Alert	Act Code
7-L	ALGY	Allergy Alert	Act Code
7-L	INT	Intolerance Alert	Act Code
6-S	RREACT	Related Reaction Alert	Act Code
7-L	RALG	Related Allergy Alert	Act Code
7-L	RAR	Related Prior Reaction Alert	Act Code
7-L	RINT	Related Intolerance Alert	Act Code
5-L	PREVINEF	previously ineffective	Act Code
4-S	COMPLY	Compliance Alert	Act Code
5-S	DUPTHPY	Duplicate Therapy Alert	Act Code
6-L	DUPTHPCLS	duplicate therapeutic class alert	Act Code
6-L	DUPTHPGEN	duplicate generic alert	Act Code
5-L	ABUSE	commonly abused/misused alert	Act Code
5-L	FRAUD	potential fraud	Act Code
5-L	PLYDOC	Poly-orderer Alert	Act Code
5-L	PLYPHRM	Poly-supplier Alert Poly-pharmacy Alert	Act Code
4-L	DACT	drug action detected issue	Act Code
4-S	DOSE	Dosage problem	Act Code
5-L	DOSECOND	dosage-condition alert	Act Code
5-S	DOSEDUR	Dose-Duration Alert	Act Code
6-S	DOSEDURH	Dose-Duration High Alert	Act Code

7-L	DOSEDURHIND	Dose-Duration High for Indication Alert	Act Code
6-S	DOSEDURL	Dose-Duration Low Alert	Act Code
7-L	DOSEDURLIND	Dose-Duration Low for Indication Alert	Act Code
5-S	DOSEH	High Dose Alert	Act Code
6-L	DOSEHINDA	High Dose for Age Alert	Act Code
6-L	DOSEHIND	High Dose for Indication Alert	Act Code
6-L	DOSEHINDSA	High Dose for Height/Surface Area Alert	Act Code
6-L	DOSEHINDW	High Dose for Weight Alert	Act Code
5-S	DOSEIVL	Dose-Interval Alert	Act Code
6-L	DOSEIVLIND	Dose-Interval for Indication Alert	Act Code
5-S	DOSEL	Low Dose Alert	Act Code
6-L	DOSELINDA	Low Dose for Age Alert	Act Code
6-L	DOSELIND	Low Dose for Indication Alert	Act Code
6-L	DOSELINDSA	Low Dose for Height/Surface Area Alert	Act Code
6-L	DOSELINDW	Low Dose for Weight Alert	Act Code
5-L	MDOSE	maximum dosage reached	Act Code
4-S	DUPTHPY	Duplicate Therapy Alert	Act Code
5-L	DUPTHPCLS	duplicate therapeutic class alert	Act Code
5-L	DUPTHPGEN	duplicate generic alert	Act Code
4-S	TIME	timing detected issue	Act Code
5-L	ALRTENDDATE	end too late alert	Act Code
5-L	ALRTSTRTDATE	start too late alert	Act Code

3-A	_SupplyDetectedIssueCode	SupplyDetectedIssueCode	Act Code
4-L	ALLDONE	already performed	Act Code
4-S	FULFIL	fulfillment alert	Act Code
5-L	NOTACTN	no longer actionable	Act Code
5-S	NOTEQUIV	not equivalent alert	Act Code
6-L	NOTEQUIVGEN	not generically equivalent alert	Act Code
6-L	NOTEQUIVTHER	not therapeutically equivalent alert	Act Code
5-S	TIMING	event timing incorrect alert	Act Code
6-L	INTERVAL	outside requested time	Act Code
6-L	MINFREQ	too soon within frequency based on the usage	Act Code
4-L	HELD	held/suspended alert	Act Code
4-L	TOOLATE	Refill Too Late Alert	Act Code
4-L	TOOSOON	Refill Too Soon Alert	Act Code
3-L	HISTORIC	record recorded as historical	Act Code
3-S	PATPREF	violates stated preferences	Act Code
4-L	PATPREFALT	violates stated preferences, alternate available	Act Code
1-L	KSUBJ	knowledge subject	Act Code
1-L	KSUBT	knowledge subtopic	Act Code
1-S	OINT	intolerance	Act Code
2-S	ALG	Allergy	Act Code
3-L	DALG	Drug Allergy	Act Code
3-L	EALG	Environmental Allergy	Act Code

3-L	FALG	Food Allergy	Act Code
2-S	DINT	Drug Intolerance	Act Code
3-L	DALG	Drug Allergy	Act Code
3-L	DNAINT	Drug Non-Allergy Intolerance	Act Code
2-S	EINT	Environmental Intolerance	Act Code
3-L	EALG	Environmental Allergy	Act Code
3-L	ENAIANT	Environmental Non-Allergy Intolerance	Act Code
2-S	FINT	Food Intolerance	Act Code
3-L	FALG	Food Allergy	Act Code
3-L	FNAINT	Food Non-Allergy Intolerance	Act Code
2-S	NAINT	Non-Allergy Intolerance	Act Code
3-L	DNAINT	Drug Non-Allergy Intolerance	Act Code
3-L	ENAIANT	Environmental Non-Allergy Intolerance	Act Code
3-L	FNAINT	Food Non-Allergy Intolerance	Act Code
1-L	SEV	Severity Observation	Act Code
1-L	ADMDX	admitting diagnosis	Act Code
1-L	DISDX	discharge diagnosis	Act Code
1-L	INTDX	intermediate diagnosis	Act Code
1-L	NOI	nature of injury	Act Code
1-A	_ECGObservationSeriesType	ECGObservationSeriesType	Act Code
2-L	REPRESENTATIVE_BEAT	ECG representative beat waveforms	Act Code
2-L	RHYTHM	ECG rhythm waveforms	Act Code

1-L	TIME_ABSOLUTE	absolute time sequence	Act Code
1-L	TIME_RELATIVE	relative time sequence	Act Code
1-S	_ActPatientAnnotationType	ActPatientAnnotationType	Act Code
2-L	ANNDI	diagnostic image note	Act Code
2-L	ANNGEN	general note	Act Code
2-L	ANNIMM	immunization note	Act Code
2-L	ANNLAB	laboratory note	Act Code
2-L	ANNMED	medication note	Act Code
0-S	OINT	intolerance	Act Code
1-S	ALG	Allergy	Act Code
1-S	DINT	Drug Intolerance	Act Code
1-S	EINT	Environmental Intolerance	Act Code
1-S	FINT	Food Intolerance	Act Code
1-S	NAINT	Non-Allergy Intolerance	Act Code
0-A	_ObservationIssueTriggerCodedObservationType	ObservationIssueTriggerCodedObservationType	Act Code
1-A	_CaseTransmissionMode	case transmission mode	Act Code
0-L	REP_HALF_LIFE	representative half-life	Act Code
0-L	SPLCOATING	coating	Act Code
0-L	SPLCOLOR	color	Act Code
0-L	SPLIMAGE	image	Act Code
0-L	SPLIMPRINT	imprint	Act Code
0-L	SPLSCORING	scoring	Act Code

0-L	SPLSHAPE	shape	Act Code
0-L	SPLSIZE	size	Act Code
0-L	SPLSYMBOL	symbol	Act Code
0-L	21611-9	age patient qn est	Act Code
0-L	21612-7	age patient qn reported	Act Code
0-L	29553-5	age patient qn calc	Act Code
0-L	30525-0	age patient qn definition	Act Code
0-L	30972-4	age at onset of adverse event	Act Code
0-A	_GeneticObservationType	GeneticObservationType	Act Code
1-L	GENE	gene	Act Code

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.67 ○ ObservationType 2.16.840.1.113883.1.11.16226 - 2016-07-28 (DEFN=UV=VO=1371-20160728) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.16226 ref ad2bbr-	Effective Date 2016-07-28 Other versions this id: <ul style="list-style-type: none">•  ObservationTypeDEFN=UV=VO=1402-20171217 - as of 2017-12-17 ref ad2bbr-•  ObservationTypeDEFN=UV=VO=1382-20161126 - as of 2016-11-26 ref ad2bbr-•  ObservationTypeDEFN=UV=VO=1360-20160323 - as of 2014-03-26 ref ad2bbr-•  ObservationTypeDEFN=UV=VO=1099-20110726 - as of 2011-07-26 ref ad2bbr-
Status	 Final	Version Label DEFN=UV=VO=1371-20160728

Name	ObservationType	Display Name	ObservationType
	History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26		
Description	description: Identifies the kinds of observations that can be performed		

A valid code from the code system:

Code System Name	Code System Id	Code System Version
------------------	----------------	---------------------

Logical Observation Identifier Names and Codes 2.16.840.1.113883.6.1

Or one of the following:

2 Source Code Systems	2.16.840.1.113883.5.4 - Act Code - http://terminology.hl7.org/CodeSystem/v3-ActCode
	2.16.840.1.113883.6.1 - Logical Observation Identifier Names and Codes - http://loinc.org

[Expand All](#) | [Collapse All](#)

Level/ Type	Code	Display Name	Code System
1-A	_ActSpecObsCode	ActSpecObsCode	Act Code
2-L	ARTBLD	ActSpecObsArtBldCode	Act Code
2-S	DILUTION	ActSpecObsDilutionCode	Act Code
3-L	AUTO-HIGH	Auto-High Dilution	Act Code
3-L	AUTO-LOW	Auto-Low Dilution	Act Code
3-L	PRE	Pre-Dilution	Act Code
3-L	RERUN	Rerun Dilution	Act Code
2-L	EVNFCTS	ActSpecObsEvntfctsCode	Act Code
2-S	INTFR	ActSpecObsInterferenceCode	Act Code

3-L	FIBRIN	Fibrin	Act Code
3-L	HEMOLYSIS	Hemolysis	Act Code
3-L	ICTERUS	Icterus	Act Code
3-L	LIPEMIA	Lipemia	Act Code
2-S	VOLUME	ActSpecObsVolumeCode	Act Code
3-L	AVAILABLE	Available Volume	Act Code
3-L	CONSUMPTION	Consumption Volume	Act Code
3-L	CURRENT	Current Volume	Act Code
3-L	INITIAL	Initial Volume	Act Code
1-A	_AnnotationType	AnnotationType	Act Code
2-S	_ActPatientAnnotationType	ActPatientAnnotationType	Act Code
3-L	ANNDI	diagnostic image note	Act Code
3-L	ANNGEN	general note	Act Code
3-L	ANNIMM	immunization note	Act Code
3-L	ANNLAB	laboratory note	Act Code
3-L	ANNMED	medication note	Act Code
1-A	_GeneticObservationType	GeneticObservationType	Act Code
2-L	GENE	gene	Act Code
1-S	_ImmunizationObservationType	ImmunizationObservationType	Act Code
2-L	OBSANTC	antigen count	Act Code
2-L	OBSANTV	antigen validity	Act Code
1-A	_IndividualCaseSafetyReportType	Individual Case Safety Report Type	Act Code

2-L	PAT_ADV_EVNT	patient adverse event	Act Code
2-L	VAC_PROBLEM	vaccine product problem	Act Code
1-A	_LOINCObservationActContextAgeType	LOINCObservationActContextAgeType	Act Code
2-L	21611-9	age patient qn est	Act Code
2-L	21612-7	age patient qn reported	Act Code
2-L	29553-5	age patient qn calc	Act Code
2-L	30525-0	age patient qn definition	Act Code
2-L	30972-4	age at onset of adverse event	Act Code
1-A	_MedicationObservationType	MedicationObservationType	Act Code
2-L	REP_HALF_LIFE	representative half-life	Act Code
2-L	SPLCOATING	coating	Act Code
2-L	SPLCOLOR	color	Act Code
2-L	SPLIMAGE	image	Act Code
2-L	SPLIMPRINT	imprint	Act Code
2-L	SPLSCORING	scoring	Act Code
2-L	SPLSHAPE	shape	Act Code
2-L	SPLSIZE	size	Act Code
2-L	SPLSYMBOL	symbol	Act Code
1-A	_ObservationIssueTriggerCodedObservationType	ObservationIssueTriggerCodedObservationType	Act Code
2-A	_CaseTransmissionMode	case transmission mode	Act Code
3-L	AIRTRNS	airborne transmission	Act Code
3-L	ANANTRNS	animal to animal transmission	Act Code

3-L	ANHUMTRNS	animal to human transmission	Act Code
3-L	BDYFLDTRNS	body fluid contact transmission	Act Code
3-L	BLDTRNS	blood borne transmission	Act Code
3-L	DERMTRNS	transdermal transmission	Act Code
3-L	ENVTRNS	environmental exposure transmission	Act Code
3-L	FECTRNS	fecal-oral transmission	Act Code
3-L	FOMTRNS	fomite transmission	Act Code
3-L	FOODTRNS	food-borne transmission	Act Code
3-L	HUMHUMTRNS	human to human transmission	Act Code
3-L	INDTRNS	indeterminate disease transmission mode	Act Code
3-L	LACTTRNS	lactation transmission	Act Code
3-L	NOSTRNS	nosocomial transmission	Act Code
3-L	PARTRNS	parenteral transmission	Act Code
3-L	PLACTRNS	transplacental transmission	Act Code
3-L	SEXTRNS	sexual transmission	Act Code
3-L	TRNSFTRNS	transfusion transmission	Act Code
3-L	VECTRNS	vector-borne transmission	Act Code
3-L	WATTRNS	water-borne transmission	Act Code
1-S	_ObservationQualityMeasureAttribute	ObservationQualityMeasureAttribute	Act Code
2-L	AGGREGATE	aggregate measure observation	Act Code
2-L	CMPMSRMTH	Composite Measure Method	Act Code
2-L	COPY	copyright	Act Code

2-L	CRS	clinical recommendation statement	Act Code
2-L	DEF	definition	Act Code
2-L	DISC	disclaimer	Act Code
2-L	FINALDT	finalized date/time	Act Code
2-L	GUIDE	guidance	Act Code
2-L	IDUR	improvement notation	Act Code
2-L	ITMCNT	items counted	Act Code
2-L	KEY	keyword	Act Code
2-L	MEDT	measurement end date	Act Code
2-L	MSD	measurement start date	Act Code
2-L	MSRADJ	risk adjustment	Act Code
2-L	MSRAGG	rate aggregation	Act Code
2-L	MSRIMPROV	health quality measure improvement notation	Act Code
2-L	MSRJUR	jurisdiction	Act Code
2-L	MSRRPTR	reporter type	Act Code
2-L	MSRRPTTIME	timeframe for reporting	Act Code
2-L	MSRSCORE	measure scoring	Act Code
2-L	MSRSET	health quality measure care setting	Act Code
2-L	MSRTOPIC	health quality measure topic type	Act Code
2-L	MSRTP	measurement period	Act Code
2-L	MSRTYPE	measure type	Act Code
2-L	RAT	rationale	Act Code

2-L	REF	reference	Act Code
2-L	SDE	supplemental data elements	Act Code
2-L	STRAT	stratification	Act Code
2-L	TRANF	transmission format	Act Code
2-L	USE	notice of use	Act Code
1-A	_ObservationSequenceType	ObservationSequenceType	Act Code
2-L	TIME_ABSOLUTE	absolute time sequence	Act Code
2-L	TIME_RELATIVE	relative time sequence	Act Code
1-A	_ObservationSeriesType	ObservationSeriesType	Act Code
2-A	_ECGObservationSeriesType	ECGObservationSeriesType	Act Code
3-L	REPRESENTATIVE_BEAT	ECG representative beat waveforms	Act Code
3-L	RHYTHM	ECG rhythm waveforms	Act Code
1-S	_PatientImmunizationRelatedObservationType	PatientImmunizationRelatedObservationType	Act Code
2-L	CLSSRM	classroom	Act Code
2-L	GRADE	grade	Act Code
2-L	SCHL	school	Act Code
2-L	SCHLDIV	school division	Act Code
2-L	TEACHER	teacher	Act Code
1-A	_PopulationInclusionObservationType	PopulationInclusionObservationType	Act Code
2-L	DENEX	denominator exclusions	Act Code
2-L	DENEXCEP	denominator exceptions	Act Code
2-L	DENOM	denominator	Act Code

2-S	IPOP	initial population	Act Code
3-L	IPPOP	initial patient population	Act Code
2-L	MSRPOPL	measure population	Act Code
2-L	MSRPOPLEX	measure population exclusions	Act Code
2-L	NUMER	numerator	Act Code
2-L	NUMEX	numerator exclusions	Act Code
1-A	_PreferenceObservationType	_PreferenceObservationType	Act Code
2-L	PREFSTRENGTH	preference strength	Act Code
1-L	ADVERSE_REACTION	Adverse Reaction	Act Code
1-L	ASSERTION	Assertion	Act Code
1-L	CASESER	case seriousness criteria	Act Code
1-L	CDIO	case disease imported observation	Act Code
1-L	CRIT	criticality	Act Code
1-L	CTMO	case transmission mode observation	Act Code
1-S	DX	ObservationDiagnosisTypes	Act Code
2-L	ADMIDX	admitting diagnosis	Act Code
2-L	DISDX	discharge diagnosis	Act Code
2-L	INTDX	intermediate diagnosis	Act Code
2-L	NOI	nature of injury	Act Code
1-L	GISTIER	GIS tier	Act Code
1-L	HHOBS	household situation observation	Act Code
1-S	ISSUE	detected issue	Act Code

2-A	_ActAdministrativeDetectedIssueCode	ActAdministrativeDetectedIssueCode	Act Code
3-A	_ActAdministrativeAuthorizationDetectedIssueCode	ActAdministrativeAuthorizationDetectedIssueCode	Act Code
4-L	NAT	Insufficient authorization	Act Code
4-L	SUPPRESSED	record suppressed	Act Code
4-S	VALIDAT	validation issue	Act Code
5-L	KEY204	Unknown key identifier	Act Code
5-L	KEY205	Duplicate key identifier	Act Code
5-S	COMPLY	Compliance Alert	Act Code
6-S	DUPTHPY	Duplicate Therapy Alert	Act Code
7-L	DUPTHPCLS	duplicate therapeutic class alert	Act Code
7-L	DUPTHPGEN	duplicate generic alert	Act Code
6-L	ABUSE	commonly abused/misused alert	Act Code
6-L	FRAUD	potential fraud	Act Code
6-L	PLYDOC	Poly-orderer Alert	Act Code
6-L	PLYPHRM	Poly-supplier Alert Poly-pharmacy Alert	Act Code
5-S	DOSE	Dosage problem	Act Code
6-L	DOSECOND	dosage-condition alert	Act Code
6-S	DOSEDUR	Dose-Duration Alert	Act Code
7-S	DOSEDURH	Dose-Duration High Alert	Act Code
8-L	DOSEDURHIND	Dose-Duration High for Indication Alert	Act Code
7-S	DOSEDURL	Dose-Duration Low Alert	Act Code
8-L	DOSEDURLIND	Dose-Duration Low for Indication Alert	Act Code

6-S	DOSEH	High Dose Alert	Act Code
7-L	DOSEHINDA	High Dose for Age Alert	Act Code
7-L	DOSEHIND	High Dose for Indication Alert	Act Code
7-L	DOSEHINDSA	High Dose for Height/Surface Area Alert	Act Code
7-L	DOSEHINDW	High Dose for Weight Alert	Act Code
6-S	DOSEIVL	Dose-Interval Alert	Act Code
7-L	DOSEIVLIND	Dose-Interval for Indication Alert	Act Code
6-S	DOSEL	Low Dose Alert	Act Code
7-L	DOSELINDA	Low Dose for Age Alert	Act Code
7-L	DOSELIND	Low Dose for Indication Alert	Act Code
7-L	DOSELINDSA	Low Dose for Height/Surface Area Alert	Act Code
7-L	DOSELINDW	Low Dose for Weight Alert	Act Code
6-L	MDOSE	maximum dosage reached	Act Code
5-S	OBSA	Observation Alert	Act Code
6-S	AGE	Age Alert	Act Code
7-L	ADALRT	adult alert	Act Code
7-L	DOSEHINDA	High Dose for Age Alert	Act Code
7-L	DOSELINDA	Low Dose for Age Alert	Act Code
7-L	GEALRT	geriatric alert	Act Code
7-L	PEALRT	pediatric alert	Act Code
6-S	COND	Condition Alert	Act Code
7-L	HGHT	HGHT	Act Code

7-L	LACT	Lactation Alert	Act Code
7-L	PREG	Pregnancy Alert	Act Code
7-L	WGHT	WGHT	Act Code
6-L	CREACT	common reaction alert	Act Code
6-L	GEN	Genetic Alert	Act Code
6-L	GEND	Gender Alert	Act Code
6-L	LAB	Lab Alert	Act Code
6-S	REACT	Reaction Alert	Act Code
7-L	ALGY	Allergy Alert	Act Code
7-L	INT	Intolerance Alert	Act Code
6-S	RREACT	Related Reaction Alert	Act Code
7-L	RALG	Related Allergy Alert	Act Code
7-L	RAR	Related Prior Reaction Alert	Act Code
7-L	RINT	Related Intolerance Alert	Act Code
5-L	BUS	business constraint violation	Act Code
5-S	CODE_INVAL	code is not valid	Act Code
6-L	CODE_DEPREC	code has been deprecated	Act Code
5-L	FORMAT	invalid format	Act Code
5-L	ILLEGAL	illegal	Act Code
5-S	LEN_RANGE	length out of range	Act Code
6-L	LEN_LONG	length is too long	Act Code
6-L	LEN_SHORT	length is too short	Act Code

5-L	MISSCOND	conditional element missing	Act Code
5-L	MISSMAND	mandatory element missing	Act Code
5-L	NODUPS	duplicate values are not permitted	Act Code
5-L	NOPERSIST	element will not be persisted	Act Code
5-S	REP_RANGE	repetitions out of range	Act Code
6-L	MAXOCCURS	repetitions above maximum	Act Code
6-L	MINOCCURS	repetitions below minimum	Act Code
3-A	_ActAdministrativeRuleDetectedIssueCode	ActAdministrativeRuleDetectedIssueCode	Act Code
4-L	KEY204	Unknown key identifier	Act Code
4-L	KEY205	Duplicate key identifier	Act Code
4-L	KEY206	non-matching identification	Act Code
4-L	OBSOLETE	obsolete record returned	Act Code
2-A	_ActSuppliedItemDetectedIssueCode	ActSuppliedItemDetectedIssueCode	Act Code
3-A	_AdministrationDetectedIssueCode	AdministrationDetectedIssueCode	Act Code
4-A	_AppropriatenessDetectedIssueCode	AppropriatenessDetectedIssueCode	Act Code
5-A	_InteractionDetectedIssueCode	InteractionDetectedIssueCode	Act Code
6-L	FOOD	Food Interaction Alert	Act Code
6-S	TPROD	Therapeutic Product Alert	Act Code
7-L	DRG	Drug Interaction Alert	Act Code
7-L	NHP	Natural Health Product Alert	Act Code
7-L	NONRX	Non-Prescription Interaction Alert	Act Code
5-S	OBSA	Observation Alert	Act Code

6-S	AGE	Age Alert	Act Code
7-L	ADALRT	adult alert	Act Code
7-L	DOSEHINDA	High Dose for Age Alert	Act Code
7-L	DOSELINDA	Low Dose for Age Alert	Act Code
7-L	GEALRT	geriatric alert	Act Code
7-L	PEALRT	pediatric alert	Act Code
6-S	COND	Condition Alert	Act Code
7-L	HGHT	HGHT	Act Code
7-L	LACT	Lactation Alert	Act Code
7-L	PREG	Pregnancy Alert	Act Code
7-L	WGHT	WGHT	Act Code
6-L	CREACT	common reaction alert	Act Code
6-L	GEN	Genetic Alert	Act Code
6-L	GEND	Gender Alert	Act Code
6-L	LAB	Lab Alert	Act Code
6-S	REACT	Reaction Alert	Act Code
7-L	ALGY	Allergy Alert	Act Code
7-L	INT	Intolerance Alert	Act Code
6-S	RREACT	Related Reaction Alert	Act Code
7-L	RALG	Related Allergy Alert	Act Code
7-L	RAR	Related Prior Reaction Alert	Act Code
7-L	RINT	Related Intolerance Alert	Act Code

5-L	PREVINEF	previously ineffective	Act Code
4-S	COMPLY	Compliance Alert	Act Code
5-S	DUPTHPY	Duplicate Therapy Alert	Act Code
6-L	DUPTHPCLS	duplicate therapeutic class alert	Act Code
6-L	DUPTHPGEN	duplicate generic alert	Act Code
5-L	ABUSE	commonly abused/misused alert	Act Code
5-L	FRAUD	potential fraud	Act Code
5-L	PLYDOC	Poly-orderer Alert	Act Code
5-L	PLYPHRM	Poly-supplier Alert Poly-pharmacy Alert	Act Code
4-L	DACT	drug action detected issue	Act Code
4-S	DOSE	Dosage problem	Act Code
5-L	DOSECOND	dosage-condition alert	Act Code
5-S	DOSEDUR	Dose-Duration Alert	Act Code
6-S	DOSEDURH	Dose-Duration High Alert	Act Code
7-L	DOSEDURHIND	Dose-Duration High for Indication Alert	Act Code
6-S	DOSEDURL	Dose-Duration Low Alert	Act Code
7-L	DOSEDURLIND	Dose-Duration Low for Indication Alert	Act Code
5-S	DOSEH	High Dose Alert	Act Code
6-L	DOSEHINDA	High Dose for Age Alert	Act Code
6-L	DOSEHIND	High Dose for Indication Alert	Act Code
6-L	DOSEHINDSA	High Dose for Height/Surface Area Alert	Act Code
6-L	DOSEHINDW	High Dose for Weight Alert	Act Code

5-S	DOSEIVL	Dose-Interval Alert	Act Code
6-L	DOSEIVLIND	Dose-Interval for Indication Alert	Act Code
5-S	DOSEL	Low Dose Alert	Act Code
6-L	DOSELINDA	Low Dose for Age Alert	Act Code
6-L	DOSELIND	Low Dose for Indication Alert	Act Code
6-L	DOSELINDSA	Low Dose for Height/Surface Area Alert	Act Code
6-L	DOSELINDW	Low Dose for Weight Alert	Act Code
5-L	MDOSE	maximum dosage reached	Act Code
4-S	DUPTHPY	Duplicate Therapy Alert	Act Code
5-L	DUPTHPCLS	duplicate therapeutic class alert	Act Code
5-L	DUPTHPGEN	duplicate generic alert	Act Code
4-S	TIME	timing detected issue	Act Code
5-L	ALRTENDDATE	end too late alert	Act Code
5-L	ALRTSTRTDATE	start too late alert	Act Code
3-A	_SupplyDetectedIssueCode	SupplyDetectedIssueCode	Act Code
4-L	ALLDONE	already performed	Act Code
4-S	FULFIL	fulfillment alert	Act Code
5-L	NOTACTN	no longer actionable	Act Code
5-S	NOTEQUIV	not equivalent alert	Act Code
6-L	NOTEQUIVGEN	not generically equivalent alert	Act Code
6-L	NOTEQUIVTHER	not therapeutically equivalent alert	Act Code
5-S	TIMING	event timing incorrect alert	Act Code

6-L	INTERVAL	outside requested time	Act Code
6-L	MINFREQ	too soon within frequency based on the usage	Act Code
4-L	HELD	held/suspended alert	Act Code
4-L	TOOLATE	Refill Too Late Alert	Act Code
4-L	TOOSOON	Refill Too Soon Alert	Act Code
3-L	HISTORIC	record recorded as historical	Act Code
3-S	PATPREF	violates stated preferences	Act Code
4-L	PATPREFALT	violates stated preferences, alternate available	Act Code
1-L	KSUBJ	knowledge subject	Act Code
1-L	KSUBT	knowledge subtopic	Act Code
1-S	OINT	intolerance	Act Code
2-S	ALG	Allergy	Act Code
3-L	DALG	Drug Allergy	Act Code
3-L	EALG	Environmental Allergy	Act Code
3-L	FALG	Food Allergy	Act Code
2-S	DINT	Drug Intolerance	Act Code
3-L	DALG	Drug Allergy	Act Code
3-L	DNAINT	Drug Non-Allergy Intolerance	Act Code
2-S	EINT	Environmental Intolerance	Act Code
3-L	EALG	Environmental Allergy	Act Code
3-L	ENAIANT	Environmental Non-Allergy Intolerance	Act Code
2-S	FINT	Food Intolerance	Act Code

3-L	FALG	Food Allergy	Act Code
3-L	FNAINT	Food Non-Allergy Intolerance	Act Code
2-S	NAINT	Non-Allergy Intolerance	Act Code
3-L	DNAINT	Drug Non-Allergy Intolerance	Act Code
3-L	ENAIANT	Environmental Non-Allergy Intolerance	Act Code
3-L	FNAINT	Food Non-Allergy Intolerance	Act Code
1-L	SEV	Severity Observation	Act Code
1-L	ADMMDX	admitting diagnosis	Act Code
1-L	DISDX	discharge diagnosis	Act Code
1-L	INTDX	intermediate diagnosis	Act Code
1-L	NOI	nature of injury	Act Code
1-A	_ECGObservationSeriesType	ECGObservationSeriesType	Act Code
2-L	REPRESENTATIVE_BEAT	ECG representative beat waveforms	Act Code
2-L	RHYTHM	ECG rhythm waveforms	Act Code
1-L	TIME_ABSOLUTE	absolute time sequence	Act Code
1-L	TIME_RELATIVE	relative time sequence	Act Code
1-S	_ActPatientAnnotationType	ActPatientAnnotationType	Act Code
2-L	ANNDI	diagnostic image note	Act Code
2-L	ANNGEN	general note	Act Code
2-L	ANNIMM	immunization note	Act Code
2-L	ANNLAB	laboratory note	Act Code
2-L	ANNMED	medication note	Act Code

0-S	OINT	intolerance	Act Code
1-S	ALG	Allergy	Act Code
1-S	DINT	Drug Intolerance	Act Code
1-S	EINT	Environmental Intolerance	Act Code
1-S	FINT	Food Intolerance	Act Code
1-S	NAINT	Non-Allergy Intolerance	Act Code
0-A	_ObservationIssueTriggerCodedObservationType	ObservationIssueTriggerCodedObservationType	Act Code
1-A	_CaseTransmissionMode	case transmission mode	Act Code
0-L	REP_HALF_LIFE	representative half-life	Act Code
0-L	SPLCOATING	coating	Act Code
0-L	SPLCOLOR	color	Act Code
0-L	SPLIMAGE	image	Act Code
0-L	SPLIMPRINT	imprint	Act Code
0-L	SPLSCORING	scoring	Act Code
0-L	SPLSHAPE	shape	Act Code
0-L	SPLSIZE	size	Act Code
0-L	SPLSYMBOL	symbol	Act Code
0-L	21611-9	age patient qn est	Act Code
0-L	21612-7	age patient qn reported	Act Code
0-L	29553-5	age patient qn calc	Act Code
0-L	30525-0	age patient qn definition	Act Code
0-L	30972-4	age at onset of adverse event	Act Code

0-A	_GeneticObservationType	GeneticObservationType	Act Code
1-L	GENE	gene	Act Code

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.68 ○ ObservationType 2.16.840.1.113883.1.11.16226 - 2014-03-26 (DEFN=UV=VO=1360-20160323) [ref](#) (from repository: ad2bbrr-)

Id	2.16.840.1.113883.1.11.16226 ref ad2bbrr-	Effective Date	2014-03-26 Other versions this id:
			<ul style="list-style-type: none"> ▪ ObservationTypeDEFN=UV=VO=1402-20171217 - as of 2017-12-17 ref ad2bbrr- ▪ ObservationTypeDEFN=UV=VO=1382-20161126 - as of 2016-11-26 ref ad2bbrr- ▪ ObservationTypeDEFN=UV=VO=1371-20160728 - as of 2016-07-28 ref ad2bbrr- ▪ ObservationTypeDEFN=UV=VO=1099-20110726 - as of 2011-07-26 ref ad2bbrr-
Status	Final	Version Label	DEFN=UV=VO=1360-20160323
Name	ObservationType	Display Name	ObservationType
Description	<p>History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26</p> <p>description: Identifies the kinds of observations that can be performed</p>		

A valid code from the code system:

Code System Name	Code System Id	Code System Version
------------------	----------------	---------------------

Logical Observation Identifier Names and Codes 2.16.840.1.113883.6.1

Or one of the following:

2 Source Code Systems		2.16.840.1.113883.5.4 - Act Code - http://terminology.hl7.org/CodeSystem/v3-ActCode	2.16.840.1.113883.6.1 - Logical Observation Identifier Names and Codes - http://loinc.org
Expand All Collapse All			
Level/ Type	Code	Display Name	Code System
1-A	_ActSpecObsCode	ActSpecObsCode	Act Code
2-L	ARTBLD	ActSpecObsArtBldCode	Act Code
2-S	DILUTION	ActSpecObsDilutionCode	Act Code
3-L	AUTO-HIGH	Auto-High Dilution	Act Code
3-L	AUTO-LOW	Auto-Low Dilution	Act Code
3-L	PRE	Pre-Dilution	Act Code
3-L	RERUN	Rerun Dilution	Act Code
2-L	EVNFCTS	ActSpecObsEvntfctsCode	Act Code
2-S	INTFR	ActSpecObsInterferenceCode	Act Code
3-L	FIBRIN	Fibrin	Act Code
3-L	HEMOLYSIS	Hemolysis	Act Code
3-L	ICTERUS	Icterus	Act Code
3-L	LIPEMIA	Lipemia	Act Code
2-S	VOLUME	ActSpecObsVolumeCode	Act Code
3-L	AVAILABLE	Available Volume	Act Code
3-L	CONSUMPTION	Consumption Volume	Act Code
3-L	CURRENT	Current Volume	Act Code
3-L	INITIAL	Initial Volume	Act Code

1-A	_AnnotationType	AnnotationType	Act Code
2-S	_ActPatientAnnotationType	ActPatientAnnotationType	Act Code
3-L	ANNDI	diagnostic image note	Act Code
3-L	ANNGEN	general note	Act Code
3-L	ANNIMM	immunization note	Act Code
3-L	ANNLAB	laboratory note	Act Code
3-L	ANNMED	medication note	Act Code
1-A	_GeneticObservationType	GeneticObservationType	Act Code
2-L	GENE	gene	Act Code
1-S	_ImmunizationObservationType	ImmunizationObservationType	Act Code
2-L	OBSANTC	antigen count	Act Code
2-L	OBSANTV	antigen validity	Act Code
1-A	_IndividualCaseSafetyReportType	Individual Case Safety Report Type	Act Code
2-L	PAT_ADV_EVNT	patient adverse event	Act Code
2-L	VAC_PROBLEM	vaccine product problem	Act Code
1-A	_LOINCObservationActContextAgeType	LOINCObservationActContextAgeType	Act Code
2-L	21611-9	age patient qn est	Act Code
2-L	21612-7	age patient qn reported	Act Code
2-L	29553-5	age patient qn calc	Act Code
2-L	30525-0	age patient qn definition	Act Code
2-L	30972-4	age at onset of adverse event	Act Code
1-A	_MedicationObservationType	MedicationObservationType	Act Code

2-L	REP_HALF_LIFE	representative half-life	Act Code
2-L	SPLCOATING	coating	Act Code
2-L	SPLCOLOR	color	Act Code
2-L	SPLIMAGE	image	Act Code
2-L	SPLIMPRINT	imprint	Act Code
2-L	SPLSCORING	scoring	Act Code
2-L	SPLSHAPE	shape	Act Code
2-L	SPLSIZE	size	Act Code
2-L	SPLSYMBOL	symbol	Act Code
1-A	_ObservationIssueTriggerCodedObservationType	ObservationIssueTriggerCodedObservationType	Act Code
2-A	_CaseTransmissionMode	case transmission mode	Act Code
3-L	AIRTRNS	airborne transmission	Act Code
3-L	ANANTRNS	animal to animal transmission	Act Code
3-L	ANHUMTRNS	animal to human transmission	Act Code
3-L	BDYFLDTRNS	body fluid contact transmission	Act Code
3-L	BLDTRNS	blood borne transmission	Act Code
3-L	DERMTRNS	transdermal transmission	Act Code
3-L	ENVTRNS	environmental exposure transmission	Act Code
3-L	FECTRNS	fecal-oral transmission	Act Code
3-L	FOMTRNS	fomite transmission	Act Code
3-L	FOODTRNS	food-borne transmission	Act Code
3-L	HUMHUMTRNS	human to human transmission	Act Code

3-L	INDTRNS	indeterminate disease transmission mode	Act Code
3-L	LACTTRNS	lactation transmission	Act Code
3-L	NOSTRNS	nosocomial transmission	Act Code
3-L	PARTRNS	parenteral transmission	Act Code
3-L	PLACTRNS	transplacental transmission	Act Code
3-L	SEXTRNS	sexual transmission	Act Code
3-L	TRNSFTRNS	transfusion transmission	Act Code
3-L	VECTRNS	vector-borne transmission	Act Code
3-L	WATTRNS	water-borne transmission	Act Code
1-S	_ObservationQualityMeasureAttribute	ObservationQualityMeasureAttribute	Act Code
2-L	AGGREGATE	aggregate measure observation	Act Code
2-L	COPY	copyright	Act Code
2-L	CRS	clinical recommendation statement	Act Code
2-L	DEF	definition	Act Code
2-L	DISC	disclaimer	Act Code
2-L	FINALDT	finalized date/time	Act Code
2-L	GUIDE	guidance	Act Code
2-L	IDUR	improvement notation	Act Code
2-L	ITMCNT	items counted	Act Code
2-L	KEY	keyword	Act Code
2-L	MEDT	measurement end date	Act Code
2-L	MSD	measurement start date	Act Code

2-L	MSRADJ	risk adjustment	Act Code
2-L	MSRAGG	rate aggregation	Act Code
2-L	MSRIMPROV	health quality measure improvement notation	Act Code
2-L	MSRJUR	jurisdiction	Act Code
2-L	MSRRPTR	reporter type	Act Code
2-L	MSRRPTTIME	timeframe for reporting	Act Code
2-L	MSRSCORE	measure scoring	Act Code
2-L	MSRSET	health quality measure care setting	Act Code
2-L	MSRTOPIC	health quality measure topic type	Act Code
2-L	MSRTP	measurement period	Act Code
2-L	MSRTYPE	measure type	Act Code
2-L	RAT	rationale	Act Code
2-L	REF	reference	Act Code
2-L	SDE	supplemental data elements	Act Code
2-L	STRAT	stratification	Act Code
2-L	TRANF	transmission format	Act Code
2-L	USE	notice of use	Act Code
1-A	_ObservationSequenceType	ObservationSequenceType	Act Code
2-L	TIME_ABSOLUTE	absolute time sequence	Act Code
2-L	TIME_RELATIVE	relative time sequence	Act Code
1-A	_ObservationSeriesType	ObservationSeriesType	Act Code
2-A	_ECGObservationSeriesType	ECGObservationSeriesType	Act Code

3-L	REPRESENTATIVE_BEAT	ECG representative beat waveforms	Act Code
3-L	RHYTHM	ECG rhythm waveforms	Act Code
1-S	_PatientImmunizationRelatedObservationType	PatientImmunizationRelatedObservationType	Act Code
2-L	CLSSRM	classroom	Act Code
2-L	GRADE	grade	Act Code
2-L	SCHL	school	Act Code
2-L	SCHLDIV	school division	Act Code
2-L	TEACHER	teacher	Act Code
1-A	_PopulationInclusionObservationType	PopulationInclusionObservationType	Act Code
2-L	DENEX	denominator exclusions	Act Code
2-L	DENEXCEP	denominator exceptions	Act Code
2-L	DENOM	denominator	Act Code
2-S	IPOP	initial population	Act Code
3-L	IPPOP	initial patient population	Act Code
2-L	MSRPOPL	measure population	Act Code
2-L	MSRPOPLEX	measure population exclusions	Act Code
2-L	NUMER	numerator	Act Code
2-L	NUMEX	numerator exclusions	Act Code
1-A	_PreferenceObservationType	_PreferenceObservationType	Act Code
2-L	PREFSTRENGTH	preference strength	Act Code
1-L	ADVERSE_REACTION	Adverse Reaction	Act Code
1-L	ASSERTION	Assertion	Act Code

1-L	CASESER	case seriousness criteria	Act Code
1-L	CDIO	case disease imported observation	Act Code
1-L	CRIT	criticality	Act Code
1-L	CTMO	case transmission mode observation	Act Code
1-S	DX	ObservationDiagnosisTypes	Act Code
2-L	ADMDX	admitting diagnosis	Act Code
2-L	DISDX	discharge diagnosis	Act Code
2-L	INTDX	intermediate diagnosis	Act Code
2-L	NOI	nature of injury	Act Code
1-L	GISTIER	GIS tier	Act Code
1-L	HHOBS	household situation observation	Act Code
1-S	ISSUE	detected issue	Act Code
2-A	_ActAdministrativeDetectedIssueCode	ActAdministrativeDetectedIssueCode	Act Code
3-A	_ActAdministrativeAuthorizationDetectedIssueCode	ActAdministrativeAuthorizationDetectedIssueCode	Act Code
4-L	NAT	Insufficient authorization	Act Code
4-L	SUPPRESSED	record suppressed	Act Code
4-S	VALIDAT	validation issue	Act Code
5-L	KEY204	Unknown key identifier	Act Code
5-L	KEY205	Duplicate key identifier	Act Code
5-S	COMPLY	Compliance Alert	Act Code
6-S	DUPTHPY	Duplicate Therapy Alert	Act Code
7-L	DUPTHPCLS	duplicate therapeutic class alert	Act Code

7-L	DUPTHPGEN	duplicate generic alert	Act Code
6-L	ABUSE	commonly abused/misused alert	Act Code
6-L	FRAUD	potential fraud	Act Code
6-L	PLYDOC	Poly-orderer Alert	Act Code
6-L	PLYPHRM	Poly-supplier Alert Poly-pharmacy Alert	Act Code
5-S	DOSE	Dosage problem	Act Code
6-L	DOSECOND	dosage-condition alert	Act Code
6-S	DOSEDUR	Dose-Duration Alert	Act Code
7-S	DOSEDURH	Dose-Duration High Alert	Act Code
8-L	DOSEDURHIND	Dose-Duration High for Indication Alert	Act Code
7-S	DOSEDURL	Dose-Duration Low Alert	Act Code
8-L	DOSEDURLIND	Dose-Duration Low for Indication Alert	Act Code
6-S	DOSEH	High Dose Alert	Act Code
7-L	DOSEHINDA	High Dose for Age Alert	Act Code
7-L	DOSEHIND	High Dose for Indication Alert	Act Code
7-L	DOSEHINDSA	High Dose for Height/Surface Area Alert	Act Code
7-L	DOSEHINDW	High Dose for Weight Alert	Act Code
6-S	DOSEIVL	Dose-Interval Alert	Act Code
7-L	DOSEIVLIND	Dose-Interval for Indication Alert	Act Code
6-S	DOSEL	Low Dose Alert	Act Code
7-L	DOSELINDA	Low Dose for Age Alert	Act Code
7-L	DOSELIND	Low Dose for Indication Alert	Act Code

7-L	DOSELINDSA	Low Dose for Height/Surface Area Alert	Act Code
7-L	DOSELINDW	Low Dose for Weight Alert	Act Code
6-L	MDOSE	maximum dosage reached	Act Code
5-S	OBSA	Observation Alert	Act Code
6-S	AGE	Age Alert	Act Code
7-L	ADALRT	adult alert	Act Code
7-L	DOSEHINDA	High Dose for Age Alert	Act Code
7-L	DOSELINDA	Low Dose for Age Alert	Act Code
7-L	GEALRT	geriatric alert	Act Code
7-L	PEALRT	pediatric alert	Act Code
6-S	COND	Condition Alert	Act Code
7-L	HGHT	HGHT	Act Code
7-L	LACT	Lactation Alert	Act Code
7-L	PREG	Pregnancy Alert	Act Code
7-L	WGHT	WGHT	Act Code
6-L	CREACT	common reaction alert	Act Code
6-L	GEN	Genetic Alert	Act Code
6-L	GEND	Gender Alert	Act Code
6-L	LAB	Lab Alert	Act Code
6-S	REACT	Reaction Alert	Act Code
7-L	ALGY	Allergy Alert	Act Code
7-L	INT	Intolerance Alert	Act Code

6-S	RREACT	Related Reaction Alert	Act Code
7-L	RALG	Related Allergy Alert	Act Code
7-L	RAR	Related Prior Reaction Alert	Act Code
7-L	RINT	Related Intolerance Alert	Act Code
5-L	BUS	business constraint violation	Act Code
5-S	CODE_INVAL	code is not valid	Act Code
6-L	CODE_DEPRECATED	code has been deprecated	Act Code
5-L	FORMAT	invalid format	Act Code
5-L	ILLEGAL	illegal	Act Code
5-S	LEN_RANGE	length out of range	Act Code
6-L	LEN_LONG	length is too long	Act Code
6-L	LEN_SHORT	length is too short	Act Code
5-L	MISSCOND	conditional element missing	Act Code
5-L	MISSMAND	mandatory element missing	Act Code
5-L	NODUPS	duplicate values are not permitted	Act Code
5-L	NOPERSIST	element will not be persisted	Act Code
5-S	REP_RANGE	repetitions out of range	Act Code
6-L	MAXOCCURS	repetitions above maximum	Act Code
6-L	MINOCCURS	repetitions below minimum	Act Code
3-A	_ActAdministrativeRuleDetectedIssueCode	ActAdministrativeRuleDetectedIssueCode	Act Code
4-L	KEY204	Unknown key identifier	Act Code
4-L	KEY205	Duplicate key identifier	Act Code

4-L	KEY206	non-matching identification	Act Code
4-L	OBSOLETE	obsolete record returned	Act Code
2-A	_ActSuppliedItemDetectedIssueCode	ActSuppliedItemDetectedIssueCode	Act Code
3-A	_AdministrationDetectedIssueCode	AdministrationDetectedIssueCode	Act Code
4-A	_AppropriatenessDetectedIssueCode	AppropriatenessDetectedIssueCode	Act Code
5-A	_InteractionDetectedIssueCode	InteractionDetectedIssueCode	Act Code
6-L	FOOD	Food Interaction Alert	Act Code
6-S	TPROD	Therapeutic Product Alert	Act Code
7-L	DRG	Drug Interaction Alert	Act Code
7-L	NHP	Natural Health Product Alert	Act Code
7-L	NONRX	Non-Prescription Interaction Alert	Act Code
5-S	OBSA	Observation Alert	Act Code
6-S	AGE	Age Alert	Act Code
7-L	ADALRT	adult alert	Act Code
7-L	DOSEHINDA	High Dose for Age Alert	Act Code
7-L	DOSELINDA	Low Dose for Age Alert	Act Code
7-L	GEALRT	geriatric alert	Act Code
7-L	PEALRT	pediatric alert	Act Code
6-S	COND	Condition Alert	Act Code
7-L	HGHT	HGHT	Act Code
7-L	LACT	Lactation Alert	Act Code
7-L	PREG	Pregnancy Alert	Act Code

7-L	WGHT	WGHT	Act Code
6-L	CREACT	common reaction alert	Act Code
6-L	GEN	Genetic Alert	Act Code
6-L	GEND	Gender Alert	Act Code
6-L	LAB	Lab Alert	Act Code
6-S	REACT	Reaction Alert	Act Code
7-L	ALGY	Allergy Alert	Act Code
7-L	INT	Intolerance Alert	Act Code
6-S	RREACT	Related Reaction Alert	Act Code
7-L	RALG	Related Allergy Alert	Act Code
7-L	RAR	Related Prior Reaction Alert	Act Code
7-L	RINT	Related Intolerance Alert	Act Code
5-L	PREVINEF	previously ineffective	Act Code
4-S	COMPLY	Compliance Alert	Act Code
5-S	DUPTHPY	Duplicate Therapy Alert	Act Code
6-L	DUPTHPCLS	duplicate therapeutic class alert	Act Code
6-L	DUPTHPGEN	duplicate generic alert	Act Code
5-L	ABUSE	commonly abused/misused alert	Act Code
5-L	FRAUD	potential fraud	Act Code
5-L	PLYDOC	Poly-orderer Alert	Act Code
5-L	PLYPHRM	Poly-supplier Alert Poly-pharmacy Alert	Act Code
4-L	DACT	drug action detected issue	Act Code

4-S	DOSE	Dosage problem	Act Code
5-L	DOSECOND	dosage-condition alert	Act Code
5-S	DOSEDUR	Dose-Duration Alert	Act Code
6-S	DOSEDURH	Dose-Duration High Alert	Act Code
7-L	DOSEDURHIND	Dose-Duration High for Indication Alert	Act Code
6-S	DOSEDURL	Dose-Duration Low Alert	Act Code
7-L	DOSEDURLIND	Dose-Duration Low for Indication Alert	Act Code
5-S	DOSEH	High Dose Alert	Act Code
6-L	DOSEHINDA	High Dose for Age Alert	Act Code
6-L	DOSEHIND	High Dose for Indication Alert	Act Code
6-L	DOSEHINDSA	High Dose for Height/Surface Area Alert	Act Code
6-L	DOSEHINDW	High Dose for Weight Alert	Act Code
5-S	DOSEIVL	Dose-Interval Alert	Act Code
6-L	DOSEIVLIND	Dose-Interval for Indication Alert	Act Code
5-S	DOSEL	Low Dose Alert	Act Code
6-L	DOSELINDA	Low Dose for Age Alert	Act Code
6-L	DOSELIND	Low Dose for Indication Alert	Act Code
6-L	DOSELINDSA	Low Dose for Height/Surface Area Alert	Act Code
6-L	DOSELINDW	Low Dose for Weight Alert	Act Code
5-L	MDOSE	maximum dosage reached	Act Code
4-S	DUPTHPY	Duplicate Therapy Alert	Act Code
5-L	DUPTHPCLS	duplicate therapeutic class alert	Act Code

5-L	DUPTHPGEN	duplicate generic alert	Act Code
4-S	TIME	timing detected issue	Act Code
5-L	ALRTENDLATE	end too late alert	Act Code
5-L	ALRTSTRTlate	start too late alert	Act Code
3-A	_SupplyDetectedIssueCode	SupplyDetectedIssueCode	Act Code
4-L	ALLDONE	already performed	Act Code
4-S	FULFIL	fulfillment alert	Act Code
5-L	NOTACTN	no longer actionable	Act Code
5-S	NOTEQUIV	not equivalent alert	Act Code
6-L	NOTEQUIVGEN	not generically equivalent alert	Act Code
6-L	NOTEQUIVTHER	not therapeutically equivalent alert	Act Code
5-S	TIMING	event timing incorrect alert	Act Code
6-L	INTERVAL	outside requested time	Act Code
6-L	MINFREQ	too soon within frequency based on the usage	Act Code
4-L	HELD	held/suspended alert	Act Code
4-L	TOOLATE	Refill Too Late Alert	Act Code
4-L	TOOSOON	Refill Too Soon Alert	Act Code
3-L	HISTORIC	record recorded as historical	Act Code
3-S	PATPREF	violates stated preferences	Act Code
4-L	PATPREFALT	violates stated preferences, alternate available	Act Code
1-L	KSUBJ	knowledge subject	Act Code
1-L	KSUBT	knowledge subtopic	Act Code

1-S	OINT	intolerance	Act Code
2-S	ALG	Allergy	Act Code
3-L	DALG	Drug Allergy	Act Code
3-L	EALG	Environmental Allergy	Act Code
3-L	FALG	Food Allergy	Act Code
2-S	DINT	Drug Intolerance	Act Code
3-L	DALG	Drug Allergy	Act Code
3-L	DNAINT	Drug Non-Allergy Intolerance	Act Code
2-S	EINT	Environmental Intolerance	Act Code
3-L	EALG	Environmental Allergy	Act Code
3-L	ENAIANT	Environmental Non-Allergy Intolerance	Act Code
2-S	FINT	Food Intolerance	Act Code
3-L	FALG	Food Allergy	Act Code
3-L	FNAINT	Food Non-Allergy Intolerance	Act Code
2-S	NAINT	Non-Allergy Intolerance	Act Code
3-L	DNAINT	Drug Non-Allergy Intolerance	Act Code
3-L	ENAIANT	Environmental Non-Allergy Intolerance	Act Code
3-L	FNAINT	Food Non-Allergy Intolerance	Act Code
1-L	SEV	Severity Observation	Act Code
1-L	ADMDX	admitting diagnosis	Act Code
1-L	DISDX	discharge diagnosis	Act Code
1-L	INTDX	intermediate diagnosis	Act Code

1-L	NOI	nature of injury	Act Code
1-A	_ECGObservationSeriesType	ECGObservationSeriesType	Act Code
2-L	REPRESENTATIVE_BEAT	ECG representative beat waveforms	Act Code
2-L	RHYTHM	ECG rhythm waveforms	Act Code
1-L	TIME_ABSOLUTE	absolute time sequence	Act Code
1-L	TIME_RELATIVE	relative time sequence	Act Code
1-S	_ActPatientAnnotationType	ActPatientAnnotationType	Act Code
2-L	ANNDI	diagnostic image note	Act Code
2-L	ANNGEN	general note	Act Code
2-L	ANNIMM	immunization note	Act Code
2-L	ANNLAB	laboratory note	Act Code
2-L	ANNMED	medication note	Act Code
0-S	OINT	intolerance	Act Code
1-S	ALG	Allergy	Act Code
1-S	DINT	Drug Intolerance	Act Code
1-S	EINT	Environmental Intolerance	Act Code
1-S	FINT	Food Intolerance	Act Code
1-S	NAINT	Non-Allergy Intolerance	Act Code
0-A	_ObservationIssueTriggerCodedObservationType	ObservationIssueTriggerCodedObservationType	Act Code
1-A	_CaseTransmissionMode	case transmission mode	Act Code
0-L	REP_HALF_LIFE	representative half-life	Act Code
0-L	SPLCOATING	coating	Act Code

0-L	SPLCOLOR	color	Act Code
0-L	SPLIMAGE	image	Act Code
0-L	SPLIMPRINT	imprint	Act Code
0-L	SPLSCORING	scoring	Act Code
0-L	SPLSHAPE	shape	Act Code
0-L	SPLSIZE	size	Act Code
0-L	SPLSYMBOL	symbol	Act Code
0-L	21611-9	age patient qn est	Act Code
0-L	21612-7	age patient qn reported	Act Code
0-L	29553-5	age patient qn calc	Act Code
0-L	30525-0	age patient qn definition	Act Code
0-L	30972-4	age at onset of adverse event	Act Code
0-A	_GeneticObservationType	GeneticObservationType	Act Code
1-L	GENE	gene	Act Code

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.69 ○ ObservationType 2.16.840.1.113883.1.11.16226 - 2011-07-26 (DEFN=UV=VO=1099-20110726) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.16226 ref ad2bbr-	Effective Date	2011-07-26 Other versions this id:
			<ul style="list-style-type: none"> ▪  ObservationTypeDEFN=UV=VO=1402-20171217 - as of 2017-12-17 ref ad2bbr- ▪  ObservationTypeDEFN=UV=VO=1382-20161126 - as of 2016-11-26 ref ad2bbr- ▪  ObservationTypeDEFN=UV=VO=1371-20160728 - as of 2016-07-28 ref ad2bbr- ▪  ObservationTypeDEFN=UV=VO=1360-20160323 - as of 2014-03-26 ref ad2bbr-

Status	 Final	Version Label	DEFN=UV=VO=1099-20110726
Name	ObservationType	Display Name	ObservationType
Description	<p>description:</p> <p>Identifies the kinds of observations that can be performed</p>		
2 Source Code Systems	<p>2.16.840.1.113883.5.4 - Act Code - http://terminology.hl7.org/CodeSystem/v3-ActCode</p> <p>2.16.840.1.113883.6.1 - Logical Observation Identifier Names and Codes - http://loinc.org</p>		
Expand All Collapse All			
Level/ Type	Code	Display Name	Code System
1-A	_ActSpecObsCode	ActSpecObsCode	Act Code
2-L	ARTBLD	ActSpecObsArtBldCode	Act Code
2-S	DILUTION	ActSpecObsDilutionCode	Act Code
3-L	AUTO-HIGH	Auto-High Dilution	Act Code
3-L	AUTO-LOW	Auto-Low Dilution	Act Code
3-L	PRE	Pre-Dilution	Act Code
3-L	RERUN	Rerun Dilution	Act Code
2-L	EVNFCTS	ActSpecObsEvntfctsCode	Act Code
2-S	INTFR	ActSpecObsInterferenceCode	Act Code
3-L	FIBRIN	Fibrin	Act Code
3-L	HEMOLYSIS	Hemolysis	Act Code
3-L	ICTERUS	Icterus	Act Code
3-L	LIPEMIA	Lipemia	Act Code
2-S	VOLUME	ActSpecObsVolumeCode	Act Code

3-L	AVAILABLE	Available Volume	Act Code
3-L	CONSUMPTION	Consumption Volume	Act Code
3-L	CURRENT	Current Volume	Act Code
3-L	INITIAL	Initial Volume	Act Code
1-A	_AnnotationType	AnnotationType	Act Code
2-S	_ActPatientAnnotationType	ActPatientAnnotationType	Act Code
3-L	ANNDI	diagnostic image note	Act Code
3-L	ANNGEN	general note	Act Code
3-L	ANNIMM	immunization note	Act Code
3-L	ANNLAB	laboratory note	Act Code
3-L	ANNMED	medication note	Act Code
1-A	_GeneticObservationType	GeneticObservationType	Act Code
2-L	GENE	gene	Act Code
1-S	_ImmunizationObservationType	ImmunizationObservationType	Act Code
2-L	OBSANTC	antigen count	Act Code
2-L	OBSANTV	antigen validity	Act Code
1-A	_IndividualCaseSafetyReportType	Individual Case Safety Report Type	Act Code
2-L	PAT_ADV_EVNT	patient adverse event	Act Code
2-L	VAC_PROBLEM	vaccine product problem	Act Code
1-A	_LOINCObservationActContextAgeType	LOINCObservationActContextAgeType	Act Code
2-L	21611-9	age patient qn est	Act Code
2-L	21612-7	age patient qn reported	Act Code

2-L	29553-5	age patient qn calc	Act Code
2-L	30525-0	age patient qn definition	Act Code
2-L	30972-4	age at onset of adverse event	Act Code
1-A	_MedicationObservationType	MedicationObservationType	Act Code
2-L	REP_HALF_LIFE	representative half-life	Act Code
2-L	SPLCOATING	coating	Act Code
2-L	SPLCOLOR	color	Act Code
2-L	SPLIMAGE	image	Act Code
2-L	SPLIMPRINT	imprint	Act Code
2-L	SPLSCORING	scoring	Act Code
2-L	SPLSHAPE	shape	Act Code
2-L	SPLSIZE	size	Act Code
2-L	SPLSYMBOL	symbol	Act Code
1-A	_ObservationIssueTriggerCodedObservationType	ObservationIssueTriggerCodedObservationType	Act Code
2-A	_CaseTransmissionMode	case transmission mode	Act Code
3-L	AIRTRNS	airborne transmission	Act Code
3-L	ANANTRNS	animal to animal transmission	Act Code
3-L	ANHUMTRNS	animal to human transmission	Act Code
3-L	BDYFLDTRNS	body fluid contact transmission	Act Code
3-L	BLDTRNS	blood borne transmission	Act Code
3-L	DERMTRNS	transdermal transmission	Act Code
3-L	ENVTRNS	environmental exposure transmission	Act Code

3-L	FECTRNS	fecal-oral transmission	Act Code
3-L	FOMTRNS	fomite transmission	Act Code
3-L	FOODTRNS	food-borne transmission	Act Code
3-L	HUMHUMTRNS	human to human transmission	Act Code
3-L	INDTRNS	indeterminate disease transmission mode	Act Code
3-L	LACTTRNS	lactation transmission	Act Code
3-L	NOSTRNS	nosocomial transmission	Act Code
3-L	PARTRNS	parenteral transmission	Act Code
3-L	PLACTRNS	transplacental transmission	Act Code
3-L	SEXTRNS	sexual transmission	Act Code
3-L	TRNSFTRNS	transfusion transmission	Act Code
3-L	VECTRNS	vector-borne transmission	Act Code
3-L	WATTRNS	water-borne transmission	Act Code
1-S	_ObservationQualityMeasureAttribute	ObservationQualityMeasureAttribute	Act Code
2-L	COPY	copyright	Act Code
2-L	DISC	disclaimer	Act Code
2-L	KEY	keyword	Act Code
2-L	MSRADJ	health quality measure risk adjustment	Act Code
2-L	MSRAGG	health quality measure data aggregation	Act Code
2-L	MSRIMPROV	health quality measure improvement notation	Act Code
2-L	MSRSCORE	health quality measure scoring	Act Code
2-L	MSRSET	health quality measure care setting	Act Code

2-L	MSRTOPIC	health quality measure topic type	Act Code
2-L	MSRTYPE	health quality measure type	Act Code
2-L	RAT	rationale	Act Code
2-L	REF	reference	Act Code
2-L	USE	notice of use	Act Code
1-A	_ObservationSequenceType	ObservationSequenceType	Act Code
2-L	TIME_ABSOLUTE	absolute time sequence	Act Code
2-L	TIME_RELATIVE	relative time sequence	Act Code
1-A	_ObservationSeriesType	ObservationSeriesType	Act Code
2-A	_ECGObservationSeriesType	ECGObservationSeriesType	Act Code
3-L	REPRESENTATIVE_BEAT	ECG representative beat waveforms	Act Code
3-L	RHYTHM	ECG rhythm waveforms	Act Code
1-S	_PatientImmunizationRelatedObservationType	PatientImmunizationRelatedObservationType	Act Code
2-L	CLSSRM	classroom	Act Code
2-L	GRADE	grade	Act Code
2-L	SCHL	school	Act Code
2-L	SCHLDIV	school division	Act Code
2-L	TEACHER	teacher	Act Code
1-L	ADVERSE_REACTION	Adverse Reaction	Act Code
1-L	ASSERTION	Assertion	Act Code
1-L	CASESER	case seriousness criteria	Act Code
1-S	DX	ObservationDiagnosisTypes	Act Code

2-L	ADMDX	admitting diagnosis	Act Code
2-L	DISDX	discharge diagnosis	Act Code
2-L	INTDX	intermediate diagnosis	Act Code
2-L	NOI	nature of injury	Act Code
1-L	GISTIER	GIS tier	Act Code
1-L	HHOBS	household situation observation	Act Code
1-S	ISSUE	detected issue	Act Code
2-A	_ActAdministrativeDetectedIssueCode	ActAdministrativeDetectedIssueCode	Act Code
3-A	_ActAdministrativeAuthorizationDetectedIssueCode	ActAdministrativeAuthorizationDetectedIssueCode	Act Code
4-L	NAT	Insufficient authorization	Act Code
4-L	SUPPRESSED	record suppressed	Act Code
4-S	VALIDAT	validation issue	Act Code
5-L	KEY204	Unknown key identifier	Act Code
5-L	KEY205	Duplicate key identifier	Act Code
5-S	COMPLY	Compliance Alert	Act Code
6-S	DUPTHPY	Duplicate Therapy Alert	Act Code
7-L	DUPTHPCLS	duplicate therapeutic class alert	Act Code
7-L	DUPTHPGEN	duplicate generic alert	Act Code
6-L	ABUSE	commonly abused/misused alert	Act Code
6-L	FRAUD	potential fraud	Act Code
6-L	PLYDOC	Poly-orderer Alert	Act Code
6-L	PLYPHRM	Poly-supplier Alert Poly-pharmacy Alert	Act Code

5-S	DOSE	Dosage problem	Act Code
6-L	DOSECOND	dosage-condition alert	Act Code
6-S	DOSEDUR	Dose-Duration Alert	Act Code
7-S	DOSEDURH	Dose-Duration High Alert	Act Code
8-L	DOSEDURHIND	Dose-Duration High for Indication Alert	Act Code
7-S	DOSEDURL	Dose-Duration Low Alert	Act Code
8-L	DOSEDURLIND	Dose-Duration Low for Indication Alert	Act Code
6-S	DOSEH	High Dose Alert	Act Code
7-L	DOSEHINDA	High Dose for Age Alert	Act Code
7-L	DOSEHIND	High Dose for Indication Alert	Act Code
7-L	DOSEHINDSA	High Dose for Height/Surface Area Alert	Act Code
7-L	DOSEHINDW	High Dose for Weight Alert	Act Code
6-S	DOSEIVL	Dose-Interval Alert	Act Code
7-L	DOSEIVLIND	Dose-Interval for Indication Alert	Act Code
6-S	DOSEL	Low Dose Alert	Act Code
7-L	DOSELINDA	Low Dose for Age Alert	Act Code
7-L	DOSELIND	Low Dose for Indication Alert	Act Code
7-L	DOSELINDSA	Low Dose for Height/Surface Area Alert	Act Code
7-L	DOSELINDW	Low Dose for Weight Alert	Act Code
6-L	MDOSE	maximum dosage reached	Act Code

5-S	OBSA	Observation Alert	Act Code
6-S	AGE	Age Alert	Act Code
7-L	DOSEHINDA	High Dose for Age Alert	Act Code
7-L	DOSELINDA	Low Dose for Age Alert	Act Code
6-S	COND	Condition Alert	Act Code
7-L	HGHT	HGHT	Act Code
7-L	LACT	Lactation Alert	Act Code
7-L	PREG	Pregnancy Alert	Act Code
7-L	WGHT	WGHT	Act Code
6-L	CREACT	common reaction alert	Act Code
6-L	GEN	Genetic Alert	Act Code
6-L	GEND	Gender Alert	Act Code
6-L	LAB	Lab Alert	Act Code
6-S	REACT	Reaction Alert	Act Code
7-L	ALGY	Allergy Alert	Act Code
7-L	INT	Intolerance Alert	Act Code
6-S	RREACT	Related Reaction Alert	Act Code
7-L	RALG	Related Allergy Alert	Act Code
7-L	RAR	Related Prior Reaction Alert	Act Code
7-L	RINT	Related Intolerance Alert	Act Code
5-L	BUS	business constraint violation	Act Code
5-S	CODE_INVAL	code is not valid	Act Code

6-L	CODE_DEPRECATED	code has been deprecated	Act Code
5-L	FORMAT	invalid format	Act Code
5-L	ILLEGAL	illegal	Act Code
5-S	LEN_RANGE	length out of range	Act Code
6-L	LEN_LONG	length is too long	Act Code
6-L	LEN_SHORT	length is too short	Act Code
5-L	MISSCOND	conditional element missing	Act Code
5-L	MISSMAND	mandatory element missing	Act Code
5-L	NODUPS	duplicate values are not permitted	Act Code
5-L	NOPERSIST	element will not be persisted	Act Code
5-S	REP_RANGE	repetitions out of range	Act Code
6-L	MAXOCCURS	repetitions above maximum	Act Code
6-L	MINOCCURS	repetitions below minimum	Act Code
3-A	_ActAdministrativeRuleDetectedIssueCode	ActAdministrativeRuleDetectedIssueCode	Act Code
4-L	KEY204	Unknown key identifier	Act Code
4-L	KEY205	Duplicate key identifier	Act Code
4-L	KEY206	non-matching identification	Act Code
4-L	OBSOLETE	obsolete record returned	Act Code
2-A	_ActSuppliedItemDetectedIssueCode	ActSuppliedItemDetectedIssueCode	Act Code
3-A	_AdministrationDetectedIssueCode	AdministrationDetectedIssueCode	Act Code
4-A	_AppropriatenessDetectedIssueCode	AppropriatenessDetectedIssueCode	Act Code
5-A	_InteractionDetectedIssueCode	InteractionDetectedIssueCode	Act Code

6-L	FOOD	Food Interaction Alert	Act Code
6-S	TPROD	Therapeutic Product Alert	Act Code
7-L	DRG	Drug Interaction Alert	Act Code
7-L	NHP	Natural Health Product Alert	Act Code
7-L	NONRX	Non-Prescription Interaction Alert	Act Code
5-S	OBSA	Observation Alert	Act Code
6-S	AGE	Age Alert	Act Code
7-L	DOSEHINDA	High Dose for Age Alert	Act Code
7-L	DOSELINDA	Low Dose for Age Alert	Act Code
6-S	COND	Condition Alert	Act Code
7-L	HGHT	HGHT	Act Code
7-L	LACT	Lactation Alert	Act Code
7-L	PREG	Pregnancy Alert	Act Code
7-L	WGHT	WGHT	Act Code
6-L	CREACT	common reaction alert	Act Code
6-L	GEN	Genetic Alert	Act Code
6-L	GEND	Gender Alert	Act Code
6-L	LAB	Lab Alert	Act Code
6-S	REACT	Reaction Alert	Act Code
7-L	ALGY	Allergy Alert	Act Code
7-L	INT	Intolerance Alert	Act Code
6-S	RREACT	Related Reaction Alert	Act Code

7-L	RALG	Related Allergy Alert	Act Code
7-L	RAR	Related Prior Reaction Alert	Act Code
7-L	RINT	Related Intolerance Alert	Act Code
5-L	PREVINEF	previously ineffective	Act Code
4-S	COMPLY	Compliance Alert	Act Code
5-S	DUPTHPY	Duplicate Therapy Alert	Act Code
6-L	DUPTHPCLS	duplicate therapeutic class alert	Act Code
6-L	DUPTHPGEN	duplicate generic alert	Act Code
5-L	ABUSE	commonly abused/misused alert	Act Code
5-L	FRAUD	potential fraud	Act Code
5-L	PLYDOC	Poly-orderer Alert	Act Code
5-L	PLYPHRM	Poly-supplier Alert Poly-pharmacy Alert	Act Code
4-L	DACT	drug action detected issue	Act Code
4-S	DOSE	Dosage problem	Act Code
5-L	DOSECOND	dosage-condition alert	Act Code
5-S	DOSEDUR	Dose-Duration Alert	Act Code
6-S	DOSEDURH	Dose-Duration High Alert	Act Code
7-L	DOSEDURHIND	Dose-Duration High for Indication Alert	Act Code
6-S	DOSEDURL	Dose-Duration Low Alert	Act Code
7-L	DOSEDURLIND	Dose-Duration Low for Indication Alert	Act Code
5-S	DOSEH	High Dose Alert	Act Code

6-L	DOSEHINDA	High Dose for Age Alert	Act Code
6-L	DOSEHIND	High Dose for Indication Alert	Act Code
6-L	DOSEHINDSA	High Dose for Height/Surface Area Alert	Act Code
6-L	DOSEHINDW	High Dose for Weight Alert	Act Code
5-S	DOSEIVL	Dose-Interval Alert	Act Code
6-L	DOSEIVLIND	Dose-Interval for Indication Alert	Act Code
5-S	DOSEL	Low Dose Alert	Act Code
6-L	DOSELINDA	Low Dose for Age Alert	Act Code
6-L	DOSELIND	Low Dose for Indication Alert	Act Code
6-L	DOSELINDSA	Low Dose for Height/Surface Area Alert	Act Code
6-L	DOSELINDW	Low Dose for Weight Alert	Act Code
5-L	MDOSE	maximum dosage reached	Act Code
4-S	DUPTHPY	Duplicate Therapy Alert	Act Code
5-L	DUPTHPCLS	duplicate therapeutic class alert	Act Code
5-L	DUPTHPGEN	duplicate generic alert	Act Code
4-S	TIME	timing detected issue	Act Code
5-L	ALRTENDDATE	end too late alert	Act Code
5-L	ALRTSTRTDATE	start too late alert	Act Code
3-A	_SupplyDetectedIssueCode	SupplyDetectedIssueCode	Act Code
4-L	ALLDONE	already performed	Act Code
4-S	FULFIL	fulfillment alert	Act Code
5-L	NOTACTN	no longer actionable	Act Code

5-S	NOTEQUIV	not equivalent alert	Act Code
6-L	NOTEQUIVGEN	not generically equivalent alert	Act Code
6-L	NOTEQUIVTHER	not therapeutically equivalent alert	Act Code
5-S	TIMING	event timing incorrect alert	Act Code
6-L	INTERVAL	outside requested time	Act Code
6-L	MINFREQ	too soon within frequency based on the usage	Act Code
4-L	HELD	held/suspended alert	Act Code
4-L	TOOLATE	Refill Too Late Alert	Act Code
4-L	TOOSOON	Refill Too Soon Alert	Act Code
3-L	HISTORIC	record recorded as historical	Act Code
3-S	PATPREF	violates stated preferences	Act Code
4-L	PATPREFALT	violates stated preferences, alternate available	Act Code
1-L	KSUBJ	knowledge subject	Act Code
1-L	KSUBT	knowledge subtopic	Act Code
1-S	OINT	intolerance	Act Code
2-S	ALG	Allergy	Act Code
3-L	DALG	Drug Allergy	Act Code
3-L	EALG	Environmental Allergy	Act Code
3-L	FALG	Food Allergy	Act Code
2-S	DINT	Drug Intolerance	Act Code
3-L	DALG	Drug Allergy	Act Code

3-L	DNAINT	Drug Non-Allergy Intolerance	Act Code
2-S	EINT	Environmental Intolerance	Act Code
3-L	EALG	Environmental Allergy	Act Code
3-L	ENAINT	Environmental Non-Allergy Intolerance	Act Code
2-S	FINT	Food Intolerance	Act Code
3-L	FALG	Food Allergy	Act Code
3-L	FNAINT	Food Non-Allergy Intolerance	Act Code
2-S	NAINT	Non-Allergy Intolerance	Act Code
3-L	DNAINT	Drug Non-Allergy Intolerance	Act Code
3-L	ENAINT	Environmental Non-Allergy Intolerance	Act Code
3-L	FNAINT	Food Non-Allergy Intolerance	Act Code
1-L	SEV	Severity Observation	Act Code
1-L	ADMIDX	admitting diagnosis	Act Code
1-L	DISDX	discharge diagnosis	Act Code
1-L	INTDX	intermediate diagnosis	Act Code
1-L	NOI	nature of injury	Act Code
0-L	57024-2	Health Quality Measure Document	Logical Observation Identifier Names and Codes
0-L	57025-9	Data Criteria section	Logical Observation Identifier Names and Codes
0-L	57026-7	Population Criteria section	Logical Observation Identifier Names and Codes
0-L	57027-5	Measure Observations section	Logical Observation Identifier Names and Codes
1-A	_ECGObservationSeriesType	ECGObservationSeriesType	Act Code
2-L	REPRESENTATIVE_BEAT	ECG representative beat waveforms	Act Code

2-L	RHYTHM	ECG rhythm waveforms	Act Code
1-L	TIME_ABSOLUTE	absolute time sequence	Act Code
1-L	TIME_RELATIVE	relative time sequence	Act Code
1-S	_ActPatientAnnotationType	ActPatientAnnotationType	Act Code
2-L	ANNDI	diagnostic image note	Act Code
2-L	ANNGEN	general note	Act Code
2-L	ANNIMM	immunization note	Act Code
2-L	ANNLAB	laboratory note	Act Code
2-L	ANNMED	medication note	Act Code
0-S	OINT	intolerance	Act Code
1-S	ALG	Allergy	Act Code
1-S	DINT	Drug Intolerance	Act Code
1-S	EINT	Environmental Intolerance	Act Code
1-S	FINT	Food Intolerance	Act Code
1-S	NAINT	Non-Allergy Intolerance	Act Code
0-A	_ObservationIssueTriggerCodedObservationType	ObservationIssueTriggerCodedObservationType	Act Code
1-A	_CaseTransmissionMode	case transmission mode	Act Code
0-L	REP_HALF_LIFE	representative half-life	Act Code
0-L	SPLCOATING	coating	Act Code
0-L	SPLCOLOR	color	Act Code
0-L	SPLIMAGE	image	Act Code
0-L	SPLIMPRINT	imprint	Act Code

0-L	SPLSCORING	scoring	Act Code
0-L	SPLSHAPE	shape	Act Code
0-L	SPLSIZE	size	Act Code
0-L	SPLSYMBOL	symbol	Act Code
0-L	21611-9	age patient qn est	Act Code
0-L	21612-7	age patient qn reported	Act Code
0-L	29553-5	age patient qn calc	Act Code
0-L	30525-0	age patient qn definition	Act Code
0-L	30972-4	age at onset of adverse event	Act Code
0-A	_GeneticObservationType	GeneticObservationType	Act Code
1-L	GENE	gene	Act Code

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.70 ○ ParticipationFunction 2.16.840.1.113883.1.11.10267 - 2014-03-26 (DEFN=UV=VO=1360-20160323) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.10267 ref ad2bbr-	Effective Date	2014-03-26 Other versions this id:
Status	 Final	Version Label	DEFN=UV=VO=1360-20160323
Name	ParticipationFunction	Display Name	ParticipationFunction
Description	History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26 description:		

<p>This code is used to specify the exact function an actor had in a service in all necessary detail. This domain may include local extensions (CWE).</p>			
Source Code System		2.16.840.1.113883.5.88 - Participation Function - http://terminology.hl7.org/CodeSystem/v3-ParticipationFunction	
Expand All Collapse All			
Level/ Type	Code	Display Name	Code System
0-A	_AuthorizedParticipationFunction	AuthorizedParticipationFunction	Participation Function
1-A	_AuthorizedReceiverParticipationFunction	AuthorizedReceiverParticipationFunction	Participation Function
2-L	AUCG	caregiver information receiver	Participation Function
2-L	AULR	legitimate relationship information receiver	Participation Function
2-L	AUTM	care team information receiver	Participation Function
2-L	AUWA	work area information receiver	Participation Function
1-A	_ConsenterParticipationFunction	ConsenterParticipationFunction	Participation Function
2-L	GRDCON	legal guardian consent author	Participation Function
2-L	POACON	healthcare power of attorney consent author	Participation Function
2-L	PRCON	personal representative consent author	Participation Function
2-L	PROMSK	authorized provider masking author	Participation Function
2-L	SUBCON	subject of consent author	Participation Function
1-A	_OverriderParticipationFunction	OverriderParticipationFunction	Participation Function
2-L	AUCOV	consent overrider	Participation Function
2-L	AUEMROV	emergency overrider	Participation Function
0-A	_CoverageParticipationFunction	CoverageParticipationFunction	Participation Function
1-A	_PayorParticipationFunction	PayorParticipationFunction	Participation Function

2-L	CLMADJ	claims adjudication	Participation Function
2-L	ENROLL	enrollment broker	Participation Function
2-L	FFSMGT	ffs management	Participation Function
2-L	MCMGT	managed care management	Participation Function
2-L	PROVMGT	provider management	Participation Function
2-L	UMGT	utilization management	Participation Function
1-A	_SponsorParticipationFunction	SponsorParticipationFunction	Participation Function
2-L	FULINRD	fully insured	Participation Function
2-L	SELFINRD	self insured	Participation Function
1-A	_UnderwriterParticipationFunction	UnderwriterParticipationFunction	Participation Function
2-L	PAYORCNTR	payor contracting	Participation Function
2-L	REINS	reinsures	Participation Function
2-L	RETROCES	retrocessionaires	Participation Function
2-L	SUBCTRT	subcontracting risk	Participation Function
2-L	UNDERWRTNG	underwriting	Participation Function
0-L	ADMPHYS	admitting physician	Participation Function
0-L	ANEST	anesthesist	Participation Function
0-L	ANRS	anesthesia nurse	Participation Function
0-L	ASSEMBLER	assembly software	Participation Function
0-L	ATTPHYS	attending physician	Participation Function
0-L	COMPOSER	composer software	Participation Function
0-L	DISPHYS	discharging physician	Participation Function

0-L	FASST	first assistant surgeon	Participation Function
0-L	MDWF	midwife	Participation Function
0-L	NASST	nurse assistant	Participation Function
0-L	PCP	primary care physician	Participation Function
0-L	PRISURG	primary surgeon	Participation Function
0-L	REVIEWER	reviewer	Participation Function
0-L	RNDPHYS	rounding physician	Participation Function
0-L	SASST	second assistant surgeon	Participation Function
0-L	SNRS	scrub nurse	Participation Function
0-L	TASST	third assistant	Participation Function

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.71 ○ ParticipationFunction 2.16.840.1.113883.1.11.10267 - 2011-07-26 (DEFN=UV=VO=1099-20110726) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.10267 ref ad2bbr-	Effective Date	2011-07-26 Other versions this id: ▪  ParticipationFunctionDEFN=UV=VO=1360-20160323 - as of 2014-03-26 ref ad2bbr-
Status	 Final	Version Label	DEFN=UV=VO=1099-20110726
Name	ParticipationFunction	Display Name	ParticipationFunction
Description	description: This code is used to specify the exact function an actor had in a service in all necessary detail. This domain may include local extensions (CWE).		
Source Code System	2.16.840.1.113883.5.88 - Participation Function - http://terminology.hl7.org/CodeSystem/v3-ParticipationFunction		
Expand All	Collapse All		

Level/ Type	Code	Display Name	Code System
0-A	_AuthorizedParticipationFunction	AuthorizedParticipationFunction	Participation Function
1-A	_AuthorizedReceiverParticipationFunction	AuthorizedReceiverParticipationFunction	Participation Function
2-L	AUCG	caregiver information receiver	Participation Function
2-L	AULR	legitimate relationship information receiver	Participation Function
2-L	AUTM	care team information receiver	Participation Function
2-L	AUWA	work area information receiver	Participation Function
1-A	_ConsenterParticipationFunction	ConsenterParticipationFunction	Participation Function
2-L	GRDCON	legal guardian consent author	Participation Function
2-L	POACON	healthcare power of attorney consent author	Participation Function
2-L	PRCON	personal representative consent author	Participation Function
2-L	PROMSK	authorized provider masking author	Participation Function
2-L	SUBCON	subject of consent author	Participation Function
1-A	_OverriderParticipationFunction	OverriderParticipationFunction	Participation Function
2-L	AUCOV	consent overrider	Participation Function
2-L	AUEMROV	emergency overrider	Participation Function
0-A	_CoverageParticipationFunction	CoverageParticipationFunction	Participation Function
1-A	_PayorParticipationFunction	PayorParticipationFunction	Participation Function
2-L	CLMADJ	claims adjudication	Participation Function
2-L	ENROLL	enrollment broker	Participation Function
2-L	FFSMGT	ffs management	Participation Function
2-L	MCMGT	managed care management	Participation Function

2-L	PROVMGT	provider management	Participation Function
2-L	UMGT	utilization management	Participation Function
1-A	_SponsorParticipationFunction	SponsorParticipationFunction	Participation Function
2-L	FULINRD	fully insured	Participation Function
2-L	SELFINRD	self insured	Participation Function
1-A	_UnderwriterParticipationFunction	UnderwriterParticipationFunction	Participation Function
2-L	PAYORCNTR	payor contracting	Participation Function
2-L	REINS	reinsures	Participation Function
2-L	RETROCES	retrocessionaires	Participation Function
2-L	SUBCTRT	subcontracting risk	Participation Function
2-L	UNDERWRTNG	underwriting	Participation Function
0-L	ADMPHYS	admitting physician	Participation Function
0-L	ANEST	anesthesist	Participation Function
0-L	ANRS	anesthesia nurse	Participation Function
0-L	ATTPHYS	attending physician	Participation Function
0-L	DISPHYS	discharging physician	Participation Function
0-L	FASST	first assistant surgeon	Participation Function
0-L	MDWF	midwife	Participation Function
0-L	NASST	nurse assistant	Participation Function
0-L	PCP	primary care physician	Participation Function
0-L	PRISURG	primary surgeon	Participation Function
0-L	RNDPHYS	rounding physician	Participation Function

0-L	SASST	second assistant surgeon	Participation Function
0-L	SNRS	scrub nurse	Participation Function
0-L	TASST	third assistant	Participation Function

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.72 ○ ParticipationMode 2.16.840.1.113883.1.11.16543 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.16543	<small>ref</small> ad2bbr-	Effective Date	2014-03-26
Status	 Final		Version Label	DEFN=UV=VO=1360-20160323
Name	ParticipationMode		Display Name	ParticipationMode
Description				
<p>History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26</p> <p>description:</p> <p>Identifies the primary means by which an Entity participates in an Act.</p>				
Source Code System	2.16.840.1.113883.5.1064 - Participation Mode - http://terminology.hl7.org/CodeSystem/v3-ParticipationMode			

[Expand All](#) | [Collapse All](#)

Level/ Type	Code	Display Name	Code System
0-L	PHYSICAL	physical presence	Participation Mode
0-L	REMOTE	remote presence	Participation Mode
0-S	VERBAL	verbal	Participation Mode
1-L	DICTATE	dictated	Participation Mode
1-L	FACE	face-to-face	Participation Mode
1-L	PHONE	telephone	Participation Mode
1-L	VIDEOCONF	videoconferencing	Participation Mode

0-S	WRITTEN	written	Participation Mode
1-L	FAXWRIT	telefax	Participation Mode
1-L	HANDWRIT	handwritten	Participation Mode
1-L	MAILWRIT	mail	Participation Mode
1-S	ONLINEWRIT	online written	Participation Mode
2-L	EMAILWRIT	email	Participation Mode
1-L	TYPEWRIT	typewritten	Participation Mode
0-L	ELECTRONIC	electronic data	Participation Mode
0-L	PHYSICAL	physical presence	Participation Mode
0-S	VERBAL	verbal	Participation Mode

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.73 ○ ParticipationSignature 2.16.840.1.113883.1.11.10282 - 2014-03-26 (DEFN=UV=VO=1360-20160323) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.10282 ref ad2bbr-	Effective Date	2014-03-26 Other versions this id: <ul style="list-style-type: none">Final
Status	 Final	Version Label	DEFN=UV=VO=1360-20160323
Name	ParticipationSignature	Display Name	ParticipationSignature
Description	History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26 description:		

A code specifying whether and how the participant has attested his participation through a signature and or whether such a signature is needed.

Examples: A surgical Procedure act object (representing a procedure report) requires a signature of the performing and responsible surgeon, and possibly other participants. (See also: Participation.signatureText.)

Source Code System	2.16.840.1.113883.5.89 - Participation Signature - http://terminology.hl7.org/CodeSystem/v3-ParticipationSignature		
Level/ Type	Code	Display Name	Code System
0-L	I	intended	Participation Signature
0-L	S	signed	Participation Signature
0-L	X	required	Participation Signature

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.74 ○ ParticipationSignature 2.16.840.1.113883.1.11.10282 - 2011-07-26 (DEFN=UV=VO=1099-20110726) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.10282 ref ad2bbr-	Effective Date	2011-07-26 Other versions this id: •  ParticipationSignatureDEFN=UV=VO=1360-20160323 - as of 2014-03-26 ref ad2bbr-
Status	 Final	Version Label	DEFN=UV=VO=1099-20110726
Name	ParticipationSignature	Display Name	ParticipationSignature
Description	<p>description:</p> <p>A code specifying whether and how the participant has attested his participation through a signature and or whether such a signature is needed.</p> <p><i>Examples:</i> A surgical Procedure act object (representing a procedure report) requires a signature of the performing and responsible surgeon, and possibly other participants. (See also: Participation.signatureText.)</p>		
Source Code System	2.16.840.1.113883.5.89 - Participation Signature - http://terminology.hl7.org/CodeSystem/v3-ParticipationSignature		

Level/ Type	Code	Display Name	Code System
0-L	I	intended	Participation Signature
0-L	S	signed	Participation Signature
0-L	X	required	Participation Signature

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.75 ○ ParticipationType 2.16.840.1.113883.1.11.10901 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.10901 <small>ref ad2bbr-</small>	Effective Date	2014-03-26 Other versions this id: <ul style="list-style-type: none">● ParticipationTypeDEFN=UV=VO=1099-20110726 - as of 2011-07-26 <small>ref ad2bbr-</small>
Status	● Final	Version Label	DEFN=UV=VO=1360-20160323
Name	ParticipationType	Display Name	ParticipationType
History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26			
Description	<p>description:</p> <p>A code specifying the meaning and purpose of every Participation instance. Each of its values implies specific constraints on the Roles undertaking the participation.</p>		
Source Code System	2.16.840.1.113883.5.90 - ParticipationType - http://terminology.hl7.org/CodeSystem/v3-ParticipationType		

[Expand All](#) | [Collapse All](#)

Level/ Type	Code	Display Name	Code System
0-S	PART	Participation	ParticipationType
1-A	_ParticipationAncillary	ParticipationAncillary	ParticipationType
2-L	ADM	admitter	ParticipationType

2-L	ATND	attender	ParticipationType
2-L	CALLBCK	callback contact	ParticipationType
2-L	CON	consultant	ParticipationType
2-L	DIS	discharger	ParticipationType
2-L	ESC	escort	ParticipationType
2-L	REF	referrer	ParticipationType
1-A	_ParticipationInformationGenerator	ParticipationInformationGenerator	ParticipationType
2-L	AUT	author (originator)	ParticipationType
2-L	INF	informant	ParticipationType
2-S	TRANS	Transcriber	ParticipationType
3-L	ENT	data entry person	ParticipationType
2-L	WIT	witness	ParticipationType
1-L	CST	custodian	ParticipationType
1-S	DIR	direct target	ParticipationType
2-L	ALY	analyte	ParticipationType
2-L	BBY	baby	ParticipationType
2-L	CAT	catalyst	ParticipationType
2-S	CSM	consumable	ParticipationType
2-S	DEV	device	ParticipationType
3-L	NRD	non-reuseable device	ParticipationType
3-L	RDV	reusable device	ParticipationType
2-L	DON	donor	ParticipationType

2-L	EXPAGNT	ExposureAgent	ParticipationType
2-S	EXPART	ExposureParticipation	ParticipationType
3-L	EXPTRGT	ExposureTarget	ParticipationType
3-L	EXSRC	ExposureSource	ParticipationType
2-L	PRD	product	ParticipationType
2-S	SBJ	subject	ParticipationType
3-L	SPC	specimen	ParticipationType
1-S	IND	indirect target	ParticipationType
2-L	BEN	beneficiary	ParticipationType
2-L	CAGNT	causative agent	ParticipationType
2-L	COV	coverage target	ParticipationType
2-L	GUAR	guarantor party	ParticipationType
2-L	HLD	holder	ParticipationType
2-L	RCT	record target	ParticipationType
2-L	RCV	receiver	ParticipationType
1-S	IRCP	information recipient	ParticipationType
2-L	NOT	urgent notification contact	ParticipationType
2-L	PRCP	primary information recipient	ParticipationType
2-L	REFB	Referred By	ParticipationType
2-L	REFT	Referred to	ParticipationType
2-L	TRC	tracker	ParticipationType
1-S	LOC	location	ParticipationType

2-L	DST	destination	ParticipationType
2-L	ELOC	entry location	ParticipationType
2-L	ORG	origin	ParticipationType
2-L	RML	remote	ParticipationType
2-L	VIA	via	ParticipationType
1-S	PRF	performer	ParticipationType
2-L	DIST	distributor	ParticipationType
2-L	PPRF	primary performer	ParticipationType
2-L	SPRF	secondary performer	ParticipationType
1-L	RESP	responsible party	ParticipationType
1-S	VRF	verifier	ParticipationType
2-L	AUTHEN	authenticator	ParticipationType
2-L	LA	legal authenticator	ParticipationType

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.76 ○ ParticipationType 2.16.840.1.113883.1.11.10901 - 2011-07-26 (DEFN=UV=VO=1099-20110726) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.10901 ref ad2bbr-	Effective Date	2011-07-26 Other versions this id: ▪  ParticipationTypeDEFN=UV=VO=1360-20160323 - as of 2014-03-26 ref ad2bbr-
Status	 Final	Version Label	DEFN=UV=VO=1099-20110726
Name	ParticipationType	Display Name	ParticipationType
Description	description:		

<p>A code specifying the meaning and purpose of every Participation instance. Each of its values implies specific constraints on the Roles undertaking the participation.</p>			
Source Code System	2.16.840.1.113883.5.90 - <i>ParticipationType</i> - http://terminology.hl7.org/CodeSystem/v3-ParticipationType		
Expand All Collapse All			
Level/ Type	Code	Display Name	Code System
0-S	PART	Participation	ParticipationType
1-A	_ParticipationAncillary	ParticipationAncillary	ParticipationType
2-L	ADM	admitter	ParticipationType
2-L	ATND	attender	ParticipationType
2-L	CALLBCK	callback contact	ParticipationType
2-L	CON	consultant	ParticipationType
2-L	DIS	discharger	ParticipationType
2-L	ESC	escort	ParticipationType
2-L	REF	referrer	ParticipationType
1-A	_ParticipationInformationGenerator	ParticipationInformationGenerator	ParticipationType
2-L	AUT	author (originator)	ParticipationType
2-L	INF	informant	ParticipationType
2-S	TRANS	Transcriber	ParticipationType
3-L	ENT	data entry person	ParticipationType
2-L	WIT	witness	ParticipationType
1-L	CST	custodian	ParticipationType
1-S	DIR	direct target	ParticipationType

2-L	ALY	analyte	ParticipationType
2-L	BBY	baby	ParticipationType
2-L	CAT	catalyst	ParticipationType
2-S	CSM	consumable	ParticipationType
2-S	DEV	device	ParticipationType
3-L	NRD	non-reuseable device	ParticipationType
3-L	RDV	reusable device	ParticipationType
2-L	DON	donor	ParticipationType
2-L	EXPAGNT	ExposureAgent	ParticipationType
2-S	EXPART	ExposureParticipation	ParticipationType
3-L	EXPTRGT	ExposureTarget	ParticipationType
3-L	EXSRC	ExposureSource	ParticipationType
2-L	PRD	product	ParticipationType
2-S	SBJ	subject	ParticipationType
3-L	SPC	specimen	ParticipationType
1-S	IND	indirect target	ParticipationType
2-L	BEN	beneficiary	ParticipationType
2-L	CAGNT	causative agent	ParticipationType
2-L	COV	coverage target	ParticipationType
2-L	GUAR	guarantor party	ParticipationType
2-L	HLD	holder	ParticipationType
2-L	RCT	record target	ParticipationType

2-L	RCV	receiver	ParticipationType
1-S	IRCP	information recipient	ParticipationType
2-L	NOT	ugent notification contact	ParticipationType
2-L	PRCP	primary information recipient	ParticipationType
2-L	REFB	Referred By	ParticipationType
2-L	REFT	Referred to	ParticipationType
2-L	TRC	tracker	ParticipationType
1-S	LOC	location	ParticipationType
2-L	DST	destination	ParticipationType
2-L	ELOC	entry location	ParticipationType
2-L	ORG	origin	ParticipationType
2-L	RML	remote	ParticipationType
2-L	VIA	via	ParticipationType
1-S	PRF	performer	ParticipationType
2-L	DIST	distributor	ParticipationType
2-L	PPRF	primary performer	ParticipationType
2-L	SPRF	secondary performer	ParticipationType
1-L	RESP	responsible party	ParticipationType
1-S	VRF	verifier	ParticipationType
2-L	AUTHEN	authenticator	ParticipationType
2-L	LA	legal authenticator	ParticipationType

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.77 ○ PersonalRelationshipRoleType 2.16.840.1.113883.1.11.19563 - 2014-03-26 (DEFN=UV=VO=1360-20160323)

ref (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.19563 ref ad2bbr-	Effective Date	2014-03-26 Other versions this id:
Status	Final	Version Label	DEFN=UV=VO=1360-20160323
Name	PersonalRelationshipRoleType	Display Name	PersonalRelationshipRoleType
Description			
<p>History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26</p> <p>description:</p> <p>Types of personal relationships between two living subjects.</p> <p><i>Example:</i> Parent, sibling, unrelated friend, neighbor</p>			
Source Code System	2.16.840.1.113883.5.111 - Role Code - http://terminology.hl7.org/CodeSystem/v3-RoleCode		
Expand All Collapse All			
Level/ Type	Code	Display Name	Code System
1-S	FAMMEMB	family member	Role Code
2-S	CHILD	child	Role Code
3-S	CHLDADOPT	adopted child	Role Code
4-L	DAUADOPT	adopted daughter	Role Code
4-L	SONADOPT	adopted son	Role Code
3-S	CHLDFOST	foster child	Role Code

4-L	DAUFOST	foster daughter	Role Code
4-L	SONFOST	foster son	Role Code
3-S	DAUC	daughter	Role Code
4-L	DAUADOPT	adopted daughter	Role Code
4-L	DAUFOST	foster daughter	Role Code
4-L	DAU	natural daughter	Role Code
4-L	STPDAU	stepdaughter	Role Code
3-S	NCHILD	natural child	Role Code
4-L	DAU	natural daughter	Role Code
4-L	SON	natural son	Role Code
3-S	SONC	son	Role Code
4-L	SONADOPT	adopted son	Role Code
4-L	SONFOST	foster son	Role Code
4-L	SON	natural son	Role Code
4-L	STPSON	stepson	Role Code
3-S	STPCHLD	step child	Role Code
4-L	STPDAU	stepdaughter	Role Code
4-L	STPSON	stepson	Role Code
2-S	EXT	extended family member	Role Code
3-S	AUNT	aunt	Role Code
4-L	MAUNT	maternal aunt	Role Code
4-L	PAUNT	paternal aunt	Role Code

3-S	COUSN	cousin	Role Code
4-L	MCOUSN	maternal cousin	Role Code
4-L	PCOUSN	paternal cousin	Role Code
3-S	GGRPRN	great grandparent	Role Code
4-S	GGRFTH	great grandfather	Role Code
5-L	MGGRFTH	maternal great-grandfather	Role Code
5-L	PGGRFTH	paternal great-grandfather	Role Code
4-S	GGRMTH	great grandmother	Role Code
5-L	MGGRMTH	maternal great-grandmother	Role Code
5-L	PGGRMTH	paternal great-grandmother	Role Code
4-S	MGGRPRN	maternal great-grandparent	Role Code
5-L	MGGRFTH	maternal great-grandfather	Role Code
5-L	MGGRMTH	maternal great-grandmother	Role Code
4-S	PGGRPRN	paternal great-grandparent	Role Code
5-L	PGGRFTH	paternal great-grandfather	Role Code
5-L	PGGRMTH	paternal great-grandmother	Role Code
3-S	GRNDCHILD	grandchild	Role Code
4-L	GRNDDAU	granddaughter	Role Code
4-L	GRNDSON	grandson	Role Code
3-S	GRPRN	grandparent	Role Code
4-S	GRFTH	grandfather	Role Code
5-L	MGRFTH	maternal grandfather	Role Code

5-L	PGRFTH	paternal grandfather	Role Code
4-S	GRMTH	grandmother	Role Code
5-L	MGRMTH	maternal grandmother	Role Code
5-L	PGRMTH	paternal grandmother	Role Code
4-S	MGRPRN	maternal grandparent	Role Code
5-L	MGRFTH	maternal grandfather	Role Code
5-L	MGRMTH	maternal grandmother	Role Code
4-S	PGRPRN	paternal grandparent	Role Code
5-L	PGRFTH	paternal grandfather	Role Code
5-L	PGRMTH	paternal grandmother	Role Code
3-S	INLAW	inlaw	Role Code
4-S	CHLDINLAW	child-in-law	Role Code
5-L	DAUINLAW	daughter in-law	Role Code
5-L	SONINLAW	son in-law	Role Code
4-S	PRNINLAW	parent in-law	Role Code
5-L	FTHINLAW	father-in-law	Role Code
5-L	MTHINLAW	mother-in-law	Role Code
4-S	SIBINLAW	sibling in-law	Role Code
5-L	BROINLAW	brother-in-law	Role Code
5-L	SISINLAW	sister-in-law	Role Code
3-S	NIENEPH	niece/nephew	Role Code
4-L	NEPHEW	nephew	Role Code

4-L	NIECE	niece	Role Code
3-S	UNCLE	uncle	Role Code
4-L	MUNCLE	maternal uncle	Role Code
4-L	PUNCLE	paternal uncle	Role Code
2-S	PRN	parent	Role Code
3-S	ADOPTP	adoptive parent	Role Code
4-L	ADOPTF	adoptive father	Role Code
4-L	ADOPTM	adoptive mother	Role Code
3-S	FTH	father	Role Code
4-L	ADOPTF	adoptive father	Role Code
4-L	FTHFOST	foster father	Role Code
4-S	NFTH	natural father	Role Code
5-L	NFTHF	natural father of fetus	Role Code
4-L	STPFTH	stepfather	Role Code
3-S	MTH	mother	Role Code
4-L	ADOPTM	adoptive mother	Role Code
4-L	GESTM	gestational mother	Role Code
4-L	MTHFOST	foster mother	Role Code
4-S	NMTH	natural mother	Role Code
5-L	NMTHF	natural mother of fetus	Role Code
4-L	STPMTH	stepmother	Role Code
3-S	NPRN	natural parent	Role Code

4-S	NFTH	natural father	Role Code
5-L	NFTHF	natural father of fetus	Role Code
4-S	NMTH	natural mother	Role Code
5-L	NMTHF	natural mother of fetus	Role Code
3-S	PRNFOST	foster parent	Role Code
4-L	FTHFOST	foster father	Role Code
4-L	MTHFOST	foster mother	Role Code
3-S	STPPRN	step parent	Role Code
4-L	STPFTH	stepfather	Role Code
4-L	STPMTH	stepmother	Role Code
2-S	SIB	sibling	Role Code
3-S	BRO	brother	Role Code
4-L	HBRO	half-brother	Role Code
4-S	NBRO	natural brother	Role Code
5-S	TWINBRO	twin brother	Role Code
6-L	FTWINBRO	fraternal twin brother	Role Code
6-L	ITWINBRO	identical twin brother	Role Code
4-L	STPBRO	stepbrother	Role Code
3-S	HSIB	half-sibling	Role Code
4-L	HBRO	half-brother	Role Code
4-L	HSIS	half-sister	Role Code
3-S	NSIB	natural sibling	Role Code

4-S	NBRO	natural brother	Role Code
5-S	TWINBRO	twin brother	Role Code
6-L	FTWINBRO	fraternal twin brother	Role Code
6-L	ITWINBRO	identical twin brother	Role Code
4-S	NSIS	natural sister	Role Code
5-S	TWINSIS	twin sister	Role Code
6-L	FTWINSIS	fraternal twin sister	Role Code
6-L	ITWINSIS	identical twin sister	Role Code
4-S	TWIN	twin	Role Code
5-S	TWINBRO	twin brother	Role Code
6-L	FTWINBRO	fraternal twin brother	Role Code
6-L	ITWINBRO	identical twin brother	Role Code
5-S	TWINSIS	twin sister	Role Code
6-L	FTWINSIS	fraternal twin sister	Role Code
6-L	ITWINSIS	identical twin sister	Role Code
5-S	FTWIN	fraternal twin	Role Code
6-L	FTWINBRO	fraternal twin brother	Role Code
6-L	FTWINSIS	fraternal twin sister	Role Code
5-S	ITWIN	identical twin	Role Code
6-L	ITWINBRO	identical twin brother	Role Code
6-L	ITWINSIS	identical twin sister	Role Code
3-S	SIS	sister	Role Code

4-L	HSIS	half-sister	Role Code
4-S	NSIS	natural sister	Role Code
5-S	TWINSIS	twin sister	Role Code
6-L	FTWINSIS	fraternal twin sister	Role Code
6-L	ITWINSIS	identical twin sister	Role Code
4-L	STPSIS	stepsister	Role Code
3-S	STPSIB	step sibling	Role Code
4-L	STPBRO	stepbrother	Role Code
4-L	STPSIS	stepsister	Role Code
2-S	SIGOTHR	significant other	Role Code
3-L	DOMPART	domestic partner	Role Code
3-L	FMRSPS	former spouse	Role Code
3-S	SPS	spouse	Role Code
4-L	HUSB	husband	Role Code
4-L	WIFE	wife	Role Code
1-L	FRND	unrelated friend	Role Code
1-L	NBOR	neighbor	Role Code
1-L	ONESELF	self	Role Code
1-L	ROOM	Roommate	Role Code

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.78 ○ PersonalRelationshipRoleType 2.16.840.1.113883.1.11.19563 - 2011-07-26 (DEFN=UV=VO=1099-20110726)
 ref (from repository: ad2bbrr-)

Id	2.16.840.1.113883.1.11.19563 ref ad2bbrr-	Effective Date	2011-07-26 Other versions this id: •  PersonalRelationshipRoleTypeDEFN=UV=VO=1360-20160323 - as of 2014-03-26 ref ad2bbrr-
Status	 Final	Version Label	DEFN=UV=VO=1099-20110726
Name	PersonalRelationshipRoleType	Display Name	PersonalRelationshipRoleType
description:			
Description	Types of personal relationships between two living subjects. <i>Example:</i> Parent, sibling, unrelated friend, neighbor		
Source Code System	2.16.840.1.113883.5.111 - Role Code - http://terminology.hl7.org/CodeSystem/v3-RoleCode		

[Expand All](#) | [Collapse All](#)

Level/ Type	Code	Display Name	Code System
1-S	FAMMEMB	Family Member	Role Code
2-S	CHILD	Child	Role Code
3-S	CHLDADOPT	adopted child	Role Code
4-L	DAUADOPT	adopted daughter	Role Code
4-L	SONADOPT	adopted son	Role Code
3-S	CHLDFOST	foster child	Role Code
4-L	DAUFOST	foster daughter	Role Code
4-L	SONFOST	foster son	Role Code
3-S	CHLDINLAW	child in-law	Role Code

4-L	DAUINLAW	daughter in-law	Role Code
4-L	SONINLAW	son in-law	Role Code
3-S	DAUC	Daughter	Role Code
4-L	DAUADOPT	adopted daughter	Role Code
4-L	DAUFOST	foster daughter	Role Code
4-L	DAU	natural daughter Daughter	Role Code
4-L	STPDAU	stepdaughter	Role Code
3-S	NCHILD	natural child	Role Code
4-L	DAU	natural daughter Daughter	Role Code
4-L	SON	natural son Son	Role Code
3-S	SONC	son	Role Code
4-L	SONADOPT	adopted son	Role Code
4-L	SONFOST	foster son	Role Code
4-L	SON	natural son Son	Role Code
4-L	STPSON	stepson	Role Code
3-S	STPCHL	step child	Role Code
4-L	STPDAU	stepdaughter	Role Code
4-L	STPSON	stepson	Role Code
2-S	EXT	extended family member	Role Code
3-S	AUNT	aunt	Role Code
4-L	MAUNT	MaternalAunt	Role Code
4-L	PAUNT	PaternalAunt	Role Code

3-S	COUSN	cousin	Role Code
4-L	MCOUSN	MaternalCousin	Role Code
4-L	PCOUSN	PaternalCousin	Role Code
3-S	GGRPRN	great grandparent	Role Code
4-L	GGRFTH	great grandfather	Role Code
4-L	GGRMTH	great grandmother	Role Code
4-L	MGGRFTH	MaternalGreatgrandfather	Role Code
4-L	MGGRMTH	MaternalGreatgrandmother	Role Code
4-L	MGGRPRN	MaternalGreatgrandparent	Role Code
4-L	PGGRFTH	PaternalGreatgrandfather	Role Code
4-L	PGGRMTH	PaternalGreatgrandmother	Role Code
4-L	PGGRPRN	PaternalGreatgrandparent	Role Code
3-S	GRNDCHILD	grandchild	Role Code
4-L	GRNDDAU	granddaughter	Role Code
4-L	GRNDSON	grandson	Role Code
3-S	GRPRN	Grandparent	Role Code
4-L	GRFTH	Grandfather	Role Code
4-L	GRMTH	Grandmother	Role Code
4-L	MGRFTH	MaternalGrandfather	Role Code
4-L	MGRMTH	MaternalGrandmother	Role Code
4-L	MGRPRN	MaternalGrandparent	Role Code
4-L	PGRFTH	PaternalGrandfather	Role Code

4-L	PGRMTH	PaternalGrandmother	Role Code
4-L	PGRPRN	PaternalGrandparent	Role Code
3-S	NIENEPH	niece/nephew	Role Code
4-L	NEPHEW	nephew	Role Code
4-L	NIECE	niece	Role Code
3-S	UNCLE	uncle	Role Code
4-L	MUNCLE	MaternalUncle	Role Code
4-L	PUNCLE	PaternalUncle	Role Code
2-S	PRN	Parent	Role Code
3-L	FTH	Father	Role Code
3-L	MTH	Mother	Role Code
3-S	NPRN	natural parent	Role Code
4-S	NFTH	natural father	Role Code
5-L	NFTHF	natural father of fetus	Role Code
4-L	NMTH	natural mother	Role Code
3-S	PRNINLAW	parent in-law	Role Code
4-L	FTHINLAW	father-in-law	Role Code
4-L	MTHINLAW	mother-in-law	Role Code
3-S	STPPRN	step parent	Role Code
4-L	STPFTH	stepfather	Role Code
4-L	STPMTH	stepmother	Role Code
2-S	SIB	Sibling	Role Code

3-L	BRO	Brother	Role Code
3-S	HSIB	half-sibling	Role Code
4-L	HBRO	half-brother	Role Code
4-L	HSIS	half-sister	Role Code
3-S	NSIB	natural sibling	Role Code
4-L	NBRO	natural brother	Role Code
4-L	NSIS	natural sister	Role Code
3-S	SIBINLAW	sibling in-law	Role Code
4-L	BROINLAW	brother-in-law	Role Code
4-L	SISINLAW	sister-in-law	Role Code
3-L	SIS	Sister	Role Code
3-S	STPSIB	step sibling	Role Code
4-L	STPBRO	stepbrother	Role Code
4-L	STPSIS	stepsister	Role Code
2-S	SIGOTHR	significant other	Role Code
3-L	DOMPART	domestic partner	Role Code
3-S	SPS	spouse	Role Code
4-L	HUSB	husband	Role Code
4-L	WIFE	wife	Role Code
1-L	FRND	unrelated friend	Role Code
1-L	NBOR	neighbor	Role Code
1-L	ROOM	Roommate	Role Code

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.79 ○ ROIOverlayShape 2.16.840.1.113883.1.11.16117 - 2014-03-26 (DEFN=UV=VO=1360-20160323) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.16117 ref ad2bbr-	Effective Date	2014-03-26
Status	 Final	Version Label	DEFN=UV=VO=1360-20160323
Name	ROIOverlayShape	Display Name	ROIOverlayShape
Description description: Shape of the region on the object being referenced			
Source Code System	2.16.840.1.113883.5.4 - Act Code - http://terminology.hl7.org/CodeSystem/v3-ActCode		

[Expand All](#) | [Collapse All](#)

Level/ Type	Code	Display Name	Code System
1-L	CIRCLE	circle	Act Code
1-L	ELLIPSE	ellipse	Act Code
1-L	POINT	point	Act Code
1-L	POLY	polyline	Act Code

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.80 ○ Race 2.16.840.1.113883.1.11.14914 - 2014-03-26 (DEFN=UV=VO=1360-20160323) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.14914 ref ad2bbr-	Effective Date	2014-03-26
Status	 Final	Version Label	DEFN=UV=VO=1360-20160323
Name	Race	Display Name	Race

Description	<p>History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26</p> <p>description:</p> <p>In the United States, federal standards for classifying data on race determine the categories used by federal agencies and exert a strong influence on categorization by state and local agencies and private sector organizations. The federal standards do not conceptually define race, and they recognize the absence of an anthropological or scientific basis for racial classification. Instead, the federal standards acknowledge that race is a social-political construct in which an individual's own identification with one or more race categories is preferred to observer identification. The standards use a variety of features to define five minimum race categories. Among these features are descent from "the original peoples" of a specified region or nation. The minimum race categories are American Indian or Alaska Native, Asian, Black or African American, Native Hawaiian or Other Pacific Islander, and White. The federal standards stipulate that race data need not be limited to the five minimum categories, but any expansion must be collapsible to those categories.</p>																																																						
	<p>Source Code System</p> <p>2.16.840.1.113883.5.104 - Race - http://terminology.hl7.org/CodeSystem/v3-Race</p>																																																						
<p>Expand All Collapse All</p> <table border="1"> <thead> <tr> <th>Level/ Type</th><th>Code</th><th>Display Name</th><th>Code System</th></tr> </thead> <tbody> <tr> <td>0-L</td><td>2131-1</td><td>Other Race</td><td>Race</td></tr> <tr> <td>0-S</td><td>1002-5</td><td>American Indian or Alaska Native</td><td>Race</td></tr> <tr> <td>1-S</td><td>1004-1</td><td>American Indian</td><td>Race</td></tr> <tr> <td>2-L</td><td>1006-6</td><td>Abenaki</td><td>Race</td></tr> <tr> <td>2-L</td><td>1008-2</td><td>Algonquian</td><td>Race</td></tr> <tr> <td>2-S</td><td>1010-8</td><td>Apache</td><td>Race</td></tr> <tr> <td>3-L</td><td>1011-6</td><td>Chiricahua</td><td>Race</td></tr> <tr> <td>3-L</td><td>1012-4</td><td>Fort Sill Apache</td><td>Race</td></tr> <tr> <td>3-L</td><td>1013-2</td><td>Jicarilla Apache</td><td>Race</td></tr> <tr> <td>3-L</td><td>1014-0</td><td>Lipan Apache</td><td>Race</td></tr> <tr> <td>3-L</td><td>1015-7</td><td>Mescalero Apache</td><td>Race</td></tr> <tr> <td>3-L</td><td>1016-5</td><td>Oklahoma Apache</td><td>Race</td></tr> </tbody> </table>				Level/ Type	Code	Display Name	Code System	0-L	2131-1	Other Race	Race	0-S	1002-5	American Indian or Alaska Native	Race	1-S	1004-1	American Indian	Race	2-L	1006-6	Abenaki	Race	2-L	1008-2	Algonquian	Race	2-S	1010-8	Apache	Race	3-L	1011-6	Chiricahua	Race	3-L	1012-4	Fort Sill Apache	Race	3-L	1013-2	Jicarilla Apache	Race	3-L	1014-0	Lipan Apache	Race	3-L	1015-7	Mescalero Apache	Race	3-L	1016-5	Oklahoma Apache	Race
Level/ Type	Code	Display Name	Code System																																																				
0-L	2131-1	Other Race	Race																																																				
0-S	1002-5	American Indian or Alaska Native	Race																																																				
1-S	1004-1	American Indian	Race																																																				
2-L	1006-6	Abenaki	Race																																																				
2-L	1008-2	Algonquian	Race																																																				
2-S	1010-8	Apache	Race																																																				
3-L	1011-6	Chiricahua	Race																																																				
3-L	1012-4	Fort Sill Apache	Race																																																				
3-L	1013-2	Jicarilla Apache	Race																																																				
3-L	1014-0	Lipan Apache	Race																																																				
3-L	1015-7	Mescalero Apache	Race																																																				
3-L	1016-5	Oklahoma Apache	Race																																																				

3-L	1017-3	Payson Apache	Race
3-L	1018-1	San Carlos Apache	Race
3-L	1019-9	White Mountain Apache	Race
2-S	1021-5	Arapaho	Race
3-L	1022-3	Northern Arapaho	Race
3-L	1023-1	Southern Arapaho	Race
3-L	1024-9	Wind River Arapaho	Race
2-L	1026-4	Arikara	Race
2-L	1028-0	Assiniboine	Race
2-S	1030-6	Assiniboine Sioux	Race
3-L	1031-4	Fort Peck Assiniboine Sioux	Race
2-L	1033-0	Bannock	Race
2-L	1035-5	Blackfeet	Race
2-L	1037-1	Brotherton	Race
2-L	1039-7	Burt Lake Band	Race
2-S	1041-3	Caddo	Race
3-L	1042-1	Oklahoma Caddo	Race
2-S	1044-7	Cahuilla	Race
3-L	1045-4	Agua Caliente Cahuilla	Race
3-L	1046-2	Augustine	Race
3-L	1047-0	Cabazon	Race
3-L	1048-8	Los Coyotes	Race

3-L	1049-6	Morongo	Race
3-L	1050-4	Santa Rosa Cahuilla	Race
3-L	1051-2	Torres-Martinez	Race
2-S	1053-8	California Tribes	Race
3-L	1054-6	Cahto	Race
3-L	1055-3	Chimariko	Race
3-L	1056-1	Coast Miwok	Race
3-L	1057-9	Digger	Race
3-L	1058-7	Kawaiisu	Race
3-L	1059-5	Kern River	Race
3-L	1060-3	Mattole	Race
3-L	1061-1	Red Wood	Race
3-L	1062-9	Santa Rosa	Race
3-L	1063-7	Takelma	Race
3-L	1064-5	Wappo	Race
3-L	1065-2	Yana	Race
3-L	1066-0	Yuki	Race
2-S	1068-6	Canadian and Latin American Indian	Race
3-L	1069-4	Canadian Indian	Race
3-L	1070-2	Central American Indian	Race
3-L	1071-0	French American Indian	Race
3-L	1072-8	Mexican American Indian	Race

3-L	1073-6	South American Indian	Race
2-L	1074-4	Spanish American Indian	Race
2-S	1076-9	Catawba	Race
3-L	1741-8	Alatna	Race
3-L	1742-6	Alexander	Race
3-L	1743-4	Allakaket	Race
3-L	1744-2	Alanvik	Race
3-L	1745-9	Anvik	Race
3-L	1746-7	Arctic	Race
3-L	1747-5	Beaver	Race
3-L	1748-3	Birch Creek	Race
3-L	1749-1	Cantwell	Race
3-L	1750-9	Chalkyitsik	Race
3-L	1751-7	Chickaloon	Race
3-L	1752-5	Chistochina	Race
3-L	1753-3	Chitina	Race
3-L	1754-1	Circle	Race
3-L	1755-8	Cook Inlet	Race
3-L	1756-6	Copper Center	Race
3-L	1757-4	Copper River	Race
3-L	1758-2	Dot Lake	Race
3-L	1759-0	Doyon	Race

3-L	1760-8	Eagle	Race
3-L	1761-6	Eklutna	Race
3-L	1762-4	Evansville	Race
3-L	1763-2	Fort Yukon	Race
3-L	1764-0	Gakona	Race
3-L	1765-7	Galena	Race
3-L	1766-5	Grayling	Race
3-L	1767-3	Gulkana	Race
3-L	1768-1	Healy Lake	Race
3-L	1769-9	Holy Cross	Race
3-L	1770-7	Hughes	Race
3-L	1771-5	Huslia	Race
3-L	1772-3	Iliamna	Race
3-L	1773-1	Kaltag	Race
3-L	1774-9	Kluti Kaah	Race
3-L	1775-6	Knik	Race
3-L	1776-4	Koyukuk	Race
3-L	1777-2	Lake Minchumina	Race
3-L	1778-0	Lime	Race
3-L	1779-8	Mcgrath	Race
3-L	1780-6	Manley Hot Springs	Race
3-L	1781-4	Mentasta Lake	Race

3-L	1782-2	Minto	Race
3-L	1783-0	Nenana	Race
3-L	1784-8	Nikolai	Race
3-L	1785-5	Ninilchik	Race
3-L	1786-3	Nondalton	Race
3-L	1787-1	Northway	Race
3-L	1788-9	Nulato	Race
3-L	1789-7	Pedro Bay	Race
3-L	1790-5	Rampart	Race
3-L	1791-3	Ruby	Race
3-L	1792-1	Salamatof	Race
3-L	1793-9	Seldovia	Race
3-L	1794-7	Slana	Race
3-L	1795-4	Shageluk	Race
3-L	1796-2	Stevens	Race
3-L	1797-0	Stony River	Race
3-L	1798-8	Takotna	Race
3-L	1799-6	Tanacross	Race
3-L	1800-2	Tanaina	Race
3-L	1801-0	Tanana	Race
3-L	1802-8	Tanana Chiefs	Race
3-L	1803-6	Tazlina	Race

3-L	1804-4	Telida	Race
3-L	1805-1	Tetlin	Race
3-L	1806-9	Tok	Race
3-L	1807-7	Tyonek	Race
3-L	1808-5	Venetie	Race
3-L	1809-3	Wiseman	Race
2-L	1078-5	Cayuse	Race
2-L	1080-1	Chehalis	Race
2-S	1082-7	Chemakuan	Race
3-L	1083-5	Hoh	Race
3-L	1084-3	Quileute	Race
2-L	1086-8	Chemehuevi	Race
2-S	1088-4	Cherokee	Race
3-L	1089-2	Cherokee Alabama	Race
3-L	1090-0	Cherokees of Northeast Alabama	Race
3-L	1091-8	Cherokees of Southeast Alabama	Race
3-L	1092-6	Eastern Cherokee	Race
3-L	1093-4	Echota Cherokee	Race
3-L	1094-2	Etowah Cherokee	Race
3-L	1095-9	Northern Cherokee	Race
3-L	1096-7	Tuscola	Race
3-L	1097-5	United Keetowah Band of Cherokee	Race

3-L	1098-3	Western Cherokee	Race
2-L	1100-7	Cherokee Shawnee	Race
2-S	1102-3	Cheyenne	Race
3-L	1103-1	Northern Cheyenne	Race
3-L	1104-9	Southern Cheyenne	Race
2-L	1106-4	Cheyenne-Arapaho	Race
2-S	1108-0	Chickahominy	Race
3-L	1109-8	Eastern Chickahominy	Race
3-L	1110-6	Western Chickahominy	Race
2-L	1112-2	Chickasaw	Race
2-S	1114-8	Chinook	Race
3-L	1115-5	Clatsop	Race
3-L	1116-3	Columbia River Chinook	Race
3-L	1117-1	Kathlamet	Race
3-L	1118-9	Upper Chinook	Race
3-L	1119-7	Wakiakum Chinook	Race
3-L	1120-5	Willapa Chinook	Race
3-L	1121-3	Wishram	Race
2-S	1123-9	Chippewa	Race
3-L	1124-7	Bad River	Race
3-L	1125-4	Bay Mills Chippewa	Race
3-L	1126-2	Bois Forte	Race

3-L	1127-0	Burt Lake Chippewa	Race
3-L	1128-8	Fond du Lac	Race
3-L	1129-6	Grand Portage	Race
3-L	1130-4	Grand Traverse Band of Ottawa-Chippewa	Race
3-L	1131-2	Keweenaw	Race
3-L	1132-0	Lac Courte Oreilles	Race
3-L	1133-8	Lac du Flambeau	Race
3-L	1134-6	Lac Vieux Desert Chippewa	Race
3-L	1135-3	Lake Superior	Race
3-L	1136-1	Leech Lake	Race
3-L	1137-9	Little Shell Chippewa	Race
3-L	1138-7	Mille Lacs	Race
3-L	1139-5	Minnesota Chippewa	Race
3-L	1140-3	Ontonagon	Race
3-L	1141-1	Red Cliff Chippewa	Race
3-L	1142-9	Red Lake Chippewa	Race
3-L	1143-7	Saginaw Chippewa	Race
3-L	1144-5	St. Croix Chippewa	Race
3-L	1145-2	Sault Ste. Marie Chippewa	Race
3-L	1146-0	Sokoagon Chippewa	Race
3-L	1147-8	Turtle Mountain	Race
3-L	1148-6	White Earth	Race

2-S	1150-2	Chippewa Cree	Race
3-L	1151-0	Rocky Boy's Chippewa Cree	Race
2-L	1153-6	Chitimacha	Race
2-S	1155-1	Choctaw	Race
3-L	1156-9	Clifton Choctaw	Race
3-L	1157-7	Jena Choctaw	Race
3-L	1158-5	Mississippi Choctaw	Race
3-L	1159-3	Mowa Band of Choctaw	Race
3-L	1160-1	Oklahoma Choctaw	Race
2-S	1162-7	Chumash	Race
3-L	1163-5	Santa Ynez	Race
2-L	1165-0	Clear Lake	Race
2-L	1167-6	Coeur D'Alene	Race
2-L	1169-2	Coharie	Race
2-L	1171-8	Colorado River	Race
2-L	1173-4	Colville	Race
2-S	1175-9	Comanche	Race
3-L	1176-7	Oklahoma Comanche	Race
2-L	1178-3	Coos, Lower Umpqua, Siuslaw	Race
2-L	1180-9	Coos	Race
2-L	1182-5	Coquilles	Race
2-L	1184-1	Costanoan	Race

2-S	1186-6	Coushatta	Race
3-L	1187-4	Alabama Coushatta	Race
2-L	1189-0	Cowlitz	Race
2-L	1191-6	Cree	Race
2-S	1193-2	Creek	Race
3-L	1194-0	Alabama Creek	Race
3-L	1195-7	Alabama Quassarte	Race
3-L	1196-5	Eastern Creek	Race
3-L	1197-3	Eastern Muscogee	Race
3-L	1198-1	Kialegee	Race
3-L	1199-9	Lower Muscogee	Race
3-L	1200-5	Machis Lower Creek Indian	Race
3-L	1201-3	Poarch Band	Race
3-L	1202-1	Principal Creek Indian Nation	Race
3-L	1203-9	Star Clan of Muscogee Creeks	Race
3-L	1204-7	Thlophlocco	Race
3-L	1205-4	Tuckabachee	Race
2-L	1207-0	Croatan	Race
2-L	1209-6	Crow	Race
2-S	1211-2	Cupeno	Race
3-L	1212-0	Agua Caliente	Race
2-S	1214-6	Delaware	Race

3-L	1215-3	Eastern Delaware	Race
3-L	1216-1	Lenni-Lenape	Race
3-L	1217-9	Munsee	Race
3-L	1218-7	Oklahoma Delaware	Race
3-L	1219-5	Rampough Mountain	Race
3-L	1220-3	Sand Hill	Race
2-S	1222-9	Diegueno	Race
3-L	1223-7	Campo	Race
3-L	1224-5	Capitan Grande	Race
3-L	1225-2	Cuyapaipe	Race
3-L	1226-0	La Posta	Race
3-L	1227-8	Manzanita	Race
3-L	1228-6	Mesa Grande	Race
3-L	1229-4	San Pasqual	Race
3-L	1230-2	Santa Ysabel	Race
3-L	1231-0	Sycuan	Race
2-S	1233-6	Eastern Tribes	Race
3-L	1234-4	Attacapa	Race
3-L	1235-1	Biloxi	Race
3-L	1236-9	Georgetown	Race
3-L	1237-7	Moor	Race
3-L	1238-5	Nansemond	Race

3-L	1239-3	Natchez	Race
3-L	1240-1	Nausu Waiwash	Race
3-L	1241-9	Nipmuc	Race
3-L	1242-7	Paugussett	Race
3-L	1243-5	Pocomoke Acohonock	Race
3-L	1244-3	Southeastern Indians	Race
3-L	1245-0	Susquehanock	Race
3-L	1246-8	Tunica Biloxi	Race
3-L	1247-6	Waccamaw-Siousan	Race
3-L	1248-4	Wicomico	Race
2-L	1250-0	Esselen	Race
2-L	1252-6	Fort Belknap	Race
2-L	1254-2	Fort Berthold	Race
2-L	1256-7	Fort McDowell	Race
2-L	1258-3	Fort Hall	Race
2-L	1260-9	Gabrieleno	Race
2-L	1262-5	Grand Ronde	Race
2-S	1264-1	Gros Ventres	Race
3-L	1265-8	Atsina	Race
2-L	1267-4	Haliwa	Race
2-L	1269-0	Hidatsa	Race
2-S	1271-6	Hoopa	Race

3-L	1272-4	Trinity	Race
3-L	1273-2	Whilkut	Race
2-L	1275-7	Hoopa Extension	Race
2-L	1277-3	Houma	Race
2-L	1279-9	Inaja-Cosmit	Race
2-S	1281-5	Iowa	Race
3-L	1282-3	Iowa of Kansas-Nebraska	Race
3-L	1283-1	Iowa of Oklahoma	Race
2-S	1285-6	Iroquois	Race
3-L	1286-4	Cayuga	Race
3-L	1287-2	Mohawk	Race
3-L	1288-0	Oneida	Race
3-L	1289-8	Onondaga	Race
3-L	1290-6	Seneca	Race
3-L	1291-4	Seneca Nation	Race
3-L	1292-2	Seneca-Cayuga	Race
3-L	1293-0	Tonawanda Seneca	Race
3-L	1294-8	Tuscarora	Race
3-L	1295-5	Wyandotte	Race
2-L	1297-1	Juaneno	Race
2-L	1299-7	Kalispel	Race
2-L	1301-1	Karuk	Race

2-L	1303-7	Kaw	Race
2-S	1305-2	Kickapoo	Race
3-L	1306-0	Oklahoma Kickapoo	Race
3-L	1307-8	Texas Kickapoo	Race
2-S	1309-4	Kiowa	Race
3-L	1310-2	Oklahoma Kiowa	Race
2-S	1312-8	Klallam	Race
3-L	1313-6	Jamestown	Race
3-L	1314-4	Lower Elwha	Race
3-L	1315-1	Port Gamble Klallam	Race
2-L	1317-7	Klamath	Race
2-L	1319-3	Konkow	Race
2-L	1321-9	Kootenai	Race
2-L	1323-5	Lassik	Race
2-S	1325-0	Long Island	Race
3-L	1326-8	Matinecock	Race
3-L	1327-6	Montauk	Race
3-L	1328-4	Poospatuck	Race
3-L	1329-2	Setauket	Race
2-S	1331-8	Luiseno	Race
3-L	1332-6	La Jolla	Race
3-L	1333-4	Pala	Race

3-L	1334-2	Pauma	Race
3-L	1335-9	Pechanga	Race
3-L	1336-7	Soboba	Race
3-L	1337-5	Twenty-Nine Palms	Race
3-L	1338-3	Temecula	Race
2-L	1340-9	Lumbee	Race
2-L	1342-5	Lummi	Race
2-S	1344-1	Maidu	Race
3-L	1345-8	Mountain Maidu	Race
3-L	1346-6	Nishinam	Race
2-L	1348-2	Makah	Race
2-L	1350-8	Maliseet	Race
2-L	1352-4	Mandan	Race
2-L	1354-0	Mattaponi	Race
2-L	1356-5	Menominee	Race
2-S	1358-1	Miami	Race
3-L	1359-9	Illinois Miami	Race
3-L	1360-7	Indiana Miami	Race
3-L	1361-5	Oklahoma Miami	Race
2-L	1363-1	Miccosukee	Race
2-S	1365-6	Micmac	Race
3-L	1366-4	Aroostook	Race

2-L	1368-0	Mission Indians	Race
2-L	1370-6	Miwok	Race
2-L	1372-2	Modoc	Race
2-L	1374-8	Mohegan	Race
2-L	1376-3	Mono	Race
2-L	1378-9	Nanticoke	Race
2-L	1380-5	Narragansett	Race
2-S	1382-1	Navajo	Race
3-L	1383-9	Alamo Navajo	Race
3-L	1384-7	Canoncito Navajo	Race
3-L	1385-4	Ramah Navajo	Race
2-L	1387-0	Nez Perce	Race
2-L	1389-6	Nomalaki	Race
2-S	1391-2	Northwest Tribes	Race
3-L	1392-0	Alsea	Race
3-L	1393-8	Celilo	Race
3-L	1394-6	Columbia	Race
3-L	1395-3	Kalapuya	Race
3-L	1396-1	Molala	Race
3-L	1397-9	Talakamish	Race
3-L	1398-7	Tenino	Race
3-L	1399-5	Tillamook	Race

3-L	1400-1	Wenatchee	Race
3-L	1401-9	Yahooskin	Race
2-L	1403-5	Omaha	Race
2-L	1405-0	Oregon Athabaskan	Race
2-L	1407-6	Osage	Race
2-L	1409-2	Otoe-Missouria	Race
2-S	1411-8	Ottawa	Race
3-L	1412-6	Burt Lake Ottawa	Race
3-L	1413-4	Michigan Ottawa	Race
3-L	1414-2	Oklahoma Ottawa	Race
2-S	1416-7	Paiute	Race
3-L	1417-5	Bishop	Race
3-L	1418-3	Bridgeport	Race
3-L	1419-1	Burns Paiute	Race
3-L	1420-9	Cedarville	Race
3-L	1421-7	Fort Bidwell	Race
3-L	1422-5	Fort Independence	Race
3-L	1423-3	Kaibab	Race
3-L	1424-1	Las Vegas	Race
3-L	1425-8	Lone Pine	Race
3-L	1426-6	Lovelock	Race
3-L	1427-4	Malheur Paiute	Race

3-L	1428-2	Moapa	Race
3-L	1429-0	Northern Paiute	Race
3-L	1430-8	Owens Valley	Race
3-L	1431-6	Pyramid Lake	Race
3-L	1432-4	San Juan Southern Paiute	Race
3-L	1433-2	Southern Paiute	Race
3-L	1434-0	Summit Lake	Race
3-L	1435-7	Utu Utu Gwaitu Paiute	Race
3-L	1436-5	Walker River	Race
3-L	1437-3	Yerington Paiute	Race
2-L	1439-9	Pamunkey	Race
2-S	1441-5	Passamaquoddy	Race
3-L	1442-3	Indian Township	Race
3-L	1443-1	Pleasant Point Passamaquoddy	Race
2-S	1445-6	Pawnee	Race
3-L	1446-4	Oklahoma Pawnee	Race
2-L	1448-0	Penobscot	Race
2-S	1450-6	Peoria	Race
3-L	1451-4	Oklahoma Peoria	Race
2-S	1453-0	Pequot	Race
3-L	1454-8	Marshantucket Pequot	Race
2-S	1456-3	Pima	Race

3-L	1457-1	Gila River Pima-Maricopa	Race
3-L	1458-9	Salt River Pima-Maricopa	Race
2-L	1460-5	Piscataway	Race
2-L	1462-1	Pit River	Race
2-S	1464-7	Pomo	Race
3-L	1465-4	Central Pomo	Race
3-L	1466-2	Dry Creek	Race
3-L	1467-0	Eastern Pomo	Race
3-L	1468-8	Kashia	Race
3-L	1469-6	Northern Pomo	Race
3-L	1470-4	Scotts Valley	Race
3-L	1471-2	Stonyford	Race
3-L	1472-0	Sulphur Bank	Race
2-S	1474-6	Ponca	Race
3-L	1475-3	Nebraska Ponca	Race
3-L	1476-1	Oklahoma Ponca	Race
2-S	1478-7	Potawatomi	Race
3-L	1479-5	Citizen Band Potawatomi	Race
3-L	1480-3	Forest County	Race
3-L	1481-1	Hannahville	Race
3-L	1482-9	Huron Potawatomi	Race
3-L	1483-7	Pokagon Potawatomi	Race

3-L	1484-5	Prairie Band	Race
3-L	1485-2	Wisconsin Potawatomi	Race
2-L	1487-8	Powhatan	Race
2-S	1489-4	Pueblo	Race
3-L	1490-2	Acoma	Race
3-L	1491-0	Arizona Tewa	Race
3-L	1492-8	Cochiti	Race
3-L	1493-6	Hopi	Race
3-L	1494-4	Isleta	Race
3-L	1495-1	Jemez	Race
3-L	1496-9	Keres	Race
3-L	1497-7	Laguna	Race
3-L	1498-5	Nambe	Race
3-L	1499-3	Picuris	Race
3-L	1500-8	Piro	Race
3-L	1501-6	Pojoaque	Race
3-L	1502-4	San Felipe	Race
3-L	1503-2	San Ildefonso	Race
3-L	1504-0	San Juan Pueblo	Race
3-L	1505-7	San Juan De	Race
3-L	1506-5	San Juan	Race
3-L	1507-3	Sandia	Race

3-L	1508-1	Santa Ana	Race
3-L	1509-9	Santa Clara	Race
3-L	1510-7	Santo Domingo	Race
3-L	1511-5	Taos	Race
3-L	1512-3	Tesuque	Race
3-L	1513-1	Tewa	Race
3-L	1514-9	Tigua	Race
3-L	1515-6	Zia	Race
3-L	1516-4	Zuni	Race
2-S	1518-0	Puget Sound Salish	Race
3-L	1519-8	Duwamish	Race
3-L	1520-6	Kikiallus	Race
3-L	1521-4	Lower Skagit	Race
3-L	1522-2	Muckleshoot	Race
3-L	1523-0	Nisqually	Race
3-L	1524-8	Nooksack	Race
3-L	1525-5	Port Madison	Race
3-L	1526-3	Puyallup	Race
3-L	1527-1	Samish	Race
3-L	1528-9	Sauk-Suiattle	Race
3-L	1529-7	Skokomish	Race
3-L	1530-5	Skykomish	Race

3-L	1531-3	Snohomish	Race
3-L	1532-1	Snoqualmie	Race
3-L	1533-9	Squaxin Island	Race
3-L	1534-7	Steilacoom	Race
3-L	1535-4	Stillaguamish	Race
3-L	1536-2	Suquamish	Race
3-L	1537-0	Swinomish	Race
3-L	1538-8	Tulalip	Race
3-L	1539-6	Upper Skagit	Race
2-L	1541-2	Quapaw	Race
2-L	1543-8	Quinault	Race
2-L	1545-3	Rappahannock	Race
2-L	1547-9	Reno-Sparks	Race
2-L	1549-5	Round Valley	Race
2-S	1551-1	Sac and Fox	Race
3-L	1552-9	Iowa Sac and Fox	Race
3-L	1553-7	Missouri Sac and Fox	Race
3-L	1554-5	Oklahoma Sac and Fox	Race
2-L	1556-0	Salinan	Race
2-L	1558-6	Salish	Race
2-L	1560-2	Salish and Kootenai	Race
2-L	1562-8	Schaghticoke	Race

2-L	1564-4	Scott Valley	Race
2-S	1566-9	Seminole	Race
3-L	1567-7	Big Cypress	Race

This value set has 921 codes in it. In order to keep the publication size manageable, only a selection (500 codes) of the whole set of codes is shown.

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.81 ○ ReligiousAffiliation 2.16.840.1.113883.1.11.19185 - 2014-03-26 (DEFN=UV=VO=1360-20160323) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.19185 ref ad2bbr-	Effective Date	2014-03-26 Other versions this id: ▪  ReligiousAffiliationDEFN=UV=VO=1099-20110726 - as of 2011-07-26 ref ad2bbr-
Status	 Final	Version Label	DEFN=UV=VO=1360-20160323
Name	ReligiousAffiliation	Display Name	ReligiousAffiliation
Description		History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26 description: Assignment of spiritual faith affiliation	
Source Code System	2.16.840.1.113883.5.1076 - ReligiousAffiliation - http://terminology.hl7.org/CodeSystem/v3-ReligiousAffiliation		
Level/ Type	Code	Display Name	Code System
0-L	1001	Adventist	ReligiousAffiliation
0-L	1002	African Religions	ReligiousAffiliation
0-L	1003	Afro-Caribbean Religions	ReligiousAffiliation
0-L	1004	Agnosticism	ReligiousAffiliation

0-L	1005	Anglican	ReligiousAffiliation
0-L	1006	Animism	ReligiousAffiliation
0-L	1007	Atheism	ReligiousAffiliation
0-L	1008	Babi & Baha'I faiths	ReligiousAffiliation
0-L	1009	Baptist	ReligiousAffiliation
0-L	1010	Bon	ReligiousAffiliation
0-L	1011	Cao Dai	ReligiousAffiliation
0-L	1012	Celticism	ReligiousAffiliation
0-L	1013	Christian (non-Catholic, non-specific)	ReligiousAffiliation
0-L	1014	Confucianism	ReligiousAffiliation
0-L	1015	Cyberculture Religions	ReligiousAffiliation
0-L	1016	Divination	ReligiousAffiliation
0-L	1017	Fourth Way	ReligiousAffiliation
0-L	1018	Free Daism	ReligiousAffiliation
0-L	1019	Gnosis	ReligiousAffiliation
0-L	1020	Hinduism	ReligiousAffiliation
0-L	1021	Humanism	ReligiousAffiliation
0-L	1022	Independent	ReligiousAffiliation
0-L	1023	Islam	ReligiousAffiliation
0-L	1024	Jainism	ReligiousAffiliation
0-L	1025	Jehovah's Witnesses	ReligiousAffiliation
0-L	1026	Judaism	ReligiousAffiliation

0-L	1027	Latter Day Saints	ReligiousAffiliation
0-L	1028	Lutheran	ReligiousAffiliation
0-L	1029	Mahayana	ReligiousAffiliation
0-L	1030	Meditation	ReligiousAffiliation
0-L	1031	Messianic Judaism	ReligiousAffiliation
0-L	1032	Mitraism	ReligiousAffiliation
0-L	1033	New Age	ReligiousAffiliation
0-L	1034	non-Roman Catholic	ReligiousAffiliation
0-L	1035	Occult	ReligiousAffiliation
0-L	1036	Orthodox	ReligiousAffiliation
0-L	1037	Paganism	ReligiousAffiliation
0-L	1038	Pentecostal	ReligiousAffiliation
0-L	1039	Process, The	ReligiousAffiliation
0-L	1040	Reformed/Presbyterian	ReligiousAffiliation
0-L	1041	Roman Catholic Church	ReligiousAffiliation
0-L	1042	Satanism	ReligiousAffiliation
0-L	1043	Scientology	ReligiousAffiliation
0-L	1044	Shamanism	ReligiousAffiliation
0-L	1045	Shiite (Islam)	ReligiousAffiliation
0-L	1046	Shinto	ReligiousAffiliation
0-L	1047	Sikism	ReligiousAffiliation
0-L	1048	Spiritualism	ReligiousAffiliation

0-L	1049	Sunni (Islam)	ReligiousAffiliation
0-L	1050	Taoism	ReligiousAffiliation
0-L	1051	Theravada	ReligiousAffiliation
0-L	1052	Unitarian-Universalism	ReligiousAffiliation
0-L	1053	Universal Life Church	ReligiousAffiliation
0-L	1054	Vajrayana (Tibetan)	ReligiousAffiliation
0-L	1055	Veda	ReligiousAffiliation
0-L	1056	Voodoo	ReligiousAffiliation
0-L	1057	Wicca	ReligiousAffiliation
0-L	1058	Yaohushua	ReligiousAffiliation
0-L	1059	Zen Buddhism	ReligiousAffiliation
0-L	1060	Zoroastrianism	ReligiousAffiliation
0-L	1061	Assembly of God	ReligiousAffiliation
0-L	1062	Brethren	ReligiousAffiliation
0-L	1063	Christian Scientist	ReligiousAffiliation
0-L	1064	Church of Christ	ReligiousAffiliation
0-L	1065	Church of God	ReligiousAffiliation
0-L	1066	Congregational	ReligiousAffiliation
0-L	1067	Disciples of Christ	ReligiousAffiliation
0-L	1068	Eastern Orthodox	ReligiousAffiliation
0-L	1069	Episcopalian	ReligiousAffiliation
0-L	1070	Evangelical Covenant	ReligiousAffiliation

0-L	1071	Friends	ReligiousAffiliation
0-L	1072	Full Gospel	ReligiousAffiliation
0-L	1073	Methodist	ReligiousAffiliation
0-L	1074	Native American	ReligiousAffiliation
0-L	1075	Nazarene	ReligiousAffiliation
0-L	1076	Presbyterian	ReligiousAffiliation
0-L	1077	Protestant	ReligiousAffiliation
0-L	1078	Protestant, No Denomination	ReligiousAffiliation
0-L	1079	Reformed	ReligiousAffiliation
0-L	1080	Salvation Army	ReligiousAffiliation
0-L	1081	Unitarian Universalist	ReligiousAffiliation
0-L	1082	United Church of Christ	ReligiousAffiliation
0-L	1061	Assembly of God	ReligiousAffiliation
0-L	1062	Brethren	ReligiousAffiliation
0-L	1063	Christian Scientist	ReligiousAffiliation
0-L	1064	Church of Christ	ReligiousAffiliation
0-L	1065	Church of God	ReligiousAffiliation
0-L	1066	Congregational	ReligiousAffiliation
0-L	1067	Disciples of Christ	ReligiousAffiliation
0-L	1068	Eastern Orthodox	ReligiousAffiliation
0-L	1069	Episcopalian	ReligiousAffiliation
0-L	1070	Evangelical Covenant	ReligiousAffiliation

0-L	1071	Friends	ReligiousAffiliation
0-L	1072	Full Gospel	ReligiousAffiliation
0-L	1073	Methodist	ReligiousAffiliation
0-L	1074	Native American	ReligiousAffiliation
0-L	1075	Nazarene	ReligiousAffiliation
0-L	1076	Presbyterian	ReligiousAffiliation
0-L	1077	Protestant	ReligiousAffiliation
0-L	1078	Protestant, No Denomination	ReligiousAffiliation
0-L	1079	Reformed	ReligiousAffiliation
0-L	1080	Salvation Army	ReligiousAffiliation
0-L	1081	Unitarian Universalist	ReligiousAffiliation
0-L	1082	United Church of Christ	ReligiousAffiliation

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.82 ○ ReligiousAffiliation 2.16.840.1.113883.1.11.19185 - 2011-07-26 (DEFN=UV=VO=1099-20110726) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.19185 ref ad2bbr-	Effective Date	2011-07-26 Other versions this id: <ul style="list-style-type: none"> ReligiousAffiliationDEFN=UV=VO=1360-20160323 - as of 2014-03-26 ref ad2bbr-
Status	 Final	Version Label	DEFN=UV=VO=1099-20110726
Name	ReligiousAffiliation	Display Name	ReligiousAffiliation
Description	description:		

Assignment of spiritual faith affiliation			
Source Code System	2.16.840.1.113883.5.1076 - ReligiousAffiliation - http://terminology.hl7.org/CodeSystem/v3-ReligiousAffiliation		
Level/ Type	Code	Display Name	Code System
0-L	1001	Adventist	ReligiousAffiliation
0-L	1002	African Religions	ReligiousAffiliation
0-L	1003	Afro-Caribbean Religions	ReligiousAffiliation
0-L	1004	Agnosticism	ReligiousAffiliation
0-L	1005	Anglican	ReligiousAffiliation
0-L	1006	Animism	ReligiousAffiliation
0-L	1007	Atheism	ReligiousAffiliation
0-L	1008	Babi & Baha'I faiths	ReligiousAffiliation
0-L	1009	Baptist	ReligiousAffiliation
0-L	1010	Bon	ReligiousAffiliation
0-L	1011	Cao Dai	ReligiousAffiliation
0-L	1012	Celticism	ReligiousAffiliation
0-L	1013	Christian (non-Catholic, non-specific)	ReligiousAffiliation
0-L	1014	Confucianism	ReligiousAffiliation
0-L	1015	Cyberculture Religions	ReligiousAffiliation
0-L	1016	Divination	ReligiousAffiliation
0-L	1017	Fourth Way	ReligiousAffiliation
0-L	1018	Free Daism	ReligiousAffiliation

0-L	1019	Gnosis	ReligiousAffiliation
0-L	1020	Hinduism	ReligiousAffiliation
0-L	1021	Humanism	ReligiousAffiliation
0-L	1022	Independent	ReligiousAffiliation
0-L	1023	Islam	ReligiousAffiliation
0-L	1024	Jainism	ReligiousAffiliation
0-L	1025	Jehovah's Witnesses	ReligiousAffiliation
0-L	1026	Judaism	ReligiousAffiliation
0-L	1027	Latter Day Saints	ReligiousAffiliation
0-L	1028	Lutheran	ReligiousAffiliation
0-L	1029	Mahayana	ReligiousAffiliation
0-L	1030	Meditation	ReligiousAffiliation
0-L	1031	Messianic Judaism	ReligiousAffiliation
0-L	1032	Mitraism	ReligiousAffiliation
0-L	1033	New Age	ReligiousAffiliation
0-L	1034	non-Roman Catholic	ReligiousAffiliation
0-L	1035	Occult	ReligiousAffiliation
0-L	1036	Orthodox	ReligiousAffiliation
0-L	1037	Paganism	ReligiousAffiliation
0-L	1038	Pentecostal	ReligiousAffiliation
0-L	1039	Process, The	ReligiousAffiliation
0-L	1040	Reformed/Presbyterian	ReligiousAffiliation

0-L	1041	Roman Catholic Church	ReligiousAffiliation
0-L	1042	Satanism	ReligiousAffiliation
0-L	1043	Scientology	ReligiousAffiliation
0-L	1044	Shamanism	ReligiousAffiliation
0-L	1045	Shiite (Islam)	ReligiousAffiliation
0-L	1046	Shinto	ReligiousAffiliation
0-L	1047	Sikism	ReligiousAffiliation
0-L	1048	Spiritualism	ReligiousAffiliation
0-L	1049	Sunni (Islam)	ReligiousAffiliation
0-L	1050	Taoism	ReligiousAffiliation
0-L	1051	Theravada	ReligiousAffiliation
0-L	1052	Unitarian-Universalism	ReligiousAffiliation
0-L	1053	Universal Life Church	ReligiousAffiliation
0-L	1054	Vajrayana (Tibetan)	ReligiousAffiliation
0-L	1055	Veda	ReligiousAffiliation
0-L	1056	Voodoo	ReligiousAffiliation
0-L	1057	Wicca	ReligiousAffiliation
0-L	1058	Yaohushua	ReligiousAffiliation
0-L	1059	Zen Buddhism	ReligiousAffiliation
0-L	1060	Zoroastrianism	ReligiousAffiliation
0-L	1061	Assembly of God	ReligiousAffiliation
0-L	1062	Brethren	ReligiousAffiliation

0-L	1063	Christian Scientist	ReligiousAffiliation
0-L	1064	Church of Christ	ReligiousAffiliation
0-L	1065	Church of God	ReligiousAffiliation
0-L	1066	Congregational	ReligiousAffiliation
0-L	1067	Disciples of Christ	ReligiousAffiliation
0-L	1068	Eastern Orthodox	ReligiousAffiliation
0-L	1069	Episcopalian	ReligiousAffiliation
0-L	1070	Evangelical Covenant	ReligiousAffiliation
0-L	1071	Friends	ReligiousAffiliation
0-L	1072	Full Gospel	ReligiousAffiliation
0-L	1073	Methodist	ReligiousAffiliation
0-L	1074	Native American	ReligiousAffiliation
0-L	1075	Nazarene	ReligiousAffiliation
0-L	1076	Presbyterian	ReligiousAffiliation
0-L	1077	Protestant	ReligiousAffiliation
0-L	1078	Protestant, No Denomination	ReligiousAffiliation
0-L	1079	Reformed	ReligiousAffiliation
0-L	1080	Salvation Army	ReligiousAffiliation
0-L	1081	Unitarian Universalist	ReligiousAffiliation
0-L	1082	United Church of Christ	ReligiousAffiliation
0-L	1061	Assembly of God	ReligiousAffiliation
0-L	1062	Brethren	ReligiousAffiliation

0-L	1063	Christian Scientist	ReligiousAffiliation
0-L	1064	Church of Christ	ReligiousAffiliation
0-L	1065	Church of God	ReligiousAffiliation
0-L	1066	Congregational	ReligiousAffiliation
0-L	1067	Disciples of Christ	ReligiousAffiliation
0-L	1068	Eastern Orthodox	ReligiousAffiliation
0-L	1069	Episcopalian	ReligiousAffiliation
0-L	1070	Evangelical Covenant	ReligiousAffiliation
0-L	1071	Friends	ReligiousAffiliation
0-L	1072	Full Gospel	ReligiousAffiliation
0-L	1073	Methodist	ReligiousAffiliation
0-L	1074	Native American	ReligiousAffiliation
0-L	1075	Nazarene	ReligiousAffiliation
0-L	1076	Presbyterian	ReligiousAffiliation
0-L	1077	Protestant	ReligiousAffiliation
0-L	1078	Protestant, No Denomination	ReligiousAffiliation
0-L	1079	Reformed	ReligiousAffiliation
0-L	1080	Salvation Army	ReligiousAffiliation
0-L	1081	Unitarian Universalist	ReligiousAffiliation
0-L	1082	United Church of Christ	ReligiousAffiliation

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.83 ○ RoleClassAssociative 2.16.840.1.113883.1.11.19313 - 2014-03-26 (DEFN=UV=VO=1360-20160323) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.19313 ref ad2bbr-	Effective Date	2014-03-26 Other versions this id: ▪  RoleClassAssociativeDEFN=UV=VO=1099-20110726 - as of 2011-07-26 ref ad2bbr-
Status	 Final	Version Label	DEFN=UV=VO=1360-20160323
Name	RoleClassAssociative	Display Name	RoleClassAssociative
History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26			
Description	description: A general association between two entities that is neither partitive nor ontological.		
Source Code System	2.16.840.1.113883.5.110 - Role Class - http://terminology.hl7.org/CodeSystem/v3-RoleClass		

[Expand All](#) | [Collapse All](#)

Level/ Type	Code	Display Name	Code System
1-A	_RoleClassMutualRelationship	RoleClassMutualRelationship	Role Class
2-A	_RoleClassRelationshipFormal	RoleClassRelationshipFormal	Role Class
3-L	AFFL	affiliate	Role Class
3-S	AGNT	agent	Role Class
4-S	ASSIGNED	assigned entity	Role Class
5-L	COMPAR	commissioning party	Role Class
5-L	SGNOFF	signing authority or officer	Role Class
4-S	CON	contact	Role Class
5-L	ECON	emergency contact	Role Class
5-L	NOK	next of kin	Role Class

4-L	GUARD	guardian	Role Class
3-L	CIT	citizen	Role Class
3-S	COVPTY	covered party	Role Class
4-L	CLAIM	claimant	Role Class
4-S	NAMED	named insured	Role Class
5-L	DEPEN	dependent	Role Class
5-L	INDIV	individual	Role Class
5-L	SUBSCR	subscriber	Role Class
4-L	PROG	program eligible	Role Class
3-L	CRINV	clinical research investigator	Role Class
3-L	CRSPNSR	clinical research sponsor	Role Class
3-S	EMP	employee	Role Class
4-L	MIL	military person	Role Class
3-L	GUAR	guarantor GuarantorRole	Role Class
3-S	INVSBJ	Investigation Subject	Role Class
4-L	CASEBJ	Case Subject	Role Class
4-L	RESBJ	research subject	Role Class
3-S	LIC	licensed entity	Role Class
4-L	NOT	notary public	Role Class
4-L	PROV	healthcare provider	Role Class
3-L	PAT	patient	Role Class
3-L	PAYEE	payee	Role Class

3-L	PAYOR	invoice payor	Role Class
3-L	POLHOLD	policy holder	Role Class
3-L	QUAL	qualified entity	Role Class
3-L	SPNSR	coverage sponsor	Role Class
3-L	STD	student	Role Class
3-L	UNDWRT	underwriter	Role Class
2-L	CAREGIVER	caregiver	Role Class
2-L	PRS	personal relationship	Role Class
1-A	_RoleClassPassive	RoleClassPassive	Role Class
2-L	ACCESS	access	Role Class
2-S	ADJY	adjacency	Role Class
3-S	CONC	connection	Role Class
4-L	BOND	molecular bond	Role Class
4-L	CONY	continuity	Role Class
2-L	ADMM	Administerable Material	Role Class
2-L	BIRTHPL	birthplace	Role Class
2-L	DEATHPLC	place of death	Role Class
2-S	DST	distributed material	Role Class
3-L	RET	retailed material	Role Class
2-S	EXLOC	event location	Role Class
3-S	SDLOC	service delivery location	Role Class
4-L	DSDLOC	dedicated service delivery location health care facility	Role Class

4-L	ISDLOC	incidental service delivery location	Role Class
2-L	EXPR	exposed entity	Role Class
2-L	HLD	held entity	Role Class
2-L	HLTHCHRT	health chart	Role Class
2-L	IDENT	identified entity	Role Class
2-S	MANU	manufactured product	Role Class
3-L	THER	therapeutic agent	Role Class
2-L	MNT	maintained entity	Role Class
2-L	OWN	owned entity	Role Class
2-L	RGPR	regulated product	Role Class
2-L	TERR	territory of authority	Role Class
2-L	USED	used entity	Role Class
2-L	WRTE	warranted product	Role Class

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.84 ○ RoleClassAssociative 2.16.840.1.113883.1.11.19313 - 2011-07-26 (DEFN=UV=VO=1099-20110726) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.19313 ref ad2bbr-	Effective Date	2011-07-26 Other versions this id: <ul style="list-style-type: none">● RoleClassAssociativeDEFN=UV=VO=1360-20160323 - as of 2014-03-26 ref ad2bbr-
Status	 Final	Version Label	DEFN=UV=VO=1099-20110726
Name	RoleClassAssociative	Display Name	RoleClassAssociative
Description	description:		

A general association between two entities that is neither partitive nor ontological.			
Source Code System		2.16.840.1.113883.5.110 - Role Class - http://terminology.hl7.org/CodeSystem/v3-RoleClass	
Expand All Collapse All			
Level/ Type	Code	Display Name	Code System
1-A	_RoleClassMutualRelationship	RoleClassMutualRelationship	Role Class
2-A	_RoleClassRelationshipFormal	RoleClassRelationshipFormal	Role Class
3-L	AFFL	affiliate	Role Class
3-S	AGNT	agent	Role Class
4-S	ASSIGNED	assigned entity	Role Class
5-L	COMPAR	commissioning party	Role Class
5-L	SGNOFF	signing authority or officer	Role Class
4-S	CON	contact	Role Class
5-L	ECON	emergency contact	Role Class
5-L	NOK	next of kin	Role Class
4-L	GUARD	guardian	Role Class
3-L	CIT	citizen	Role Class
3-S	COVPTY	covered party	Role Class
4-L	CLAIM	claimant	Role Class
4-S	NAMED	named insured	Role Class
5-L	DEPEN	dependent	Role Class
5-L	INDIV	individual	Role Class

5-L	SUBSCR	subscriber	Role Class
4-L	PROG	program eligible	Role Class
3-L	CRINV	clinical research investigator	Role Class
3-L	CRSPNSR	clinical research sponsor	Role Class
3-S	EMP	employee	Role Class
4-L	MIL	military person	Role Class
3-L	GUAR	guarantor GuarantorRole	Role Class
3-S	INVSBJ	Investigation Subject	Role Class
4-L	CASEBJ	Case Subject	Role Class
4-L	RESBJ	research subject	Role Class
3-S	LIC	licensed entity	Role Class
4-L	NOT	notary public	Role Class
4-L	PROV	healthcare provider	Role Class
3-L	PAT	patient	Role Class
3-L	PAYEE	payee	Role Class
3-L	PAYOR	invoice payor	Role Class
3-L	POLHOLD	policy holder	Role Class
3-L	QUAL	qualified entity	Role Class
3-L	SPNSR	coverage sponsor	Role Class
3-L	STD	student	Role Class
3-L	UNDWRT	underwriter	Role Class
2-L	CAREGIVER	caregiver	Role Class

2-L	PRS	personal relationship	Role Class
1-A	_RoleClassPassive	RoleClassPassive	Role Class
2-L	ACCESS	access	Role Class
2-S	ADJY	adjacency	Role Class
3-S	CONC	connection	Role Class
4-L	BOND	molecular bond	Role Class
4-L	CONY	continuity	Role Class
2-L	ADMM	Administerable Material	Role Class
2-L	BIRTHPL	birthplace	Role Class
2-L	DEATHPLC	place of death	Role Class
2-S	DST	distributed material	Role Class
3-L	RET	retailed material	Role Class
2-L	EXPR	exposed entity	Role Class
2-L	HLD	held entity	Role Class
2-L	HLTHCHRT	health chart	Role Class
2-L	IDENT	identified entity	Role Class
2-S	MANU	manufactured product	Role Class
3-L	THER	therapeutic agent	Role Class
2-L	MNT	maintained entity	Role Class
2-L	OWN	owned entity	Role Class
2-L	RGPR	regulated product	Role Class
2-S	SDLOC	service delivery location	Role Class

3-L	DSDLOC	dedicated service delivery location health care facility	Role Class
3-L	ISDLOC	incidental service delivery location	Role Class
2-L	TERR	territory of authority	Role Class
2-L	USED	used entity	Role Class
2-L	WRTE	warranted product	Role Class

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.85 ○ RoleClassMutualRelationship 2.16.840.1.113883.1.11.19316 - 2014-03-26 (DEFN=UV=VO=1360-20160323)

ref (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.19316	ref ad2bbr-	Effective Date	2014-03-26
Status	 Final		Version Label	DEFN=UV=VO=1360-20160323
Name	RoleClassMutualRelationship			
Description	<p>History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26</p> <p>description:</p> <p>A relationship that is based on mutual behavior of the two Entities as being related. The basis of such relationship may be agreements (e.g., spouses, contract parties) or they may be <i>de facto</i> behavior (e.g. friends) or may be an incidental involvement with each other (e.g. parties over a dispute, siblings, children).</p>			
Source Code System	2.16.840.1.113883.5.110 - Role Class - http://terminology.hl7.org/CodeSystem/v3-RoleClass			
Expand All	Collapse All			
Level/ Type	Code	Display Name	Code System	
1-A	_RoleClassRelationshipFormal	RoleClassRelationshipFormal	Role Class	
2-L	AFFL	affiliate	Role Class	
2-S	AGNT	agent	Role Class	

3-S	ASSIGNED	assigned entity	Role Class
4-L	COMPAR	commissioning party	Role Class
4-L	SGNOFF	signing authority or officer	Role Class
3-S	CON	contact	Role Class
4-L	ECON	emergency contact	Role Class
4-L	NOK	next of kin	Role Class
3-L	GUARD	guardian	Role Class
2-L	CIT	citizen	Role Class
2-S	COVPTY	covered party	Role Class
3-L	CLAIM	claimant	Role Class
3-S	NAMED	named insured	Role Class
4-L	DEPEN	dependent	Role Class
4-L	INDIV	individual	Role Class
4-L	SUBSCR	subscriber	Role Class
3-L	PROG	program eligible	Role Class
2-L	CRINV	clinical research investigator	Role Class
2-L	CRSPNSR	clinical research sponsor	Role Class
2-S	EMP	employee	Role Class
3-L	MIL	military person	Role Class
2-L	GUAR	guarantor GuarantorRole	Role Class
2-S	INVSBJ	Investigation Subject	Role Class
3-L	CASEBJ	Case Subject	Role Class

3-L	RESBJ	research subject	Role Class
2-S	LIC	licensed entity	Role Class
3-L	NOT	notary public	Role Class
3-L	PROV	healthcare provider	Role Class
2-L	PAT	patient	Role Class
2-L	PAYEE	payee	Role Class
2-L	PAYOR	invoice payor	Role Class
2-L	POLHOLD	policy holder	Role Class
2-L	QUAL	qualified entity	Role Class
2-L	SPNSR	coverage sponsor	Role Class
2-L	STD	student	Role Class
2-L	UNDWRT	underwriter	Role Class
1-L	CAREGIVER	caregiver	Role Class
1-L	PRS	personal relationship	Role Class

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.86 ○ RoleStatus 2.16.840.1.113883.1.11.15999 - 2014-03-26 (DEFN=UV=VO=1360-20160323) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.15999	ref	ad2bbr-	Effective Date	2014-03-26
Status	 Final			Version Label	DEFN=UV=VO=1360-20160323
Name	RoleStatus			Display Name	RoleStatus
Description	History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26 description:				

Codes representing the defined possible states of an Role, as defined by the Role class state machine.			
Source Code System	2.16.840.1.113883.5.1068 - Role Status - http://terminology.hl7.org/CodeSystem/v3-RoleStatus		
Expand All Collapse All			
Level/ Type	Code	Display Name	Code System
0-S	normal	normal	Role Status
1-L	active	active	Role Status
1-L	cancelled	cancelled	Role Status
1-L	pending	pending	Role Status
1-L	suspended	suspended	Role Status
1-L	terminated	terminated	Role Status
0-L	nullified	nullified	Role Status

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.87 ○ RouteOfAdministration 2.16.840.1.113883.1.11.14581 - 2014-03-26 (DEFN=UV=VO=1360-20160323) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.14581	ref ad2bbr-	Effective Date	2014-03-26
Status	 Final		Version Label	DEFN=UV=VO=1360-20160323
Name	RouteOfAdministration		Display Name	RouteOfAdministration
Description				
<p>History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26</p> <p>description:</p> <p>The path the administered medication takes to get into the body or into contact with the body.</p>				
Source Code System	2.16.840.1.113883.5.112 - Route Of Administration - http://terminology.hl7.org/CodeSystem/v3-RouteOfAdministration			

Expand All	Collapse All		
Level / Type	Code	Display Name	Code System
1-L	SOAK	Immersion (soak)	Route Of Administration
1-L	SHAMPOO	Shampoo	Route Of Administration
1-L	TRNSLING	Translingual	Route Of Administration
1-L	PO	Swallow, oral	Route Of Administration
1-L	GARGLE	Gargle	Route Of Administration
1-L	SUCK	Suck, oromucosal	Route Of Administration
1-A	_Chew	Chew	Route Of Administration
2-L	CHEW	Chew, oral	Route Of Administration
1-A	_Diffusion	Diffusion	Route Of Administration
2-L	EXTCORPDIF	Diffusion, extracorporeal	Route Of Administration
2-L	HEMODIFF	Diffusion, hemodialysis	Route Of Administration
2-L	TRNSDERMD	Diffusion, transdermal	Route Of Administration
1-A	_Dissolve	Dissolve	Route Of Administration
2-L	DISSOLVE	Dissolve, oral	Route Of Administration
2-L	SL	Dissolve, sublingual	Route Of Administration
1-A	_Douche	Douche	Route Of Administration
2-L	DOUCHE	Douche, vaginal	Route Of Administration
1-A	_ElectroOsmosisRoute	ElectroOsmosisRoute	Route Of Administration
2-L	ELECTOSMOS	Electro-osmosis	Route Of Administration
1-A	_Enema	Enema	Route Of Administration

2-L	ENEMA	Enema, rectal	Route Of Administration
2-L	RETENEMA	Enema, rectal retention	Route Of Administration
1-A	_Flush	Flush	Route Of Administration
2-L	IVFLUSH	Flush, intravenous catheter	Route Of Administration
1-A	_Implantation	Implantation	Route Of Administration
2-L	IDIMPLNT	Implantation, intradermal	Route Of Administration
2-L	IVITIMPLNT	Implantation, intravitreal	Route Of Administration
2-L	SQIMPLNT	Implantation, subcutaneous	Route Of Administration
1-A	_Infusion	Infusion	Route Of Administration
2-L	EPI	Infusion, epidural	Route Of Administration
2-L	IA	Infusion, intraarterial catheter	Route Of Administration
2-L	IC	Infusion, intracardiac	Route Of Administration
2-L	ICOR	Infusion, intracoronary	Route Of Administration
2-L	IOSSC	Infusion, intraosseous, continuous	Route Of Administration
2-L	IT	Infusion, intrathecal	Route Of Administration
2-S	IV	Infusion, intravenous	Route Of Administration
3-L	IVC	Infusion, intravenous catheter	Route Of Administration
3-L	IVCC	Infusion, intravenous catheter, continuous	Route Of Administration
3-L	IVCI	Infusion, intravenous catheter, intermittent	Route Of Administration
3-L	PCA	Infusion, intravenous catheter, pca pump	Route Of Administration
2-L	IVASCINFUS	Infusion, intravascular	Route Of Administration
2-L	SQINFUS	Infusion, subcutaneous	Route Of Administration

1-A	_Inhalation	Inhalation	Route Of Administration
2-S	IPINHL	Inhalation, respiratory Inhalation, intrapulmonary Inhalation, oral	Route Of Administration
3-L	ORIFINHL	Inhalation, oral intermittent flow	Route Of Administration
3-L	REBREATH	Inhalation, oral rebreather mask	Route Of Administration
2-S	ORINHL	Inhalation, respiratory Inhalation, intrapulmonary Inhalation, oral	Route Of Administration
3-L	ORIFINHL	Inhalation, oral intermittent flow	Route Of Administration
3-L	REBREATH	Inhalation, oral rebreather mask	Route Of Administration
2-S	RESPINHL	Inhalation, respiratory Inhalation, intrapulmonary Inhalation, oral	Route Of Administration
3-L	ORIFINHL	Inhalation, oral intermittent flow	Route Of Administration
3-L	REBREATH	Inhalation, oral rebreather mask	Route Of Administration
2-L	IPPB	Inhalation, intermittent positive pressure breathing (ippb)	Route Of Administration
2-S	NASINHL	Inhalation, nasal	Route Of Administration
3-L	NASINHLC	Inhalation, nasal cannula Inhalation, nasal, prongs	Route Of Administration
3-L	NP	Inhalation, nasal cannula Inhalation, nasal, prongs	Route Of Administration
2-S	NEB	Inhalation, nebulization	Route Of Administration
3-L	NASNEB	Inhalation, nebulization, nasal	Route Of Administration
3-L	ORNEB	Inhalation, nebulization, oral	Route Of Administration
2-L	TRACH	Inhalation, tracheostomy	Route Of Administration
2-L	VENT	Inhalation, ventilator	Route Of Administration
2-L	VENTMASK	Inhalation, ventimask	Route Of Administration
1-A	_Injection	Injection	Route Of Administration
2-L	AMNINJ	Injection, amniotic fluid	Route Of Administration

2-L	BILINJ	Injection, biliary tract	Route Of Administration
2-L	CHOLINJ	Injection, for cholangiography	Route Of Administration
2-L	CERVINJ	Injection, cervical	Route Of Administration
2-L	EPIDURINJ	Injection, epidural	Route Of Administration
2-L	EPIINJ	Injection, epidural, push	Route Of Administration
2-L	EPINJSP	Injection, epidural, slow push	Route Of Administration
2-L	EXTRAMNINJ	Injection, extra-amniotic	Route Of Administration
2-L	EXTCORPINJ	Injection, extracorporeal	Route Of Administration
2-L	GBINJ	Injection, gastric button	Route Of Administration
2-L	GINGINJ	Injection, gingival	Route Of Administration
2-L	BLADINJ	Injection, urinary bladder	Route Of Administration
2-L	ENDOSININJ	Injection, endosinusial	Route Of Administration
2-L	HEMOPORT	Injection, hemodialysis port	Route Of Administration
2-L	IABDINJ	Injection, intra-abdominal	Route Of Administration
2-S	IAINJ	Injection, intraarterial	Route Of Administration
3-L	IAINJP	Injection, intraarterial, push	Route Of Administration
3-L	IAINJSP	Injection, intraarterial, slow push	Route Of Administration
2-L	IARTINJ	Injection, intraarticular	Route Of Administration
2-L	IBURSINJ	Injection, intrabursal	Route Of Administration
2-S	ICARDINJ	Injection, intracardiac	Route Of Administration
3-L	ICARDINJRP	Injection, intracardiac, rapid push	Route Of Administration
3-L	ICARDINJSP	Injection, intracardiac, slow push	Route Of Administration

3-L	ICARINJP	Injection, intracardiac, push	Route Of Administration
2-L	ICARTINJ	Injection, intracartilaginous	Route Of Administration
2-L	ICAUDINJ	Injection, intracaudal	Route Of Administration
2-L	ICAVINJ	Injection, intracavernous	Route Of Administration
2-L	ICAVITINJ	Injection, intracavitory	Route Of Administration
2-L	ICEREBINJ	Injection, intracerebral	Route Of Administration
2-L	ICISTERNINJ	Injection, intracisternal	Route Of Administration
2-S	ICORONINJ	Injection, intracoronary	Route Of Administration
3-L	ICORONINJP	Injection, intracoronary, push	Route Of Administration
2-L	ICORPCAVINJ	Injection, intracorpus cavernosum	Route Of Administration
2-L	IDINJ	Injection, intradermal	Route Of Administration
2-L	IDISCINJ	Injection, intradiscal	Route Of Administration
2-L	IDUCTINJ	Injection, intraductal	Route Of Administration
2-L	IDURINJ	Injection, intradural	Route Of Administration
2-L	IEPIDINJ	Injection, intraepidermal	Route Of Administration
2-L	IEPITHINJ	Injection, intraepithelial	Route Of Administration
2-L	ILESINJ	Injection, intralesional	Route Of Administration
2-L	ILUMINJ	Injection, intraluminal	Route Of Administration
2-L	ILYMPJINJ	Injection, intralymphatic	Route Of Administration
2-S	IM	Injection, intramuscular	Route Of Administration
3-L	IMD	Injection, intramuscular, deep	Route Of Administration
3-L	IMZ	Injection, intramuscular, z track	Route Of Administration

2-L	IMEDULINJ	Injection, intramedullary	Route Of Administration
2-L	INTERMENINJ	Injection, intermeningeal	Route Of Administration
2-L	INTERSTITINJ	Injection, interstitial	Route Of Administration
2-L	IOINJ	Injection, intraocular	Route Of Administration
2-L	IOSSINJ	Injection, intraosseous	Route Of Administration
2-L	IOVARINJ	Injection, intraovarian	Route Of Administration
2-L	IPCARDINJ	Injection, intrapericardial	Route Of Administration
2-L	IPERINJ	Injection, intraperitoneal	Route Of Administration
2-L	IPINJ	Injection, intrapulmonary	Route Of Administration
2-L	IPLRINJ	Injection, intrapleural	Route Of Administration
2-L	IPROSTINJ	Injection, intraprostatic	Route Of Administration
2-L	IPUMPINJ	Injection, insulin pump	Route Of Administration
2-L	ISINJ	Injection, intraspinal	Route Of Administration
2-L	ISTERINJ	Injection, intrasternal	Route Of Administration
2-L	ISYNINJ	Injection, intrasynovial	Route Of Administration
2-L	ITENDINJ	Injection, intratendinous	Route Of Administration
2-L	ITESTINJ	Injection, intratesticular	Route Of Administration
2-L	ITHORINJ	Injection, intrathoracic	Route Of Administration
2-L	ITINJ	Injection, intrathecal	Route Of Administration
2-L	ITUBINJ	Injection, intratubular	Route Of Administration
2-L	ITUMINJ	Injection, intratumor	Route Of Administration
2-L	ITYMPINJ	Injection, intratympanic	Route Of Administration

2-L	IUINJ	Injection, intrauterine	Route Of Administration
2-L	IUINJC	Injection, intracervical (uterus)	Route Of Administration
2-L	IURETINJ	Injection, intraureteral, retrograde	Route Of Administration
2-L	IVASCINJ	Injection, intravascular	Route Of Administration
2-L	IVENTINJ	Injection, intraventricular (heart)	Route Of Administration
2-L	IVESINJ	Injection, intravesicle	Route Of Administration
2-S	IVINJ	Injection, intravenous	Route Of Administration
3-L	IVINJBOL	Injection, intravenous, bolus	Route Of Administration
3-L	IVPUSH	Injection, intravenous, push	Route Of Administration
3-L	IVRPUSH	Injection, intravenous, rapid push	Route Of Administration
3-L	IVSPUSH	Injection, intravenous, slow push	Route Of Administration
2-L	IVITINJ	Injection, intravitreal	Route Of Administration
2-L	PAINJ	Injection, periarticular	Route Of Administration
2-L	PARENTINJ	Injection, parenteral	Route Of Administration
2-L	PDONTINJ	Injection, periodontal	Route Of Administration
2-L	PDPINJ	Injection, peritoneal dialysis port	Route Of Administration
2-L	PDURINJ	Injection, peridural	Route Of Administration
2-L	PNINJ	Injection, perineural	Route Of Administration
2-L	PNSINJ	Injection, paranasal sinuses	Route Of Administration
2-L	RBINJ	Injection, retrobulbar	Route Of Administration
2-L	SCINJ	Injection, subconjunctival	Route Of Administration
2-L	SLESINJ	Injection, sublesional	Route Of Administration

2-L	SOFTISINJ	Injection, soft tissue	Route Of Administration
2-L	SQ	Injection, subcutaneous	Route Of Administration
2-L	SUBARACHINJ	Injection, subarachnoid	Route Of Administration
2-L	SUBMUCINJ	Injection, submucosal	Route Of Administration
2-L	TRPLACINJ	Injection, transplacental	Route Of Administration
2-L	TRTRACHINJ	Injection, transtracheal	Route Of Administration
2-L	URETHINJ	Injection, urethral	Route Of Administration
2-L	URETINJ	Injection, ureteral	Route Of Administration
1-A	_Insertion	Insertion	Route Of Administration
2-L	CERVINS	Insertion, cervical (uterine)	Route Of Administration
2-L	IOSURGINS	Insertion, intraocular, surgical	Route Of Administration
2-L	IU	Insertion, intrauterine	Route Of Administration
2-L	LPINS	Insertion, lacrimal puncta	Route Of Administration
2-L	PR	Insertion, rectal	Route Of Administration
2-L	SQSURGINS	Insertion, subcutaneous, surgical	Route Of Administration
2-L	URETHINS	Insertion, urethral	Route Of Administration
2-L	VAGINSI	Insertion, vaginal	Route Of Administration
1-A	_Instillation	Instillation	Route Of Administration
2-L	CECINSTL	Instillation, cecostomy	Route Of Administration
2-L	EFT	Instillation, enteral feeding tube	Route Of Administration
2-L	ENTINSTL	Instillation, enteral	Route Of Administration
2-L	GT	Instillation, gastrostomy tube	Route Of Administration

2-L	NGT	Instillation, nasogastric tube	Route Of Administration
2-L	OGT	Instillation, orogastric tube	Route Of Administration
2-L	BLADINSTL	Instillation, urinary catheter	Route Of Administration
2-L	CAPDINSTL	Instillation, continuous ambulatory peritoneal dialysis port	Route Of Administration
2-L	CTINSTL	Instillation, chest tube	Route Of Administration
2-L	ETINSTL	Instillation, endotracheal tube	Route Of Administration
2-L	GJT	Instillation, gastro-jejunostomy tube	Route Of Administration
2-L	IBRONCHINSTIL	Instillation, intrabronchial	Route Of Administration
2-L	IDUODINSTIL	Instillation, intraduodenal	Route Of Administration
2-L	IESOPHINSTIL	Instillation, intraesophageal	Route Of Administration
2-L	IGASTINSTIL	Instillation, intragastric	Route Of Administration
2-L	IILEALINJ	Instillation, intraileal	Route Of Administration
2-L	IOINSTL	Instillation, intraocular	Route Of Administration
2-L	ISININSTIL	Instillation, intranasal	Route Of Administration
2-L	ITRACHINSTIL	Instillation, intratracheal	Route Of Administration
2-L	IUINSTL	Instillation, intrauterine	Route Of Administration
2-L	JJTINSTL	Instillation, jejunostomy tube	Route Of Administration
2-L	LARYNGINSTIL	Instillation, laryngeal	Route Of Administration
2-L	NASALINSTIL	Instillation, nasal	Route Of Administration
2-L	NASOGASINSTIL	Instillation, nasogastric	Route Of Administration
2-L	NTT	Instillation, nasotracheal tube	Route Of Administration
2-L	OJJ	Instillation, orojunum tube	Route Of Administration

2-L	OT	Instillation, otic	Route Of Administration
2-L	PDPINSTL	Instillation, peritoneal dialysis port	Route Of Administration
2-L	PNSINSTL	Instillation, paranasal sinuses	Route Of Administration
2-S	RECINSTL	Instillation, rectal	Route Of Administration
3-L	RECTINSTL	Instillation, rectal tube	Route Of Administration
2-L	SININSTIL	Instillation, sinus, unspecified	Route Of Administration
2-L	SOFTISINSTL	Instillation, soft tissue	Route Of Administration
2-L	TRACHINSTL	Instillation, tracheostomy	Route Of Administration
2-L	TRTYMPINSTL	Instillation, transtympanic	Route Of Administration
2-L	URETHINSTL	instillation, urethral	Route Of Administration
1-A	_IontophoresisRoute	IontophoresisRoute	Route Of Administration
2-L	IONTO	Topical application, iontophoresis	Route Of Administration
1-A	_Irrigation	Irrigation	Route Of Administration
2-L	GUIRR	Irrigation, genitourinary	Route Of Administration
2-L	IGASTIRR	Irrigation, intragastric	Route Of Administration
2-L	ILESIRR	Irrigation, intralesional	Route Of Administration
2-L	IOIRR	Irrigation, intraocular	Route Of Administration
2-S	BLADIRR	Irrigation, urinary bladder	Route Of Administration
3-L	BLADIRRC	Irrigation, urinary bladder, continuous	Route Of Administration
3-L	BLADIRRT	Irrigation, urinary bladder, tidal	Route Of Administration
2-L	RECIRR	Irrigation, rectal	Route Of Administration
1-A	_LavageRoute	LavageRoute	Route Of Administration

2-L	IGASTLAV	Lavage, intragastric	Route Of Administration
1-A	_MucosalAbsorptionRoute	MucosalAbsorptionRoute	Route Of Administration
2-L	IDOUDMAB	Mucosal absorption, intraduodenal	Route Of Administration
2-L	ITRACHMAB	Mucosal absorption, intratracheal	Route Of Administration
2-L	SMUCMAB	Mucosal absorption, submucosal	Route Of Administration
1-A	_Nebulization	Nebulization	Route Of Administration
2-L	ETNEB	Nebulization, endotracheal tube	Route Of Administration
1-A	_Rinse	Rinse	Route Of Administration
2-L	DENRINSE	Rinse, dental	Route Of Administration
2-L	ORRINSE	Rinse, oral	Route Of Administration
1-A	_SuppositoryRoute	SuppositoryRoute	Route Of Administration
2-L	URETHSUP	Suppository, urethral	Route Of Administration
1-A	_Swish	Swish	Route Of Administration
2-L	SWISHSPIT	Swish and spit out, oromucosal	Route Of Administration
2-L	SWISHSWAL	Swish and swallow, oromucosal	Route Of Administration
1-A	_TopicalAbsorptionRoute	TopicalAbsorptionRoute	Route Of Administration
2-L	TTYMPATSORP	Topical absorption, transtympanic	Route Of Administration
1-A	_TopicalApplication	TopicalApplication	Route Of Administration
2-L	DRESS	Topical application, soaked dressing	Route Of Administration
2-L	IONTO	Topical application, iontophoresis	Route Of Administration
2-L	SWAB	Topical application, swab	Route Of Administration
2-L	TOPICAL	Topical	Route Of Administration

2-L	BUC	Topical application, buccal	Route Of Administration
2-L	CERV	Topical application, cervical	Route Of Administration
2-L	DEN	Topical application, dental	Route Of Administration
2-L	GIN	Topical application, gingival	Route Of Administration
2-L	HAIR	Topical application, hair	Route Of Administration
2-L	ICORNTA	Topical application, intracorneal	Route Of Administration
2-L	ICORONTA	Topical application, intracoronal (dental)	Route Of Administration
2-L	IESOPHTA	Topical application, intraesophageal	Route Of Administration
2-L	IILEALTA	Topical application, intraileal	Route Of Administration
2-L	ILTOP	Topical application, intralesional	Route Of Administration
2-L	ILUMTA	Topical application, intraluminal	Route Of Administration
2-L	IOTOP	Topical application, intraocular	Route Of Administration
2-L	LARYNGTA	Topical application, laryngeal	Route Of Administration
2-L	MUC	Topical application, mucous membrane	Route Of Administration
2-L	NAIL	Topical application, nail	Route Of Administration
2-L	NASAL	Topical application, nasal	Route Of Administration
2-L	OPTHALTA	Topical application, ophthalmic	Route Of Administration
2-L	ORALTA	Topical application, oral	Route Of Administration
2-L	ORMUC	Topical application, oromucosal	Route Of Administration
2-L	OROPHARTA	Topical application, oropharyngeal	Route Of Administration
2-L	PERIANAL	Topical application, perianal	Route Of Administration
2-L	PERINEAL	Topical application, perineal	Route Of Administration

2-L	PDONTTA	Topical application, periodontal	Route Of Administration
2-L	RECTAL	Topical application, rectal	Route Of Administration
2-L	SCALP	Topical application, scalp	Route Of Administration
2-L	OCDRESTA	Occlusive dressing technique	Route Of Administration
2-L	SKIN	Topical application, skin	Route Of Administration
2-L	SUBCONJTA	Subconjunctival	Route Of Administration
2-L	TMUCTA	Topical application, transmucosal	Route Of Administration
2-L	VAGINS	Topical application, vaginal	Route Of Administration
1-L	INSUF	Insufflation	Route Of Administration
1-S	TRNSDERM	Transdermal	Route Of Administration
2-L	TRNSDERMD	Diffusion, transdermal	Route Of Administration
1-S	TRNSDERM	Transdermal	Route Of Administration
2-L	TRNSDERMD	Diffusion, transdermal	Route Of Administration
1-A	_AmnioticFluidSacRoute	AmnioticFluidSacRoute	Route Of Administration
2-L	AMNINJ	Injection, amniotic fluid	Route Of Administration
1-A	_BiliaryRoute	BiliaryRoute	Route Of Administration
2-L	BILINJ	Injection, biliary tract	Route Of Administration
2-L	CHOLINJ	Injection, for cholangiography	Route Of Administration
1-A	_BodySurfaceRoute	BodySurfaceRoute	Route Of Administration
2-L	DRESS	Topical application, soaked dressing	Route Of Administration
2-L	ELECTOSMOS	Electro-osmosis	Route Of Administration
2-L	IONTO	Topical application, iontophoresis	Route Of Administration

2-L	SOAK	Immersion (soak)	Route Of Administration
2-L	SWAB	Topical application, swab	Route Of Administration
2-L	TOPICAL	Topical	Route Of Administration
1-A	_BuccalMucosaRoute	BuccalMucosaRoute	Route Of Administration
2-L	BUC	Topical application, buccal	Route Of Administration
1-A	_CecostomyRoute	CecostomyRoute	Route Of Administration
2-L	CECINSTL	Instillation, cecostomy	Route Of Administration
1-A	_CervicalRoute	CervicalRoute	Route Of Administration
2-L	CERV	Topical application, cervical	Route Of Administration
2-L	CERVINJ	Injection, cervical	Route Of Administration
2-L	CERVINS	Insertion, cervical (uterine)	Route Of Administration
2-L	DEN	Topical application, dental	Route Of Administration
2-L	DENRINSE	Rinse, dental	Route Of Administration
1-A	_EndocervicalRoute	EndocervicalRoute	Route Of Administration
2-L	AMNINJ	Injection, amniotic fluid	Route Of Administration
2-L	BILINJ	Injection, biliary tract	Route Of Administration
1-A	_EnteralRoute	EnteralRoute	Route Of Administration
2-L	EFT	Instillation, enteral feeding tube	Route Of Administration
2-L	ENTINSTL	Instillation, enteral	Route Of Administration
1-A	_EpiduralRoute	EpiduralRoute	Route Of Administration
2-L	EPI	Infusion, epidural	Route Of Administration
2-L	EPIDURINJ	Injection, epidural	Route Of Administration

2-L	EPIINJ	Injection, epidural, push	Route Of Administration
2-L	EPINJSP	Injection, epidural, slow push	Route Of Administration
1-A	_ExtraAmnioticRoute	ExtraAmnioticRoute	Route Of Administration
2-L	EXTRAMNINJ	Injection, extra-amniotic	Route Of Administration
1-A	_ExtracorporealCirculationRoute	ExtracorporealCirculationRoute	Route Of Administration
2-L	EXTCORPDIF	Diffusion, extracorporeal	Route Of Administration
2-L	EXTCORPINJ	Injection, extracorporeal	Route Of Administration
1-A	_GastricRoute	GastricRoute	Route Of Administration
2-L	GBINJ	Injection, gastric button	Route Of Administration
2-L	GT	Instillation, gastrostomy tube	Route Of Administration
2-L	NGT	Instillation, nasogastric tube	Route Of Administration
2-L	OGT	Instillation, orogastric tube	Route Of Administration
1-A	_GenitourinaryRoute	GenitourinaryRoute	Route Of Administration
2-L	GUIRR	Irrigation, genitourinary	Route Of Administration
1-A	_GingivalRoute	GingivalRoute	Route Of Administration
2-L	GIN	Topical application, gingival	Route Of Administration
2-L	GINGINJ	Injection, gingival	Route Of Administration
1-A	_HairRoute	HairRoute	Route Of Administration
2-L	HAIR	Topical application, hair	Route Of Administration
2-L	SHAMPOO	Shampoo	Route Of Administration
1-A	_InterameningealRoute	InterameningealRoute	Route Of Administration
2-L	INTERMENINJ	Injection, interameningeal	Route Of Administration

1-A	_InterstitialRoute	InterstitialRoute	Route Of Administration
2-L	INTERSTITINJ	Injection, interstitial	Route Of Administration
1-A	_IntraabdominalRoute	IntraabdominalRoute	Route Of Administration
2-L	IABDINJ	Injection, intra-abdominal	Route Of Administration
1-A	_IntraarterialRoute	IntraarterialRoute	Route Of Administration
2-L	IA	Infusion, intraarterial catheter	Route Of Administration
2-S	IAINJ	Injection, intraarterial	Route Of Administration
3-L	IAINJP	Injection, intraarterial, push	Route Of Administration
3-L	IAINJSP	Injection, intraarterial, slow push	Route Of Administration
1-A	_IntraarticularRoute	IntraarticularRoute	Route Of Administration
2-L	IARTINJ	Injection, intraarticular	Route Of Administration
1-A	_IntrabronchialRoute	IntrabronchialRoute	Route Of Administration
2-L	IBRONCHINSTIL	Instillation, intrabronchial	Route Of Administration
1-A	_IntrabursalRoute	IntrabursalRoute	Route Of Administration
2-L	IBURSINJ	Injection, intrabursal	Route Of Administration
1-A	_IntracardiacRoute	IntracardiacRoute	Route Of Administration
2-L	IC	Infusion, intracardiac	Route Of Administration
2-S	ICARDINJ	Injection, intracardiac	Route Of Administration
3-L	ICARDINJRP	Injection, intracardiac, rapid push	Route Of Administration
3-L	ICARDINJSP	Injection, intracardiac, slow push	Route Of Administration
3-L	ICARINJP	Injection, intracardiac, push	Route Of Administration
1-A	_IntracartilaginousRoute	IntracartilaginousRoute	Route Of Administration

2-L	ICARTINJ	Injection, intracartilaginous	Route Of Administration
1-A	_IntracaudalRoute	IntracaudalRoute	Route Of Administration
2-L	ICAUDINJ	Injection, intracaudal	Route Of Administration
1-A	_IntracavernosalRoute	IntracavernosalRoute	Route Of Administration
2-L	ICAVINJ	Injection, intracavernous	Route Of Administration
1-A	_IntracavitoryRoute	IntracavitoryRoute	Route Of Administration
2-L	ICAVITINJ	Injection, intracavitory	Route Of Administration
1-A	_IntracerebralRoute	IntracerebralRoute	Route Of Administration
2-L	ICEREBINJ	Injection, intracerebral	Route Of Administration
1-A	_IntracervicalRoute	IntracervicalRoute	Route Of Administration
2-L	IUINJC	Injection, intracervical (uterus)	Route Of Administration
1-A	_IntracisternalRoute	IntracisternalRoute	Route Of Administration
2-L	ICISTERNINJ	Injection, intracisternal	Route Of Administration
1-A	_IntracornealRoute	IntracornealRoute	Route Of Administration
2-L	ICORNTA	Topical application, intracorneal	Route Of Administration
1-A	_IntracoronalRoute	IntracoronalRoute	Route Of Administration
2-L	ICORONTA	Topical application, intracoronal (dental)	Route Of Administration
1-A	_IntracoronaryRoute	IntracoronaryRoute	Route Of Administration
2-L	ICOR	Infusion, intracoronary	Route Of Administration
2-S	ICORONINJ	Injection, intracoronary	Route Of Administration
3-L	ICORONINJP	Injection, intracoronary, push	Route Of Administration
1-A	_IntracorpusCavernosumRoute	IntracorpusCavernosumRoute	Route Of Administration

2-L	ICORPCAVINJ	Injection, intracorpus cavernosum	Route Of Administration
1-A	_IntradermalRoute	IntradermalRoute	Route Of Administration
2-L	IDIMPLNT	Implantation, intradermal	Route Of Administration
2-L	IDINJ	Injection, intradermal	Route Of Administration
1-A	_IntradiscalRoute	IntradiscalRoute	Route Of Administration
2-L	IDISCINJ	Injection, intradiscal	Route Of Administration
1-A	_IntraductalRoute	IntraductalRoute	Route Of Administration
2-L	IDUCTINJ	Injection, intraductal	Route Of Administration
1-A	_IntraduodenalRoute	IntraduodenalRoute	Route Of Administration
2-L	IDUODINSTIL	Instillation, intraduodenal	Route Of Administration
2-L	IDOUDMAB	Mucosal absorption, intraduodenal	Route Of Administration
1-A	_IntraduralRoute	IntraduralRoute	Route Of Administration
2-L	IDURINJ	Injection, intradural	Route Of Administration
1-A	_IntraepidermalRoute	IntraepidermalRoute	Route Of Administration
2-L	IEPIDINJ	Injection, intraepidermal	Route Of Administration
1-A	_IntraepithelialRoute	IntraepithelialRoute	Route Of Administration
2-L	IEPITHINJ	Injection, intraepithelial	Route Of Administration
1-A	_IntraesophagealRoute	IntraesophagealRoute	Route Of Administration
2-L	IESOPHINSTIL	Instillation, intraesophageal	Route Of Administration
2-L	IESOPHTA	Topical application, intraesophageal	Route Of Administration
1-A	_IntragastricRoute	IntragastricRoute	Route Of Administration
2-L	IGASTINSTIL	Instillation, intragastric	Route Of Administration

2-L	IGASTIRR	Irrigation, intragastric	Route Of Administration
2-L	IGASTLAV	Lavage, intragastric	Route Of Administration
1-A	_IntrailealRoute	IntrailealRoute	Route Of Administration
2-L	IILEALINJ	Instillation, intraileal	Route Of Administration
2-L	IILEALTA	Topical application, intraileal	Route Of Administration
1-A	_IntralesionalRoute	IntralesionalRoute	Route Of Administration
2-L	ILESINJ	Injection, intralesional	Route Of Administration
2-L	ILESIRR	Irrigation, intralesional	Route Of Administration
2-L	ILTOP	Topical application, intralesional	Route Of Administration
1-A	_IntraluminalRoute	IntraluminalRoute	Route Of Administration
2-L	ILUMINJ	Injection, intraluminal	Route Of Administration
2-L	ILUMTA	Topical application, intraluminal	Route Of Administration
1-A	_IntralymphaticRoute	IntralymphaticRoute	Route Of Administration
2-L	ILYMPJINJ	Injection, intralymphatic	Route Of Administration
1-A	_IntramedullaryRoute	IntramedullaryRoute	Route Of Administration
2-L	IMEDULINJ	Injection, intramedullary	Route Of Administration
1-A	_IntramuscularRoute	IntramuscularRoute	Route Of Administration
2-S	IM	Injection, intramuscular	Route Of Administration
3-L	IMD	Injection, intramuscular, deep	Route Of Administration
3-L	IMZ	Injection, intramuscular, z track	Route Of Administration
1-A	_IntraocularRoute	IntraocularRoute	Route Of Administration
2-L	IOINJ	Injection, intraocular	Route Of Administration

2-L	IOSURGINS	Insertion, intraocular, surgical	Route Of Administration
2-L	IOINSTL	Instillation, intraocular	Route Of Administration
2-L	IOIRR	Irrigation, intraocular	Route Of Administration
2-L	IOTOP	Topical application, intraocular	Route Of Administration
1-A	_IntraosseousRoute	IntraosseousRoute	Route Of Administration
2-L	IOSSC	Infusion, intraosseous, continuous	Route Of Administration
2-L	IOSSINJ	Injection, intraosseous	Route Of Administration
1-A	_IntraovarianRoute	IntraovarianRoute	Route Of Administration
2-L	IOVARINJ	Injection, intraovarian	Route Of Administration
1-A	_IntrapericardialRoute	IntrapericardialRoute	Route Of Administration
2-L	IPCARDINJ	Injection, intrapericardial	Route Of Administration
1-A	_IntraperitonealRoute	IntraperitonealRoute	Route Of Administration
2-L	IPERINJ	Injection, intraperitoneal	Route Of Administration
2-L	PDPINJ	Injection, peritoneal dialysis port	Route Of Administration
2-L	CAPDINSTL	Instillation, continuous ambulatory peritoneal dialysis port	Route Of Administration
2-L	PDPINSTL	Instillation, peritoneal dialysis port	Route Of Administration
1-A	_IntrapleuralRoute	IntrapleuralRoute	Route Of Administration
2-L	IPLRINJ	Injection, intrapleural	Route Of Administration
2-L	CTINSTL	Instillation, chest tube	Route Of Administration
1-A	_IntraprostaticRoute	IntraprostaticRoute	Route Of Administration
2-L	IPROSTINJ	Injection, intraprostatic	Route Of Administration
1-A	_IntrapulmonaryRoute	IntrapulmonaryRoute	Route Of Administration

2-L	EXTCORPINJ	Injection, extracorporeal	Route Of Administration
2-L	IPINJ	Injection, intrapulmonary	Route Of Administration
1-A	_IntrasinalRoute	IntrasinalRoute	Route Of Administration
2-L	ISININSTIL	Instillation, intrasinal	Route Of Administration
1-A	_IntraspinalRoute	IntraspinalRoute	Route Of Administration
2-L	ISINJ	Injection, intraspinal	Route Of Administration
1-A	_IntrasternalRoute	IntrasternalRoute	Route Of Administration
2-L	ISTERINJ	Injection, intrasternal	Route Of Administration
1-A	_IntrasynovialRoute	IntrasynovialRoute	Route Of Administration
2-L	ISYNINJ	Injection, intrasynovial	Route Of Administration
1-A	_IntratendinousRoute	IntratendinousRoute	Route Of Administration
2-L	ITENDINJ	Injection, intratendinous	Route Of Administration
1-A	_IntratesticularRoute	IntratesticularRoute	Route Of Administration
2-L	ITESTINJ	Injection, intratesticular	Route Of Administration
1-A	_IntrathecalRoute	IntrathecalRoute	Route Of Administration
2-L	IT	Infusion, intrathecal	Route Of Administration
2-L	ITINJ	Injection, intrathecal	Route Of Administration
1-A	_IntrathoracicRoute	IntrathoracicRoute	Route Of Administration
2-L	ITHORINJ	Injection, intrathoracic	Route Of Administration
1-A	_IntratrachealRoute	IntratrachealRoute	Route Of Administration
2-L	ITRACHINSTIL	Instillation, intratracheal	Route Of Administration
2-L	ITRACHMAB	Mucosal absorption, intratracheal	Route Of Administration

1-A	_IntratubularRoute	IntratubularRoute	Route Of Administration
2-L	ITUBINJ	Injection, intratubular	Route Of Administration
1-A	_IntratumorRoute	IntratumorRoute	Route Of Administration
2-L	ITUMINJ	Injection, intratumor	Route Of Administration
1-A	_IntratympanicRoute	IntratympanicRoute	Route Of Administration
2-L	ITYMPINJ	Injection, intratympanic	Route Of Administration
1-A	_IntrauterineRoute	IntrauterineRoute	Route Of Administration
2-L	IUINJ	Injection, intrauterine	Route Of Administration
2-L	IURETINJ	Injection, intraureteral, retrograde	Route Of Administration
2-L	IU	Insertion, intrauterine	Route Of Administration
2-L	IUINSTL	Instillation, intrauterine	Route Of Administration
1-A	_IntravascularRoute	IntravascularRoute	Route Of Administration
2-L	HEMODIFF	Diffusion, hemodialysis	Route Of Administration
2-L	IVASCINFUS	Infusion, intravascular	Route Of Administration
2-L	HEMOPORT	Injection, hemodialysis port	Route Of Administration
2-L	IVASCINJ	Injection, intravascular	Route Of Administration
1-A	_IntravenousRoute	IntravenousRoute	Route Of Administration
2-L	IVFLUSH	Flush, intravenous catheter	Route Of Administration
2-S	IVINJ	Injection, intravenous	Route Of Administration
3-L	IVINJBOL	Injection, intravenous, bolus	Route Of Administration
3-L	IVPUSH	Injection, intravenous, push	Route Of Administration
3-L	IVRPUSH	Injection, intravenous, rapid push	Route Of Administration

3-L	IVSPUSH	Injection, intravenous, slow push	Route Of Administration
1-A	_IntraventricularRoute	IntraventricularRoute	Route Of Administration
2-L	IVENTINJ	Injection, intraventricular (heart)	Route Of Administration
1-A	_IntravesicleRoute	IntravesicleRoute	Route Of Administration
2-L	IVESINJ	Injection, intravesicle	Route Of Administration
1-A	_IntravitrealRoute	IntravitrealRoute	Route Of Administration
2-L	IVITINJ	Injection, intravitreal	Route Of Administration
1-A	_JejunumRoute	JejunumRoute	Route Of Administration
2-L	GJT	Instillation, gastro-jejunostomy tube	Route Of Administration
2-L	JJTINSTL	Instillation, jejunostomy tube	Route Of Administration
2-L	OJJ	Instillation, orojunum tube	Route Of Administration
1-A	_LacrimalPunctaRoute	LacrimalPunctaRoute	Route Of Administration
2-L	LPINS	Insertion, lacrimal puncta	Route Of Administration
1-A	_LaryngealRoute	LaryngealRoute	Route Of Administration
2-L	LARYNGINSTIL	Instillation, laryngeal	Route Of Administration
2-L	LARYNGTA	Topical application, laryngeal	Route Of Administration
1-A	_LingualRoute	LingualRoute	Route Of Administration

This value set has 644 codes in it. In order to keep the publication size manageable, only a selection (500 codes) of the whole set of codes is shown.

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.88 ○ ServiceDeliveryLocationRoleType 2.16.840.1.113883.1.11.17660 - 2014-03-26 (DEFN=UV=VO=1360-20160323)

ref (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.17660 ref ad2bbr-	Effective Date	2014-03-26 Other versions this id:
Status	 Final	Version Label	DEFN=UV=VO=1360-20160323
Name	ServiceDeliveryLocationRoleType	Display Name	ServiceDeliveryLocationRoleType
Description History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26			
description: A role of a place that further classifies the setting (e.g., accident site, road side, work site, community location) in which services are delivered.			
Source Code System	2.16.840.1.113883.5.111 - Role Code - http://terminology.hl7.org/CodeSystem/v3-RoleCode		
Expand All Collapse All			
Level/ Type	Code	Display Name	Code System
1-A	_DedicatedServiceDeliveryLocationRoleType	DedicatedServiceDeliveryLocationRoleType	Role Code
2-A	_DedicatedClinicalLocationRoleType	DedicatedClinicalLocationRoleType	Role Code
3-S	DX	Diagnostics or therapeutics unit	Role Code
4-S	CVDX	Cardiovascular diagnostics or therapeutics unit	Role Code
5-L	CATH	Cardiac catheterization lab	Role Code
5-L	ECHO	Echocardiography lab	Role Code
4-S	GIDX	Gastroenterology diagnostics or therapeutics lab	Role Code
5-L	ENDOS	Endoscopy lab Ambulatory Health Care Facilities; Clinic/Center; Endoscopy	Role Code

4-S	RADDX	Radiology diagnostics or therapeutics unit Ambulatory Health Care Facilities; Clinic/Center; Radiology	Role Code
5-L	RADO	Radiation oncology unit Ambulatory Health Care Facilities; Clinic/Center; Oncology, Radiation	Role Code
5-L	RNEU	Neuroradiology unit	Role Code
3-S	HOSP	Hospital	Role Code
4-L	CHR	Chronic Care Facility Hospitals; Chronic Disease Hospital	Role Code
4-L	GACH	Hospitals; General Acute Care Hospital General acute care hospital	Role Code
4-L	MHSP	Military Hospital MilitaryHospital	Role Code
4-L	PSYCHF	Psychiatric Care Facility	Role Code
4-S	RH	Rehabilitation hospital Hospitals; Rehabilitation Hospital	Role Code
5-L	RHAT	addiction treatment center	Role Code
5-L	RHII	intellectual impairment center	Role Code
5-L	RHMAD	parents with adjustment difficulties center	Role Code
5-S	RHPI	physical impairment center	Role Code
6-L	RHPIH	physical impairment - hearing center	Role Code
6-L	RHPIMS	physical impairment - motor skills center	Role Code
6-L	RHPIVS	physical impairment - visual skills center	Role Code
5-L	RHYAD	youths with adjustment difficulties center	Role Code
3-S	HU	Hospital unit	Role Code
4-L	BMTU	Bone marrow transplant unit	Role Code
4-L	CCU	Coronary care unit	Role Code
4-L	CHEST	Chest unit	Role Code

4-L	EPIL	Epilepsy unit	Role Code
4-S	ER	Emergency room	Role Code
5-L	ETU	Emergency trauma unit	Role Code
4-L	HD	Hemodialysis unit	Role Code
4-S	HLAB	hospital laboratory	Role Code
5-L	INLAB	inpatient laboratory	Role Code
5-L	OUTLAB	outpatient laboratory	Role Code
4-L	HRAD	radiology unit	Role Code
4-L	HUSCS	specimen collection site	Role Code
4-S	ICU	Intensive care unit	Role Code
5-S	PEDICU	Pediatric intensive care unit	Role Code
6-L	PEDNICU	Pediatric neonatal intensive care unit	Role Code
4-L	INPHARM	inpatient pharmacy	Role Code
4-L	MBL	medical laboratory	Role Code
4-L	NCCS	Neurology critical care and stroke unit	Role Code
4-L	NS	Neurosurgery unit	Role Code
4-L	OUTPHARM	outpatient pharmacy	Role Code
4-S	PEDU	Pediatric unit	Role Code
5-S	PEDICU	Pediatric intensive care unit	Role Code
6-L	PEDNICU	Pediatric neonatal intensive care unit	Role Code
4-L	PHU	Psychiatric hospital unit Hospital Units; Psychiatric Unit	Role Code
4-L	RHU	Rehabilitation hospital unit Hospital Units; Rehabilitation Unit	Role Code

4-L	SLEEP	Sleep disorders unit	Role Code
3-S	NCCF	Nursing or custodial care facility	Role Code
4-L	SNF	Skilled nursing facility Nursing & Custodial Care Facilities; Skilled Nursing Facility	Role Code
3-S	OF	Outpatient facility	Role Code
4-L	ALL	Allergy clinic	Role Code
4-L	AMPUT	Amputee clinic	Role Code
4-L	BMTC	Bone marrow transplant clinic	Role Code
4-L	BREAST	Breast clinic	Role Code
4-L	CANC	Child and adolescent neurology clinic	Role Code
4-L	CAPC	Child and adolescent psychiatry clinic	Role Code
4-S	CARD	Ambulatory Health Care Facilities; Clinic/Center; Rehabilitation: Cardiac Facilities Cardiology clinic	Role Code
5-L	PEDCARD	Pediatric cardiology clinic	Role Code
4-L	COAG	Coagulation clinic	Role Code
4-L	CRS	Colon and rectal surgery clinic	Role Code
4-L	DERM	Dermatology clinic	Role Code
4-S	ENDO	Endocrinology clinic	Role Code
5-L	PEDE	Pediatric endocrinology clinic	Role Code
4-L	ENT	Otorhinolaryngology clinic	Role Code
4-L	FMC	Family medicine clinic	Role Code
4-S	GI	Gastroenterology clinic	Role Code
5-L	PEDGI	Pediatric gastroenterology clinic	Role Code

4-L	GIM	General internal medicine clinic	Role Code
4-L	GYN	Gynecology clinic	Role Code
4-S	HEM	Hematology clinic	Role Code
5-L	PEDHEM	Pediatric hematology clinic	Role Code
4-L	HTN	Hypertension clinic	Role Code
4-L	IEC	Impairment evaluation center	Role Code
4-S	INFD	Infectious disease clinic	Role Code
5-L	PEDID	Pediatric infectious disease clinic	Role Code
4-L	INV	Infertility clinic	Role Code
4-L	LYMPH	Lympedema clinic	Role Code
4-L	MGEN	Medical genetics clinic	Role Code
4-S	NEPH	Nephrology clinic	Role Code
5-L	PEDNEPH	Pediatric nephrology clinic	Role Code
4-L	NEUR	Neurology clinic	Role Code
4-L	OB	Obstetrics clinic	Role Code
4-L	OMS	Oral and maxillofacial surgery clinic Ambulatory Health Care Facilities; Clinic/Center; Surgery, Oral/Maxillofacial	Role Code
4-S	ONCL	Medical oncology clinic	Role Code
5-L	PEDHO	Pediatric oncology clinic	Role Code
4-L	OPH	Ophthalmology clinic	Role Code
4-L	OPTC	optometry clinic	Role Code
4-S	ORTHO	Orthopedics clinic	Role Code

5-L	HAND	Hand clinic	Role Code
4-L	PAINCL	Pain clinic Ambulatory Health Care Facilities; Clinic/Center; Pain	Role Code
4-L	PC	Primary care clinic Ambulatory Health Care Facilities; Clinic/Center; Primary Care	Role Code
4-S	PEDC	Pediatrics clinic	Role Code
5-L	PEDCARD	Pediatric cardiology clinic	Role Code
5-L	PEDE	Pediatric endocrinology clinic	Role Code
5-L	PEDGI	Pediatric gastroenterology clinic	Role Code
5-L	PEDHEM	Pediatric hematology clinic	Role Code
5-L	PEDID	Pediatric infectious disease clinic	Role Code
5-L	PEDNEPH	Pediatric nephrology clinic	Role Code
5-L	PEDHO	Pediatric oncology clinic	Role Code
5-L	PEDRHEUM	Pediatric rheumatology clinic	Role Code
4-L	POD	Podiatry clinic Ambulatory Health Care Facilities; Clinic/Center; Podiatric	Role Code
4-L	PREV	Preventive medicine clinic	Role Code
4-L	PROCTO	Proctology clinic	Role Code
4-L	PROFF	Provider's Office	Role Code
4-L	PROS	Prosthodontics clinic	Role Code
4-L	PSI	Psychology clinic	Role Code
4-L	PSY	Psychiatry clinic	Role Code
4-S	RHEUM	Rheumatology clinic	Role Code
5-L	PEDRHEUM	Pediatric rheumatology clinic	Role Code
4-L	SPMED	Sports medicine clinic	Role Code

4-S	SU	Surgery clinic	Role Code
5-L	PLS	Plastic surgery clinic	Role Code
5-L	URO	Urology clinic	Role Code
4-L	TR	Transplant clinic	Role Code
4-L	TRAVEL	Travel and geographic medicine clinic	Role Code
4-L	WND	Wound clinic	Role Code
3-S	RTF	Residential treatment facility	Role Code
4-L	PRC	Pain rehabilitation center	Role Code
4-L	SURF	Substance use rehabilitation facility Residential Treatment Facilities; Substance Use Rehabilitation Facility	Role Code
2-A	_DedicatedNonClinicalLocationRoleType	DedicatedNonClinicalLocationRoleType	Role Code
3-L	DADDR	Delivery Address	Role Code
3-S	MOBL	Mobile Unit	Role Code
4-L	AMB	Ambulance	Role Code
3-S	PHARM	Pharmacy	Role Code
4-L	INPHARM	inpatient pharmacy	Role Code
4-L	OUTPHARM	outpatient pharmacy	Role Code
1-A	_IncidentalServiceDeliveryLocationRoleType	IncidentalServiceDeliveryLocationRoleType	Role Code
2-L	ACC	accident site	Role Code
2-S	COMM	Community Location	Role Code
3-L	CSC	community service center	Role Code
2-L	PTRES	Patient's Residence	Role Code

2-L	SCHOOL	school	Role Code
2-L	UPC	underage protection center	Role Code
2-L	WORK	work site	Role Code

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.89 ○ ServiceDeliveryLocationRoleType 2.16.840.1.113883.1.11.17660 - 2011-07-26 (DEFN=UV=VO=1099-20110726)

ref (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.17660 ref ad2bbr-	Effective Date	2011-07-26 Other versions this id: <ul style="list-style-type: none">● ServiceDeliveryLocationRoleTypeDEFN=UV=VO=1360-20160323 - as of 2014-03-26 ref ad2bbr-
Status	● Final	Version Label	DEFN=UV=VO=1099-20110726
Name	ServiceDeliveryLocationRoleType	Display Name	ServiceDeliveryLocationRoleType
Description	description: A role of a place that further classifies the setting (e.g., accident site, road side, work site, community location) in which services are delivered.		
Source Code System	2.16.840.1.113883.5.111 - Role Code - http://terminology.hl7.org/CodeSystem/v3-RoleCode		

Expand All | Collapse All

Level/ Type	Code	Display Name	Code System
1-A	_DedicatedServiceDeliveryLocationRoleType	DedicatedServiceDeliveryLocationRoleType	Role Code
2-A	_DedicatedClinicalLocationRoleType	DedicatedClinicalLocationRoleType	Role Code
3-S	DX	Diagnostics or therapeutics unit	Role Code
4-S	CVDX	Cardiovascular diagnostics or therapeutics unit	Role Code
5-L	CATH	Cardiac catheterization lab	Role Code

5-L	ECHO	Echocardiography lab	Role Code
4-S	GIDX	Gastroenterology diagnostics or therapeutics lab	Role Code
5-L	ENDOS	Endoscopy lab Ambulatory Health Care Facilities; Clinic/Center; Endoscopy	Role Code
4-S	RADDX	Radiology diagnostics or therapeutics unit Ambulatory Health Care Facilities; Clinic/Center; Radiology	Role Code
5-L	RADO	Radiation oncology unit Ambulatory Health Care Facilities; Clinic/Center; Oncology, Radiation	Role Code
5-L	RNEU	Neuroradiology unit	Role Code
3-S	HOSP	Hospital	Role Code
4-L	CHR	Chronic Care Facility Hospitals; Chronic Disease Hospital	Role Code
4-L	GACH	Hospitals; General Acute Care Hospital General acute care hospital	Role Code
4-L	MHSP	Military Hospital MilitaryHospital	Role Code
4-L	PSYCHF	Psychiatric Care Facility	Role Code
4-S	RH	Rehabilitation hospital Hospitals; Rehabilitation Hospital	Role Code
5-L	RHAT	addiction treatment center	Role Code
5-L	RHII	intellectual impairment center	Role Code
5-L	RHMAD	parents with adjustment difficulties center	Role Code
5-S	RHPI	physical impairment center	Role Code
6-L	RHPIH	physical impairment - hearing center	Role Code
6-L	RHPIMS	physical impairment - motor skills center	Role Code
6-L	RHPIVS	physical impairment - visual skills center	Role Code
5-L	RHYAD	youths with adjustment difficulties center	Role Code
3-S	HU	Hospital unit	Role Code

4-L	BMTU	Bone marrow transplant unit	Role Code
4-L	CCU	Coronary care unit	Role Code
4-L	CHEST	Chest unit	Role Code
4-L	EPIIL	Epilepsy unit	Role Code
4-S	ER	Emergency room	Role Code
5-L	ETU	Emergency trauma unit	Role Code
4-L	HD	Hemodialysis unit	Role Code
4-S	HLAB	hospital laboratory	Role Code
5-L	INLAB	inpatient laboratory	Role Code
5-L	OUTLAB	outpatient laboratory	Role Code
4-L	HRAD	radiology unit	Role Code
4-L	HUSCS	specimen collection site	Role Code
4-S	ICU	Intensive care unit	Role Code
5-S	PEDICU	Pediatric intensive care unit	Role Code
6-L	PEDNICU	Pediatric neonatal intensive care unit	Role Code
4-L	INPHARM	inpatient pharmacy	Role Code
4-L	MBL	medical laboratory	Role Code
4-L	NCCS	Neurology critical care and stroke unit	Role Code
4-L	NS	Neurosurgery unit	Role Code
4-L	OUTPHARM	outpatient pharmacy	Role Code
4-S	PEDU	Pediatric unit	Role Code
5-S	PEDICU	Pediatric intensive care unit	Role Code

6-L	PEDNICU	Pediatric neonatal intensive care unit	Role Code
4-L	PHU	Psychiatric hospital unit Hospital Units; Psychiatric Unit	Role Code
4-L	RHU	Rehabilitation hospital unit Hospital Units; Rehabilitation Unit	Role Code
4-L	SLEEP	Sleep disorders unit	Role Code
3-S	NCCF	Nursing or custodial care facility	Role Code
4-L	SNF	Skilled nursing facility Nursing & Custodial Care Facilities; Skilled Nursing Facility	Role Code
3-S	OF	Outpatient facility	Role Code
4-L	ALL	Allergy clinic	Role Code
4-L	AMPUT	Amputee clinic	Role Code
4-L	BMTC	Bone marrow transplant clinic	Role Code
4-L	BREAST	Breast clinic	Role Code
4-L	CANC	Child and adolescent neurology clinic	Role Code
4-L	CAPC	Child and adolescent psychiatry clinic	Role Code
4-S	CARD	Ambulatory Health Care Facilities; Clinic/Center; Rehabilitation: Cardiac Facilities Cardiology clinic	Role Code
5-L	PEDCARD	Pediatric cardiology clinic	Role Code
4-L	COAG	Coagulation clinic	Role Code
4-L	CRS	Colon and rectal surgery clinic	Role Code
4-L	DERM	Dermatology clinic	Role Code
4-S	ENDO	Endocrinology clinic	Role Code
5-L	PEDE	Pediatric endocrinology clinic	Role Code
4-L	ENT	Otorhinolaryngology clinic	Role Code

4-L	FMC	Family medicine clinic	Role Code
4-S	GI	Gastroenterology clinic	Role Code
5-L	PEDGI	Pediatric gastroenterology clinic	Role Code
4-L	GIM	General internal medicine clinic	Role Code
4-L	GYN	Gynecology clinic	Role Code
4-S	HEM	Hematology clinic	Role Code
5-L	PEDHEM	Pediatric hematology clinic	Role Code
4-L	HTN	Hypertension clinic	Role Code
4-L	IEC	Impairment evaluation center	Role Code
4-S	INFD	Infectious disease clinic	Role Code
5-L	PEDID	Pediatric infectious disease clinic	Role Code
4-L	INV	Infertility clinic	Role Code
4-L	LYMPH	Lymphedema clinic	Role Code
4-L	MGEN	Medical genetics clinic	Role Code
4-S	NEPH	Nephrology clinic	Role Code
5-L	PEDNEPH	Pediatric nephrology clinic	Role Code
4-L	NEUR	Neurology clinic	Role Code
4-L	OB	Obstetrics clinic	Role Code
4-L	OMS	Oral and maxillofacial surgery clinic Ambulatory Health Care Facilities; Clinic/Center; Surgery, Oral/Maxillofacial	Role Code
4-S	ONCL	Medical oncology clinic	Role Code
5-L	PEDHO	Pediatric oncology clinic	Role Code

4-L	OPH	Ophthalmology clinic	Role Code
4-L	OPTC	optometry clinic	Role Code
4-S	ORTHO	Orthopedics clinic	Role Code
5-L	HAND	Hand clinic	Role Code
4-L	PAINCL	Pain clinic Ambulatory Health Care Facilities; Clinic/Center; Pain	Role Code
4-L	PC	Primary care clinic Ambulatory Health Care Facilities; Clinic/Center; Primary Care	Role Code
4-S	PEDC	Pediatrics clinic	Role Code
5-L	PEDCARD	Pediatric cardiology clinic	Role Code
5-L	PEDE	Pediatric endocrinology clinic	Role Code
5-L	PEDGI	Pediatric gastroenterology clinic	Role Code
5-L	PEDHEM	Pediatric hematology clinic	Role Code
5-L	PEDID	Pediatric infectious disease clinic	Role Code
5-L	PEDNEPH	Pediatric nephrology clinic	Role Code
5-L	PEDHO	Pediatric oncology clinic	Role Code
5-L	PEDRHEUM	Pediatric rheumatology clinic	Role Code
4-L	POD	Podiatry clinic Ambulatory Health Care Facilities; Clinic/Center; Podiatric	Role Code
4-L	PREV	Preventive medicine clinic	Role Code
4-L	PROCTO	Proctology clinic	Role Code
4-L	PROFF	Provider's Office	Role Code
4-L	PROS	Prosthodontics clinic	Role Code
4-L	PSI	Psychology clinic	Role Code
4-L	PSY	Psychiatry clinic	Role Code

4-S	RHEUM	Rheumatology clinic	Role Code
5-L	PEDRHEUM	Pediatric rheumatology clinic	Role Code
4-L	SPMED	Sports medicine clinic	Role Code
4-S	SU	Surgery clinic	Role Code
5-L	PLS	Plastic surgery clinic	Role Code
5-L	URO	Urology clinic	Role Code
4-L	TR	Transplant clinic	Role Code
4-L	TRAVEL	Travel and geographic medicine clinic	Role Code
4-L	WND	Wound clinic	Role Code
3-S	RTF	Residential treatment facility	Role Code
4-L	PRC	Pain rehabilitation center	Role Code
4-L	SURF	Substance use rehabilitation facility Residential Treatment Facilities; Substance Use Rehabilitation Facility	Role Code
2-A	_DedicatedNonClinicalLocationRoleType	DedicatedNonClinicalLocationRoleType	Role Code
3-L	DADDR	Delivery Address	Role Code
3-S	MOBL	Mobile Unit	Role Code
4-L	AMB	Ambulance	Role Code
3-S	PHARM	Pharmacy	Role Code
4-L	INPHARM	inpatient pharmacy	Role Code
4-L	OUTPHARM	outpatient pharmacy	Role Code
1-A	_IncidentalServiceDeliveryLocationRoleType	IncidentalServiceDeliveryLocationRoleType	Role Code
2-L	ACC	accident site	Role Code

2-S	COMM	Community Location	Role Code
3-L	CSC	community service center	Role Code
2-L	PTRES	Patient's Residence	Role Code
2-L	SCHOOL	school	Role Code
2-L	UPC	underage protection center	Role Code
2-L	WORK	work site	Role Code

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.90 ○ Standard CDA Body Selection 2.16.756.5.30.1.1.11.1 - 2018-09-16 20:28:03 (2018)

Id	2.16.756.5.30.1.1.11.1	Effective Date	2018-09-16 20:28:03
Status	 Draft	Version Label	2018
Name	StandardCDABodySelektion	Display Name	Standard CDA Body Selection
Description	The original wording of the concept decription is written in fr-CH language.		
2 Source Code Systems	2.16.756.5.30.2.1.1.3.1 - urn:oid:2.16.756.5.30.2.1.1.3.1 2.16.840.1.113883.5.1008 - Null Flavor - http://terminology.hl7.org/CodeSystem/v3-NullFlavor		

Level/ Type	Code	Display Name	Code System	Description
0-L	Y	YES	2.16.756.5.30.2.1.1.3.1	Yes
0-L	N	NO	2.16.756.5.30.2.1.1.3.1	No
0-L	NASK	not asked	Null Flavor	
0-L	NAV	temporarily unavailable	Null Flavor	
0-L	ASKU	asked but unknown	Null Flavor	
0-L	UNK	unknown	Null Flavor	

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.91 ○ TargetAwareness 2.16.840.1.113883.1.11.10310 - 2014-03-26 (DEFN=UV=VO=1360-20160323) [ref](#) (from repository: ad2bbrr-)

Id	2.16.840.1.113883.1.11.10310	ref	ad2bbrr-	Effective Date	2014-03-26
Status	 Final			Version Label	DEFN=UV=VO=1360-20160323
Name	TargetAwareness			Display Name	TargetAwareness
Description		<p>History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26</p> <p>description:</p> <p>A code specifying the extent to which the Entity playing the participating Role (usually as a target Participation) is aware of the associated Act.</p> <p><i>Examples:</i> For diagnostic observations, is the patient, family member or other participant aware of his terminal illness?</p> <p><i>Discussion:</i> If the awareness, denial, unconsciousness, etc. is the subject of medical considerations (e.g., part of the problem list), one should use explicit observations in these matters as well, and should not solely rely on this simple attribute in the Participation.</p>			
Source Code System	2.16.840.1.113883.5.137 - TargetAwareness - http://terminology.hl7.org/CodeSystem/v3-TargetAwareness				
Level/ Type	Code	Display Name		Code System	
0-L	D	denying		TargetAwareness	
0-L	F	full awareness		TargetAwareness	
0-L	I	incapable		TargetAwareness	
0-L	M	marginal		TargetAwareness	
0-L	P	partial		TargetAwareness	
0-L	U	uninformed		TargetAwareness	

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.92 ○ TextMediaType 2.16.840.1.113883.1.11.14825 - 2014-03-26 (DEFN=UV=VO=1360-20160323) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.14825 ref ad2bbr-	Effective Date	2014-03-26 Other versions this id: ▪  TextMediaTypeDEFN=UV=VO=1099-20110726 - as of 2011-07-26 ref ad2bbr-
Status	 Final	Version Label	DEFN=UV=VO=1360-20160323
Name	TextMediaType	Display Name	TextMediaType
Description		History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26 description: For any text	
Source Code System	2.16.840.1.113883.5.79 - Media Type - <i>urn:oid:2.16.840.1.113883.5.79</i>		
Expand All Collapse All			
Level/ Type	Code	Display Name	Code System
1-L	text/html	HTML Text	Media Type
1-L	text/plain	Plain Text	Media Type
1-L	text/rtf	RTF Text	Media Type
1-L	text/sgml	SGML Text	Media Type
1-L	text/x-hl7-ft	HL7 Text	Media Type
1-L	text/x-hl7-text+xml	HL7 Structured Narrative	Media Type
1-L	text/xml	XML Text	Media Type

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.93 ○ **TextMediaType 2.16.840.1.113883.1.11.14825 - 2011-07-26 (DEFN=UV=VO=1099-20110726)** ref (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.14825 <small>ref ad2bbr-</small>	Effective Date	2011-07-26 Other versions this id: ▪  TextMediaTypeDEFN=UV=VO=1360-20160323 - as of 2014-03-26 <small>ref ad2bbr-</small>
Status	 Final	Version Label	DEFN=UV=VO=1099-20110726
Name	TextMediaType	Display Name	TextMediaType
Description	description: For any text		
Source Code System	2.16.840.1.113883.5.79 - <i>Media Type - urn:oid:2.16.840.1.113883.5.79</i>		
Expand All Collapse All			
Level/ Type	Code	Display Name	Code System
1-L	text/html	HTML Text	Media Type
1-L	text/plain	Plain Text	Media Type
1-L	text/rtf	RTF Text	Media Type
1-L	text/sgml	SGML Text	Media Type
1-L	text/x-hl7-ft	HL7 Text	Media Type
1-L	text/x-hl7-text+xml	HL7 Structured Narrative	Media Type
1-L	text/xml	XML Text	Media Type

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.94 ○ VideoMediaType 2.16.840.1.113883.1.11.14845 - 2014-03-26 (DEFN=UV=VO=1360-20160323) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.14845 ref ad2bbr-	Effective Date	2014-03-26 Other versions this id: ▪  VideoMediaTypeDEFN=UV=VO=1099-20110726 - as of 2011-07-26 ref ad2bbr-
Status	 Final	Version Label	DEFN=UV=VO=1360-20160323
Name	VideoMediaType	Display Name	VideoMediaType
Description description: Video media type.			
Source Code System	2.16.840.1.113883.5.79 - Media Type - urn:oid:2.16.840.1.113883.5.79		
Expand All Collapse All			
Level/ Type	Code	Display Name	Code System
1-L	video/mpeg	MPEG Video	Media Type
1-L	video/x-avi	X-AVI Video	Media Type

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.95 ○ VideoMediaType 2.16.840.1.113883.1.11.14845 - 2011-07-26 (DEFN=UV=VO=1099-20110726) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.14845 ref ad2bbr-	Effective Date	2011-07-26 Other versions this id: ▪  VideoMediaTypeDEFN=UV=VO=1360-20160323 - as of 2014-03-26 ref ad2bbr-
Status	 Final	Version Label	DEFN=UV=VO=1099-20110726
Name	VideoMediaType	Display Name	VideoMediaType

Description	description: Video media type.		
Source Code System	2.16.840.1.113883.5.79 - <i>Media Type</i> - urn:oid:2.16.840.1.113883.5.79		
Expand All Collapse All			

Level/ Type	Code	Display Name	Code System
1-L	video/mpeg	MPEG Video	Media Type
1-L	video/x-avi	X-AVI Video	Media Type

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.96 ○ Vital Signs Observation 2.16.756.5.30.1.1.11.5 - 2018-04-19 (2018) ref ch-pcc- (from repository: ch-pcc-)

Id	2.16.756.5.30.1.1.11.5 <small>ref ch-pcc-</small>	Effective Date	2018-04-19
Status	Under pre-publication review	Version Label	2018
Name	VitalSignsObservation	Display Name	Vital Signs Observation
Description	(de-CH) IHE PCC TF VOL2 6.3.4.22.2		
Copyright	This artefact includes content from SNOMED Clinical Terms® (SNOMED CT®) which is copyright of the International Health Terminology Standards Development Organisation (IHTSDO). Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license - for more information contact http://www.snomed.org/snomed-ct/getsnomed-ct or info@snomed.org.		
Source Code System	2.16.840.1.113883.6.1 - <i>Logical Observation Identifier Names and Codes</i> - http://loinc.org		
Level/ Type	Code	Display Name	Code System
0-L	2710-2	Oxygen saturation (deprecated)	Logical Observation Identifier Names and Codes
0-L	59408-5	Oxygen saturation in Arterial blood by Pulse oximetry	Logical Observation Identifier Names and Codes
0-L	3141-9	Body weight Measured	Logical Observation Identifier Names and Codes
0-L	8287-5	Head Occipital-frontal circumference by Tape measure	Logical Observation Identifier Names and Codes

0-L	8302-2	Body height	Logical Observation Identifier Names and Codes
0-L	8306-3	Body height --lying	Logical Observation Identifier Names and Codes
0-L	8310-5	Body temperature	Logical Observation Identifier Names and Codes
0-L	8462-4	Diastolic blood pressure	Logical Observation Identifier Names and Codes
0-L	8480-6	Systolic blood pressure	Logical Observation Identifier Names and Codes
0-L	8867-4	Heart rate	Logical Observation Identifier Names and Codes
0-L	9279-1	Respiratory rate	Logical Observation Identifier Names and Codes
0-L	19996-8	Oxygen/Inspired gas Respiratory system --on ventilator	Logical Observation Identifier Names and Codes
0-L	19994-3	Oxygen/Inspired gas setting	Logical Observation Identifier Names and Codes

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.97 ○ x_ActClassDocumentEntryAct 2.16.840.1.113883.1.11.19599 - 2016-11-26 (DEFN=UV=VO=1382-20161126)

ref (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.19599	ref ad2bbr-	Effective Date	2016-11-26
Status	 Final		Version Label	DEFN=UV=VO=1382-20161126
Name	x_ActClassDocumentEntryAct		Display Name	x_ActClassDocumentEntryAct
Description				
<p>History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26</p> <p>description:</p> <p>The set of Act class codes allowed for the ACT class clone in the CDA Clinical Statement model. The scope of this value set are those Act class codes not otherwise covered by specific classes in the CDA Clinical Statement model and required to enable representation of Clinical Statement in CDA.</p>				
Source Code System	2.16.840.1.113883.5.6 - ActClass - http://terminology.hl7.org/CodeSystem/v3-ActClass			
Level/ Type	Code	Display Name	Code System	

0-L	ACCM	accommodation	ActClass
0-L	ACSN	accession	ActClass
0-S	ACT	act	ActClass
0-L	AEXPOS	acquisition exposure	ActClass
0-L	CONS	consent	ActClass
0-L	CONTREG	container registration	ActClass
0-L	CTTEVENT	clinical trial timepoint event	ActClass
0-L	DISPACT	disciplinary action	ActClass
0-S	EXPOS	exposure	ActClass
0-L	INC	incident	ActClass
0-L	INFRM	inform	ActClass
0-L	LIST	working list	ActClass
0-L	MPROT	monitoring program	ActClass
0-S	PCPR	care provision	ActClass
0-L	REG	registration	ActClass
0-L	REV	review	ActClass
0-L	SPCTRT	specimen treatment	ActClass
0-L	STORE	storage	ActClass
0-L	TEXPOS	transmission exposure	ActClass
0-L	TRFR	transfer	ActClass
0-L	TRNS	transportation	ActClass

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.98 ○ x_ActClassDocumentEntryOrganizer 2.16.840.1.113883.1.11.19598 - 2014-03-26 (DEFN=UV=VO=1360-20160323)

ref (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.19598	ref	ad2bbr-	Effective Date	2014-03-26
Status	 Final			Version Label	DEFN=UV=VO=1360-20160323
Name	x_ActClassDocumentEntryOrganizer			Display Name	x_ActClassDocumentEntryOrganizer
Description	History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26				
Source Code System	2.16.840.1.113883.5.6 - ActClass - http://terminology.hl7.org/CodeSystem/v3-ActClass				
Level/ Type	Code	Display Name		Code System	
0-L	BATTERY	battery		ActClass	
0-L	CLUSTER	Cluster		ActClass	

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.99 ○ x_ActMoodDocumentObservation 2.16.840.1.113883.1.11.18943 - 2016-11-26 (DEFN=UV=VO=1382-20161126)

ref (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.18943	ref	ad2bbr-	Effective Date	2016-11-26
Status	 Final			Version Label	DEFN=UV=VO=1382-20161126
Name	x_ActMoodDocumentObservation			Display Name	x_ActMoodDocumentObservation
Description	History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26				
	description: Used to enumerate the moods that an observation can take within the body of a clinical document.				

Source Code System	2.16.840.1.113883.5.1001 - Act Mood - http://terminology.hl7.org/CodeSystem/v3-ActMood		
Level/ Type	Code	Display Name	Code System
0-L	APT	appointment	Act Mood
0-L	ARQ	appointment request	Act Mood
0-L	DEF	definition	Act Mood
0-L	EVN	event (occurrence)	Act Mood
0-L	GOL	Goal	Act Mood
0-S	INT	intent	Act Mood
0-S	PRMS	promise	Act Mood
0-S	PRP	proposal	Act Mood
0-L	RQO	request	Act Mood
0-L	RSK	risk	Act Mood

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.100 ○ x_ActRelationshipDocument 2.16.840.1.113883.1.11.11610 - 2014-03-26 (DEFN=UV=VO=1360-20160323)
[ref (from repository: ad2bbr-)]

Id	2.16.840.1.113883.1.11.11610 ref ad2bbr-	Effective Date	2014-03-26 Other versions this id: •  x_ActRelationshipDocumentDEFN=UV=VO=1099-20110726 - as of 2011-07-26 ref ad2bbr-
Status	 Final	Version Label	DEFN=UV=VO=1360-20160323
Name	x_ActRelationshipDocument	Display Name	x_ActRelationshipDocument

History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26			
Description	description: Used to enumerate the relationships between two clinical documents for document management.		
Source Code System	2.16.840.1.113883.5.1002 - Act Relationship Type - http://terminology.hl7.org/CodeSystem/v3-ActRelationshipType		
Level/ Type	Code	Display Name	Code System
0-L	APND	is appendage	Act Relationship Type
0-L	RPLC	replaces	Act Relationship Type
0-L	XFRM	transformation	Act Relationship Type

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.101 ○ x_ActRelationshipDocument 2.16.840.1.113883.1.11.11610 - 2011-07-26 (DEFN=UV=VO=1099-20110726) ref (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.11610 ref ad2bbr-	Effective Date	2011-07-26 Other versions this id: <ul style="list-style-type: none"> ● x_ActRelationshipDocumentDEFN=UV=VO=1360-20160323 - as of 2014-03-26 ref ad2bbr-
Status	● Final	Version Label	DEFN=UV=VO=1099-20110726
Name	x_ActRelationshipDocument	Display Name	x_ActRelationshipDocument
Description	description: Used to enumerate the relationships between two clinical documents for document management.		
Source Code System	2.16.840.1.113883.5.1002 - Act Relationship Type - http://terminology.hl7.org/CodeSystem/v3-ActRelationshipType		
Level/ Type	Code	Display Name	Code System

0-L	APND	is appendage	Act Relationship Type
0-L	RPLC	replaces	Act Relationship Type
0-L	XFRM	transformation	Act Relationship Type

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.102 ○ x_ActRelationshipEntry 2.16.840.1.113883.1.11.19446 - 2014-03-26 (DEFN=UV=VO=1360-20160323) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.19446 ref ad2bbr-	Effective Date	2014-03-26
Status	 Final	Version Label	DEFN=UV=VO=1360-20160323
Name	x_ActRelationshipEntry	Display Name	x_ActRelationshipEntry
Description			
<p>History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26</p> <p>description:</p> <p>Used to enumerate the relationships between a CDA section and its contained entries.</p>			
Source Code System	2.16.840.1.113883.5.1002 - Act Relationship Type - http://terminology.hl7.org/CodeSystem/v3-ActRelationshipType		
Level/ Type	Code	Display Name	Code System
0-S	COMP	has component	Act Relationship Type
0-L	DRIV	is derived from	Act Relationship Type

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.103 ○ x_ActRelationshipEntryRelationship 2.16.840.1.113883.1.11.19447 - 2014-03-26 (DEFN=UV=VO=1360-20160323) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.19447 ref ad2bbr-	Effective Date	2014-03-26
Status	 Final	Version Label	DEFN=UV=VO=1360-20160323

Name	x_ActRelationshipEntryRelationship	Display Name	x_ActRelationshipEntryRelationship
Description	History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26 description: Used to enumerate the relationships between two CDA entries.		
Source Code System	2.16.840.1.113883.5.1002 - Act Relationship Type - http://terminology.hl7.org/CodeSystem/v3-ActRelationshipType		
Level/ Type	Code	Display Name	Code System
0-L	CAUS	is etiology for	Act Relationship Type
0-S	COMP	has component	Act Relationship Type
0-L	GEVL	evaluates (goal)	Act Relationship Type
0-L	MFST	is manifestation of	Act Relationship Type
0-S	REFR	refers to	Act Relationship Type
0-S	RSON	has reason	Act Relationship Type
0-S	SAS	starts after start of	Act Relationship Type
0-S	SPRT	has support	Act Relationship Type
0-S	SUBJ	has subject	Act Relationship Type
0-S	XCRPT	Excerpts	Act Relationship Type

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.104 ○ x_ActRelationshipExternalReference 2.16.840.1.113883.1.11.19000 - 2014-03-26 (DEFN=UV=VO=1360-20160323) ref (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.19000	ref	ad2bbr-	Effective Date	2014-03-26
Status	 Final			Version Label	DEFN=UV=VO=1360-20160323

Name	x_ActRelationshipExternalReference	Display Name	x_ActRelationshipExternalReference
Description	History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26		
Description	description: Used to enumerate the relationships between a CDA entry and an externally referenced act.		
Source Code System	2.16.840.1.113883.5.1002 - Act Relationship Type - http://terminology.hl7.org/CodeSystem/v3-ActRelationshipType		
Level/ Type	Code	Display Name	Code System
0-L	ELNK	episodeLink	Act Relationship Type
0-S	REFR	refers to	Act Relationship Type
0-L	RPLC	replaces	Act Relationship Type
0-S	SPRT	has support	Act Relationship Type
0-S	SUBJ	has subject	Act Relationship Type
0-S	XCRPT	Excerpts	Act Relationship Type

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.105 ○ x_BasicConfidentialityKind 2.16.840.1.113883.1.11.16926 - 2014-03-26 (DEFN=UV=VO=1360-20160323) [ref](#) (from repository: ad2bbrr-)

Id	2.16.840.1.113883.1.11.16926 ref ad2bbrr-	Effective Date	2014-03-26 Other versions this id: <ul style="list-style-type: none">• x_BasicConfidentialityKindDEFN=UV=VO=1150-20120331 - as of 2012-03-31 ref ad2bbrr-• x_BasicConfidentialityKindDEFN=UV=VO=1099-20110726 - as of 2011-07-26 ref ad2bbrr-
Status	 Final	Version Label	DEFN=UV=VO=1360-20160323

Name	x_BasicConfidentialityKind	Display Name	x_BasicConfidentialityKind
History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26			
description:			
Description	<p>Description: Used to enumerate the typical confidentiality constraints placed upon a clinical document.</p> <p><i>Usage Note:</i> x_BasicConfidentialityKind is a subset of Confidentiality codes that are used as metadata indicating the receiver responsibility to comply with normally applicable jurisdictional privacy law or disclosure authorization; that the receiver may not disclose this information except as directed by the information custodian, who may be the information subject; or that the receiver may not disclose this information except as directed by the information custodian, who may be the information subject.</p>		
Source Code System	2.16.840.1.113883.5.25 - Confidentiality - http://terminology.hl7.org/CodeSystem/v3-Confidentiality		
Level/ Type	Code	Display Name	Code System
0-L	N	normal	Confidentiality
0-L	R	restricted	Confidentiality
0-L	V	very restricted	Confidentiality

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.106 ○ x_BasicConfidentialityKind 2.16.840.1.113883.1.11.16926 - 2012-03-31 (DEFN=UV=VO=1150-20120331) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.16926 ref ad2bbr-	Effective Date	2012-03-31
			Other versions this id:
Status	Final	Version Label	DEFN=UV=VO=1150-20120331

Name	x_BasicConfidentialityKind	Display Name	x_BasicConfidentialityKind
	description:		
	Description: Used to enumerate the typical confidentiality constraints placed upon a clinical document.		
Description	<i>Usage Note:</i> x_BasicConfidentialityKind is a subset of Confidentiality codes that are used as metadata indicating the receiver responsibility to comply with normally applicable jurisdictional privacy law or disclosure authorization; that the receiver may not disclose this information except as directed by the information custodian, who may be the information subject; or that the receiver may not disclose this information except as directed by the information custodian, who may be the information subject.		
Source Code System	2.16.840.1.113883.5.25 - Confidentiality - http://terminology.hl7.org/CodeSystem/v3-Confidentiality		
Level/ Type	Code	Display Name	Code System
0-L	N	normal	Confidentiality
0-L	R	restricted	Confidentiality
0-L	V	very restricted	Confidentiality

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.107 ○ x_BasicConfidentialityKind 2.16.840.1.113883.1.11.16926 - 2011-07-26 (DEFN=UV=VO=1099-20110726) [ref](#) (from repository: ad2bbrr-)

Id	2.16.840.1.113883.1.11.16926 ref ad2bbrr-	Effective Date	2011-07-26
			Other versions this id:
Status	Final	Version Label	DEFN=UV=VO=1099-20110726
Name	x_BasicConfidentialityKind	Display Name	x_BasicConfidentialityKind
Description	description:		

	Used to enumerate the typical confidentiality constraints placed upon a clinical document.		
Source Code System	2.16.840.1.113883.5.25 - Confidentiality - http://terminology.hl7.org/CodeSystem/v3-Confidentiality		
Level/ Type	Code	Display Name	Code System
0-L	N	normal	Confidentiality
0-L	R	restricted	Confidentiality
0-L	V	very restricted	Confidentiality

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.108 ○ x_DocumentActMood 2.16.840.1.113883.1.11.19458 - 2016-11-26 (DEFN=UV=VO=1382-20161126) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.19458 ref ad2bbr-	Effective Date	2016-11-26
Status	 Final	Version Label	DEFN=UV=VO=1382-20161126
Name	x_DocumentActMood	Display Name	x_DocumentActMood
Description			History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26
description:			Used to enumerate the moods that an act can take within the body of a clinical document.
Source Code System	2.16.840.1.113883.5.1001 - Act Mood - http://terminology.hl7.org/CodeSystem/v3-ActMood		
Level/ Type	Code	Display Name	Code System
0-L	APT	appointment	Act Mood
0-L	ARQ	appointment request	Act Mood
0-L	DEF	definition	Act Mood
0-L	EVN	event (occurrence)	Act Mood

0-S	INT	intent	Act Mood
0-S	PRMS	promise	Act Mood
0-S	PRP	proposal	Act Mood
0-L	RQO	request	Act Mood
0-L	RSK	risk	Act Mood

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.109 ○ x_DocumentEncounterMood 2.16.840.1.113883.1.11.19459 - 2016-11-26 (DEFN=UV=VO=1382-20161126)

ref (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.19459	ref ad2bbr-	Effective Date	2016-11-26
Status	 Final		Version Label	DEFN=UV=VO=1382-20161126
Name	x_DocumentEncounterMood		Display Name	x_DocumentEncounterMood
Description				
<p>History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26</p> <p>description:</p> <p>Used to enumerate the moods that an encounter can take within the body of a clinical document.</p>				
Source Code System	2.16.840.1.113883.5.1001 - Act Mood - http://terminology.hl7.org/CodeSystem/v3-ActMood			

Level/ Type	Code	Display Name	Code System
0-L	APT	appointment	Act Mood
0-L	ARQ	appointment request	Act Mood
0-L	DEF	definition	Act Mood
0-L	EVN	event (occurrence)	Act Mood
0-S	INT	intent	Act Mood

0-S	PRMS	promise	Act Mood
0-S	PRP	proposal	Act Mood
0-L	RQO	request	Act Mood

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.110 ○ x_DocumentProcedureMood 2.16.840.1.113883.1.11.19460 - 2014-03-26 (DEFN=UV=VO=1360-20160323)

ref (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.19460	ref ad2bbr-	Effective Date	2014-03-26
Status	 Final		Version Label	DEFN=UV=VO=1360-20160323
Name	x_DocumentProcedureMood		Display Name	x_DocumentProcedureMood
Description				
<p>History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26</p> <p>description:</p> <p>Used to enumerate the moods that a procedure can take within the body of a clinical document.</p>				
Source Code System	2.16.840.1.113883.5.1001 - Act Mood - http://terminology.hl7.org/CodeSystem/v3-ActMood			
Level/ Type	Code	Display Name	Code System	
0-L	APT	appointment	Act Mood	
0-L	ARQ	appointment request	Act Mood	
0-L	DEF	definition	Act Mood	
0-L	EVN	event (occurrence)	Act Mood	
0-S	INT	intent	Act Mood	
0-S	PRMS	promise	Act Mood	
0-S	PRP	proposal	Act Mood	

0-L	RQO	request	Act Mood
-----	-----	---------	----------

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.111 ○ x_DocumentSubject 2.16.840.1.113883.1.11.19368 - 2014-03-26 (DEFN=UV=VO=1360-20160323) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.19368	ref ad2bbr-	Effective Date	2014-03-26
Status	 Final		Version Label	DEFN=UV=VO=1360-20160323
Name	x_DocumentSubject		Display Name	x_DocumentSubject
Description	History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26			
Source Code System	2.16.840.1.113883.5.110 - Role Class - http://terminology.hl7.org/CodeSystem/v3-RoleClass			
Level/ Type	Code	Display Name	Code System	
0-L	PAT	patient	Role Class	
0-L	PRS	personal relationship	Role Class	

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.112 ○ x_DocumentSubstanceMood 2.16.840.1.113883.1.11.19461 - 2016-11-26 (DEFN=UV=VO=1382-20161126) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.19461	ref ad2bbr-	Effective Date	2016-11-26
Status	 Final		Version Label	DEFN=UV=VO=1382-20161126
Name	x_DocumentSubstanceMood		Display Name	x_DocumentSubstanceMood
Description	History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26 description:			

	Used to enumerate the moods that a substance administration can take within the body of a clinical document.		
Source Code System	2.16.840.1.113883.5.1001 - Act Mood - http://terminology.hl7.org/CodeSystem/v3-ActMood		
Level/ Type	Code	Display Name	Code System
0-L	DEF	definition	Act Mood
0-L	EVN	event (occurrence)	Act Mood
0-S	INT	intent	Act Mood
0-S	PRMS	promise	Act Mood
0-S	PRP	proposal	Act Mood
0-L	RQO	request	Act Mood

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.113 ○ x_EncounterParticipant 2.16.840.1.113883.1.11.19600 - 2014-03-26 (DEFN=UV=VO=1360-20160323) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.19600 ref ad2bbr-	Effective Date	2014-03-26 Other versions this id: ▪  x_EncounterParticipantDEFN=UV=VO=1099-20110726 - as of 2011-07-26 ref ad2bbr-
Status	 Final	Version Label	DEFN=UV=VO=1360-20160323
Name	x_EncounterParticipant	Display Name	x_EncounterParticipant
Description	<p>History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26</p> <p>description:</p> <p>Clones using this x_domain should have a name "encounterParticipant".</p>		

Source Code System	2.16.840.1.113883.5.90 - ParticipationType - http://terminology.hl7.org/CodeSystem/v3-ParticipationType		
Level/ Type	Code	Display Name	Code System
0-L	ADM	admitter	ParticipationType
0-L	ATND	attender	ParticipationType
0-L	CON	consultant	ParticipationType
0-L	DIS	discharger	ParticipationType
0-L	REF	referrer	ParticipationType

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.114 ○ x_EncounterParticipant 2.16.840.1.113883.1.11.19600 - 2011-07-26 (DEFN=UV=VO=1099-20110726) [ref](#) (from repository: ad2bbrr)

Id	2.16.840.1.113883.1.11.19600 ref ad2bbrr-	Effective Date	2011-07-26 Other versions this id: ▪  x_EncounterParticipantDEFN=UV=VO=1360-20160323 - as of 2014-03-26 ref ad2bbrr-
Status	 Final	Version Label	DEFN=UV=VO=1099-20110726
Name	x_EncounterParticipant	Display Name	x_EncounterParticipant
Description	description: Clones using this x_domain should have a name "encounterParticipant".		
Source Code System	2.16.840.1.113883.5.90 - ParticipationType - http://terminology.hl7.org/CodeSystem/v3-ParticipationType		

Level/ Type	Code	Display Name	Code System
0-L	ADM	admitter	ParticipationType
0-L	ATND	attender	ParticipationType

0-L	CON	consultant	ParticipationType
0-L	DIS	discharger	ParticipationType
0-L	REF	referrer	ParticipationType

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.115 ○ x_InformationRecipient 2.16.840.1.113883.1.11.19366 - 2014-03-26 (DEFN=UV=VO=1360-20160323) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.19366 ref ad2bbr-	Effective Date	2014-03-26 Other versions this id: ▪  x_InformationRecipientDEFN=UV=VO=1099-20110726 - as of 2011-07-26 ref ad2bbr-
Status	 Final	Version Label	DEFN=UV=VO=1360-20160323
Name	x_InformationRecipient	Display Name	x_InformationRecipient
Description		History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26 description: Used to represent participant(s) who should receive a copy of a document.	
Source Code System	2.16.840.1.113883.5.90 - ParticipationType - http://terminology.hl7.org/CodeSystem/v3-ParticipationType		
Level/ Type	Code	Display Name	Code System
0-L	PRCP	primary information recipient	ParticipationType
0-L	TRC	tracker	ParticipationType

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.116 ○ x_InformationRecipient 2.16.840.1.113883.1.11.19366 - 2011-07-26 (DEFN=UV=VO=1099-20110726) ref (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.19366 ref ad2bbr-	Effective Date	2011-07-26 Other versions this id: ▪ x_InformationRecipientDEFN=UV=VO=1360-20160323 - as of 2014-03-26 ref ad2bbr-
Status	Final	Version Label	DEFN=UV=VO=1099-20110726
Name	x_InformationRecipient	Display Name	x_InformationRecipient
Description	description: Used to represent participant(s) who should receive a copy of a document.		
Source Code System	2.16.840.1.113883.5.90 - ParticipationType - http://terminology.hl7.org/CodeSystem/v3-ParticipationType		
Level/ Type	Code	Display Name	Code System
0-L	PRCP	primary information recipient	ParticipationType
0-L	TRC	tracker	ParticipationType

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

**5.1.117 ○ x_InformationRecipientRole 2.16.840.1.113883.1.11.16772 - 2014-03-26 (DEFN=UV=VO=1360-20160323)
ref (from repository: ad2bbr-)**

Id	2.16.840.1.113883.1.11.16772 ref ad2bbr-	Effective Date	2014-03-26
Status	Final	Version Label	DEFN=UV=VO=1360-20160323
Name	x_InformationRecipientRole	Display Name	x_InformationRecipientRole
Description	History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26 description:		

	Used to represent the role(s) of those who should receive a copy of a document.		
Source Code System	2.16.840.1.113883.5.110 - Role Class - http://terminology.hl7.org/CodeSystem/v3-RoleClass		
Level/ Type	Code	Display Name	Code System
0-S	ASSIGNED	assigned entity	Role Class
0-L	CAREGIVER	caregiver	Role Class
0-L	GUAR	guarantor GuarantorRole	Role Class
0-L	PROV	healthcare provider	Role Class
0-L	PRS	personal relationship	Role Class

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.118 ○ x_ServiceEventPerformer 2.16.840.1.113883.1.11.19601 - 2017-03-24 (DEFN=UV=VO=1390-20170324) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.19601 ref ad2bbr-	Effective Date	2017-03-24 Other versions this id:
Status	 Final	Version Label	DEFN=UV=VO=1390-20170324
Name	x_ServiceEventPerformer	Display Name	x_ServiceEventPerformer
Description	History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26 description:		

Clones using this x_domain should have a name "performer".			
Source Code System	2.16.840.1.113883.5.90 - ParticipationType - http://terminology.hl7.org/CodeSystem/v3-ParticipationType		
Level/ Type	Code	Display Name	Code System
0-L	PPRF	primary performer	ParticipationType
0-S	PRF	performer	ParticipationType
0-L	SPRF	secondary performer	ParticipationType

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.119 ○ x_ServiceEventPerformer 2.16.840.1.113883.1.11.19601 - 2014-03-26 (DEFN=UV=VO=1360-20160323) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.19601 ref ad2bbr-	Effective Date	2014-03-26 Other versions this id:
Status	 Final	Version Label	DEFN=UV=VO=1360-20160323
Name	x_ServiceEventPerformer	Display Name	x_ServiceEventPerformer
Description	<p>History description 2014-03-26: Lock all value sets untouched since 2014-03-26 to trackingId 2014T1_2014_03_26</p> <p>description:</p> <p>Clones using this x_domain should have a name "performer".</p>		
Source Code System	2.16.840.1.113883.5.90 - ParticipationType - http://terminology.hl7.org/CodeSystem/v3-ParticipationType		

Level/ Type	Code	Display Name	Code System
0-S	PRF	performer	ParticipationType
0-L	SPRF	secondary performer	ParticipationType

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

5.1.120 ○ x_ServiceEventPerformer 2.16.840.1.113883.1.11.19601 - 2011-07-26 (DEFN=UV=VO=1099-20110726) [ref](#) (from repository: ad2bbr-)

Id	2.16.840.1.113883.1.11.19601 ref ad2bbr-	Effective Date	2011-07-26
			Other versions this id:
Status	Final	Version Label	DEFN=UV=VO=1099-20110726
Name	x_ServiceEventPerformer	Display Name	x_ServiceEventPerformer
Description	description: Clones using this x_domain should have a name "performer".		
Source Code System	2.16.840.1.113883.5.90 - ParticipationType - http://terminology.hl7.org/CodeSystem/v3-ParticipationType		

Level/ Type	Code	Display Name	Code System
0-S	PRF	performer	ParticipationType
0-L	SPRF	secondary performer	ParticipationType

Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.

6 Templates

6.1 Templates with direct association to a transaction

6.1.1 🟡 CDA-CH v2.1 - structuredBody 2.16.756.5.30.1.1.10.1.9 - 2019-10-17 15:22:41 (2020)

Direction	Underlying Model	Template name	Schematron
-----------	------------------	---------------	------------

→ initial ClinicalDocument StructuredBody hl7chcda-StructuredBody.sch

Id	2.16.756.5.30.1.1.10.1.9	Effective Date	2019-10-17 15:22:41 Other versions this id: ▪ <input type="radio"/> CDA-CHv2.0-structuredBody as of 2018-04-18
Status	 Draft	Version Label	2020
Name	CDA-CHv2.0-structuredBody	Display Name	CDA-CH v2.1 - structuredBody
Description			
This document template is used as the primary base for CDA-CH exchange formats. All CDA-CH V2 derivatives, i.e. Swiss exchange formats SHALL use this template by specialisation.			
It only specifies the usage of CDA header templates. It requires a structured CDA body, but does not define any CDA body rules. For CDA body rules, see the derived exchange formats.			
Context	Pathname //		
Classification	CDA Document Level Template		
Open/Closed	Open (other than defined elements are allowed)		
Used by / Uses	Used by 1 transaction and 0 templates, Uses 6 templates		
	Used by	as	Name
	hl7chcda-transaction-2	Transaction	 CDA-CH - StructuredBody (2020)
	Uses	as	Name
	2.16.756.5.30.1.1.10.2.25	Include	 Document Realm (2017)

	2.16.756.5.30.1.1.10.2.18	Include	Document Template Ids CDA-CH v2.0 - structuredBody (2020)												
	2.16.756.5.30.1.1.10.9.36	Include	CDA-CH v2.0 Header Template Compilation (2017)												
	2.16.840.1.113883.10.12.201	Include	CDA Section												
	2.16.756.5.30.1.1.10.3.2	Include	Remarks Section - coded (2017)												
	2.16.756.5.30.1.1.10.3.45	Include	Original Representation Section - coded (2017)												
Relationship	<p>Version: template 2.16.756.5.30.1.1.10.1.9 <i>CDA-CH v2.0 - structuredBody</i> (2018-04-18)</p> <p>Specialization: template 2.16.840.1.113883.10.12.2 <i>CDA ClinicalDocument (with StructuredBody)</i> (2005-09-07) ref ad1bbref</p>														
Example	<p>Example</p> <pre><!-- The following line is required in a CDA-CH document. It is commented here due to ART-DECOR validation issues, only --> <!-- <?xml version="1.0" encoding="UTF-8"?> --> <ClinicalDocument> <!-- include template cdach_header_DocumentRealm[2.16.756.5.30.1.1.10.2.25] '?' (dynamic) 1..1 M --> <typeId extension="POCD_HD000040" root="2.16.840.1.113883.1.3"/> <!-- CDA-CH v2.0 ART-DECOR model - structuredBody. --> <templateId root="2.16.756.5.30.1.1.10.1.9"/> <!-- include template cdach_header_DocumentTemplateIdsCdaChV2StructuredBody[2.16.756.5.30.1.1.10.2.18] '?' (dynamic) --> <!-- include template cdach_other_HeaderTemplates[2.16.756.5.30.1.1.10.9.36] '?' (dynamic) --> <component> <structuredBody> <component/> </structuredBody> </component> </ClinicalDocument></pre>														
XML overview	<p>XML overview</p> <table border="1"> <tr> <td>Scenario</td> <td> Transaction</td> <td>Transaction</td> </tr> <tr> <td> CDA-CH V2 2020</td> <td> Content 2020</td> <td> CDA-CH - StructuredBody 2020</td> </tr> <tr> <td></td> <td></td> <td>HTML (Transaction)</td> </tr> <tr> <td></td> <td></td> <td>HTML (Data Set)</td> </tr> </table>			Scenario	Transaction	Transaction	CDA-CH V2 2020	Content 2020	CDA-CH - StructuredBody 2020			HTML (Transaction)			HTML (Data Set)
Scenario	Transaction	Transaction													
CDA-CH V2 2020	Content 2020	CDA-CH - StructuredBody 2020													
		HTML (Transaction)													
		HTML (Data Set)													

XML

[Expand All](#) | [Collapse All](#)

Item	DT	Card	Conf	Description
<code>h17:ClinicalDocument</code>		1 ... 1	M	<p>This document template is used as the primary base for CDA-CH exchange formats. It specifies templates and optional two sections comment / orginial represenation. It requires a structure any CDA body rules. For CDA body rules, see the derived exchange formats.</p> <p>Conformity rules that are not further modelled in ART-DECOR:</p> <ul style="list-style-type: none"> ▪ XML encoding <p>UTF-8 encoding is required. All CDA-CH V2 documents MUST start with this line:</p> <pre><?xml version="1.0" encoding="UTF-8"?></pre> <ul style="list-style-type: none"> ▪ Phone numbers <p>Phone numbers MUST be declared in the international format.</p> <p>Dots (.) MUST be used as separators for grouping of number blocks.</p> <p>The minus sign (-) MUST be used as a separator between public and internal telephone numbers. telephone exchanges - especially in the US, allow direct dial-up of an internal telephone number if a connection has been established over the public telephone network.</p> <p>Examples:</p> <pre><telecom value="tel:+41.33.123.45.67"/></pre> <pre><telecom value="tel:+1.987.654.3210-999"/></pre>
<i>Included</i>		1 ... 1	M	from 2.16.756.5.30.1.1.10.2.25 <i>Document Realm (DYNAMIC)</i>
<code>h17:realmCode</code>	CS	1 ... 1	M	Swiss Realm (CHE) of HL7 CDA.
<code>@code</code>	CONF	1 ... 1	F	CHE

Item	DT	Card	Conf	Description
hl7:typeId	II	1 ... 1	M	HL7 CDA R2, 2005
@root	uid	1 ... 1	F	2.16.840.1.113883.1.3
@extension	st	1 ... 1	F	POCD_HD000040
<i>Included</i>				from 2.16.756.5.30.1.1.10.2.18 Document Template Ids CDA-CH v2.0 - structuredBody (DYNAMIC)
hl7:templateId	II	0 ... 1		CDA-CH v2.0 specification. This is an informational reference, only.
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.1.4
hl7:templateId	II	1 ... 1	M	CDA-CH v2.0 structuredBody
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.1.9
hl7:templateId	II	1 ... 1	M	HL7 CDA R2 (2005); contains ClinicalDocument.component as structuredBody.
@root	uid	1 ... 1	F	2.16.840.1.113883.10.12.2
hl7:templateId	II	1 ... 1	M	HL7 CDA R2 (2005).
@root	uid	1 ... 1	F	2.16.840.1.113883.10.12.1
<i>Included</i>				from 2.16.756.5.30.1.1.10.9.36 CDA-CH v2.0 Header Template Compilation (DYNAMIC)
<i>Included</i>				from 2.16.756.5.30.1.1.10.2.23 Document Id (DYNAMIC)
hl7:id	II	1 ... 1	M	A unique identifier for each CDA document instance.
 hl7chcda-dataelement-217		 Identification number of the document		 CDA-CH V2.0
@root	uid	1 ... 1	R	The document's id as Globally Unique Identifier (GUID).

Item	DT	Card	Conf	Description
@extension	st	0	NP	NP/not present
<i>Included</i>				
hl7:code	CE	1 ... 1	M	A LOINC based document type of a CDA document instance including a translation to the Swiss EPR XDS.b metadata from DocumentEntry.typeCode. The exact value MUST be specified by the CDA-CH V2 derivative.
<i>Included</i>				
@code	cs	1 ... 1	R	The exact value of @code MUST be specified by the CDA-CH V2 derivative.
@codeSystem	oid	1 ... 1	F	2.16.840.1.113883.6.1
@codeSystemName	st	1 ... 1	F	LOINC
@displayName	st	1 ... 1	R	The exact value of @displayName MUST be specified by the CDA-CH V2 derivative.
hl7:translation	CD	1 ... 1	R	A translation to the Swiss EPR XDS.b metadata from DocumentEntry.typeCode. The exact value MUST be specified by the CDA-CH V2 derivative.
⌚ hl7chcda-dataelement-218 🟡 Document type 🟡 CDA-CH V2				
@code	cs	1 ... 1	R	The exact value of @code MUST be specified by the CDA-CH V2 derivative.
@codeSystem	oid	1 ... 1	R	
@codeSystemName	st	1 ... 1	R	
@displayName	st	1 ... 1	R	The exact value of @displayName MUST be specified by the CDA-CH V2 derivative.
CONF		The value of @code shall be drawn from value set 2.16.756.5.30.1.127.3.10.1.27 DocumentEntry.typeCode (DYNAMIC)		
hl7:title	ST	1 ... 1	M	The expected titles (at least in English, German, French and Italian) MUST be specified by the CDA-CH V2 derivative.
hl7:effectiveTime	TS.CH.TZ	1 ... 1	M	The document's creation date and time. If this document replaces a previous version (linked via the document identifier), the effective time is the date and time of the new version.
<i>Included</i>				

Item	DT	Card	Conf	Description
hl7:confidentialityCode	CE (required)	1 ... 1	M	Swiss Realm of Confidentiality Code according to the Swiss EPR regulation.
	 hl7chcda-dataelement-222		 Confidentiality level	 CDA-CH V2.1
@code	cs	1 ... 1	R	The value of @code MUST be drawn from value set DocumentEntry.confidentialityCode
@codeSystem	oid	1 ... 1	R	
@codeSystemName	st	1 ... 1	R	
@displayName	st	1 ... 1	R	The value of @displayName MUST be drawn from value set DocumentEntry.confidentialityCode
	 CONF		The value of @code shall be drawn from value set 2.16.756.5.30.1.127.3.10.1.5 DocumentEntry.confidentialityCode	
Included		1 ... 1	M	from 2.16.756.5.30.1.1.10.2.22 Document Language (DYNAMIC)
hl7:languageCode	CS	1 ... 1	M	The RFC5646 based language in which the narrative texts in this CDA document instance are written.
	 hl7chcda-dataelement-219		 Language of the document	 CDA-CH V2.1
	 CONF		The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.11526 HumanLanguage (DYNAMIC)	
Included				
hl7:setId	II	1 ... 1	R	The setId element MUST match the document id of the very first version of that document. It MUST be unique across all document versions.
@root	uid	1 ... 1	R	The root attribute MUST contain the setId as Globally Unique Identifier (GUID).
@extension	st	0	NP	NP/not present
	 Schematron assert	role	 error	
		test	(parent::*/hl7:versionNumber[@value='1'] and @root=parent::*/hl7:id/@root and (@extension=parent::*/hl7:extension[not(@extension) and not(parent::*/hl7:id/@extension)])) or (parent::*/hl7:versionNumber[not(@root=parent::*/hl7:id/@root) and @extension and not(@extension=parent::*/hl7:id/@extension) or(not(@root=parent::*/hl7:id/@root))])	

Item	DT	Card	Conf	Description
		Message		The setId MUST be equal with the document id for version 1 and it MUST differ for all other versions.
hl7:versionNumber	INT.NONNEG	1 ... 1	R	The versionNumber element MUST contain the value 1 for the very first version of that document. The versionNumber value for subsequent versions of the document MUST be increased by 1 each.
				⌚ hl7chcda-dataelement-223 🟡 Version 🟡 CDA-CH V2.1
Included		1 ... 1	R	from 2.16.756.5.30.1.1.10.2.1 <i>Patient - recordTarget</i> (DYNAMIC)
hl7:recordTarget		1 ... 1	R	<p>A human patient for whom this CDA document instance was created.</p> <ul style="list-style-type: none"> ▪ Target patient <p>The HL7 CDA R2 (2005) standard allows multiple patients.</p> <p>In order to ensure that the information in a CDA document is unambiguously assigned to a patient, a V2 based document MUST contain exactly one patient.</p> <p>Special cases: In exceptional cases (e.g., new-born twins, both having jaundice), multiple patients can be declared with the same recordTarget element (with different patient identifiers). This is useful for tracking the same patient over time (e.g., during a hospital stay) or for tracking multiple patients with the same name (e.g., in a family). In such cases, the patient identifiers (e.g., birth certificate numbers) are unique within the system.</p> <ul style="list-style-type: none"> ▪ Patient identifiers <p>Multiple ids (patient identification number) MAY be declared.</p> <p>If multiple ids are known, it is highly recommended to declare all known ids. Especially in the case of twins, it is important to ensure that the correct patient is identified. If a patient's record is updated, all known patient identifiers for that patient in the system SHALL be declared in the CDA document instance. This allows the receiver to assign the correct patient to the update.</p> <p>The patient identification number MUST be grouped with the OID of its assigning system. The patient identification number MUST be unique within the system identified by the OID.</p>

Item	DT	Card	Conf	Description
				<p>The declared OID MUST be found in one of the public OID registries, such as oid.refdata.ch, hl7.org/oid, www.dimdi.de/static/de/klassi/oid/, gesundheit.gv.at/OID_Frontend/ etc.</p> <p>OIDs that can't be found in a public OID registry are NOT ALLOWED.</p> <ul style="list-style-type: none"> ▪ Pseudonymizing <p>In special cases, the demographic data of the patient are not allowed to be transmitted or pseudonymized.</p> <p>While HL7 CDA or its derivatives like CDA-CH or Swiss exchange formats nevertheless require a valid OID for the templateId, the affected values MUST be replaced by a nullFlavor of type "MSK" (masked), in order to protect the data format structure and simultaneously to shield the real data.</p>
hl7:templateId	II	1 ... 1	M	
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.1
hl7:patientRole		1 ... 1	R	
hl7:id	II	1 ... *	R	<p>The patient's id.</p> <div style="display: flex; justify-content: space-between; align-items: center;"> ⌚ hl7chcda-dataelement-162 🟡 personIdentification 🟡 CDA-CH V2 </div> <div style="display: flex; justify-content: space-between; align-items: center; margin-top: 10px;"> ⌚ hl7chcda-dataelement-228 🟡 Identification number 🟡 CDA-CH V2 </div>
@root	uid	1 ... 1	R	<p>The OID of the system that issued the id. OIDs of code systems, which are published in a public registry, are NOT ALLOWED.</p>

Item	DT	Card	Conf	Description
@extension	st	0 ... 1		The id itself. It MUST be unique within the issuing system.
hl7:addr	AD	0 ... *		<p>The patient's address.</p> <p>Contains 2.16.756.5.30.1.1.10.9.35 Address Information Compilation - eCH-0010 (DYNAMIC)</p>
				◎ hl7chcda-dataelement-47 ● addressInformation CDA-CH V2.1 hl7chcda-dataelement-229 ● Address (es) CDA-CH V2.1
hl7:telecom	TEL	0 ... *		The patient's means of communication (phone, eMail, ...).
hl7:patient		1 ... 1	R	Contains 2.16.756.5.30.1.1.10.9.34 Person Name Information Compilation - eCH-0011 (DYNAMIC)
				where [hl7:administrativeGenderCode [@codeSystem = '2.16.840.1.113883.5.1']]
hl7:administrativeGenderCode	CE	1 ... 1	R	The patient's gender
				◎ hl7chcda-dataelement-227 ● Gender CDA-CH V2.1 hl7chcda-dataelement-183 ● sex CDA-CH V2.1
@code	cs	1 ... 1	R	
@codeSystem	oid	1 ... 1	F	2.16.840.1.113883.5.1
@codeSystemName	st	1 ... 1	F	HL7 AdministrativeGender
@displayName	st	1 ... 1	R	
hl7:birthTime	TS.CH.TZ	1 ... 1	R	The patient's birthdate.
				◎ hl7chcda-dataelement-181 ● dateOfBirth CDA-CH V2.1 hl7chcda-dataelement-226 ● Date of birth CDA-CH V2.1

Item	DT	Card	Conf	Description
hl7:maritalStatusCode	CE	0 ... 1		The patient's marital status.
	hl7chcda-dataelement-186		maritalStatus	CDA-CH V2.1
@code	cs	1 ... 1	R	
@codeSystem	oid	1 ... 1	F	2.16.840.1.113883.1.11.12212
@codeSystemName	st	1 ... 1	F	HL7 MaritalStatus
@displayName	st	1 ... 1	R	
			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.12212 <i>MaritalStatus</i> (DYNAMIC)	
hl7:translation		0 ... *		A translation of the code to another coding system
@code	cs	1 ... 1	R	
@codeSystem	oid	1 ... 1	R	
@codeSystemName	st	1 ... 1	R	
@displayName	st	1 ... 1	R	
hl7:religiousAffiliationCode	CE	0 ... 1		The patient's religion.
	hl7chcda-dataelement-184		religion	CDA-CH V2.1
@nullFlavor	cs	0 ... 1	F	NAV
@code	cs	0 ... 1		

Item	DT	Card	Conf	Description						
@codeSystem	oid	0 ... 1								
@codeSystemName	st	0 ... 1								
@displayName	st	0 ... 1								
				from 2.16.756.5.30.1.1.10.9.49 <i>Original Text Reference (DYNAMIC)</i>						
<i>Included</i>		0 ... 1	C	The human-readable text MUST be generated automatically from the structured information or contain the reference to the corresponding text in the human readable part, ONLY.						
hl7:originalText	ED	0 ... 1	C							
hl7:reference	TEL	1 ... 1	M	The reference to the corresponding text in the human readable part must be specified by reference[@value='#xxx']						
@value		1 ... 1	R	Reference to the narrative part of the section in the format '#xxx', where xxx is the ID of the corresponding narrative element.						
				<table border="1"> <tr> <td>role</td><td>● error</td></tr> <tr> <td>test</td><td>starts-with(@value,'#')</td></tr> <tr> <td>Message</td><td>The @value attribute content MUST conform to the format '#xxx', where xxx is the ID of the corresponding narrative element.</td></tr> </table>	role	● error	test	starts-with(@value,'#')	Message	The @value attribute content MUST conform to the format '#xxx', where xxx is the ID of the corresponding narrative element.
role	● error									
test	starts-with(@value,'#')									
Message	The @value attribute content MUST conform to the format '#xxx', where xxx is the ID of the corresponding narrative element.									
				<table border="1"> <tr> <td>Name</td><td>idvalue</td></tr> <tr> <td>Value</td><td>substring-after(@value,'#')</td></tr> </table>	Name	idvalue	Value	substring-after(@value,'#')		
Name	idvalue									
Value	substring-after(@value,'#')									
				<table border="1"> <tr> <td>role</td><td>● error</td></tr> <tr> <td>test</td><td>ancestor::hl7:structuredBody//*[@@ID=\$idvalue]</td></tr> <tr> <td>Message</td><td>No narrative text found for this reference (no content element within this document has an ID that corresponds to the value of the reference). select="\$idvalue"/>').</td></tr> </table>	role	● error	test	ancestor::hl7:structuredBody//*[@@ID=\$idvalue]	Message	No narrative text found for this reference (no content element within this document has an ID that corresponds to the value of the reference). select="\$idvalue"/>').
role	● error									
test	ancestor::hl7:structuredBody//*[@@ID=\$idvalue]									
Message	No narrative text found for this reference (no content element within this document has an ID that corresponds to the value of the reference). select="\$idvalue"/>').									
				<table border="1"> <tr> <td>role</td><td>● error</td></tr> <tr> <td>test</td><td>parent::*/text()=ancestor::hl7:structuredBody//*[@@ID=\$idvalue]/text()</td></tr> <tr> <td>Message</td><td>The originalText content MUST be identical to the narrative text for this reference.</td></tr> </table>	role	● error	test	parent::*/text()=ancestor::hl7:structuredBody//*[@@ID=\$idvalue]/text()	Message	The originalText content MUST be identical to the narrative text for this reference.
role	● error									
test	parent::*/text()=ancestor::hl7:structuredBody//*[@@ID=\$idvalue]/text()									
Message	The originalText content MUST be identical to the narrative text for this reference.									
				<table border="1"> <tr> <td>role</td><td>● error</td></tr> <tr> <td>test</td><td>(@nullFlavor='NAV' and originalText and not(@codeSystem or @codeSystemName or @code or @displayName and @codeSystemName and @code and @displayName))</td></tr> </table>	role	● error	test	(@nullFlavor='NAV' and originalText and not(@codeSystem or @codeSystemName or @code or @displayName and @codeSystemName and @code and @displayName))		
role	● error									
test	(@nullFlavor='NAV' and originalText and not(@codeSystem or @codeSystemName or @code or @displayName and @codeSystemName and @code and @displayName))									

Item	DT	Card	Conf	Description
		Message		Either a code described by code, codeSystem, codeSystemName and displayName or originalText and @extension.
hl7:guardian		0 ... *		The patient's guardian.
hl7:id	II	0 ... *		The guardian's id.
@root	uid	1 ... 1	R	The OID of the system that issued the id. OIDs of code systems, which are published in a public NOT ALLOWED.
@extension	st	0 ... 1		The id itself. It MUST be unique within the issuing system.
hl7:code	CE	0 ... 1		The guardian's role.
@nullFlavor	cs	0 ... 1		
@code	cs	0 ... 1		
@codeSystem	oid	0 ... 1	F	2.16.840.1.113883.5.111
@codeSystemName	st	0 ... 1	F	HL7RoleCode
@displayName	st	0 ... 1		
	Schematron assert	role test Message	error (not(@nullFlavor) and @displayName and @code and @codeSystem and @codeSystemName) or (@@not(@displayName or @code or @codeSystem or @codeSystemName)) Either nullFlavor or a valid code is required.	
hl7:addr	AD	0 ... *		The guardian's address. Contains 2.16.756.5.30.1.1.10.9.35 Address Information Compilation - eCH-0010 (DYNAMIC)
hl7:telecom	TEL	0 ... *		The guardian's means of communication (phone, eMail, ...).

Item	DT	Card	Conf	Description
Choice		1 ... 1		<p>Elements to choose from:</p> <ul style="list-style-type: none"> ▪ hl7:guardianPerson containing template 2.16.756.5.30.1.1.10.9.34 Person Name Information ▪ hl7:guardianOrganization containing template 2.16.756.5.30.1.1.10.9.24 Organization Compilation with name (DYNAMIC)
hl7:guardianPerson				<p>The guardian's as a person.</p> <p>Contains 2.16.756.5.30.1.1.10.9.34 Person Name Information Compilation - eCH-0011 (DYNAMIC)</p>
hl7:guardianOrganization				<p>The guardian's as an organization.</p> <p>Contains 2.16.756.5.30.1.1.10.9.24 Organization Compilation with name (DYNAMIC)</p>
hl7:birthplace		0 ... 1		<p>The patient's birthplace.</p>
⌚ hl7chcda-dataelement-182 🟡 placeOfBirth 🟡 CDA-CH V2.1				
hl7:place		1 ... 1		
hl7:name	EN	0 ... 1		<p>The patient's birthplace name.</p>
hl7:addr	AD	1 ... 1	R	<p>The patient's birthplace address.</p> <p>Contains 2.16.756.5.30.1.1.10.9.35 Address Information Compilation - eCH-0010 (DYNAMIC)</p>
hl7:languageCommunication		0 ... *		<p>The patient's language skills.</p>
hl7:languageCode	CS	1 ... 1		
⌚ hl7chcda-dataelement-164 🟡 languageOfCorrespondance 🟡 CDA-CH V2.1				
CONF The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.11526 HumanLanguage (DYNAMIC)				
hl7:modeCode	CE	0 ... 1		
CONF The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.12249 LanguageAbilityMode (DYNAMIC)				

Item	DT	Card	Conf	Description
hl7:proficiencyLevelCode	CE	0 ... 1		
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.12199 <i>LanguageAbilityProficiency</i>
hl7:preferenceInd	BL	0 ... 1		In case of @value=true it is the patient's correspondence language.
hl7:providerOrganization		0 ... 1		The organization who took care of the patient in the same context with the current CDA document. FMH Index or the Health Organisation Index (HOI) of the Swiss EPR.
				Contains 2.16.756.5.30.1.1.10.9.30 <i>Organization Compilation with GLN and name</i> (DYNAMIC)
where [hl7:id [@root = '2.51.1.3']]				
<i>Included</i>				
hl7:author		1 ... *	M	from 2.16.756.5.30.1.1.10.9.23 <i>Author</i> (DYNAMIC)
hl7:templateId	II	1 ... 1	M	
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.9.23
hl7:functionCode	CE	0 ... 1		
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.10267 <i>ParticipationFunction</i> (DYNAMIC)
hl7:time	TS.CH.TZ	1 ... 1	R	Timestamp of the authorship.
hl7:assignedAuthor		1 ... 1	R	
	Schematron assert	role	error	
		test		not(assignedAuthoringDevice/softwareName) or (representedOrganization)
		Message		For device authors the element representedOrganization is REQUIRED.
hl7:id	II	1 ... 1	R	The specification of GS1 GLN is REQUIRED. If it is not (yet) known, this MUST be declared using the element hl7:id.
				For persons: their personal GLN MUST be declared.

Item	DT	Card	Conf	Description
				For devices or software modules: the GLN of their organization MUST be declared.
				◎ hl7chcda-dataelement-233 ● Identifier hl7chcda-dataelement-162 ● personIdentification
@nullFlavor	cs	0 ... 1	F	NAV Temporarily unknown, will be filled later.
@root	cs	0 ... 1	F	2.51.1.3
@extension	st	0 ... 1		OID for GS1 GLN. The GS1 GLN.
hl7:id	II	0 ... *		Other ids are allowed.
				◎ hl7chcda-dataelement-162 ● personIdentification
@root	cs	1 ... 1	R	The OID of the system that issued the id. OIDs of code systems, which are published in a public NOT ALLOWED.
@extension	st	0 ... 1		Contains the ID itself. The ID MUST be unique within the system that issued the ID.
hl7:addr	AD	0 ... *		The author's address. Contains 2.16.756.5.30.1.1.10.9.35 Address Information Compilation - eCH-0010 (DYNAMIC)
hl7:telecom	TEL	0 ... *		The author's means of communication (phone, eMail, ...).
Choice		1 ... 1		Elements to choose from: ▪ hl7:assignedPerson containing template 2.16.756.5.30.1.1.10.9.34 Person Name Information

Item	DT	Card	Conf	Description
<ul style="list-style-type: none"> hl7:assignedAuthoringDevice containing template 2.16.756.5.30.1.1.10.9.21 <i>Device Compilation with name</i> (DYNAMIC) 				
hl7:assignedPerson		0 ... 1		The author as a person. Contains 2.16.756.5.30.1.1.10.9.34 <i>Person Name Information Compilation - eCH-0011</i> (DYNAMIC)
hl7:assignedAuthoringDevice		0 ... 1		The author as a device. Contains 2.16.756.5.30.1.1.10.9.21 <i>Device Compilation with name</i> (DYNAMIC)
hl7:representedOrganization		0 ... 1		The author's organization. Contains 2.16.756.5.30.1.1.10.9.24 <i>Organization Compilation with name</i> (DYNAMIC)
⌚ hl7chcda-dataelement-234 🟡 Health facility 🟡 CDA-CH V2				
Included				
hl7:dataEnterer		0 ... 1		from 2.16.756.5.30.1.1.10.2.7 <i>Data Enterer</i> (DYNAMIC)
hl7:templateId	II	1 ... 1	M	
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.7
hl7:time	TS.CH.TZ	0 ... 1		Timestamp of the data input.
hl7:assignedEntity		1 ... 1	R	Contains 2.16.756.5.30.1.1.10.9.12 <i>Assigned Entity Compilation with id</i> (DYNAMIC)
Included				
hl7:informant		0 ... *		from 2.16.840.1.113883.10.12.154 <i>CDA Informant</i> (DYNAMIC)
@typeCode		0 ... 1	F	INF
@contextControlCode		0 ... 1	F	OP
Choice				
		1 ... 1		Elements to choose from: <ul style="list-style-type: none"> hl7:assignedEntity containing template 2.16.840.1.113883.10.12.153 <i>CDA AssignedEntity</i> (DYNAMIC)

Item	DT	Card	Conf	Description
▪ hl7:relatedEntity containing template 2.16.840.1.113883.10.12.316 CDA RelatedEntity (DYNAMIC)				
hl7:assignedEntity				Contains 2.16.840.1.113883.10.12.153 CDA AssignedEntity (DYNAMIC)
hl7:relatedEntity				Contains 2.16.840.1.113883.10.12.316 CDA RelatedEntity (DYNAMIC)
where {@classCode}				
<i>Included</i>				
hl7:custodian		1 ... 1	R	from 2.16.756.5.30.1.1.10.2.3 Custodian (DYNAMIC)
hl7:templateId	II	1 ... 1	M	
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.3
hl7:assignedCustodian		1 ... 1	R	
hl7:representedCustodianOrganization		1 ... 1	R	
hl7:id	II	1 ... *	M	The custodian's id.
@root	uid	1 ... 1	R	The OID of the system that issued the id. OIDs of code systems, which are published in a public NOT ALLOWED.
@extension	st	0 ... 1		Contains the ID itself. The ID MUST be unique within the system that issued the ID.
hl7:name	ON	1 ... 1	R	The custodian's name.
⌚ hl7chcda-dataelement-73 🟡 organisationName				
hl7:telecom	TEL	0 ... 1		The custodian's means of communication (phone, eMail, ...).

Item	DT	Card	Conf	Description		
hl7:addr	AD	0 ... 1		<p>The custodian's address(es).</p> <p>Contains 2.16.756.5.30.1.1.10.9.35 <i>Address Information Compilation - eCH-0010</i> (DYNAMIC)</p>		
	hl7chcda-dataelement-77		addressInformation			
Included		1 ... *	M	<p>from 2.16.756.5.30.1.1.10.2.4 <i>Recipient - informationRecipient</i> (DYNAMIC)</p>		
hl7:informationRecipient		1 ... *	M	<p>A recipient of this CDA document (corresponds to the addressee of a letter - person or organization).</p> <p>Recipient types:</p> <ul style="list-style-type: none"> The main recipient of the document is indicated by typeCode 'PRCP' (primary recipient). Note: Since it makes no sense to create a CDA document without doing it for someone, in Switzerland the primary recipient MUST be declared. If the document is created for the user's own needs, the user itself or its organization is the primary recipient. Other recipients (copy to; Cc) are indicated with typeCode, TRC '(secondary recipient). 		
@typeCode	cs	0 ... 1		<p>The main recipient of the document is indicated by typeCode 'PRCP' (primary recipient). This is not present.</p> <p>Other recipients (copy to; Cc) are indicated with typeCode, TRC '(secondary recipient).</p> <p>Note: Since it makes no sense to create a CDA document without doing it for someone, in Switzerland the primary recipient MUST be declared. If the document is created for the user's own needs, the user itself or its organization is the primary recipient.</p>		
hl7:templateId	II	1 ... 1	M	<table border="1"> <tr> <td>CONF</td> <td>The value of @typeCode shall be drawn from value set 2.16.840.1.113883.1.11.19366 <i>x_InformationRecipient</i></td> </tr> </table>	CONF	The value of @typeCode shall be drawn from value set 2.16.840.1.113883.1.11.19366 <i>x_InformationRecipient</i>
CONF	The value of @typeCode shall be drawn from value set 2.16.840.1.113883.1.11.19366 <i>x_InformationRecipient</i>					
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.4		

Item	DT	Card	Conf	Description
hl7:intendedRecipient		1 ... 1	R	
hl7:id	II	0 ... *	R	The recipient's identification(s).
		⌚ hl7chcda-dataelement-238	🟡 Identifier	🟡 CDA-CH V2.1
@root	uid	1 ... 1	R	The OID of the system that issued the id. OIDs of code systems, which are published in a public NOT ALLOWED.
@extension	st	0 ... 1		Contains the ID itself. The ID MUST be unique within the system that issued the ID.
hl7:addr	AD	0 ... *		The recipient's address(es). Contains 2.16.756.5.30.1.1.10.9.35 Address Information Compilation - eCH-0010 (DYNAMIC)
		⌚ hl7chcda-dataelement-47	🟡 addressInformation	🟡 CDA-CH V2.1
hl7:telecom	TEL	0 ... *		The recipient's means of communication (phone, eMail, ...).
hl7:informationRecipient		0 ... 1		The addressee person. Contains 2.16.756.5.30.1.1.10.9.34 Person Name Information Compilation - eCH-0011 (DYNAMIC)
hl7:receivedOrganization		0 ... 1		The addressee organization. Contains 2.16.756.5.30.1.1.10.9.24 Organization Compilation with name (DYNAMIC)
		⌚ hl7chcda-dataelement-239	🟡 Health facility	🟡 CDA-CH V2.1
Included		0 ... 1		from 2.16.756.5.30.1.1.10.2.5 Legal Authenticator (DYNAMIC)
hl7:legalAuthenticator		0 ... 1		Information about the legal authenticator of a CDA document. A legal authenticator MUST be a
hl7:templateId	II	1 ... 1	M	
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.5

Item	DT	Card	Conf	Description
h17:time	TS.CH.TZ	1 ... 1	R	Timestamp of the signature.
h17:signatureCode	CS	1 ... 1	R	
@code	cs	1 ... 1	F	S
@codeSystem	oid	0	NP	NP/not present
@codeSystemName	st	0	NP	NP/not present
@displayName	st	0	NP	NP/not present
	CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.10282 <i>ParticipationSignature</i> (DYNAMIC)		
h17:assignedEntity		1 ... 1	R	Contains 2.16.756.5.30.1.1.10.9.12 <i>Assigned Entity Compilation with id</i> (DYNAMIC)
Included		0 ... *		from 2.16.756.5.30.1.1.10.2.6 <i>Authenticator</i> (DYNAMIC)
h17:authenticator		0 ... *		Information about an authenticator of a CDA document. An authenticator MUST be a person.
h17:templateId	II	1 ... 1	M	
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.6
h17:time	TS.CH.TZ	1 ... 1	R	Timestamp of the signature.
h17:signatureCode	CS	1 ... 1	R	
@code	cs	1 ... 1	F	S
@codeSystem	oid	0	NP	NP/not present

Item	DT	Card	Conf	Description
@codeSystemName	st	0	NP	NP/not present
@displayName	st	0	NP	NP/not present
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.10282 <i>ParticipationSignature</i> (DYNAMIC)
h17:assignedEntity		1 ... 1	R	Contains 2.16.756.5.30.1.1.10.9.12 <i>Assigned Entity Compilation with id</i> (DYNAMIC)
Included		0 ... *		from 2.16.756.5.30.1.1.10.2.40 <i>Employer - participant</i> (DYNAMIC)
h17:participant		0 ... *		Information on the patient's employer, school or other affiliated (e.g., volunteer) organization.
@typeCode	cs	1 ... 1	F	IND
h17:templateId	II	1 ... 1	M	CDA-CH v2.0 ART-DECOR model of Employer.
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.40
h17:templateId		1 ... *	M	CH-PCC ART-DECOR model of IHE PCC Employer and School Contacts.
@root	cs	1 ... 1	F	2.16.756.5.30.1.1.10.2.41
h17:templateId	II	1 ... 1	M	IHE PCC Employer and School Contacts.
@root	uid	1 ... 1	F	1.3.6.1.4.1.19376.1.5.3.1.2.2
h17:time	IVL_TS.CH.TZ	0 ... 1		Validity period of contract.
h17:low	TS.CH.TZ	1 ... 1	R	Start of the contract.
h17:high	TS.CH.TZ	1 ... 1	R	End of the contract.

Item	DT	Card	Conf	Description
h17:associatedEntity		1 ... 1	R	
@classCode	cs	1 ... 1	F	CON
h17:id	II	0 ... 1	R	The id of the contract ([ge]: Mitarbeiternummer; [fr]: Numéro d'employé).
@root	uid	1 ... 1	R	The OID of the system that issued the id. OIDs of code systems, which are published in a public NOT ALLOWED.
@extension	st	0 ... 1		The id itself. It MUST be unique within the issuing system.
h17:code	CE	1 ... 1	R	
@code	cs	1 ... 1	R	
@codeSystem	oid	1 ... 1	F	1.3.6.1.4.1.19376.1.5.3.3
@codeSystemName	st	1 ... 1	F	IHERoleCode
@displayName	st	0	NP	NP/not present
	CONF			The value of @code shall be drawn from value set 2.16.756.5.30.1.1.11.77 IHERoleCode Employer and School C
h17:associatedPerson		0 ... 1		Contact person at the employer, school or other affiliated (e.g., volunteer) organization. Contains 2.16.756.5.30.1.1.10.9.34 Person Name Information Compilation - eCH-0011 (DYNAMIC)
h17:scopingOrganization		1 ... 1		The employer, school or other affiliated (e.g., volunteer) organization. Contains 2.16.756.5.30.1.1.10.9.27 Organization Compilation with name, addr, telecom (DYNAMIC)
Included		0 ... *		from 2.16.756.5.30.1.1.10.2.15 Insurance - participant (DYNAMIC)
h17:participant		0 ... *		Information on a patient's insurance.
@typeCode	cs	1 ... 1	F	COV

Item	DT	Card	Conf	Description
h17:templateId	II	1 ... 1	M	
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.15
h17:time	IVL_TS.CH.TZ	0 ... 1		Validity period of the contract.
h17:low	TS.CH.TZ	1 ... 1	R	Start of the contract.
h17:high	TS.CH.TZ	1 ... 1	R	End of the contract.
h17:associatedEntity		1 ... 1	R	
@classCode	CS	1 ... 1	F	PAYOR
h17:id	II	1 ... 1	R	The id of the contract ([ge]: Versichertennummer; [fr]: Numéro d'assuré).
@root	uid	1 ... 1	R	The OID of the system that issued the id. OIDs of code systems, which are published in a public NOT ALLOWED.
@extension	ST	0 ... 1		The id itself. It MUST be unique within the issuing system.
h17:code	CE	1 ... 1	R	The underlying law for the contract.
@nullFlavor	CS	0 ... 1	F	NAV
@code	CS	0 ... 1		832.10, 832.20, 221.229.1, 833.1, 831.20
@codeSystem	OID	0 ... 1	F	2.16.756.5.30.2.1.1.11
@codeSystemName	ST	0 ... 1	F	ins-laws
@displayName	ST	0 ... 1		Federal Act on Health Insurance (HIA), Federal Act on Accident Insurance (AIA), Federal Act on IPA, Federal Act on Military Insurance (Milla), Federal Act on Invalidity Insurance (InvIA)

Item	DT	Card	Conf	Description
Schematron assert	role	error		
		test		(@nullFlavor='NAV' and not(@codeSystem or @codeSystemName or @code or @displayName)) or (@codeSystem='2.16.756.5.30.2.1.1.11' and @codeSystemName='ins-laws' and @code and @display
	Message			Either a valid insurance law or nullFlavor="NAV" is REQUIRED.
hl7:associatedPerson		0 ... 1		Contact person at the insurance company. Contains 2.16.756.5.30.1.1.10.9.34 Person Name Information Compilation - eCH-0011 (DYNAMIC)
hl7:scopingOrganization		1 ... 1		The insurance company. Contains 2.16.756.5.30.1.1.10.9.26 Organization Compilation with GLN, name, addr and telecom where [hl7:id [@root = '2.51.1.3']]
Included		0 ... *		from 2.16.756.5.30.1.1.10.2.14 Insurance Card - participant (DYNAMIC)
hl7:participant		0 ... *		Information on a patient's insurance card.
@typeCode	CS	1 ... 1	F	HLD
hl7:templateId	II	1 ... 1	M	
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.14
hl7:time	IVL_TS.CH.TZ	1 ... 1	R	Validity period of the insurance card.
hl7:low	TS.CH.TZ	1 ... 1		
@nullFlavor	CS	1 ... 1	F	NASK
hl7:high	TS.CH.TZ	1 ... 1	R	Expiration date of the insurance card.
hl7:associatedEntity		1 ... 1	R	
@classCode	CS	1 ... 1	F	POLHOLD

Item	DT	Card	Conf	Description
h17:id	II	1 ... 1	R	The insurance card's id.
@root	uid	1 ... 1	F	2.16.756.5.30.1.123.100.1.1.1
@extension	st	1 ... 1	R	Number of the insurance card.
h17:associatedPerson		0 ... 1		Family and given name on the insurance card. Contains 2.16.756.5.30.1.1.10.9.34 Person Name Information Compilation - eCH-0011 (DYNAMIC)
h17:scopingOrganization		0 ... 1		The insurance company which issued the insurance card. Contains 2.16.756.5.30.1.1.10.9.24 Organization Compilation with name (DYNAMIC)
<i>Included</i>		0 ... *		from 2.16.756.5.30.1.1.10.2.43 Patient Contact - participant (DYNAMIC)
h17:participant		0 ... *		Information on a patient contact.
@typeCode	CS	1 ... 1	F	IND
h17:templateId	II	1 ... 1	M	
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.43
h17:templateId	II	1 ... 1	M	
@root	uid	1 ... 1	F	1.3.6.1.4.1.19376.1.5.3.1.2.4
h17:time	IVL_TS.CH.TZ	0 ... 1		Validity period of the participation.
h17:low	TS.CH.TZ	1 ... 1	R	Start of participation.
h17:high	TS.CH.TZ	1 ... 1	R	End of participation.
h17:associatedEntity		1 ... 1	R	Either the contact person or the contact's organization SHALL be present.

Item	DT	Card	Conf	Description
@classCode				The classCode attribute SHALL be present, and contains a value from the following set:
				AGNT: agents of the patient
	cs	1 ... 1	R	CAREGIVER: care givers
				ECON: emergency contacts
				NOK: next of kin
				PRS: other relations
hl7:code	CE	1 ... 1	R	The contact's role.
@nullFlavor	cs	0 ... 1		
@code	cs	0 ... 1		
@codeSystem	oid	0 ... 1	F	2.16.840.1.113883.5.111
@codeSystemName	st	0 ... 1	F	HL7RoleCode
@displayName	st	0 ... 1		
	Schematron assert	role	error	
		test	(not(@nullFlavor) and @displayName and @code and @codeSystem and @codeSystemName) or (@not(@displayName or @code or @codeSystem or @codeSystemName))	
		Message	Either nullFlavor or a valid code is required.	
hl7:addr	AD	0 ... *		The contact's address. Contains 2.16.756.5.30.1.1.10.9.35 Address Information Compilation - eCH-0010 (DYNAMIC)
	 hl7chcda-dataelement-47		 addressInformation	
hl7:telecom	TEL	0 ... *		The contact's means of communication (phone, eMail, ...).

Item	DT	Card	Conf	Description
h17:associatedPerson		0 ... 1	C	The contact person. Contains 2.16.756.5.30.1.1.10.9.34 <i>Person Name Information Compilation - eCH-0011 (DYNAMIC)</i>
h17:scopingOrganization		0 ... 1	C	The contact's organization. Contains 2.16.756.5.30.1.1.10.9.24 <i>Organization Compilation with name (DYNAMIC)</i>
	Schematron assert	role	error	
		test	@classCode='(AGNT','CAREGIVER','ECON','NOK','PRS')	
		Message	The classCode attribute shall be present, and contains a value from the set AGNT, CAREGIVER, ECON that are agents of the patient, care givers, emergency contacts, next of kin, or other relations respectively.	
<i>Included</i>		0 ... *		from 2.16.756.5.30.1.1.10.2.16 <i>Order Reference - inFulfillmentOf (DYNAMIC)</i>
h17:inFulfillmentOf		0 ... *		Reference to one or more orders which led to the creation of this CDA document. It SHALL be a reference to an order that is relevant for some reason.
h17:templateId	II	1 ... 1	M	
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.16
h17:order		1 ... 1	R	
h17:id	II	1 ... *	R	Order number.
@root	uid	1 ... 1	R	Either the same GUID (order id) or the same OID (order issuing system) as the order itself.
@extension	st	0 ... 1		Contains the order ID itself. The ID MUST be unique within the system that issued the ID.
<i>Included</i>		0 ... *		from 2.16.756.5.30.1.1.10.2.46 <i>Health Service - documentationOf (DYNAMIC)</i>
h17:documentationOf		0 ... *		Information about a health service describing the context of this CDA document.
@typeCode	cs	1 ... 1	F	DOC
h17:templateId	II	1 ... 1	M	

Item	DT	Card	Conf	Description
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.46
h17:serviceEvent		1 ... 1	R	
@classCode	cs	1 ... 1	F	ACT
@moodCode	cs	1 ... 1	F	EVN
h17:id	II	0 ... *		Health service identifiers such as case number ([ge]: Fallnummer; [fr]: Numéro de cas), consult
@root	uid	1 ... 1	R	The OID of the system that issued the id. OIDs of code systems, which are published in a public NOT ALLOWED.
@extension	st	0 ... 1		The id itself. It MUST be unique within the issuing system.
h17:code	CE	1 ... 1	R	As long as the eventCodeList for the Swiss EPR metadata is not defined yet by the FDHA Ordin Record (EPRO-FDHA), the nullFlavor='NAV' MUST be used in this template. Other codes MAY b
@nullFlavor	st	1 ... 1	F	NAV
@code	cs	0	NP	NP/not present
@codeSystem	oid	0	NP	NP/not present
@codeSystemName	st	0	NP	NP/not present
@displayName	st	0	NP	NP/not present
h17:translation		0 ... *		A translation of the code to another coding system.
@code	cs	1 ... 1	R	
@codeSystem	oid	1 ... 1	R	

Item	DT	Card	Conf	Description
@codeSystemName	st	1 ... 1	R	
@displayName	st	1 ... 1	R	
h17:effectiveTime	IVL_TS.CH.TZ	1 ... 1	R	Duration of the health service.
h17:low	TS.CH.TZ	1 ... 1	R	Start of the health service.
h17:high	TS.CH.TZ	1 ... 1	R	End of the health service.
<i>Included</i>		0 ... *		from 2.16.756.5.30.1.1.10.9.31 <i>Performer</i> (DYNAMIC)
h17:performer		0 ... *		Information about a healthcare provider who was the primary performer of the act.
@typeCode	cs	1 ... 1	F	PRF
h17:templateId	II	1 ... 1	M	
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.9.31
h17:templateId		1 ... 1	R	
@root	uid	1 ... 1	F	1.3.6.1.4.1.19376.1.5.3.1.1.24.3.5
h17:templateId		1 ... 1	R	
@root	uid	1 ... 1	F	2.16.840.1.113883.10.12.323
h17:time	IVL_TS.CH.TZ	0 ... 1		Duration of the performance.
h17:low	TS.CH.TZ	1 ... 1	R	Start of the performance.

Item	DT	Card	Conf	Description
h17:high	TS.CH.TZ	1 ... 1	R	End of the performance.
h17:assignedEntity		1 ... 1	R	Contains 2.16.756.5.30.1.1.10.9.32 <i>Assigned Entity Compilation</i> with id, name, addr, telecom, per
Included		0 ... *		from 2.16.756.5.30.1.1.10.2.13 <i>Document Replacement - relatedDocument</i> (DYNAMIC)
h17:relatedDocument		0 ... *		<p>Relationship to another CDA-CH V2 based document that is replaced by the current one.</p> <p>Notes: For correction of wrong information, a new document that replaces the earlier document corrects previously incorrect information. This also applies to the case where information is corrected (e.g., if the original document has been issued to the wrong patient). While processing the recipient, all values from the previous document MUST be interpreted as deprecated (deleted), and all values in the new document MUST be marked as valid:</p> <ul style="list-style-type: none"> Values that were only contained in the previous document have to be treated as deleted. Values that are present in both documents are overwritten with the contents of the new document. Values that are only contained in the new document are to be added.
@typeCode	cs	1 ... 1	F	RPLC
				Indicates that it is a relationship to another document that needs to be replaced.
h17:templateId	II	1 ... 1	M	
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.13
h17:parentDocument		1 ... 1	R	Relationship to the document that needs to be replaced.
h17:id	II	1 ... 1	M	The id of the document to be replaced MUST be declared.
@root	uid	1 ... 1	R	The id (GUID) of the document to be replaced.
@extension	st	0	NP	NP/not present
h17:setId	II	1 ... 1	M	The setId of the document to be replaced MUST be declared.

Item	DT	Card	Conf	Description
@extension	st	0	NP	NP/not present
@root	uid	1 ... 1	R	The setId (GUID) of the document to be replaced and MUST be identical with the content of the
		role	error	
	Schematron assert	test	(@root=/hl7:ClinicalDocument/hl7:setId/@root) and not(@extension) and not(/hl7:ClinicalDocum	
		Message	ClinicalDocument/setId: MUST be identical to the one of the replaced document	
hl7:versionNumber	INT	1 ... 1	M	The version number of the document to be replaced.
		role	error	
	Schematron assert	test	/hl7:ClinicalDocument/hl7:versionNumber/@value > @value	
		Message	ClinicalDocument/versionNumber: MUST be higher than the one of the replaced document	
Included		0 ... *		from 2.16.840.1.113883.10.12.114 CDA Authorization (DYNAMIC)
hl7:authorization		0 ... *		
@typeCode		0 ... 1	F	AUTH
hl7:consent		1 ... 1		
@classCode		0 ... 1	F	CONS
@moodCode		0 ... 1	F	EVN
hl7:id	II	0 ... *		
hl7:code	CE	0 ... 1		
	CONF			shall be drawn from concept domain "ActCode"
hl7:statusCode	CS	1 ... 1	R	

Item	DT	Card	Conf	Description
@code	CONF	0 ... 1	F	completed
Included		0 ... 1		from 2.16.840.1.113883.10.12.113 CDA componentOf (DYNAMIC)
h17:componentOf		0 ... 1		
@typeCode		0 ... 1	F	COMP
h17:encompassingEncounter		1 ... 1		
@classCode		0 ... 1	F	ENC
@moodCode		0 ... 1	F	EVN
h17:id	II	0 ... *		
h17:code	CE	0 ... 1		
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.13955 ActEncounterCode (DYNAMIC)
h17:effectiveTime	IVL_TS	1 ... 1	R	
h17:dischargeDispositionCode	CE	0 ... 1		
	CONF			shall be drawn from concept domain "EncounterDischargeDisposition"
h17:responsibleParty		0 ... 1		Contains 2.16.840.1.113883.10.12.153 CDA AssignedEntity (DYNAMIC)
@typeCode		0 ... 1	F	RESP
h17:encounterParticipant		0 ... *		
@typeCode	CS	1 ... 1	R	

Item	DT	Card	Conf	Description
	CONF	The value of @typeCode shall be drawn from value set 2.16.840.1.113883.1.11.19600 <i>x_Identifier</i>		
hl7:time	IVL_TS	0 ... 1		
hl7:assignedEntity		1 ... 1		Contains 2.16.840.1.113883.10.12.153 <i>CDA AssignedEntity</i> (DYNAMIC)
hl7:location		0 ... 1		
@typeCode		0 ... 1	F	LOC
hl7:healthCareFacility		1 ... 1		
@classCode		0 ... 1	F	SDLOC
hl7:id	II	0 ... *		
hl7:code	CE	0 ... 1		
	CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.17660 <i>ServiceDeliveryLocationRole</i>		
hl7:location		0 ... 1		Contains 2.16.840.1.113883.10.12.317 <i>CDA Place</i> (DYNAMIC)
hl7:serviceProviderOrganization		0 ... 1		Contains 2.16.840.1.113883.10.12.151 <i>CDA Organization</i> (DYNAMIC)
hl7:component		1 ... 1	R	
hl7:structuredBody		1 ... 1	R	
hl7:component		1 ... *	R	
<i>Choice</i>				Elements to choose from:
				<ul style="list-style-type: none"> ▪ hl7:section included from template 2.16.840.1.113883.10.12.201 <i>CDA Section</i> (DYNAMIC) ▪ hl7:section included from template 2.16.756.5.30.1.1.10.3.2 <i>Remarks Section - coded</i> (DYNAMIC)

Item	DT	Card	Conf	Description
▪ hl7:section included from template 2.16.756.5.30.1.1.10.3.45 <i>Original Representation Section</i>				
Included		0 ... *		from 2.16.840.1.113883.10.12.201 <i>CDA Section (DYNAMIC)</i>
hl7:section		0 ... *		
@classCode		0 ... 1	F	DOCSECT
@moodCode		0 ... 1	F	EVN
hl7:templateId	II	1 ... 1		
@root		1 ... 1	F	2.16.840.1.113883.10.12.201
hl7:id	II	0 ... 1		
hl7:code	CE	0 ... 1		
	CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.10871 <i>DocumentSectionType (DYNAMIC)</i>		
hl7:title	ST	0 ... 1		
hl7:text	SD.TEXT	0 ... 1	R	
hl7:confidentialityCode	CE	0 ... 1		
	CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.16926 <i>x_BasicConfidentialityKind (DYNAMIC)</i>		
hl7:languageCode	CS	0 ... 1		
	CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.11526 <i>HumanLanguage (DYNAMIC)</i>		
hl7:subject		0 ... 1		Contains 2.16.840.1.113883.10.12.320 <i>CDA Subject (Body) (DYNAMIC)</i>

Item	DT	Card	Conf	Description
where [hl7:relatedSubject [@classCode]]				
hl7:author		0 ... *		Contains 2.16.840.1.113883.10.12.318 CDA Author (Body) (DYNAMIC)
where [hl7:assignedAuthor]				
hl7:informant		0 ... *		Contains 2.16.840.1.113883.10.12.319 CDA Informant (Body) (DYNAMIC)
hl7:entry		0 ... *		Contains 2.16.840.1.113883.10.12.300 CDA Clinical Statement (DYNAMIC)
@typeCode	cs	0 ... 1		Default value is COMP
	CONF		The value of @typeCode shall be drawn from value set 2.16.840.1.113883.1.11.19446 x_ActRelationshipEntry	
@contextConductionInd	bl	0 ... 1	F	true
hl7:component		0 ... *		Contains 2.16.840.1.113883.10.12.201 CDA Section (DYNAMIC)
where [hl7:section hl7:templateId [@root = '2.16.840.1.113883.10.12.201']]				
@typeCode		0 ... 1	F	COMP
@contextConductionInd	bl	0 ... 1	F	true
Included		0 ... 1		from 2.16.756.5.30.1.1.10.3.2 Remarks Section - coded (DYNAMIC)
hl7:section		0 ... 1		This section can be used to provide comments, remarks or other information that cannot be defined by other sections in the document.
hl7:templateID	II	1 ... 1	R	
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.3.2
hl7:id	II	0 ... 1		An ID for this section MAY be filled for traceability.

Item	DT	Card	Conf	Description
@root	uid	1 ... 1	R	MUST contain the OID of the system that issued the ID. OIDs of code systems, which are published by the health care system (oid.refdata.ch) are REQUIRED. Others are NOT ALLOWED.
@extension	st	0 ... 1		Contains the ID itself. The ID MUST be unique within the system that issued the ID.
hl7:code	CE	1 ... 1	R	
@code	cs	1 ... 1	F	48767-8
@codeSystem	oid	1 ... 1	F	2.16.840.1.113883.6.1
@codeSystemName	st	1 ... 1	F	LOINC
@displayName	st	1 ... 1	F	Annotation comment
hl7:title	ST	1 ... 1	M	<p>Fixed human readable title of this section.</p> <ul style="list-style-type: none"> ▪ [ge]: 'Kommentar' ▪ [fr]: 'Commentaire' ▪ [it]: 'Osservazione' ▪ [en]: 'Comment'
	Variable let	Name	languageCode	
		Value	substring(ancestor::cda:ClinicalDocument/cda:languageCode/@code,1,2)	
	Schematron assert	role	error	
		test	not(\$languageCode='ge') or (text()='Kommentar')	
	Schematron assert	Message	The German title must read 'Kommentar'	
		role	error	
	Schematron assert	test	not(\$languageCode='fr') or (text()='Commentaire')	
		Message	The French title must read 'Commentaire'	
	Schematron assert	role	error	
		test	not(\$languageCode='it') or (text()='Osservazione')	
	Schematron assert	Message	The Italian title must read 'Osservazione'	
		Message	The Italian title must read 'Osservazione'	

Item	DT	Card	Conf	Description
Schematron assert		role		error
		test		not(\$languageCode='en') or (text()='Comment')
		Message		The English title must read 'Comment'
hl7:text	SD.TEXT	1 ... 1	M	Human readable text of this section.
hl7:entry		0 ... *		Contains 2.16.756.5.30.1.1.10.4.2 Annotation Comments (DYNAMIC)
where [hl7:act [hl7:templateId [@root = '2.16.756.5.30.1.1.10.4.2'] and hl7:templateId [@root = '2.16.840.1.113883.10.20.1.40']] and hl7:templateId [@root = '1.3.6.1.4.1.19376.1.5.3.1.4.2']]]				
Included		0 ... 1		from 2.16.756.5.30.1.1.10.3.45 Original Representation Section - coded (DYNAMIC)
hl7:section		0 ... 1		Contains the original representation of the current CDA document as it has been seen by the last processor.
hl7:templateId	II	1 ... 1	M	
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.3.45
hl7:id	II	0 ... 1		An ID for this section MAY be filled for traceability.
@root	uid	1 ... 1	R	MUST contain the OID of the system that issued the ID. OIDs of code systems, which are published by the health care system (oid.refdata.ch) are REQUIRED. Others are NOT ALLOWED.
@extension	st	0 ... 1		Contains the ID itself. The ID MUST be unique within the system that issued the ID.
hl7:code	CE	1 ... 1	M	
@code	CONF	1 ... 1	F	55108-5
@codeSystem		1 ... 1	F	2.16.840.1.113883.6.1 (LOINC)
@codeSystemName		1 ... 1	F	LOINC
@displayName		1 ... 1	F	Clinical presentation

Item	DT	Card	Conf	Description
hl7:title	ST	1 ... 1	M	<p>Fixed human readable title of this section.</p> <ul style="list-style-type: none"> ▪ [ge]: 'Original Darstellung' ▪ [fr]: 'Représentation originale' ▪ [it]: 'Rappresentazione originale' ▪ [en]: 'Original representation'
	Variable let			<p>Name languageCode</p> <p>Value substring(ancestor::hl7:ClinicalDocument/hl7:languageCode/@code,1,2)</p>
	Schematron assert			<p>role ● error</p> <p>test not(\$languageCode='ge') or (text()='Original Darstellung')</p> <p>Message The German title must read 'Original Darstellung'</p>
	Schematron assert			<p>role ● error</p> <p>test not(\$languageCode='fr') or (text()='Représentation originale')</p> <p>Message The French title must read 'Représentation originale'</p>
	Schematron assert			<p>role ● error</p> <p>test not(\$languageCode='it') or (text()='Rappresentazione originale')</p> <p>Message The Italian title must read 'Rappresentazione originale'</p>
	Schematron assert			<p>role ● error</p> <p>test not(\$languageCode='en') or (text()='Original representation')</p> <p>Message The English title must read 'Original representation'</p>
hl7:text	SD.TEXT	1 ... 1	M	MUST contain the reference (renderMultiMedia/@referencedObject) to the corresponding observationMedia element that shows the original representation signed by the legal authenticator.
hl7:renderMultiMedia		1 ... 1	M	
@referencedObject		1 ... 1	R	The reference to the corresponding observationMedia element.
hl7:entry		1 ... 1	M	Contains 2.16.756.5.30.1.1.10.4.83 Observation Media (DYNAMIC)
where [hl7:observationMedia [hl7:templateId [@root = '2.16.756.5.30.1.1.10.4.83']]]				

Item	DT	Card	Conf	Description
@typeCode	st	1 ... 1	F	DRIV
	Schematron assert	role test	● error hl7:text/hl7:renderMultiMedia/@referencedObject=hl7:entry/ hl7:observationMedia[hl7:templateId/@root='2.16.756.5.30.1.1.10.4.83']/@ID	
	Schematron assert	role test	● error hl7:entry/hl7:observationMedia[hl7:templateId/@root='2.16.756.5.30.1.1.10.4.83']/hl7:value/@m	
	Schematron assert	role test	● warning not(/hl7:id[@root='2.16.756.5.30.1.127.3.10.3'])	The referenced multimedia object MUST be declared in an entry of the same section.
	Schematron report	role test	● warning //hl7:id[@root=('{2.16.756.5.31', '2.16.756.5.32'})]/parent::hl7:patientRole	This referenced multimedia object MUST have the mime type set to 'application/pdf'.
	Schematron assert	role test	● error not(/hl7:id[@root=('{2.16.756.5.30.1.127.3.10.3', '2.16.756.5.31', '2.16.756.5.32'})]/..[not(hl7:pa	This CDA-CH V2 document contains a Swiss EPR-SPID. Please make sure, that this fits the legal base.
				Swiss EPR-SPID and Social Security numbers are not allowed in CDA-CH V2 documents for other obj

6.1.2 CDA-CH v2.0 - nonXMLBody 2.16.756.5.30.1.1.10.1.12 - 2018-04-18 (2017)

Direction	Underlying Model	Template name	Schematron
→ initial	ClinicalDocument	NonXMLBody	hl7chcda-NonXMLBody.sch

Id	2.16.756.5.30.1.1.10.1.12	Effective Date	2018-04-18
Status	 Active	Version Label	2017
Name	CDA-CHv2.0-nonXMLBody	Display Name	CDA-CH v2.0 - nonXMLBody
Description			

This document template MAY be referenced or specialized for specific, not further described use cases. CDA-CH V2 derivatives, i.e. Swiss exchange formats SHOULDN'T use this template, as they better refer to the document level template requiring a structured body. It only specifies the usage of CDA header templates. It requires a non XML CDA body, but does not define any CDA body rules. For CDA body rules, see the derived exchange formats.

Context	Pathname //		
Classification	CDA Document Level Template		
Open/Closed	Open (other than defined elements are allowed)		
	Used by 1 transaction and 0 templates, Uses 3 templates		
Used by / Uses	Used by	as	Name
	hl7chcda-transaction-3	Transaction	 CDA-CH - NonXMLBody (2020) 2017-11-10 09:44:03
Relationship	Uses	as	Name
	2.16.756.5.30.1.1.10.2.25	Include	 Document Realm (2017) DYNAMIC
	2.16.756.5.30.1.1.10.2.47	Include	 Document Template Ids CDA-CH v2.0 - nonXMLBody (2017) DYNAMIC
	2.16.756.5.30.1.1.10.9.36	Include	 CDA-CH v2.0 Header Template Compilation (2017) DYNAMIC
Relationship	Specialization: template 2.16.840.1.113883.10.12.3 <i>CDA ClinicalDocument (with nonXMLBody)</i> (2005-09-07) ref ad1bbr-		
Example	Example <pre><!-- The following line is required in a CDA-CH document. It is commented here due to ART-DECOR validation issues, only --> <!-- <?xml version="1.0" encoding="UTF-8"?> --> <ClinicalDocument> <!-- include template cdach_header_DocumentRealm[2.16.756.5.30.1.1.10.2.25] '?' (dynamic) 1..1 M --> <typeId extension="POCD_HD000040" root="2.16.840.1.113883.1.3"/> <!-- include template cdach_header_DocumentTemplateIdsCdaChV2NonXmlBody[2.16.756.5.30.1.1.10.2.47] '?' (dynamic) --> <!-- include template cdach_other_HeaderTemplates[2.16.756.5.30.1.1.10.9.36] '?' (dynamic) --> <component contextConductionInd="false"> <nonXMLBody> <text/> <confidentialityCode/> <languageCode/> </nonXMLBody></pre>		
Example			

	</component> </ClinicalDocument>				
XML overview	XML overview Scenario  Transaction Transaction  CDA-CH V2 2020  Content 2020   CDA-CH - NonXMLBody 2020 HTML (Transaction) HTML (Data Set) XML				
	Expand All	Collapse All			
Item	DT	Card	Conf	Description	Label
h17:ClinicalDocument		1 ... 1	M	<p>This document template MAY be referenced or specialized for specific, not further described use cases. It only specifies the usage of CDA header templates. It requires a non XML CDA body, but does not define any CDA body rules. For CDA body rules, see the derived exchange formats.</p> <p>Conformity rules that are not further modelled in ART-DECOR:</p> <ul style="list-style-type: none"> ▪ XML encoding <p>UTF-8 encoding is required. All CDA-CH V2 documents MUST start with this line:</p> <pre><?xml version="1.0" encoding="UTF-8"?></pre>	(CDA... ody)

Item	DT	Card	Conf	Description	Label
				<ul style="list-style-type: none"> Phone numbers <p>Phone numbers MUST be declared in the international format.</p> <p>Dots (.) MUST be used as separators for grouping of number blocks.</p> <p>The minus sign (-) MUST be used as a separator between public and internal telephone numbers. Purpose: Some telephone exchanges - especially in the US, allow direct dial-up of an internal telephone number after the actual connection has been established over the public telephone network.</p> <p>Examples:</p> <pre><telecom value="tel:+41.33.123.45.67"/></pre> <pre><telecom value="tel:+1.987.654.3210-999"/></pre>	
<i>Included</i>		1 ... 1	M	from 2.16.756.5.30.1.1.10.2.25 Document Realm (DYNAMIC)	
hl7:realmCode	CS	1 ... 1	M	Swiss Realm (CHE) of HL7 CDA.	CDA-CH V2
@code	CONF	1 ... 1	F	CHE	
hl7:typeId	II	1 ... 1	M	HL7 CDA R2, 2005	(CDA...ody)
@root	uid	1 ... 1	F	2.16.840.1.113883.1.3	
@extension	st	1 ... 1	F	POCD_HD000040	
<i>Included</i>				from 2.16.756.5.30.1.1.10.2.47 Document Template Ids CDA-CH v2.0 - nonXMLBody (DYNAMIC)	
hl7:templateId	II	0 ... 1		CDA-CH v2.0 specification. This is an informational reference, only.	CDA-CH V2
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.1.4	
hl7:templateId	II	1 ... 1	M	CDA-CH v2.0 ART-DECOR model - nonXMLBody.	CDA-CH V2

Item	DT	Card	Conf	Description	Label
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.1.12	
hl7:templateId	II	1 ... 1	M	HL7 CDA R2 (2005); contains ClinicalDocument.component as nonXMLBody.	CDA-CH V2
@root	uid	1 ... 1	F	2.16.840.1.113883.10.12.3	
hl7:templateId	II	1 ... 1	M	HL7 CDA R2 (2005).	CDA-CH V2
@root	uid	1 ... 1	F	2.16.840.1.113883.10.12.1	
<i>Included</i>				from 2.16.756.5.30.1.1.10.9.36 <i>CDA-CH v2.0 Header Template Compilation (DYNAMIC)</i>	
<i>Included</i>		1 ... 1	M	from 2.16.756.5.30.1.1.10.2.23 <i>Document Id (DYNAMIC)</i>	
hl7:id	II	1 ... 1	M	A unique identifier for each CDA document instance.	CDA-CH V2
⌚ hl7chcda-dataelement-217 🟡 Identification number of the document 🟡 CDA-CH V2 2017					
@root	uid	1 ... 1	R	The document's id as Globally Unique Identifier (GUID).	
@extension	st	0	NP	NP/not present	
<i>Included</i>		1 ... 1	M	from 2.16.756.5.30.1.1.10.2.44 <i>Document Code (DYNAMIC)</i>	
hl7:code	CE	1 ... 1	M	A LOINC based document type of a CDA document instance including a translation to the Swiss EPR XDS.b metadata.	CDA-CH V2
@code	cs	1 ... 1	R	The exact value of @code MUST be specified by the CDA-CH V2 derivative.	
@codeSystem	oid	1 ... 1	F	2.16.840.1.113883.6.1	
@codeSystemName	st	1 ... 1	F	LOINC	
@displayName	st	1 ... 1	R	The exact value of @displayName MUST be specified by the CDA-CH V2 derivative.	

Item	DT	Card	Conf	Description	Label
hl7:translation	CD	1 ... 1	R	A translation to the Swiss EPR XDS.b metadata from DocumentEntry.typeCode. The exact value of @code and @displayName MUST be specified by the CDA-CH V2 derivative.	CDA-CH V2
				⌚ hl7chcda-dataelement-218 🟡 Document type 🟡 CDA-CH V2 2017	
@code	cs	1 ... 1	R	The exact value of @code MUST be specified by the CDA-CH V2 derivative.	
@codeSystem	oid	1 ... 1	R		
@codeSystemName	st	1 ... 1	R		
@displayName	st	1 ... 1	R	The exact value of @displayName MUST be specified by the CDA-CH V2 derivative.	
	CONF			The value of @code shall be drawn from value set 2.16.756.5.30.1.127.3.10.1.27 <i>DocumentEntry.typeCode</i> (DYNAMIC)	
hl7:title	ST	1 ... 1	M	The expected titles (at least in English, German, French and Italian) MUST be specified by the CDA-CH V2 derivative.	CDA-CH V2
hl7:effectiveTime	TS.CH.TZ	1 ... 1	M	The document's creation date and time. If this document replaces a previous version (linked via parentDocument), this is the date and time of the new version.	CDA-CH V2
<i>Included</i>		1 ... 1	M	from 2.16.756.5.30.1.1.10.2.19 <i>Document Confidentiality Code</i> (DYNAMIC)	
hl7:confidentialityCode	CE (required)	1 ... 1	M	Swiss Realm of Confidentiality Code according to the Swiss EPR regulation.	CDA-CH V2
				⌚ hl7chcda-dataelement-222 🟡 Confidentiality level 🟡 CDA-CH V2 2017	
@code	cs	1 ... 1	R	The value of @code MUST be drawn from value set DocumentEntry.confidentialityCode	
@codeSystem	oid	1 ... 1	R		
@codeSystemName	st	1 ... 1	R		
@displayName	st	1 ... 1	R	The value of @displayName MUST be drawn from value set DocumentEntry.confidentialityCode	

Item	DT	Card	Conf	Description	Label
	CONF			The value of @code shall be drawn from value set 2.16.756.5.30.1.127.3.10.1.5 <i>DocumentEntry.confidentialityCode</i> (DYNAMIC)	
<i>Included</i>					
hl7:languageCode	CS	1 ... 1	M	from 2.16.756.5.30.1.10.2.22 <i>Document Language</i> (DYNAMIC)	CDA-CH V2
				⌚ hl7chcda-dataelement-219 🟡 Language of the document 🟡 CDA-CH V2 2017	
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.11526 <i>HumanLanguage</i> (DYNAMIC)	
<i>Included</i>					
hl7:setId	II	1 ... 1	R	from 2.16.756.5.30.1.1.10.2.20 <i>Document Set Id and Version Number</i> (DYNAMIC)	CDA-CH V2
@root	uid	1 ... 1	R	The setId element MUST match the document id of the very first version of that document. It MUST remain the same for all document versions.	
@extension	st	0	NP	NP/not present	
	role			● error (parent::*/hl7:versionNumber[@value='1'] and @root=parent::*/hl7:id/@root and (@extension=parent::*/hl7:id/@extension or (not(@extension) and not(parent::*/hl7:id/@extension)))) or (parent::*/hl7:versionNumber[not(@value = '1')] and ((@root=parent::*/hl7:id/@root and @extension and not(@extension=parent::*/hl7:id/@extension)) or(not(@root=parent::*/hl7:id/@root))))	
	test				
	Message			The setId MUST be equal with the document id for version 1 and it MUST differ for all other versions.	
hl7:versionNumber	INT.NONNEG	1 ... 1	R	The versionNumber element MUST contain the value 1 for the very first version of that document. For later versions, the version number MUST be increased by 1 each.	CDA-CH V2
				⌚ hl7chcda-dataelement-223 🟡 Version 🟡 CDA-CH V2 2017	
<i>Included</i>					
hl7:recordTarget		1 ... 1	R	from 2.16.756.5.30.1.1.10.2.1 <i>Patient - recordTarget</i> (DYNAMIC)	CDA-CH V2
				A human patient for whom this CDA document instance was created. ▪ Target patient	

Item	DT	Card	Conf	Description	Label
				<p>The HL7 CDA R2 (2005) standard allows multiple patients.</p> <p>In order to ensure that the information in a CDA document is unambiguously assigned to one and only patient, a CDA-CH V2 based document MUST contain exactly one patient.</p> <p>Special cases: In exceptional cases (e.g., new-born twins, both having jaundice), multiple documents MUST be created (all of the same content, but each with a unique patient).</p> <ul style="list-style-type: none"> ▪ Patient identifiers <p>Multiple ids (patient identification number) MAY be declared.</p> <p>If multiple ids are known, it is highly recommended to declare all known ids. Especially in cases where the CDA document instance is kind of an answer to a preceding order (independent of its data format), all ids specified by the ordering system SHALL be declared in the CDA document instance. This allows the receiver to assign its internal patient identification.</p> <p>The patient identification number MUST be grouped with the OID of its assigning system. The patient identification number MUST be unique within the system identified by the OID.</p> <p>The declared OID MUST be found in one of the public OID registries, such as oid.refdata.ch (preferred), oid-info.com, hl7.org/oid, www.dimdi.de/static/de/klassi/oid/, gesundheit.gv.at/OID_Frontend/ etc.</p> <p>OIDs that can't be found in a public OID registry are NOT ALLOWED.</p>	

Item	DT	Card	Conf	Description	Label
				<ul style="list-style-type: none"> Pseudonymizing <p>In special cases, the demographic data of the patient are not allowed to be transmitted or they have to be pseudonymized.</p> <p>While HL7 CDA or its derivatives like CDA-CH or Swiss exchange formats nevertheless require these elements in the XML structure, the affected values MUST be replaced by a nullFlavor of type "MSK" (masked), in order to support the required data format structure and simultaneously to shield the real data.</p>	
hl7:templateId	II	1 ... 1	M		CDA-CH V2
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.1	
hl7:patientRole		1 ... 1	R		CDA-CH V2
hl7:id	II	1 ... *	R	The patient's id.	CDA-CH V2
				⌚ hl7chcda-dataelement-162 ⌚ hl7chcda-dataelement-228	
				🟡 personIdentification 🟡 Identification number	🟡 CDA-CH V2 2017 🟡 CDA-CH V2 2017
@root	uid	1 ... 1	R	The OID of the system that issued the id. OIDs of code systems, which are published in a public OID registry are REQUIRED. Others are NOT ALLOWED.	
@extension	st	0 ... 1		The id itself. It MUST be unique within the issuing system.	
hl7:addr	AD	0 ... *		The patient's address. Contains 2.16.756.5.30.1.1.10.9.35 Address Information Compilation - eCH-0010 (DYNAMIC)	CDA-CH V2
				⌚ hl7chcda-dataelement-47	🟡 addressInformation
					🟡 CDA-CH V2 2017

Item	DT	Card	Conf	Description	Label
				hl7chcda-dataelement-229  Address (es)  CDA-CH V2 2017	
hl7:telecom	TEL	0 ... *		The patient's means of communication (phone, eMail, ...).	CDA-CH V2
hl7:patient		1 ... 1	R	Contains 2.16.756.5.30.1.1.10.9.34 Person Name Information Compilation - eCH-0011 (DYNAMIC) where [hl7:administrativeGenderCode [@codeSystem = '2.16.840.1.113883.5.1']]	CDA-CH V2
hl7:administrativeGenderCode	CE	1 ... 1	R	The patient's gender  hl7chcda-dataelement-227  Gender  CDA-CH V2 2017 hl7chcda-dataelement-183  sex  CDA-CH V2 2017	CDA-CH V2
@code	cs	1 ... 1	R		
@codeSystem	oid	1 ... 1	F	2.16.840.1.113883.5.1	
@codeSystemName	st	1 ... 1	F	HL7 AdministrativeGender	
@displayName	st	1 ... 1	R		
hl7:birthTime	TS.CH.TZ	1 ... 1	R	The patient's birthdate.  hl7chcda-dataelement-181  dateOfBirth  CDA-CH V2 2017 hl7chcda-dataelement-226  Date of birth  CDA-CH V2 2017	CDA-CH V2
hl7:maritalStatusCode	CE	0 ... 1		The patient's marital status.  hl7chcda-dataelement-186  maritalStatus  CDA-CH V2 2017	CDA-CH V2
@code	cs	1 ... 1	R		

Item	DT	Card	Conf	Description	Label
@codeSystem	oid	1 ... 1	F	2.16.840.1.113883.1.11.12212	
@codeSystemName	st	1 ... 1	F	HL7 MaritalStatus	
@displayName	st	1 ... 1	R		
	CONF		The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.12212 <i>MaritalStatus</i> (DYNAMIC)		
hl7:translation		0 ... *		A translation of the code to another coding system	CDA-CH V2
@code	cs	1 ... 1	R		
@codeSystem	oid	1 ... 1	R		
@codeSystemName	st	1 ... 1	R		
@displayName	st	1 ... 1	R		
hl7:religiousAffiliationCode	CE	0 ... 1		The patient's religion.	CDA-CH V2
	⌚ hl7chcda-dataelement-184 🟡 religion			🟡 CDA-CH V2 2017	
@nullFlavor	cs	0 ... 1	F	NAV	
@code	cs	0 ... 1			
@codeSystem	oid	0 ... 1			
@codeSystemName	st	0 ... 1			
@displayName	st	0 ... 1			

Item	DT	Card	Conf	Description	Label
				from 2.16.756.5.30.1.1.10.9.49 <i>Original Text Reference (DYNAMIC)</i>	
<i>Included</i>		0 ... 1	C	The human-readable text MUST be generated automatically from the structured information of this element. The text element MUST contain the reference to the corresponding text in the human readable part, ONLY.	
hl7:originalText	ED	0 ... 1	C		CDA-CH V2
hl7:reference	TEL	1 ... 1	M	The reference to the corresponding text in the human readable part must be specified by reference to content[@ID]: reference[@value='#xxx']	CDA-CH V2
@value		1 ... 1	R	Reference to the narrative part of the section in the format '#xxx', where xxx is the ID of the corresponding element.	
	Schematron assert	role	error		
		test	starts-with(@value,'#')		
		Message	The @value attribute content MUST conform to the format '#xxx', where xxx is the ID of the corresponding <content> element.		
	Variable let	Name	idvalue		
		Value	substring-after(@value,'#')		
	Schematron assert	role	error		
		test	ancestor::hl7:structuredBody//*[@@ID=\$idvalue]		
		Message	No narrative text found for this reference (no content element within this document has an ID that corresponds to ' <value-of select="\$idvalue"/> ').		
	Schematron assert	role	error		
		test	parent::*/text()=ancestor::hl7:structuredBody//*[@@ID=\$idvalue]/text()		
		Message	The originalText content MUST be identical to the narrative text for this reference.		
	Schematron assert	role	error		
		test	(@nullFlavor='NAV' and originalText and not(@codeSystem or @codeSystemName or @code or @displayName)) or (@codeSystem and @codeSystemName and @code and @displayName)		
		Message	Either a code described by code, codeSystem, codeSystemName and displayName or originalText and nullFlavor="NAV" is REQUIRED.		
hl7:guardian		0 ... *		The patient's guardian.	CDA-CH V2

Item	DT	Card	Conf	Description	Label
hl7:id	II	0 ... *		The guardian's id.	CDA-CH V2
@root	uid	1 ... 1	R	The OID of the system that issued the id. OIDs of code systems, which are published in a public OID registry are REQUIRED. Others are NOT ALLOWED.	
@extension	st	0 ... 1		The id itself. It MUST be unique within the issuing system.	
hl7:code	CE	0 ... 1		The guardian's role.	CDA-CH V2
@nullFlavor	CS	0 ... 1			
@code	CS	0 ... 1			
@codeSystem	OID	0 ... 1	F	2.16.840.1.113883.5.111	
@codeSystemName	ST	0 ... 1	F	HL7RoleCode	
@displayName	ST	0 ... 1			
	Schematron assert	role	error		
		test	(not(@nullFlavor) and @displayName and @code and @codeSystem and @codeSystemName) or (@nullFlavor and not(@displayName or @code or @codeSystem or @codeSystemName))		
		Message	Either nullFlavor or a valid code is required.		
hl7:addr	AD	0 ... *		The guardian's address. Contains 2.16.756.5.30.1.1.10.9.35 Address Information Compilation - eCH-0010 (DYNAMIC)	CDA-CH V2
	hl7chcda-dataelement-47		addressInformation		CDA-CH V2 2017
hl7:telecom	TEL	0 ... *		The guardian's means of communication (phone, eMail, ...).	CDA-CH V2
Choice		1 ... 1		Elements to choose from: ▪ hl7:guardianPerson containing template 2.16.756.5.30.1.1.10.9.34 Person Name Information Compilation - eCH-0011 (DYNAMIC)	

Item	DT	Card	Conf	Description	Label
				<ul style="list-style-type: none"> ▪ hl7:guardianOrganization containing template 2.16.756.5.30.1.1.10.9.24 <i>Organization Compilation with name (DYNAMIC)</i> 	
hl7:guardianPerson				The guardian's as a person. Contains 2.16.756.5.30.1.1.10.9.34 <i>Person Name Information Compilation - eCH-0011 (DYNAMIC)</i>	CDA-CH V2
hl7:guardianOrganization				The guardian's as an organization. Contains 2.16.756.5.30.1.1.10.9.24 <i>Organization Compilation with name (DYNAMIC)</i>	CDA-CH V2
hl7:birthplace		0 ... 1		The patient's birthplace.	CDA-CH V2
				⌚ hl7chcda-dataelement-182 🟡 placeOfBirth 🟡 CDA-CH V2 2017	
hl7:place		1 ... 1			CDA-CH V2
hl7:name	EN	0 ... 1		The patient's birthplace name.	CDA-CH V2
hl7:addr	AD	1 ... 1	R	The patient's birthplace address. Contains 2.16.756.5.30.1.1.10.9.35 <i>Address Information Compilation - eCH-0010 (DYNAMIC)</i>	CDA-CH V2
hl7:languageCommunication		0 ... *		The patient's language skills.	CDA-CH V2
hl7:languageCode	CS	1 ... 1			CDA-CH V2
				⌚ hl7chcda-dataelement-164 🟡 languageOfCorrespondance 🟡 CDA-CH V2 2017	
			CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.11526 <i>HumanLanguage (DYNAMIC)</i>	
hl7:modeCode	CE	0 ... 1			CDA-CH V2
			CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.12249 <i>LanguageAbilityMode (DYNAMIC)</i>	
hl7:proficiencyLevelCode	CE	0 ... 1			CDA-CH V2

Item	DT	Card	Conf	Description	Label
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.12199 <i>LanguageAbilityProficiency</i> (DYNAMIC)	
hl7:preferenceInd	BL	0 ... 1		In case of @value=true it is the patient's correspondence language.	CDA-CH V2
hl7:providerOrganization		0 ... 1		The organization who took care of the patient in the same context with the current CDA document. E.g. entry of the Medreg, FMH Index or the Health Organisation Index (HOI) of the Swiss EPR. Contains 2.16.756.5.30.1.1.10.9.30 <i>Organization Compilation with GLN and name</i> (DYNAMIC)	CDA-CH V2
where [hl7:id [@root = '2.51.1.3']]					
<i>Included</i>		1 ... *	M	from 2.16.756.5.30.1.1.10.9.23 <i>Author</i> (DYNAMIC)	
hl7:author		1 ... *	M	Information about the author of a CDA document, section or entry. An author MAY be a person or a device.	CDA-CH V2
hl7:templateId	II	1 ... 1	M		CDA-CH V2
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.9.23	
hl7:functionCode	CE	0 ... 1			CDA-CH V2
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.10267 <i>ParticipationFunction</i> (DYNAMIC)	
hl7:time	TS.CH.TZ	1 ... 1	R	Timestamp of the authorship.	CDA-CH V2
hl7:assignedAuthor		1 ... 1	R		CDA-CH V2
	Schematron assert	role		● error	
		test		not(assignedAuthoringDevice/softwareName) or (representedOrganization)	
		Message		For device authors the element representedOrganization is REQUIRED.	
hl7:id	II	1 ... 1	R	The specification of GS1 GLN is REQUIRED. If it is not (yet) known, this MUST be declared using nullFlavor. For persons: their personal GLN MUST be declared.	CDA-CH V2

Item	DT	Card	Conf	Description	Label
				For devices or software modules: the GLN of their organization MUST be declared.	
	⌚ hl7chcda-dataelement-233	⌚ Identifier	⌚ CDA-CH V2 2017		
	⌚ hl7chcda-dataelement-162	⌚ personIdentification	⌚ CDA-CH V2 2017		
@nullFlavor	cs	0 ... 1	F	NAV Temporarily unknown, will be filled later.	
@root	cs	0 ... 1	F	2.51.1.3	
@extension	st	0 ... 1		OID for GS1 GLN. The GS1 GLN.	
hl7:id	II	0 ... *		Other ids are allowed.	CDA-CH V2
	⌚ hl7chcda-dataelement-162	⌚ personIdentification	⌚ CDA-CH V2 2017		
@root	cs	1 ... 1	R	The OID of the system that issued the id. OIDs of code systems, which are published in a public OID registry are REQUIRED. Others are NOT ALLOWED.	
@extension	st	0 ... 1		Contains the ID itself. The ID MUST be unique within the system that issued the ID.	
hl7:addr	AD	0 ... *		The author's address. Contains 2.16.756.5.30.1.1.10.9.35 Address Information Compilation - eCH-0010 (DYNAMIC)	CDA-CH V2
hl7:telecom	TEL	0 ... *		The author's means of communication (phone, eMail, ...).	CDA-CH V2

Item	DT	Card	Conf	Description	Label
<i>Choice</i>		1 ... 1		<p>Elements to choose from:</p> <ul style="list-style-type: none"> ▪ hl7:assignedPerson containing template 2.16.756.5.30.1.1.10.9.34 <i>Person Name Information Compilation - eCH-0011 (DYNAMIC)</i> ▪ hl7:assignedAuthoringDevice containing template 2.16.756.5.30.1.1.10.9.21 <i>Device Compilation with name (DYNAMIC)</i> 	
hl7:assignedPerson		0 ... 1		<p>The author as a person.</p> <p>Contains 2.16.756.5.30.1.1.10.9.34 <i>Person Name Information Compilation - eCH-0011 (DYNAMIC)</i></p>	CDA-CH V2
hl7:assignedAuthoringDevice		0 ... 1		<p>The author as a device.</p> <p>Contains 2.16.756.5.30.1.1.10.9.21 <i>Device Compilation with name (DYNAMIC)</i></p>	CDA-CH V2
hl7:representedOrganization		0 ... 1		<p>The author's organization.</p> <p>Contains 2.16.756.5.30.1.1.10.9.24 <i>Organization Compilation with name (DYNAMIC)</i></p>	CDA-CH V2
⌚ hl7chcda-dataelement-234 🟡 Health facility 🟡 CDA-CH V2 2017					
<i>Included</i>		0 ... 1		from 2.16.756.5.30.1.1.10.2.7 <i>Data Enterer (DYNAMIC)</i>	
hl7:dataEnterer		0 ... 1		Information about the person that entered information in this CDA document. It SHALL be declared, when data recorded in this document has been entered by a person other than the author but only when this is relevant for some reason.	CDA-CH V2
hl7:templateId	II	1 ... 1	M		CDA-CH V2
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.7	
hl7:time	TS.CH.TZ	0 ... 1		Timestamp of the data input.	CDA-CH V2
hl7:assignedEntity		1 ... 1	R	Contains 2.16.756.5.30.1.1.10.9.12 <i>Assigned Entity Compilation with id (DYNAMIC)</i>	CDA-CH V2
<i>Included</i>		0 ... *		from 2.16.840.1.113883.10.12.154 <i>CDA Informant (DYNAMIC)</i>	
hl7:informant		0 ... *			CDA-CH V2
@typeCode		0 ... 1	F	INF	

Item	DT	Card	Conf	Description	Label
@contextControlCode		0 ... 1	F	OP	
Choice		1 ... 1		Elements to choose from: <ul style="list-style-type: none"> ▪ hl7:assignedEntity containing template 2.16.840.1.113883.10.12.153 CDA AssignedEntity (DYNAMIC) ▪ hl7:relatedEntity containing template 2.16.840.1.113883.10.12.316 CDA RelatedEntity (DYNAMIC) 	
hl7:assignedEntity				Contains 2.16.840.1.113883.10.12.153 CDA AssignedEntity (DYNAMIC)	CDA-CH V2
hl7:relatedEntity				Contains 2.16.840.1.113883.10.12.316 CDA RelatedEntity (DYNAMIC)	CDA-CH V2
where [@classCode]					
Included		1 ... 1	R	from 2.16.756.5.30.1.1.10.2.3 Custodian (DYNAMIC)	
hl7:custodian		1 ... 1	R	The organization in whose name this CDA document has been created (corresponds to the sender of a letter).	CDA-CH V2
hl7:templateId	II	1 ... 1	M		CDA-CH V2
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.3	
hl7:assignedCustodian		1 ... 1	R		CDA-CH V2
hl7:representedCustodianOrganization		1 ... 1	R		CDA-CH V2
hl7:id	II	1 ... *	M	The custodian's id.	CDA-CH V2
@root	uid	1 ... 1	R	The OID of the system that issued the id. OIDs of code systems, which are published in a public OID registry are REQUIRED. Others are NOT ALLOWED.	
@extension	st	0 ... 1		Contains the ID itself. The ID MUST be unique within the system that issued the ID.	
hl7:name	ON	1 ... 1	R	The custodian's name.	CDA-CH V2

Item	DT	Card	Conf	Description	Label
	⌚ hl7chcda-dataelement-73	🟡 organisationName	🟡 CDA-CH V2 2017		
hl7:telecom	TEL	0 ... 1		The custodian's means of communication (phone, eMail, ...).	CDA-CH V2
hl7:addr	AD	0 ... 1		The custodian's address(es). Contains 2.16.756.5.30.1.1.10.9.35 Address Information Compilation - eCH-0010 (DYNAMIC)	CDA-CH V2
	⌚ hl7chcda-dataelement-77	🟡 addressInformation	🟡 CDA-CH V2 2017		
Included		1 ... *	M	from 2.16.756.5.30.1.1.10.2.4 Recipient - informationRecipient (DYNAMIC)	
hl7:informationRecipient		1 ... *	M	<p>A recipient of this CDA document (corresponds to the addressee of a letter - person or organization).</p> <p>Recipient types:</p> <ul style="list-style-type: none"> The main recipient of the document is indicated by typeCode 'PRCP' (primary recipient). Note: Since it makes no sense to create a CDA document without doing it for someone, in Switzerland at least one recipient MUST be declared. If the document is created for the user's own needs, the user itself or its organization will be the primary recipient. Other recipients (copy to; Cc) are indicated with typeCode, TRC '(secondary recipient). 	CDA-CH V2
@typeCode	cs	0 ... 1		<p>The main recipient of the document is indicated by typeCode 'PRCP' (primary recipient). This is the default value used when the attribute is not present.</p> <p>Other recipients (copy to; Cc) are indicated with typeCode, TRC '(secondary recipient).</p> <p>Note: Since it makes no sense to create a CDA document without doing it for someone, in Switzerland at least one recipient MUST be declared. If the document is created for the user's own needs, the user itself or its organization will be the primary recipient.</p>	

Item	DT	Card	Conf	Description	Label
	CONF			The value of @typeCode shall be drawn from value set 2.16.840.1.113883.1.11.19366 x_InformationRecipient (DYNAMIC)	
h17:templateId	I	1 ... 1	M		CDA-CH V2
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.4	
h17:intendedRecipient		1 ... 1	R		CDA-CH V2
h17:id	I	0 ... *	R	The recipient's identification(s).	CDA-CH V2
	⌚ hl7chcda-dataelement-238		🟡 Identifier		🟡 CDA-CH V2 2017
@root	uid	1 ... 1	R	The OID of the system that issued the id. OIDs of code systems, which are published in a public OID registry are REQUIRED. Others are NOT ALLOWED.	
@extension	st	0 ... 1		Contains the ID itself. The ID MUST be unique within the system that issued the ID.	
h17:addr	AD	0 ... *		The recipient's address(es). Contains 2.16.756.5.30.1.1.10.9.35 Address Information Compilation - eCH-0010 (DYNAMIC)	CDA-CH V2
	⌚ hl7chcda-dataelement-47		🟡 addressInformation		🟡 CDA-CH V2 2017
h17:telecom	TEL	0 ... *		The recipient's means of communication (phone, eMail, ...).	CDA-CH V2
h17:informationRecipient		0 ... 1		The addressee person. Contains 2.16.756.5.30.1.1.10.9.34 Person Name Information Compilation - eCH-0011 (DYNAMIC)	CDA-CH V2
h17:receivedOrganization		0 ... 1		The addressee organization. Contains 2.16.756.5.30.1.1.10.9.24 Organization Compilation with name (DYNAMIC)	CDA-CH V2
	⌚ hl7chcda-dataelement-239		🟡 Health facility		🟡 CDA-CH V2 2017
Included		0 ... 1		from 2.16.756.5.30.1.1.10.2.5 Legal Authenticator (DYNAMIC)	

Item	DT	Card	Conf	Description	Label
h17:legalAuthenticator		0 ... 1		Information about the legal authenticator of a CDA document. A legal authenticator MUST be a person.	CDA-CH V2
h17:templateId	II	1 ... 1	M		CDA-CH V2
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.5	
h17:time	TS.CH.TZ	1 ... 1	R	Timestamp of the signature.	CDA-CH V2
h17:signatureCode	CS	1 ... 1	R		CDA-CH V2
@code	cs	1 ... 1	F	S	
@codeSystem	oid	0	NP	NP/not present	
@codeSystemName	st	0	NP	NP/not present	
@displayName	st	0	NP	NP/not present	
	CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.10282 <i>ParticipationSignature</i> (DYNAMIC)			
h17:assignedEntity		1 ... 1	R	Contains 2.16.756.5.30.1.1.10.9.12 <i>Assigned Entity Compilation with id</i> (DYNAMIC)	CDA-CH V2
<i>Included</i>		0 ... *	from 2.16.756.5.30.1.1.10.2.6 <i>Authenticator</i> (DYNAMIC)		
h17:authenticator		0 ... *		Information about an authenticator of a CDA document. An authenticator MUST be a person.	CDA-CH V2
h17:templateId	II	1 ... 1	M		CDA-CH V2
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.6	
h17:time	TS.CH.TZ	1 ... 1	R	Timestamp of the signature.	CDA-CH V2

Item	DT	Card	Conf	Description	Label
h17:signatureCode	CS	1 ... 1	R		CDA-CH V2
@code	cs	1 ... 1	F	S	
@codeSystem	oid	0	NP	NP/not present	
@codeSystemName	st	0	NP	NP/not present	
@displayName	st	0	NP	NP/not present	
	CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.10282 <i>ParticipationSignature</i> (DYNAMIC)			
h17:assignedEntity		1 ... 1	R	Contains 2.16.756.5.30.1.1.10.9.12 <i>Assigned Entity Compilation with id</i> (DYNAMIC)	CDA-CH V2
<i>Included</i>		0 ... *		from 2.16.756.5.30.1.1.10.2.40 <i>Employer - participant</i> (DYNAMIC)	
h17:participant		0 ... *		Information on the patient's employer, school or other affiliated (e.g., volunteer) organization.	CDA-CH V2
@typeCode	cs	1 ... 1	F	IND	
h17:templateId	II	1 ... 1	M	CDA-CH v2.0 ART-DECOR model of Employer.	CDA-CH V2
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.40	
h17:templateId		1 ... *	M	CH-PCC ART-DECOR model of IHE PCC Employer and School Contacts.	CDA-CH V2
@root	cs	1 ... 1	F	2.16.756.5.30.1.1.10.2.41	
h17:templateId	II	1 ... 1	M	IHE PCC Employer and School Contacts.	CDA-CH V2
@root	uid	1 ... 1	F	1.3.6.1.4.1.19376.1.5.3.1.2.2	

Item	DT	Card	Conf	Description	Label
h17:time	IVL_TS.CH.TZ	0 ... 1		Validity period of contract.	CDA-CH V2
h17:low	TS.CH.TZ	1 ... 1	R	Start of the contract.	CDA-CH V2
h17:high	TS.CH.TZ	1 ... 1	R	End of the contract.	CDA-CH V2
h17:associatedEntity		1 ... 1	R		CDA-CH V2
@classCode	CS	1 ... 1	F	CON	
h17:id	II	0 ... 1	R	The id of the contract ([ge]: Mitarbeiternummer; [fr]: Numéro d'employé).	CDA-CH V2
@root	uid	1 ... 1	R	The OID of the system that issued the id. OIDs of code systems, which are published in a public OID registry are REQUIRED. Others are NOT ALLOWED.	
@extension	st	0 ... 1		The id itself. It MUST be unique within the issuing system.	
h17:code	CE	1 ... 1	R		CDA-CH V2
@code	CS	1 ... 1	R		
@codeSystem	oid	1 ... 1	F	1.3.6.1.4.1.19376.1.5.3.3	
@codeSystemName	st	1 ... 1	F	IHERoleCode	
@displayName	st	0	NP	NP/not present	
	CONF	The value of @code shall be drawn from value set 2.16.756.5.30.1.1.11.77 IHERoleCode Employer and School Contacts (DYNAMIC)			
h17:associatedPerson		0 ... 1		Contact person at the employer, school or other affiliated (e.g., volunteer) organization. Contains 2.16.756.5.30.1.1.10.9.34 Person Name Information Compilation - eCH-0011 (DYNAMIC)	CDA-CH V2

Item	DT	Card	Conf	Description	Label
h17:scopingOrganization		1 ... 1		The employer, school or other affiliated (e.g., volunteer) organization. Contains 2.16.756.5.30.1.1.10.9.27 <i>Organization Compilation with name, addr, telecom (DYNAMIC)</i>	CDA-CH V2
<i>Included</i>		0 ... *		from 2.16.756.5.30.1.1.10.2.15 <i>Insurance - participant (DYNAMIC)</i>	
h17:participant		0 ... *		Information on a patient's insurance.	CDA-CH V2
@typeCode	cs	1 ... 1	F	COV	
h17:templateId	II	1 ... 1	M		CDA-CH V2
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.15	
h17:time	IVL_TS.CH.TZ	0 ... 1		Validity period of the contract.	CDA-CH V2
h17:low	TS.CH.TZ	1 ... 1	R	Start of the contract.	CDA-CH V2
h17:high	TS.CH.TZ	1 ... 1	R	End of the contract.	CDA-CH V2
h17:associatedEntity		1 ... 1	R		CDA-CH V2
@classCode	cs	1 ... 1	F	PAYOR	
h17:id	II	1 ... 1	R	The id of the contract ([ge]: Versichertennummer; [fr]: Numéro d'assuré).	CDA-CH V2
@root	uid	1 ... 1	R	The OID of the system that issued the id. OIDs of code systems, which are published in a public OID registry are REQUIRED. Others are NOT ALLOWED.	
@extension	st	0 ... 1		The id itself. It MUST be unique within the issuing system.	
h17:code	CE	1 ... 1	R	The underlying law for the contract.	CDA-CH V2
@nullFlavor	cs	0 ... 1	F	NAV	

Item	DT	Card	Conf	Description	Label
@code	cs	0 ... 1		832.10, 832.20, 221.229.1, 833.1, 831.20	
@codeSystem	oid	0 ... 1	F	2.16.756.5.30.2.1.1.11	
@codeSystemName	st	0 ... 1	F	ins-laws	
@displayName	st	0 ... 1		Federal Act on Health Insurance (HIA), Federal Act on Accident Insurance (AIA), Federal Act on Insurance Policies (Insurance Policies Act, IPA), Federal Act on Military Insurance (Milia), Federal Act on Invalidity Insurance (InvIA)	
Schematron assert		role	error		
		test	(@nullFlavor='NAV' and not(@codeSystem or @codeSystemName or @code or @displayName)) or (@codeSystem='2.16.756.5.30.2.1.1.11' and @codeSystemName='ins-laws' and @code and @displayName)		
		Message	Either a valid insurance law or nullFlavor="NAV" is REQUIRED.		
hl7:associatedPerson		0 ... 1		Contact person at the insurance company. Contains 2.16.756.5.30.1.1.10.9.34 Person Name Information Compilation - eCH-0011 (DYNAMIC)	CDA-CH V2
hl7:scopingOrganization		1 ... 1		The insurance company. Contains 2.16.756.5.30.1.1.10.9.26 Organization Compilation with GLN, name, addr and telecom (DYNAMIC)	CDA-CH V2
where [hl7:id [@root = '2.51.1.3']]					
Included		0 ... *		from 2.16.756.5.30.1.1.10.2.14 Insurance Card - participant (DYNAMIC)	
hl7:participant		0 ... *		Information on a patient's insurance card.	CDA-CH V2
@typeCode	cs	1 ... 1	F	HLD	
hl7:templateId	II	1 ... 1	M		CDA-CH V2
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.14	
hl7:time	IVL_TS.CH.TZ	1 ... 1	R	Validity period of the insurance card.	CDA-CH V2

Item	DT	Card	Conf	Description	Label
hl7:low	TS.CH.TZ	1 ... 1			CDA-CH V2
@nullFlavor	CS	1 ... 1	F	NASK	
hl7:high	TS.CH.TZ	1 ... 1	R	Expiration date of the insurance card.	CDA-CH V2
hl7:associatedEntity		1 ... 1	R		CDA-CH V2
@classCode	CS	1 ... 1	F	POLHOLD	
hl7:id	II	1 ... 1	R	The insurance card's id.	CDA-CH V2
@root	uid	1 ... 1	F	2.16.756.5.30.1.123.100.1.1.1	
@extension	ST	1 ... 1	R	Number of the insurance card.	
hl7:associatedPerson		0 ... 1		Family and given name on the insurance card. Contains 2.16.756.5.30.1.1.10.9.34 Person Name Information Compilation - eCH-0011 (DYNAMIC)	CDA-CH V2
hl7:scopingOrganization		0 ... 1		The insurance company which issued the insurance card. Contains 2.16.756.5.30.1.1.10.9.24 Organization Compilation with name (DYNAMIC)	CDA-CH V2
Included		0 ... *		from 2.16.756.5.30.1.1.10.2.43 Patient Contact - participant (DYNAMIC)	
hl7:participant		0 ... *		Information on a patient contact.	CDA-CH V2
@typeCode	CS	1 ... 1	F	IND	
hl7:templateId	II	1 ... 1	M		CDA-CH V2
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.43	
hl7:templateId	II	1 ... 1	M		CDA-CH V2

Item	DT	Card	Conf	Description	Label
@root	uid	1 ... 1	F	1.3.6.1.4.1.19376.1.5.3.1.2.4	
h17:time	IVL_TS.CH.TZ	0 ... 1		Validity period of the participation.	CDA-CH V2
h17:low	TS.CH.TZ	1 ... 1	R	Start of participation.	CDA-CH V2
h17:high	TS.CH.TZ	1 ... 1	R	End of participation.	CDA-CH V2
h17:associatedEntity		1 ... 1	R	Either the contact person or the contact's organization SHALL be present.	CDA-CH V2
@classCode				The classCode attribute SHALL be present, and contains a value from the following set: AGNT: agents of the patient CAREGIVER: care givers ECON: emergency contacts NOK: next of kin PRS: other relations	
h17:code	CE	1 ... 1	R	The contact's role.	CDA-CH V2
@nullFlavor	cs	0 ... 1			
@code	cs	0 ... 1			
@codeSystem	oid	0 ... 1	F	2.16.840.1.113883.5.111	
@codeSystemName	st	0 ... 1	F	HL7RoleCode	
@displayName	st	0 ... 1			
Schematron assert ● role					

Item	DT	Card	Conf	Description	Label
		test		(not(@nullFlavor) and @displayName and @code and @codeSystem and @codeSystemName) or (@nullFlavor and not(@displayName or @code or @codeSystem or @codeSystemName))	
		Message		Either nullFlavor or a valid code is required.	
hl7:addr	AD	0 ... *		The contact's address. Contains 2.16.756.5.30.1.1.10.9.35 Address Information Compilation - eCH-0010 (DYNAMIC)	CDA-CH V2
	 hl7chcda-dataelement-47  addressInformation  CDA-CH V2 2017				
hl7:telecom	TEL	0 ... *		The contact's means of communication (phone, eMail, ...).	CDA-CH V2
hl7:associatedPerson		0 ... 1	C	The contact person. Contains 2.16.756.5.30.1.1.10.9.34 Person Name Information Compilation - eCH-0011 (DYNAMIC)	CDA-CH V2
hl7:scopingOrganization		0 ... 1	C	The contact's organization. Contains 2.16.756.5.30.1.1.10.9.24 Organization Compilation with name (DYNAMIC)	CDA-CH V2
	Schematron assert	role	error		
		test		@classCode='(AGNT','CAREGIVER','ECON','NOK','PRS')	
		Message		The classCode attribute shall be present, and contains a value from the set AGNT, CAREGIVER, ECON, NOK, or PRS to identify contacts that are agents of the patient, care givers, emergency contacts, next of kin, or other relations respectively.	
Included		0 ... *		from 2.16.756.5.30.1.1.10.2.16 Order Reference - inFulfillmentOf (DYNAMIC)	
hl7:inFulfillmentOf		0 ... *		Reference to one or more orders which led to the creation of this CDA document. It SHALL be declared, when the order reference is relevant for some reason.	CDA-CH V2
hl7:templateId	I	1 ... 1	M		CDA-CH V2
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.16	
hl7:order		1 ... 1	R		CDA-CH V2
hl7:id	I	1 ... *	R	Order number.	CDA-CH V2

Item	DT	Card	Conf	Description	Label
@root	uid	1 ... 1	R	Either the same GUID (order id) or the same OID (order issuing system) as the order itself.	
@extension	st	0 ... 1		Contains the order ID itself. The ID MUST be unique within the system that issued the ID.	
<i>Included</i>		0 ... *		from 2.16.756.5.30.1.1.10.2.46 <i>Health Service - documentationOf</i> (DYNAMIC)	
h17:documentationOf		0 ... *		Information about a health service describing the context of this CDA document.	CDA-CH V2
@typeCode	cs	1 ... 1	F	DOC	
h17:templateId	II	1 ... 1	M		CDA-CH V2
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.46	
h17:serviceEvent		1 ... 1	R		CDA-CH V2
@classCode	cs	1 ... 1	F	ACT	
@moodCode	cs	1 ... 1	F	EVN	
h17:id	II	0 ... *		Health service identifiers such as case number ([ge]: Fallnummer; [fr]: Numéro de cas), consultation id, episode id, etc.	CDA-CH V2
@root	uid	1 ... 1	R	The OID of the system that issued the id. OIDs of code systems, which are published in a public OID registry are REQUIRED. Others are NOT ALLOWED.	
@extension	st	0 ... 1		The id itself. It MUST be unique within the issuing system.	
h17:code	CE	1 ... 1	R	As long as the eventCodeList for the Swiss EPR metadata is not defined yet by the FDHA Ordinance on the Electronic Patient Record (EPRO-FDHA), the nullFlavor='NAV' MUST be used in this template. Other codes MAY be declared as translation.	CDA-CH V2
@nullFlavor	st	1 ... 1	F	NAV	
@code	cs	0	NP	NP/not present	

Item	DT	Card	Conf	Description	Label
@codeSystem	oid	0	NP	NP/not present	
@codeSystemName	st	0	NP	NP/not present	
@displayName	st	0	NP	NP/not present	
hl7:translation		0 ... *		A translation of the code to another coding system.	CDA-CH V2
@code	cs	1 ... 1	R		
@codeSystem	oid	1 ... 1	R		
@codeSystemName	st	1 ... 1	R		
@displayName	st	1 ... 1	R		
hl7:effectiveTime	IVL_TS.CH.TZ	1 ... 1	R	Duration of the health service.	CDA-CH V2
hl7:low	TS.CH.TZ	1 ... 1	R	Start of the health service.	CDA-CH V2
hl7:high	TS.CH.TZ	1 ... 1	R	End of the health service.	CDA-CH V2
Included		0 ... *		from 2.16.756.5.30.1.1.10.9.31 Performer (DYNAMIC)	
hl7:performer		0 ... *		Information about a healthcare provider who was the primary performer of the act.	CDA-CH V2
@typeCode	cs	1 ... 1	F	PRF	
hl7:templateId	II	1 ... 1	M		CDA-CH V2
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.9.31	

Item	DT	Card	Conf	Description	Label
h17:templateId		1 ... 1	R		CDA-CH V2
@root	uid	1 ... 1	F	1.3.6.1.4.1.19376.1.5.3.1.1.24.3.5	
h17:templateId		1 ... 1	R		CDA-CH V2
@root	uid	1 ... 1	F	2.16.840.1.113883.10.12.323	
h17:time	IVL_TS.CH.TZ	0 ... 1		Duration of the performance.	CDA-CH V2
h17:low	TS.CH.TZ	1 ... 1	R	Start of the performance.	CDA-CH V2
h17:high	TS.CH.TZ	1 ... 1	R	End of the performance.	CDA-CH V2
h17:assignedEntity		1 ... 1	R	Contains 2.16.756.5.30.1.1.10.9.32 Assigned Entity Compilation with id, name, addr, telecom, person and organization (DYNAMIC)	CDA-CH V2
Included		0 ... *		from 2.16.756.5.30.1.1.10.2.13 Document Replacement - relatedDocument (DYNAMIC)	
h17:relatedDocument		0 ... *		<p>Relationship to another CDA-CH V2 based document that is replaced by the current one.</p> <p>Notes: For correction of wrong information, a new document that replaces the earlier document MUST be created. The new document corrects previously incorrect information. This also applies to the case where information in the CDA header has been corrected (e.g., if the original document has been issued to the wrong patient). While processing the new document at the recipient, all values from the previous document MUST be interpreted as deprecated (deleted/ marked as deleted/deprecated) and all values in the new document MUST be marked as valid:</p> <ul style="list-style-type: none"> ▪ Values that were only contained in the previous document have to be treated as deleted. ▪ Values that are present in both documents are overwritten with the contents of the new document. ▪ Values that are only contained in the new document are to be added. 	CDA-CH V2
@typeCode	CS	1 ... 1	F	RPLC	
				Indicates that it is a relationship to another document that needs to be replaced.	

Item	DT	Card	Conf	Description	Label
hl7:templateId	II	1 ... 1	M		CDA-CH V2
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.13	
hl7:parentDocument		1 ... 1	R	Relationship to the document that needs to be replaced.	CDA-CH V2
hl7:id	II	1 ... 1	M	The id of the document to be replaced MUST be declared.	CDA-CH V2
@root	uid	1 ... 1	R	The id (GUID) of the document to be replaced.	
@extension	st	0	NP	NP/not present	
hl7:setId	II	1 ... 1	M	The setId of the document to be replaced MUST be declared.	CDA-CH V2
@extension	st	0	NP	NP/not present	
@root	uid	1 ... 1	R	The setId (GUID) of the document to be replaced and MUST be identical with the content of the setId of the current document.	
	Schema assert	role	error		
	Schema assert	test	(@root=/hl7:ClinicalDocument/hl7:setId/@root) and not(@extension) and not(/hl7:ClinicalDocument/hl7:setId/@extension)		
	Schema assert	Message	ClinicalDocument/setId: MUST be identical to the one of the replaced document		
hl7:versionNumber	INT	1 ... 1	M	The version number of the document to be replaced.	CDA-CH V2
	Schema assert	role	error		
	Schema assert	test	/hl7:ClinicalDocument/hl7:versionNumber/@value > @value		
	Schema assert	Message	ClinicalDocument/versionNumber: MUST be higher than the one of the replaced document		
Included		0 ... *		from 2.16.840.1.113883.10.12.114 CDA Authorization (DYNAMIC)	
hl7:authorization		0 ... *			CDA-CH V2

Item	DT	Card	Conf	Description	Label
@typeCode		0 ... 1	F	AUTH	
hl7:consent		1 ... 1			CDA-CH V2
@classCode		0 ... 1	F	CONS	
@moodCode		0 ... 1	F	EVN	
hl7:id	II	0 ... *			CDA-CH V2
hl7:code	CE	0 ... 1			CDA-CH V2
	CONF			shall be drawn from concept domain "ActCode"	
hl7:statusCode	CS	1 ... 1	R		CDA-CH V2
@code	CONF	0 ... 1	F	completed	
<i>Included</i>		0 ... 1		from 2.16.840.1.113883.10.12.113 CDA componentOf(DYNAMIC)	
hl7:componentOf		0 ... 1			CDA-CH V2
@typeCode		0 ... 1	F	COMP	
hl7:encompassingEncounter		1 ... 1			CDA-CH V2
@classCode		0 ... 1	F	ENC	
@moodCode		0 ... 1	F	EVN	
hl7:id	II	0 ... *			CDA-CH V2

Item	DT	Card	Conf	Description	Label
h17:code	CE	0 ... 1			CDA-CH V2
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.13955 <i>ActEncounterCode</i> (DYNAMIC)	
h17:effectiveTime	IVL_TS	1 ... 1	R		CDA-CH V2
h17:dischargeDispositionCode	CE	0 ... 1			CDA-CH V2
	CONF			shall be drawn from concept domain "EncounterDischargeDisposition"	
h17:responsibleParty		0 ... 1		Contains 2.16.840.1.113883.10.12.153 <i>CDA AssignedEntity</i> (DYNAMIC)	CDA-CH V2
@typeCode		0 ... 1	F	RESP	
h17:encounterParticipant		0 ... *			CDA-CH V2
@typeCode	CS	1 ... 1	R		
	CONF			The value of @typeCode shall be drawn from value set 2.16.840.1.113883.1.11.19600 <i>x_EncounterParticipant</i> (DYNAMIC)	
h17:time	IVL_TS	0 ... 1			CDA-CH V2
h17:assignedEntity		1 ... 1		Contains 2.16.840.1.113883.10.12.153 <i>CDA AssignedEntity</i> (DYNAMIC)	CDA-CH V2
h17:location		0 ... 1			CDA-CH V2
@typeCode		0 ... 1	F	LOC	
h17:healthCareFacility		1 ... 1			CDA-CH V2
@classCode		0 ... 1	F	SDLOC	

Item	DT	Card	Conf	Description	Label
hl7:id	II	0 ... *			CDA-CH V2
hl7:code	CE	0 ... 1			CDA-CH V2
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.17660 <i>ServiceDeliveryLocationRoleType</i> (DYNAMIC)	
hl7:location		0 ... 1		Contains 2.16.840.1.113883.10.12.317 <i>CDA Place</i> (DYNAMIC)	CDA-CH V2
hl7:serviceProviderOrganization		0 ... 1		Contains 2.16.840.1.113883.10.12.151 <i>CDA Organization</i> (DYNAMIC)	CDA-CH V2
hl7:component		1 ... 1	R		(CDA...ody)
hl7:nonXMLBody		1 ... 1	R		(CDA...ody)
hl7:text	ED	1 ... 1	R		(CDA...ody)
	Schematron assert	role	warning		
		test	not(//hl7:id[@root='2.16.756.5.30.1.127.3.10.3'])		
		Message	This CDA-CH V2 document contains a Swiss EPR-SPID. Please make sure, that this fits the legal base.		
	Schematron report	role	warning		
		test	//hl7:id[@root='('2.16.756.5.31', '2.16.756.5.32')]/parent::hl7:patientRole		
		Message	This CDA-CH V2 document contains a Swiss Social Security number as patient identifier. Please make sure, that this fits the legal base.		
	Schematron assert	role	error		
		test	not(//hl7:id[@root='('2.16.756.5.30.1.127.3.10.3', '2.16.756.5.31', '2.16.756.5.32')]/../[not(hl7:patientRole)])		
		Message	Swiss EPR-SPID and Social Security numbers are not allowed in CDA-CH V2 documents for other objects than the patient.		

6.1.3 CDA-CH v2.0 - structuredBody enhanced 2.16.756.5.30.1.1.10.1.14 - 2018-04-18 (2018)

Direction	Underlying Model	Template name	Schematron
→ initial	ClinicalDocument	StructuredBodyEnhanced	hl7chcda-StructuredBodyEnhanced.sch

Id	2.16.756.5.30.1.1.10.1.14	Effective Date	2018-04-18
Status	 Active	Version Label	2018
Name	CDA-CHv2.0-structuredBodyEnhanced	Display Name	CDA-CH v2.0 - structuredBody enh

Description

This document template is used as the primary base for CDA-CH exchange formats. All CDA-CH V2 derivatives, i.e. Swiss exchange formats SHALL use this template by specialisation.

It only specifies the usage of CDA header templates. It requires a structured CDA body, but does not define any CDA body rules. For CDA body rules, see the derived exchange formats.

Context	Pathname //																																
Classification	CDA Document Level Template																																
Open/Closed	Open (other than defined elements are allowed)																																
Used by / Uses	Used by 1 transaction and 0 templates, Uses 8 templates <table border="1"> <thead> <tr> <th>Used by</th> <th>as</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>hl7chcda-transaction-4</td> <td>Transaction</td> <td> CDA-CH - StructuredBody Enhanced (2018)</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Uses</th> <th>as</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>2.16.756.5.30.1.1.10.2.25</td> <td>Include</td> <td> Document Realm (2017)</td> </tr> <tr> <td>2.16.756.5.30.1.1.10.2.18</td> <td>Include</td> <td> Document Template Ids CDA-CH v2.0 - structuredBody (2020)</td> </tr> <tr> <td>2.16.756.5.30.1.1.10.9.36</td> <td>Include</td> <td> CDA-CH v2.0 Header Template Compilation (2017)</td> </tr> <tr> <td>2.16.840.1.113883.10.12.201</td> <td>Include</td> <td> CDA Section</td> </tr> <tr> <td>2.16.756.5.30.1.1.10.3.1</td> <td>Include</td> <td> Ability To Work Section - plain text (2017)</td> </tr> <tr> <td>2.16.756.5.30.1.1.10.3.2</td> <td>Include</td> <td> Remarks Section - coded (2017)</td> </tr> <tr> <td>2.16.756.5.30.1.1.10.3.4</td> <td>Include</td> <td> Vital Signs Section - coded (2016)</td> </tr> </tbody> </table>			Used by	as	Name	hl7chcda-transaction-4	Transaction	 CDA-CH - StructuredBody Enhanced (2018)	Uses	as	Name	2.16.756.5.30.1.1.10.2.25	Include	 Document Realm (2017)	2.16.756.5.30.1.1.10.2.18	Include	 Document Template Ids CDA-CH v2.0 - structuredBody (2020)	2.16.756.5.30.1.1.10.9.36	Include	 CDA-CH v2.0 Header Template Compilation (2017)	2.16.840.1.113883.10.12.201	Include	 CDA Section	2.16.756.5.30.1.1.10.3.1	Include	 Ability To Work Section - plain text (2017)	2.16.756.5.30.1.1.10.3.2	Include	 Remarks Section - coded (2017)	2.16.756.5.30.1.1.10.3.4	Include	 Vital Signs Section - coded (2016)
Used by	as	Name																															
hl7chcda-transaction-4	Transaction	 CDA-CH - StructuredBody Enhanced (2018)																															
Uses	as	Name																															
2.16.756.5.30.1.1.10.2.25	Include	 Document Realm (2017)																															
2.16.756.5.30.1.1.10.2.18	Include	 Document Template Ids CDA-CH v2.0 - structuredBody (2020)																															
2.16.756.5.30.1.1.10.9.36	Include	 CDA-CH v2.0 Header Template Compilation (2017)																															
2.16.840.1.113883.10.12.201	Include	 CDA Section																															
2.16.756.5.30.1.1.10.3.1	Include	 Ability To Work Section - plain text (2017)																															
2.16.756.5.30.1.1.10.3.2	Include	 Remarks Section - coded (2017)																															
2.16.756.5.30.1.1.10.3.4	Include	 Vital Signs Section - coded (2016)																															

	2.16.756.5.30.1.1.10.3.45	Include	 Original Representation Section - coded (2017)								
Relationship	Specialization: template 2.16.756.5.30.1.1.10.1.9 CDA-CH v2.1 - structuredBody (DYNAMIC)										
	Specialization: template 2.16.840.1.113883.10.12.2 CDA ClinicalDocument (with StructuredBody) (2005-09-07) ref ad1bbrr-										
Example	<p>Example</p> <pre><!-- The following line is required in a CDA-CH document. It is commented here due to ART-DECOR validation issues, only --> <!-- <?xml version="1.0" encoding="UTF-8"?> --> <ClinicalDocument> <!-- include template cdach_header_DocumentRealm[2.16.756.5.30.1.1.10.2.25] '?' (dynamic) 1..1 M --> <typeId extension="POCD_HD000040" root="2.16.840.1.113883.1.3"/> <!-- CDA-CH v2.0 ART-DECOR model - structuredBody enhanced. --> <templateId root="2.16.756.5.30.1.1.10.1.14"/> <!-- include template cdach_header_DocumentTemplateIdsCdaChV2StructuredBody[2.16.756.5.30.1.1.10.2.18] '?' (dynamic) --> <!-- include template cdach_other_HeaderTemplates[2.16.756.5.30.1.1.10.9.36] '?' (dynamic) --> <component> <structuredBody> <component/> </structuredBody> </component> </ClinicalDocument></pre>										
XML overview	<p>XML overview</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center; padding: 2px;">Scenario</th> <th style="text-align: center; padding: 2px;">➔ Transaction</th> <th style="text-align: center; padding: 2px;">Transaction</th> <th style="text-align: right; padding: 2px;">HTML (Transaction)</th> </tr> </thead> <tbody> <tr> <td style="text-align: center; padding: 2px;"> CDA-CH V2 2020</td> <td style="text-align: center; padding: 2px;"> Content 2020</td> <td style="text-align: center; padding: 2px;"> ➔ CDA-CH - StructuredBody Enhanced 2018</td> <td style="text-align: right; padding: 2px;">HTML (Data Set) XML</td> </tr> </tbody> </table>			Scenario	➔ Transaction	Transaction	HTML (Transaction)	 CDA-CH V2 2020	 Content 2020	 ➔ CDA-CH - StructuredBody Enhanced 2018	HTML (Data Set) XML
Scenario	➔ Transaction	Transaction	HTML (Transaction)								
 CDA-CH V2 2020	 Content 2020	 ➔ CDA-CH - StructuredBody Enhanced 2018	HTML (Data Set) XML								
	Expand All Collapse All										

Item	DT	Card	Conf	Description
<code>h17:ClinicalDocument</code>		1 ... 1	M	<p>This document template is used as the primary base for CDA-CH exchange formats. It only specifies templates. It requires a structured CDA body, but does not define any CDA body rules. For CDA body rules, see the CDA Body Rules.</p> <p>Conformity rules that are not further modelled in ART-DECOR:</p> <ul style="list-style-type: none"> ▪ XML encoding <p>UTF-8 encoding is required. All CDA-CH V2 documents MUST start with this line:</p> <pre><?xml version="1.0" encoding="UTF-8"?></pre> <ul style="list-style-type: none"> ▪ Phone numbers <p>Phone numbers MUST be declared in the international format.</p> <p>Dots (.) MUST be used as separators for grouping of number blocks.</p> <p>The minus sign (-) MUST be used as a separator between public and internal telephone numbers. Telephone exchanges - especially in the US, allow direct dial-up of an internal telephone number if a connection has been established over the public telephone network.</p> <p>Examples:</p> <pre><telecom value="tel:+41.33.123.45.67"/></pre> <pre><telecom value="tel:+1.987.654.3210-999"/></pre>
<i>Included</i>		1 ... 1	M	from 2.16.756.5.30.1.1.10.2.25 <i>Document Realm (DYNAMIC)</i>
<code>h17:realmCode</code>	CS	1 ... 1	M	Swiss Realm (CHE) of HL7 CDA.
<code>@code</code>	CONF	1 ... 1	F	CHE
<code>h17:typeId</code>	II	1 ... 1	M	HL7 CDA R2, 2005
<code>@root</code>	uid	1 ... 1	F	2.16.840.1.113883.1.3

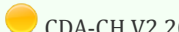
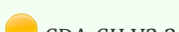
Item	DT	Card	Conf	Description
@extension	st	1 ... 1	F	POCD_HD000040
hl7:templateId	II	1 ... 1	M	CDA-CH v2.0 ART-DECOR model - structuredBody enhanced.
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.1.14
<i>Included</i>				
hl7:templateId	II	0 ... 1		CDA-CH v2.0 specification. This is an informational reference, only.
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.1.4
hl7:templateId	II	1 ... 1	M	CDA-CH v2.0 structuredBody
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.1.9
hl7:templateId	II	1 ... 1	M	HL7 CDA R2 (2005); contains ClinicalDocument.component as structuredBody.
@root	uid	1 ... 1	F	2.16.840.1.113883.10.12.2
hl7:templateId	II	1 ... 1	M	HL7 CDA R2 (2005).
@root	uid	1 ... 1	F	2.16.840.1.113883.10.12.1
<i>Included</i>				
<i>Included</i>				
hl7:id	II	1 ... 1	M	A unique identifier for each CDA document instance.
⌚ hl7chcda-dataelement-217 🟡 Identification number of the document				
@root	uid	1 ... 1	R	The document's id as Globally Unique Identifier (GUID).

Item	DT	Card	Conf	Description
@extension	st	0	NP	NP/not present
Included		1 ... 1	M	from 2.16.756.5.30.1.1.10.2.44 Document Code (DYNAMIC)
hl7:code	CE	1 ... 1	M	A LOINC based document type of a CDA document instance including a translation to the Swiss
@code	cs	1 ... 1	R	The exact value of @code MUST be specified by the CDA-CH V2 derivative.
@codeSystem	oid	1 ... 1	F	2.16.840.1.113883.6.1
@codeSystemName	st	1 ... 1	F	LOINC
@displayName	st	1 ... 1	R	The exact value of @displayName MUST be specified by the CDA-CH V2 derivative.
hl7:translation	CD	1 ... 1	R	A translation to the Swiss EPR XDS.b metadata from DocumentEntry.typeCode. The exact value MUST be specified by the CDA-CH V2 derivative.
🕒 hl7chcda-dataelement-218		🟡 Document type		🟡 CDA-CH V2 20
@code	cs	1 ... 1	R	The exact value of @code MUST be specified by the CDA-CH V2 derivative.
@codeSystem	oid	1 ... 1	R	
@codeSystemName	st	1 ... 1	R	
@displayName	st	1 ... 1	R	The exact value of @displayName MUST be specified by the CDA-CH V2 derivative.
CONF		The value of @code shall be drawn from value set 2.16.756.5.30.1.127.3.10.1.27 DocumentEntry.typeCode (DYN)		
hl7:title	ST	1 ... 1	M	The expected titles (at least in English, German, French and Italian) MUST be specified by the C
hl7:effectiveTime	TS.CH.TZ	1 ... 1	M	The document's creation date and time. If this document replaces a previous version (linked via date and time of the new version.
Included		1 ... 1	M	from 2.16.756.5.30.1.1.10.2.19 Document Confidentiality Code (DYNAMIC)

Item	DT	Card	Conf	Description
hl7:confidentialityCode	CE (required)	1 ... 1	M	Swiss Realm of Confidentiality Code according to the Swiss EPR regulation.
			◎ hl7chcda-dataelement-222	● Confidentiality level
@code	cs	1 ... 1	R	The value of @code MUST be drawn from value set DocumentEntry.confidentialityCode
@codeSystem	oid	1 ... 1	R	
@codeSystemName	st	1 ... 1	R	
@displayName	st	1 ... 1	R	The value of @displayName MUST be drawn from value set DocumentEntry.confidentialityCode
	CONF			The value of @code shall be drawn from value set 2.16.756.5.30.1.127.3.10.1.5 <i>DocumentEntry.confidentialityCode</i>
Included		1 ... 1	M	from 2.16.756.5.30.1.1.10.2.22 <i>Document Language</i> (DYNAMIC)
hl7:languageCode	CS	1 ... 1	M	The RFC5646 based language in which the narrative texts in this CDA document instance are written.
			◎ hl7chcda-dataelement-219	● Language of the document
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.11526 <i>HumanLanguage</i> (DYNAMIC)
Included				from 2.16.756.5.30.1.1.10.2.20 <i>Document Set Id and Version Number</i> (DYNAMIC)
hl7:setId	II	1 ... 1	R	The setId element MUST match the document id of the very first version of that document. It MUST be unique across all document versions.
@root	uid	1 ... 1	R	The root attribute MUST contain the setId as Globally Unique Identifier (GUID).
@extension	st	0	NP	NP/not present
	role		● error	
	Schematron assert	test		(parent::*/hl7:versionNumber[@value='1'] and @root=parent::*/hl7:id/@root and (@extension=parent::*/hl7:id and (not(@extension) and not(parent::*/hl7:id/@extension)))) or (parent::*/hl7:versionNumber[not(@value='1') and (@root=parent::*/hl7:id/@root and @extension and not(@extension=parent::*/hl7:id/@extension)) or (not(@root=parent::*/hl7:id/@root))])

Item	DT	Card	Conf	Description
		Message		The setId MUST be equal with the document id for version 1 and it MUST differ for all other versions.
hl7:versionNumber	INT.NONNEG	1 ... 1	R	The versionNumber element MUST contain the value 1 for the very first version of that document. The version number MUST be increased by 1 each.
				⌚ hl7chcda-dataelement-223 🟡 Version 🟡 CDA-CH V2 20
Included		1 ... 1	R	from 2.16.756.5.30.1.1.10.2.1 <i>Patient - recordTarget</i> (DYNAMIC)
				A human patient for whom this CDA document instance was created.
				<ul style="list-style-type: none"> ▪ Target patient <p>The HL7 CDA R2 (2005) standard allows multiple patients.</p> <p>In order to ensure that the information in a CDA document is unambiguously assigned to one patient, the CDA document instance MUST contain exactly one patient.</p> <p>Special cases: In exceptional cases (e.g., new-born twins, both having jaundice), multiple patients (all of the same content, but each with a unique patient).</p>
hl7:recordTarget		1 ... 1	R	<ul style="list-style-type: none"> ▪ Patient identifiers <p>Multiple ids (patient identification number) MAY be declared.</p> <p>If multiple ids are known, it is highly recommended to declare all known ids. Especially in the case where the document instance is kind of an answer to a preceding order (independent of its data form), the patient identifier SHALL be declared in the CDA document instance. This allows the receiver to identify the patient.</p> <p>The patient identification number MUST be grouped with the OID of its assigning system. The patient identification number MUST be unique within the system identified by the OID.</p>

Item	DT	Card	Conf	Description
				<p>The declared OID MUST be found in one of the public OID registries, such as oid.refdata.ch, hl7.org/oid, www.dimdi.de/static/de/klassi/oid/, gesundheit.gv.at/OID_Frontend/ etc.</p> <p>OIDs that can't be found in a public OID registry are NOT ALLOWED.</p> <ul style="list-style-type: none"> ▪ Pseudonymizing <p>In special cases, the demographic data of the patient are not allowed to be transmitted or to be pseudonymized.</p> <p>While HL7 CDA or its derivatives like CDA-CH or Swiss exchange formats nevertheless require XML structure, the affected values MUST be replaced by a nullFlavor of type "MSK" (masked), required data format structure and simultaneously to shield the real data.</p>
hl7:templateId	II	1 ... 1	M	
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.1
hl7:patientRole		1 ... 1	R	
hl7:id	II	1 ... *	R	<p>The patient's id.</p> <div style="display: flex; justify-content: space-between;"> <div style="flex: 1;"> ⌚ hl7chcda-dataelement-162 ⌚ hl7chcda-dataelement-228 </div> <div style="flex: 1;"> 🟡 personIdentification 🟡 Identification number </div> <div style="flex: 1;"> 🟡 CDA-CH V2 20 🟡 CDA-CH V2 20 </div> </div>
@root	uid	1 ... 1	R	<p>The OID of the system that issued the id. OIDs of code systems, which are published in a public</p> <p>NOT ALLOWED.</p>

Item	DT	Card	Conf	Description
@extension	st	0 ... 1		The id itself. It MUST be unique within the issuing system.
hl7:addr	AD	0 ... *		<p>The patient's address.</p> <p>Contains 2.16.756.5.30.1.1.10.9.35 Address Information Compilation - eCH-0010 (DYNAMIC)</p>
				 CDA-CH V2 20  CDA-CH V2 20
hl7:telecom	TEL	0 ... *		The patient's means of communication (phone, eMail, ...).
hl7:patient		1 ... 1	R	Contains 2.16.756.5.30.1.1.10.9.34 Person Name Information Compilation - eCH-0011 (DYNAMIC)
				where [hl7:administrativeGenderCode [@codeSystem = '2.16.840.1.113883.5.1']]
hl7:administrativeGenderCode	CE	1 ... 1	R	The patient's gender
				 CDA-CH V2 20  CDA-CH V2 20
@code	CS	1 ... 1	R	
@codeSystem	OID	1 ... 1	F	2.16.840.1.113883.5.1
@codeSystemName	ST	1 ... 1	F	HL7 AdministrativeGender
@displayName	ST	1 ... 1	R	
hl7:birthTime	TS.CH.TZ	1 ... 1	R	The patient's birthdate.
				 CDA-CH V2 20  CDA-CH V2 20

Item	DT	Card	Conf	Description
hl7:maritalStatusCode	CE	0 ... 1		The patient's marital status.
			◎ hl7chcda-dataelement-186	🟡 maritalStatus
@code	cs	1 ... 1	R	
@codeSystem	oid	1 ... 1	F	2.16.840.1.113883.1.11.12212
@codeSystemName	st	1 ... 1	F	HL7 MaritalStatus
@displayName	st	1 ... 1	R	
	CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.12212 MaritalStatus (DYNAMIC)		
hl7:translation		0 ... *		A translation of the code to another coding system
@code	cs	1 ... 1	R	
@codeSystem	oid	1 ... 1	R	
@codeSystemName	st	1 ... 1	R	
@displayName	st	1 ... 1	R	
hl7:religiousAffiliationCode	CE	0 ... 1		The patient's religion.
			◎ hl7chcda-dataelement-184	🟡 religion
@nullFlavor	cs	0 ... 1	F	NAV
@code	cs	0 ... 1		

Item	DT	Card	Conf	Description
@codeSystem	oid	0 ... 1		
@codeSystemName	st	0 ... 1		
@displayName	st	0 ... 1		
				from 2.16.756.5.30.1.1.10.9.49 Original Text Reference (DYNAMIC)
<i>Included</i>		0 ... 1	C	The human-readable text MUST be generated automatically from the structured information of contain the reference to the corresponding text in the human readable part, ONLY.
hl7:originalText	ED	0 ... 1	C	
hl7:reference	TEL	1 ... 1	M	The reference to the corresponding text in the human readable part must be specified by reference[@value='#xxx']
@value		1 ... 1	R	Reference to the narrative part of the section in the format '#xxx', where xxx is the ID of the cor
	Schematron assert	role	error	
		test	starts-with(@value,'#')	
		Message	The @value attribute content MUST conform to the format '#xxx', where xxx is the ID of the correspo	
	Variable let	Name	idvalue	
		Value	substring-after(@value,'#')	
	Schematron assert	role	error	
		test	ancestor::hl7:structuredBody//*[@ID=\$idvalue]	
		Message	No narrative text found for this reference (no content element within this document has an ID that co select="\$idvalue"/>').	
	Schematron assert	role	error	
		test	parent::*/text()=ancestor::hl7:structuredBody//*[@ID=\$idvalue]/text()	
		Message	The originalText content MUST be identical to the narrative text for this reference.	
	Schematron assert	role	error	
		test	(@nullFlavor='NAV' and originalText and not(@codeSystem or @codeSystemName or @code or @dis	
				and @codeSystemName and @code and @displayName)

Item	DT	Card	Conf	Description
		Message		Either a code described by code, codeSystem, codeSystemName and displayName or originalText and REQUIRED.
hl7:guardian		0 ... *		The patient's guardian.
hl7:id	II	0 ... *		The guardian's id.
@root	uid	1 ... 1	R	The OID of the system that issued the id. OIDs of code systems, which are published in a public NOT ALLOWED.
@extension	st	0 ... 1		The id itself. It MUST be unique within the issuing system.
hl7:code	CE	0 ... 1		The guardian's role.
@nullFlavor	cs	0 ... 1		
@code	cs	0 ... 1		
@codeSystem	oid	0 ... 1	F	2.16.840.1.113883.5.111
@codeSystemName	st	0 ... 1	F	HL7RoleCode
@displayName	st	0 ... 1		
	Schematron assert	role	error	
		test		(not(@nullFlavor) and @displayName and @code and @codeSystem and @codeSystemName) or (@not(@displayName or @code or @codeSystem or @codeSystemName))
		Message		Either nullFlavor or a valid code is required.
hl7:addr	AD	0 ... *		The guardian's address. Contains 2.16.756.5.30.1.1.10.9.35 Address Information Compilation - eCH-0010 (DYNAMIC)

Item	DT	Card	Conf	Description
hl7:telecom	TEL	0 ... *		The guardian's means of communication (phone, eMail, ...).
Choice		1 ... 1		<p>Elements to choose from:</p> <ul style="list-style-type: none"> ▪ hl7:guardianPerson containing template 2.16.756.5.30.1.1.10.9.34 <i>Person Name Information</i> ▪ hl7:guardianOrganization containing template 2.16.756.5.30.1.1.10.9.24 <i>Organization Compilation</i>
hl7:guardianPerson				<p>The guardian's as a person.</p> <p>Contains 2.16.756.5.30.1.1.10.9.34 <i>Person Name Information Compilation - eCH-0011</i> (DYNAMIC)</p>
hl7:guardianOrganization				<p>The guardian's as an organization.</p> <p>Contains 2.16.756.5.30.1.1.10.9.24 <i>Organization Compilation with name</i> (DYNAMIC)</p>
hl7:birthplace		0 ... 1		<p>The patient's birthplace.</p> <div style="display: flex; justify-content: space-between;"> ⌚ hl7chda-dataelement-182 🟡 placeOfBirth 🟡 CDA-CH V2 20 </div>
hl7:place		1 ... 1		
hl7:name	EN	0 ... 1		<p>The patient's birthplace name.</p>
hl7:addr	AD	1 ... 1	R	<p>The patient's birthplace address.</p> <p>Contains 2.16.756.5.30.1.1.10.9.35 <i>Address Information Compilation - eCH-0010</i> (DYNAMIC)</p>
hl7:languageCommunication		0 ... *		<p>The patient's language skills.</p>
hl7:languageCode	CS	1 ... 1		<div style="display: flex; justify-content: space-between;"> ⌚ hl7chda-dataelement-164 🟡 languageOfCorrespondance 🟡 CDA-CH V2 20 </div> <div style="background-color: #f0f0f0; padding: 2px 10px; margin-top: 5px;">CONF</div> <p>The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.11526 <i>HumanLanguage</i> (DYNAMIC)</p>
hl7:modeCode	CE	0 ... 1		

Item	DT	Card	Conf	Description
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.12249 <i>LanguageAbilityMode</i> (DYNAMIC)
hl7:proficiencyLevelCode	CE	0 ... 1		
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.12199 <i>LanguageAbilityProficiency</i> (DYNAMIC)
hl7:preferenceInd	BL	0 ... 1		In case of @value=true it is the patient's correspondence language.
hl7:providerOrganization		0 ... 1		The organization who took care of the patient in the same context with the current CDA document. This can be the FMH Index or the Health Organisation Index (HOI) of the Swiss EPR.
				Contains 2.16.756.5.30.1.1.10.9.30 <i>Organization Compilation with GLN and name</i> (DYNAMIC)
where [hl7:id [@root = '2.51.1.3']]				
<i>Included</i>				
hl7:author		1 ... *	M	from 2.16.756.5.30.1.1.10.9.23 <i>Author</i> (DYNAMIC)
hl7:templateId	II	1 ... 1	M	
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.9.23
hl7:functionCode	CE	0 ... 1		
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.10267 <i>ParticipationFunction</i> (DYNAMIC)
hl7:time	TS.CH.TZ	1 ... 1	R	Timestamp of the authorship.
hl7:assignedAuthor		1 ... 1	R	
	Schematron assert	role	error	
		test		not(assignedAuthoringDevice/softwareName) or (representedOrganization)
		Message		For device authors the element representedOrganization is REQUIRED.
hl7:id	II	1 ... 1	R	The specification of GS1 GLN is REQUIRED. If it is not (yet) known, this MUST be declared using

Item	DT	Card	Conf	Description
				For persons: their personal GLN MUST be declared.
				For devices or software modules: the GLN of their organization MUST be declared.
				⌚ hl7chcda-dataelement-233 🟡 Identifier ⌚ hl7chcda-dataelement-162 🟡 personIdentification
@nullFlavor	cs	0 ... 1	F	NAV Temporarily unknown, will be filled later.
@root	cs	0 ... 1	F	2.51.1.3
@extension	st	0 ... 1		OID for GS1 GLN. The GS1 GLN.
hl7:id	II	0 ... *		Other ids are allowed.
				⌚ hl7chcda-dataelement-162 🟡 personIdentification
@root	cs	1 ... 1	R	The OID of the system that issued the id. OIDs of code systems, which are published in a public NOT ALLOWED.
@extension	st	0 ... 1		Contains the ID itself. The ID MUST be unique within the system that issued the ID.
hl7:addr	AD	0 ... *		The author's address. Contains 2.16.756.5.30.1.1.10.9.35 Address Information Compilation - eCH-0010 (DYNAMIC)
hl7:telecom	TEL	0 ... *		The author's means of communication (phone, eMail, ...).

Item	DT	Card	Conf	Description
<i>Choice</i>		1 ... 1		Elements to choose from: <ul style="list-style-type: none">▪ hl7:assignedPerson containing template 2.16.756.5.30.1.1.10.9.34 <i>Person Name Information Compilation with id</i> (DYNAMIC)▪ hl7:assignedAuthoringDevice containing template 2.16.756.5.30.1.1.10.9.21 <i>Device Compilation with name</i> (DYNAMIC)
hl7:assignedPerson		0 ... 1		The author as a person. Contains 2.16.756.5.30.1.1.10.9.34 <i>Person Name Information Compilation - eCH-0011</i> (DYNAMIC)
hl7:assignedAuthoringDevice		0 ... 1		The author as a device. Contains 2.16.756.5.30.1.1.10.9.21 <i>Device Compilation with name</i> (DYNAMIC)
hl7:representedOrganization		0 ... 1		The author's organization. Contains 2.16.756.5.30.1.1.10.9.24 <i>Organization Compilation with name</i> (DYNAMIC)
🕒 hl7chcda-dataelement-234		🟡 Health facility		🟡 CDA-CH V2 20
<i>Included</i>		0 ... 1		from 2.16.756.5.30.1.1.10.2.7 <i>Data Enterer</i> (DYNAMIC)
hl7:dataEnterer		0 ... 1		Information about the person that entered information in this CDA document. It SHALL be declared if this document has been entered by a person other than the author but only when this is relevant.
hl7:templateId	II	1 ... 1	M	
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.7
hl7:time	TS.CH.TZ	0 ... 1		Timestamp of the data input.
hl7:assignedEntity		1 ... 1	R	Contains 2.16.756.5.30.1.1.10.9.12 <i>Assigned Entity Compilation with id</i> (DYNAMIC)
<i>Included</i>		0 ... *		from 2.16.840.1.113883.10.12.154 <i>CDA Informant</i> (DYNAMIC)
hl7:informant		0 ... *		
@typeCode		0 ... 1	F	INF
@contextControlCode		0 ... 1	F	OP

Item	DT	Card	Conf	Description
<i>Choice</i>		1 ... 1		Elements to choose from: <ul style="list-style-type: none">▪ hl7:assignedEntity containing template 2.16.840.1.113883.10.12.153 <i>CDA AssignedEntity</i> (DYNAMIC)▪ hl7:relatedEntity containing template 2.16.840.1.113883.10.12.316 <i>CDA RelatedEntity</i> (DYNAMIC)
hl7:assignedEntity				Contains 2.16.840.1.113883.10.12.153 <i>CDA AssignedEntity</i> (DYNAMIC)
hl7:relatedEntity				Contains 2.16.840.1.113883.10.12.316 <i>CDA RelatedEntity</i> (DYNAMIC)
where <i>[@classCode]</i>				
<i>Included</i>		1 ... 1	R	from 2.16.756.5.30.1.1.10.2.3 <i>Custodian</i> (DYNAMIC)
hl7:custodian		1 ... 1	R	The organization in whose name this CDA document has been created (corresponds to the sending organization).
hl7:templateId	II	1 ... 1	M	
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.3
hl7:assignedCustodian		1 ... 1	R	
hl7:representedCustodianOrganization		1 ... 1	R	
hl7:id	II	1 ... *	M	The custodian's id.
@root	uid	1 ... 1	R	The OID of the system that issued the id. OIDs of code systems, which are published in a public NOT ALLOWED.
@extension	st	0 ... 1		Contains the ID itself. The ID MUST be unique within the system that issued the ID.
hl7:name	ON	1 ... 1	R	The custodian's name.
◎ hl7chcda-dataelement-73 ● organisationName ● CDA-CH V2 20				
hl7:telecom	TEL	0 ... 1		The custodian's means of communication (phone, eMail, ...).

Item	DT	Card	Conf	Description
hl7:addr	AD	0 ... 1		<p>The custodian's address(es).</p> <p>Contains 2.16.756.5.30.1.1.10.9.35 Address Information Compilation - eCH-0010 (DYNAMIC)</p>
				⌚ hl7chcda-dataelement-77 📍 addressInformation 🌐 CDA-CH V2 20
Included				<p>1 ... * M from 2.16.756.5.30.1.1.10.2.4 Recipient - informationRecipient (DYNAMIC)</p> <p>A recipient of this CDA document (corresponds to the addressee of a letter - person or organization).</p>
hl7:informationRecipient		1 ... *	M	<p>Recipient types:</p> <ul style="list-style-type: none"> The main recipient of the document is indicated by typeCode 'PRCP' (primary recipient). <p>Note: Since it makes no sense to create a CDA document without doing it for someone, in Switzerland the recipient MUST be declared. If the document is created for the user's own needs, the user itself or its organization must be the primary recipient.</p>
@typeCode	cs	0 ... 1		<p>The main recipient of the document is indicated by typeCode 'PRCP' (primary recipient). This is the attribute is not present.</p> <p>Other recipients (copy to; Cc) are indicated with typeCode, TRC '(secondary recipient).</p>
hl7:templateId	II	1 ... 1	M	<p>The value of @typeCode shall be drawn from value set 2.16.840.1.113883.1.11.19366 x_InformationRecipient (DYNAMIC)</p>
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.4

Item	DT	Card	Conf	Description
hl7:intendedRecipient		1 ... 1	R	
hl7:id	II	0 ... *	R	The recipient's identification(s).
				⌚ hl7chda-dataelement-238 🟡 Identifier 🟡 CDA-CH V2 20
@root	uid	1 ... 1	R	The OID of the system that issued the id. OIDs of code systems, which are published in a public NOT ALLOWED.
@extension	st	0 ... 1		Contains the ID itself. The ID MUST be unique within the system that issued the ID.
hl7:addr	AD	0 ... *		The recipient's address(es). Contains 2.16.756.5.30.1.1.10.9.35 Address Information Compilation - eCH-0010 (DYNAMIC)
				⌚ hl7chda-dataelement-47 🟡 addressInformation 🟡 CDA-CH V2 20
hl7:telecom	TEL	0 ... *		The recipient's means of communication (phone, eMail, ...).
hl7:informationRecipient		0 ... 1		The addressee person. Contains 2.16.756.5.30.1.1.10.9.34 Person Name Information Compilation - eCH-0011 (DYNAMIC)
hl7:receivedOrganization		0 ... 1		The addressee organization. Contains 2.16.756.5.30.1.1.10.9.24 Organization Compilation with name (DYNAMIC)
				⌚ hl7chda-dataelement-239 🟡 Health facility 🟡 CDA-CH V2 20
<i>Included</i>		0 ... 1		from 2.16.756.5.30.1.1.10.2.5 Legal Authenticator (DYNAMIC)
hl7:legalAuthenticator		0 ... 1		Information about the legal authenticator of a CDA document. A legal authenticator MUST be a
hl7:templateId	II	1 ... 1	M	
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.5

Item	DT	Card	Conf	Description
h17:time	TS.CH.TZ	1 ... 1	R	Timestamp of the signature.
h17:signatureCode	CS	1 ... 1	R	
@code	cs	1 ... 1	F	S
@codeSystem	oid	0	NP	NP/not present
@codeSystemName	st	0	NP	NP/not present
@displayName	st	0	NP	NP/not present
	CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.10282 <i>ParticipationSignature</i> (DYNAMIC)		
h17:assignedEntity		1 ... 1	R	Contains 2.16.756.5.30.1.1.10.9.12 <i>Assigned Entity Compilation with id</i> (DYNAMIC)
Included		0 ... *		from 2.16.756.5.30.1.1.10.2.6 <i>Authenticator</i> (DYNAMIC)
h17:authenticator		0 ... *		Information about an authenticator of a CDA document. An authenticator MUST be a person.
h17:templateId	II	1 ... 1	M	
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.6
h17:time	TS.CH.TZ	1 ... 1	R	Timestamp of the signature.
h17:signatureCode	CS	1 ... 1	R	
@code	cs	1 ... 1	F	S
@codeSystem	oid	0	NP	NP/not present

Item	DT	Card	Conf	Description
@codeSystemName	st	0	NP	NP/not present
@displayName	st	0	NP	NP/not present
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.10282 <i>ParticipationSignature</i> (DYNAMIC)
h17:assignedEntity		1 ... 1	R	Contains 2.16.756.5.30.1.1.10.9.12 <i>Assigned Entity Compilation with id</i> (DYNAMIC)
Included		0 ... *		from 2.16.756.5.30.1.1.10.2.40 <i>Employer - participant</i> (DYNAMIC)
h17:participant		0 ... *		Information on the patient's employer, school or other affiliated (e.g., volunteer) organization.
@typeCode	CS	1 ... 1	F	IND
h17:templateId	II	1 ... 1	M	CDA-CH v2.0 ART-DECOR model of Employer.
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.40
h17:templateId		1 ... *	M	CH-PCC ART-DECOR model of IHE PCC Employer and School Contacts.
@root	CS	1 ... 1	F	2.16.756.5.30.1.1.10.2.41
h17:templateId	II	1 ... 1	M	IHE PCC Employer and School Contacts.
@root	uid	1 ... 1	F	1.3.6.1.4.1.19376.1.5.3.1.2.2
h17:time	IVL_TS.CH.TZ	0 ... 1		Validity period of contract.
h17:low	TS.CH.TZ	1 ... 1	R	Start of the contract.
h17:high	TS.CH.TZ	1 ... 1	R	End of the contract.

Item	DT	Card	Conf	Description
h17:associatedEntity		1 ... 1	R	
@classCode	cs	1 ... 1	F	CON
h17:id	II	0 ... 1	R	The id of the contract ([ge]: Mitarbeiternummer; [fr]: Numéro d'employé).
@root	uid	1 ... 1	R	The OID of the system that issued the id. OIDs of code systems, which are published in a public NOT ALLOWED.
@extension	st	0 ... 1		The id itself. It MUST be unique within the issuing system.
h17:code	CE	1 ... 1	R	
@code	cs	1 ... 1	R	
@codeSystem	oid	1 ... 1	F	1.3.6.1.4.1.19376.1.5.3.3
@codeSystemName	st	1 ... 1	F	IHERoleCode
@displayName	st	0	NP	NP/not present
	CONF			The value of @code shall be drawn from value set 2.16.756.5.30.1.1.11.77 IHERoleCode Employer and School Co
h17:associatedPerson		0 ... 1		Contact person at the employer, school or other affiliated (e.g., volunteer) organization. Contains 2.16.756.5.30.1.1.10.9.34 Person Name Information Compilation - eCH-0011 (DYNAMIC)
h17:scopingOrganization		1 ... 1		The employer, school or other affiliated (e.g., volunteer) organization. Contains 2.16.756.5.30.1.1.10.9.27 Organization Compilation with name, addr, telecom (DYNAMIC)
Included		0 ... *		from 2.16.756.5.30.1.1.10.2.15 Insurance - participant (DYNAMIC)
h17:participant		0 ... *		Information on a patient's insurance.
@typeCode	cs	1 ... 1	F	COV

Item	DT	Card	Conf	Description
h17:templateId	II	1 ... 1	M	
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.15
h17:time	IVL_TS.CH.TZ	0 ... 1		Validity period of the contract.
h17:low	TS.CH.TZ	1 ... 1	R	Start of the contract.
h17:high	TS.CH.TZ	1 ... 1	R	End of the contract.
h17:associatedEntity		1 ... 1	R	
@classCode	CS	1 ... 1	F	PAYOR
h17:id	II	1 ... 1	R	The id of the contract ([ge]: Versichertennummer; [fr]: Numéro d'assuré).
@root	uid	1 ... 1	R	The OID of the system that issued the id. OIDs of code systems, which are published in a public NOT ALLOWED.
@extension	ST	0 ... 1		The id itself. It MUST be unique within the issuing system.
h17:code	CE	1 ... 1	R	The underlying law for the contract.
@nullFlavor	CS	0 ... 1	F	NAV
@code	CS	0 ... 1		832.10, 832.20, 221.229.1, 833.1, 831.20
@codeSystem	OID	0 ... 1	F	2.16.756.5.30.2.1.1.11
@codeSystemName	ST	0 ... 1	F	ins-laws
@displayName	ST	0 ... 1		Federal Act on Health Insurance (HIA), Federal Act on Accident Insurance (AIA), Federal Act on Act, IPA), Federal Act on Military Insurance (MillA), Federal Act on Invalidity Insurance (InvIA)

Item	DT	Card	Conf	Description
Schematron assert		role	error	
		test	(@nullFlavor='NAV' and not(@codeSystem or @codeSystemName or @code or @displayName)) or (@codeSystem='2.16.756.5.30.2.1.1.11' and @codeSystemName='ins-laws' and @code and @display)	
		Message	Either a valid insurance law or nullFlavor="NAV" is REQUIRED.	
hl7:associatedPerson		0 ... 1		Contact person at the insurance company. Contains 2.16.756.5.30.1.1.10.9.34 Person Name Information Compilation - eCH-0011 (DYNAMIC)
hl7:scopingOrganization		1 ... 1		The insurance company. Contains 2.16.756.5.30.1.1.10.9.26 Organization Compilation with GLN, name, addr and telecom where [hl7:id [@root = '2.51.1.3']]
Included		0 ... *		from 2.16.756.5.30.1.1.10.2.14 Insurance Card - participant (DYNAMIC)
hl7:participant		0 ... *		Information on a patient's insurance card.
@typeCode	CS	1 ... 1	F	HLD
hl7:templateId	II	1 ... 1	M	
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.14
hl7:time	IVL_TS.CH.TZ	1 ... 1	R	Validity period of the insurance card.
hl7:low	TS.CH.TZ	1 ... 1		
@nullFlavor	CS	1 ... 1	F	NASK
hl7:high	TS.CH.TZ	1 ... 1	R	Expiration date of the insurance card.
hl7:associatedEntity		1 ... 1	R	
@classCode	CS	1 ... 1	F	POLHOLD

Item	DT	Card	Conf	Description
h17:id	II	1 ... 1	R	The insurance card's id.
@root	uid	1 ... 1	F	2.16.756.5.30.1.123.100.1.1.1
@extension	st	1 ... 1	R	Number of the insurance card.
h17:associatedPerson		0 ... 1		Family and given name on the insurance card. Contains 2.16.756.5.30.1.1.10.9.34 Person Name Information Compilation - eCH-0011 (DYNAMIC)
h17:scopingOrganization		0 ... 1		The insurance company which issued the insurance card. Contains 2.16.756.5.30.1.1.10.9.24 Organization Compilation with name (DYNAMIC)
<i>Included</i>		0 ... *		from 2.16.756.5.30.1.1.10.2.43 Patient Contact - participant (DYNAMIC)
h17:participant		0 ... *		Information on a patient contact.
@typeCode	CS	1 ... 1	F	IND
h17:templateId	II	1 ... 1	M	
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.43
h17:templateId	II	1 ... 1	M	
@root	uid	1 ... 1	F	1.3.6.1.4.1.19376.1.5.3.1.2.4
h17:time	IVL_TS.CH.TZ	0 ... 1		Validity period of the participation.
h17:low	TS.CH.TZ	1 ... 1	R	Start of participation.
h17:high	TS.CH.TZ	1 ... 1	R	End of participation.
h17:associatedEntity		1 ... 1	R	Either the contact person or the contact's organization SHALL be present.

Item	DT	Card	Conf	Description
@classCode				The classCode attribute SHALL be present, and contains a value from the following set:
				AGNT: agents of the patient
	cs	1 ... 1	R	CAREGIVER: care givers
				ECON: emergency contacts
				NOK: next of kin
				PRS: other relations
hl7:code	CE	1 ... 1	R	The contact's role.
@nullFlavor	cs	0 ... 1		
@code	cs	0 ... 1		
@codeSystem	oid	0 ... 1	F	2.16.840.1.113883.5.111
@codeSystemName	st	0 ... 1	F	HL7RoleCode
@displayName	st	0 ... 1		
			role	● error
	Schematron assert		test	(not(@nullFlavor) and @displayName and @code and @codeSystem and @codeSystemName) or (@@not(@displayName or @code or @codeSystem or @codeSystemName))
			Message	Either nullFlavor or a valid code is required.
hl7:addr	AD	0 ... *		The contact's address. Contains 2.16.756.5.30.1.1.10.9.35 Address Information Compilation - eCH-0010 (DYNAMIC)
			⌚ hl7chda-dataelement-47	🟡 addressInformation
hl7:telecom	TEL	0 ... *		The contact's means of communication (phone, eMail, ...).

Item	DT	Card	Conf	Description
h17:associatedPerson		0 ... 1	C	The contact person. Contains 2.16.756.5.30.1.1.10.9.34 Person Name Information Compilation - eCH-0011 (DYNAMIC)
h17:scopingOrganization		0 ... 1	C	The contact's organization. Contains 2.16.756.5.30.1.1.10.9.24 Organization Compilation with name (DYNAMIC)
	Schematron assert	role	error	
		test	@classCode=('AGNT','CAREGIVER','ECON','NOK','PRS')	
		Message	The classCode attribute shall be present, and contains a value from the set AGNT, CAREGIVER, ECON, contacts that are agents of the patient, care givers, emergency contacts, next of kin, or other relations	
Included		0 ... *		from 2.16.756.5.30.1.1.10.2.16 Order Reference - inFulfillmentOf (DYNAMIC)
h17:inFulfillmentOf		0 ... *		Reference to one or more orders which led to the creation of this CDA document. It SHALL be defined reference is relevant for some reason.
h17:templateId	II	1 ... 1	M	
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.16
h17:order		1 ... 1	R	
h17:id	II	1 ... *	R	Order number.
@root	uid	1 ... 1	R	Either the same GUID (order id) or the same OID (order issuing system) as the order itself.
@extension	st	0 ... 1		Contains the order ID itself. The ID MUST be unique within the system that issued the ID.
Included		0 ... *		from 2.16.756.5.30.1.1.10.2.46 Health Service - documentationOf (DYNAMIC)
h17:documentationOf		0 ... *		Information about a health service describing the context of this CDA document.
@typeCode	cs	1 ... 1	F	DOC
h17:templateId	II	1 ... 1	M	

Item	DT	Card	Conf	Description
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.46
h17:serviceEvent		1 ... 1	R	
@classCode	cs	1 ... 1	F	ACT
@moodCode	cs	1 ... 1	F	EVN
h17:id	II	0 ... *		Health service identifiers such as case number ([ge]: Fallnummer; [fr]: Numéro de cas), consult
@root	uid	1 ... 1	R	The OID of the system that issued the id. OIDs of code systems, which are published in a public NOT ALLOWED.
@extension	st	0 ... 1		The id itself. It MUST be unique within the issuing system.
h17:code	CE	1 ... 1	R	As long as the eventCodeList for the Swiss EPR metadata is not defined yet by the FDHA Ordina Record (EPRO-FDHA), the nullFlavor='NAV' MUST be used in this template. Other codes MAY be
@nullFlavor	st	1 ... 1	F	NAV
@code	cs	0	NP	NP/not present
@codeSystem	oid	0	NP	NP/not present
@codeSystemName	st	0	NP	NP/not present
@displayName	st	0	NP	NP/not present
h17:translation		0 ... *		A translation of the code to another coding system.
@code	cs	1 ... 1	R	
@codeSystem	oid	1 ... 1	R	

Item	DT	Card	Conf	Description
@codeSystemName	st	1 ... 1	R	
@displayName	st	1 ... 1	R	
h17:effectiveTime	IVL_TS.CH.TZ	1 ... 1	R	Duration of the health service.
h17:low	TS.CH.TZ	1 ... 1	R	Start of the health service.
h17:high	TS.CH.TZ	1 ... 1	R	End of the health service.
<i>Included</i>		0 ... *		from 2.16.756.5.30.1.1.10.9.31 <i>Performer</i> (DYNAMIC)
h17:performer		0 ... *		Information about a healthcare provider who was the primary performer of the act.
@typeCode	CS	1 ... 1	F	PRF
h17:templateId	II	1 ... 1	M	
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.9.31
h17:templateId		1 ... 1	R	
@root	uid	1 ... 1	F	1.3.6.1.4.1.19376.1.5.3.1.1.24.3.5
h17:templateId		1 ... 1	R	
@root	uid	1 ... 1	F	2.16.840.1.113883.10.12.323
h17:time	IVL_TS.CH.TZ	0 ... 1		Duration of the performance.
h17:low	TS.CH.TZ	1 ... 1	R	Start of the performance.

Item	DT	Card	Conf	Description
h17:high	TS.CH.TZ	1 ... 1	R	End of the performance.
h17:assignedEntity		1 ... 1	R	Contains 2.16.756.5.30.1.1.10.9.32 <i>Assigned Entity Compilation with id, name, addr, telecom, per</i> (DYNAMIC)
Included	0 ... *		from 2.16.756.5.30.1.1.10.2.13 <i>Document Replacement - relatedDocument</i> (DYNAMIC)	
h17:relatedDocument		0 ... *		<p>Relationship to another CDA-CH V2 based document that is replaced by the current one.</p> <p>Notes: For correction of wrong information, a new document that replaces the earlier document corrects previously incorrect information. This also applies to the case where information has been corrected (e.g., if the original document has been issued to the wrong patient). While processing the document, all values from the previous document MUST be interpreted as deprecated (deleted or deleted) and all values in the new document MUST be marked as valid:</p> <ul style="list-style-type: none"> ▪ Values that were only contained in the previous document have to be treated as deleted. ▪ Values that are present in both documents are overwritten with the contents of the new document. ▪ Values that are only contained in the new document are to be added.
@typeCode	CS	1 ... 1	F	RPLC
				Indicates that it is a relationship to another document that needs to be replaced.
h17:templateId	II	1 ... 1	M	
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.13
h17:parentDocument		1 ... 1	R	Relationship to the document that needs to be replaced.
h17:id	II	1 ... 1	M	The id of the document to be replaced MUST be declared.
@root	uid	1 ... 1	R	The id (GUID) of the document to be replaced.
@extension	st	0	NP	NP/not present
h17:setId	II	1 ... 1	M	The setId of the document to be replaced MUST be declared.

Item	DT	Card	Conf	Description
@extension	st	0	NP	NP/not present
@root	uid	1 ... 1	R	The setId (GUID) of the document to be replaced and MUST be identical with the content of the
		role	error	
	Schematron assert	test	(@root=/hl7:ClinicalDocument/hl7:setId/@root) and not(@extension) and not(/hl7:ClinicalDocume	
		Message	ClinicalDocument/setId: MUST be identical to the one of the replaced document	
hl7:versionNumber	INT	1 ... 1	M	The version number of the document to be replaced.
		role	error	
	Schematron assert	test	/hl7:ClinicalDocument/hl7:versionNumber/@value > @value	
		Message	ClinicalDocument/versionNumber: MUST be higher than the one of the replaced document	
Included		0 ... *		from 2.16.840.1.113883.10.12.114 CDA Authorization (DYNAMIC)
hl7:authorization		0 ... *		
@typeCode		0 ... 1	F	AUTH
hl7:consent		1 ... 1		
@classCode		0 ... 1	F	CONS
@moodCode		0 ... 1	F	EVN
hl7:id	II	0 ... *		
hl7:code	CE	0 ... 1		
	CONF			shall be drawn from concept domain "ActCode"
hl7:statusCode	CS	1 ... 1	R	

Item	DT	Card	Conf	Description
@code	CONF	0 ... 1	F	completed
Included		0 ... 1		from 2.16.840.1.113883.10.12.113 CDA componentOf(DYNAMIC)
h17:componentOf		0 ... 1		
@typeCode		0 ... 1	F	COMP
h17:encompassingEncounter		1 ... 1		
@classCode		0 ... 1	F	ENC
@moodCode		0 ... 1	F	EVN
h17:id	II	0 ... *		
h17:code	CE	0 ... 1		
	CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.13955 ActEncounterCode (DYNAMIC)		
h17:effectiveTime	IVL_TS	1 ... 1	R	
h17:dischargeDispositionCode	CE	0 ... 1		
	CONF	shall be drawn from concept domain "EncounterDischargeDisposition"		
h17:responsibleParty		0 ... 1		Contains 2.16.840.1.113883.10.12.153 CDA AssignedEntity (DYNAMIC)
@typeCode		0 ... 1	F	RESP
h17:encounterParticipant		0 ... *		
@typeCode	CS	1 ... 1	R	

Item	DT	Card	Conf	Description
	CONF	The value of @typeCode shall be drawn from value set 2.16.840.1.113883.1.11.19600 x_IdentifierParticipantType		
h17:time	IVL_TS	0 ... 1		
h17:assignedEntity		1 ... 1		Contains 2.16.840.1.113883.10.12.153 CDA AssignedEntity (DYNAMIC)
h17:location		0 ... 1		
@typeCode		0 ... 1	F	LOC
h17:healthCareFacility		1 ... 1		
@classCode		0 ... 1	F	SDLOC
h17:id	II	0 ... *		
h17:code	CE	0 ... 1		
	CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.17660 ServiceDeliveryLocationRoleType		
h17:location		0 ... 1		Contains 2.16.840.1.113883.10.12.317 CDA Place (DYNAMIC)
h17:serviceProviderOrganization		0 ... 1		Contains 2.16.840.1.113883.10.12.151 CDA Organization (DYNAMIC)
h17:component		1 ... 1	R	
h17:structuredBody		1 ... 1	R	
h17:component		1 ... *	R	
<i>Elements to choose from:</i>				
<i>Choice</i>	<ul style="list-style-type: none"> ▪ h17:section included from template 2.16.840.1.113883.10.12.201 CDA Section (DYNAMIC) ▪ h17:section included from template 2.16.756.5.30.1.1.10.3.1 Ability To Work Section - plain 			

Item	DT	Card	Conf	Description
				<ul style="list-style-type: none"> hl7:section included from template 2.16.756.5.30.1.1.10.3.2 <i>Remarks Section - coded</i> (DYNAMIC) hl7:section included from template 2.16.756.5.30.1.1.10.3.4 <i>Vital Signs Section - coded</i> (DYNAMIC) hl7:section included from template 2.16.756.5.30.1.1.10.3.45 <i>Original Representation Section</i> (DYNAMIC)
Included		0 ... *		from 2.16.840.1.113883.10.12.201 <i>CDA Section</i> (DYNAMIC)
hl7:section		0 ... *		
@classCode		0 ... 1	F	DOCSECT
@moodCode		0 ... 1	F	EVN
hl7:templateId	II	1 ... 1		
@root		1 ... 1	F	2.16.840.1.113883.10.12.201
hl7:id	II	0 ... 1		
hl7:code	CE	0 ... 1		
	CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.10871 <i>DocumentSectionType</i> (DYNAMIC)		
hl7:title	ST	0 ... 1		
hl7:text	SD.TEXT	0 ... 1	R	
hl7:confidentialityCode	CE	0 ... 1		
	CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.16926 <i>x_BasicConfidentialityKind</i> (DYNAMIC)		
hl7:languageCode	CS	0 ... 1		
	CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.11526 <i>HumanLanguage</i> (DYNAMIC)		

Item	DT	Card	Conf	Description
hl7:subject		0 ... 1		Contains 2.16.840.1.113883.10.12.320 CDA Subject (Body) (DYNAMIC)
where [hl7:relatedSubject [@classCode]]				
hl7:author		0 ... *		Contains 2.16.840.1.113883.10.12.318 CDA Author (Body) (DYNAMIC)
where [hl7:assignedAuthor]				
hl7:informant		0 ... *		Contains 2.16.840.1.113883.10.12.319 CDA Informant (Body) (DYNAMIC)
hl7:entry		0 ... *		Contains 2.16.840.1.113883.10.12.300 CDA Clinical Statement (DYNAMIC)
@typeCode	cs	0 ... 1		Default value is COMP
<div style="background-color: #f2f2f2; padding: 2px 5px; display: inline-block;">CONF</div> The value of @typeCode shall be drawn from value set 2.16.840.1.113883.1.11.19446 x_ActRelationshipEntry (
@contextConductionInd	bl	0 ... 1	F	true
hl7:component		0 ... *		Contains 2.16.840.1.113883.10.12.201 CDA Section (DYNAMIC)
where [hl7:section [hl7:templateId [@root = '2.16.840.1.113883.10.12.201']]]				
@typeCode		0 ... 1	F	COMP
@contextConductionInd	bl	0 ... 1	F	true
Included		0 ... 1		from 2.16.756.5.30.1.1.10.3.1 Ability To Work Section - plain text (DYNAMIC)
hl7:section		0 ... 1		This section contains ability to work findings.
hl7:templateId	II	1 ... 1	R	
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.3.1

Item	DT	Card	Conf	Description
hl7:id	II	0 ... 1		An ID for this section MAY be filled for traceability.
@root	uid	1 ... 1	R	MUST contain the OID of the system that issued the ID. OIDs of code systems, which are published by Swiss health care system (oid.refdata.ch) are REQUIRED. Others are NOT ALLOWED.
@extension	st	0 ... 1		Contains the ID itself. The ID MUST be unique within the system that issued the ID.
hl7:code	CE	1 ... 1	R	
@code	CONF	0 ... 1	F	X-ATWRK
@codeSystem		0 ... 1	F	2.16.840.1.113883.6.1 (LOINC)
@codeSystemName		0 ... 1	F	LOINC
@displayName		0 ... 1	F	Ability to Work
hl7:title	ST	1 ... 1	M	<p>Fixed human readable title of this section.</p> <ul style="list-style-type: none"> ▪ [de]: 'Arbeitsfähigkeit' ▪ [fr]: 'Capacité de travail' ▪ [it]: 'Abilità lavorativa' ▪ [en]: 'Ability to Work'
	Variable let	Name	languageCode	
	Variable let	Value	substring(ancestor::cda:ClinicalDocument/cda:languageCode/@code,1,2)	
	Variable let	role	error	
	Schematron assert	test	not(\$languageCode='de') or (text()='Arbeitsfähigkeit')	
	Schematron assert	Message	The German title must read 'Arbeitsfähigkeit'	
	Schematron assert	role	error	
	Schematron assert	test	not(\$languageCode='fr') or (text()='Capacité de travail')	
	Schematron assert	Message	The French title must read 'Capacité de travail'	
	Schematron assert	role	error	

Item	DT	Card	Conf	Description
		test		not(\$languageCode='it') or (text()='Abilità lavorativa')
		Message		The Italian title must read 'Abilità lavorativa'
		role	error	
	Schematron assert	test		not(\$languageCode='en') or (text()='Ability to Work')
		Message		The English title must read 'Ability to Work'
h17:text	SD.TEXT	1 ... 1	M	Human readable text of this section.
<i>Included</i>		0 ... 1		from 2.16.756.5.30.1.1.10.3.2 <i>Remarks Section - coded (DYNAMIC)</i>
h17:section		0 ... 1		This section can be used to provide comments, remarks or other information that cannot be defined by existing sections in the document.
h17:templateId	II	1 ... 1	R	
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.3.2
h17:id	II	0 ... 1		An ID for this section MAY be filled for traceability.
@root	uid	1 ... 1	R	MUST contain the OID of the system that issued the ID. OIDs of code systems, which are published by the Swiss health care system (oid.refdata.ch) are REQUIRED. Others are NOT ALLOWED.
@extension	st	0 ... 1		Contains the ID itself. The ID MUST be unique within the system that issued the ID.
h17:code	CE	1 ... 1	R	
@code	cs	1 ... 1	F	48767-8
@codeSystem	oid	1 ... 1	F	2.16.840.1.113883.6.1
@codeSystemName	st	1 ... 1	F	LOINC
@displayName	st	1 ... 1	F	Annotation comment

Item	DT	Card	Conf	Description
<code>hl7:title</code>	ST	1 ... 1	M	<p>Fixed human readable title of this section.</p> <ul style="list-style-type: none"> ▪ [ge]: 'Kommentar' ▪ [fr]: 'Commentaire' ▪ [it]: 'Osservazione' ▪ [en]: 'Comment'
	Variable let	Name	languageCode	
		Value	substring(ancestor::cda:ClinicalDocument/cda:languageCode/@code,1,2)	
	Schematron assert	role	error	
		test	not(\$languageCode='ge') or (text()='Kommentar')	
		Message	The German title must read 'Kommentar'	
	Schematron assert	role	error	
		test	not(\$languageCode='fr') or (text()='Commentaire')	
		Message	The French title must read 'Commentaire'	
	Schematron assert	role	error	
		test	not(\$languageCode='it') or (text()='Osservazione')	
		Message	The Italian title must read 'Osservazione'	
	Schematron assert	role	error	
		test	not(\$languageCode='en') or (text()='Comment')	
		Message	The English title must read 'Comment'	
<code>hl7:text</code>	SD.TEXT	1 ... 1	M	Human readable text of this section.
<code>hl7:entry</code>		0 ... *		Contains 2.16.756.5.30.1.1.10.4.2 <i>Annotation Comments</i> (DYNAMIC)
<i>where [hl7:act [hl7:templateId [@root = '2.16.756.5.30.1.1.10.4.2'] and hl7:templateId [@root = '2.16.840.1.113883.10.20.1.40']] and hl7:templateId [@root = '1.3.6.1.4.1.19376.1.5.3.1.4.2']]</i>				
<i>Included</i>		0 ... 1		from 2.16.756.5.30.1.1.10.3.4 <i>Vital Signs Section - coded</i> (DYNAMIC)
<code>hl7:section</code>		0 ... 1		This section contains a list of measured / observed vital signs.

Item	DT	Card	Conf	Description
hl7:templateId	II	1 ... 1	M	
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.3.4
hl7:templateId	II	1 ... 1	R	
@root	uid	1 ... 1	F	1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2
hl7:templateId	II	1 ... 1	R	
@root	uid	1 ... 1	F	1.3.6.1.4.1.19376.1.5.3.1.3.25
hl7:templateId	II	1 ... 1	M	
@root	uid	1 ... 1	F	2.16.840.1.113883.10.20.1.16
hl7:id	II	0 ... 1		An ID for this section MAY be filled for traceability.
@root	uid	1 ... 1	R	MUST contain the OID of the system that issued the ID. OIDs of code systems, which are published in the Swiss health care system (oid.refdata.ch) are REQUIRED. Others are NOT ALLOWED.
@extension	st	0 ... 1		Contains the ID itself. The ID MUST be unique within the system that issued the ID.
hl7:code	CE	1 ... 1	R	

Item	DT	Card	Conf	Description
@code	CONF	0 ... 1	F	8716-3
@codeSystem		0 ... 1	F	2.16.840.1.113883.6.1 (LOINC)
@codeSystemName		0 ... 1	F	LOINC
@displayName		0 ... 1	F	Vital signs
hl7:title	ST	1 ... 1	M	<p>Fixed human readable title of this section.</p> <ul style="list-style-type: none"> ▪ [ge]: 'Vitalzeichen' ▪ [fr]: 'Signes vitaux' ▪ [it]: 'Segni vitali' ▪ [en]: 'Vital Signs'
	Variable let	Name	languageCode	
		Value	substring(ancestor::hl7:ClinicalDocument/hl7:languageCode/@code,1,2)	
		role	error	
		test	not(\$languageCode='ge') or (text()='Vitalzeichen')	
	Schematron assert	Message	The German title must read 'Vitalzeichen'	
		role	error	
		test	not(\$languageCode='fr') or (text()='Signes vitaux')	
		Message	The French title must read 'Signes vitaux'	
	Schematron assert	role	error	
		test	not(\$languageCode='it') or (text()='Segni vitali')	
		Message	The Italian title must read 'Segni vitali'	
		role	error	
	Schematron assert	test	not(\$languageCode='en') or (text()='Vital Signs')	
		Message	The English title must read 'Vital Signs'	

Item	DT	Card	Conf	Description
hl7:text	SD.TEXT	1 ... 1	M	Human readable text of this section.
hl7:entry		0 ... *		Contains 2.16.756.5.30.1.1.10.4.20 Vital Signs Organizer Entry (DYNAMIC)
where [hl7:organizer [hl7:templateId [@root = '2.16.756.5.30.1.1.10.4.20'] and hl7:templateId [@root = '1.3.6.1.4.1.19376.1.5.3.1.4.13.1'] and hl7:templateId [@root = '2.16.840.1.113883.10.2.1.13.15']]]				
<i>Included</i>				
hl7:section		0 ... 1		from 2.16.756.5.30.1.1.10.3.45 Original Representation Section - coded (DYNAMIC)
hl7:templateId	II	1 ... 1	M	
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.3.45
hl7:id	II	0 ... 1		An ID for this section MAY be filled for traceability.
@root	uid	1 ... 1	R	MUST contain the OID of the system that issued the ID. OIDs of code systems, which are published by Swiss health care system (oid.refdata.ch) are REQUIRED. Others are NOT ALLOWED.
@extension	st	0 ... 1		Contains the ID itself. The ID MUST be unique within the system that issued the ID.
hl7:code	CE	1 ... 1	M	
@code	CONF	1 ... 1	F	55108-5
@codeSystem		1 ... 1	F	2.16.840.1.113883.6.1 (LOINC)
@codeSystemName		1 ... 1	F	LOINC
@displayName		1 ... 1	F	Clinical presentation

Item	DT	Card	Conf	Description
hl7:title	ST	1 ... 1	M	<p>Fixed human readable title of this section.</p> <ul style="list-style-type: none"> ▪ [ge]: 'Original Darstellung' ▪ [fr]: 'Représentation originale' ▪ [it]: 'Rappresentazione originale' ▪ [en]: 'Original representation'
	Variable let			<p>Name: languageCode Value: substring(ancestor::hl7:ClinicalDocument/hl7:languageCode/@code,1,2)</p>
	Schematron assert			<p>role: error test: not(\$languageCode='ge') or (text()='Original Darstellung') Message: The German title must read 'Original Darstellung'</p>
	Schematron assert			<p>role: error test: not(\$languageCode='fr') or (text()='Représentation originale') Message: The French title must read 'Représentation originale'</p>
	Schematron assert			<p>role: error test: not(\$languageCode='it') or (text()='Rappresentazione originale') Message: The Italian title must read 'Rappresentazione originale'</p>
	Schematron assert			<p>role: error test: not(\$languageCode='en') or (text()='Original representation') Message: The English title must read 'Original representation'</p>
hl7:text	SD.TEXT	1 ... 1	M	MUST contain the reference (renderMultiMedia/@referencedObject) to the corresponding observationMedia element that shows the original representation signed by the legal authenticator.
hl7:renderMultiMedia		1 ... 1	M	
@referencedObject		1 ... 1	R	The reference to the corresponding observationMedia element.
hl7:entry		1 ... 1	M	Contains 2.16.756.5.30.1.1.10.4.83 Observation Media (DYNAMIC)
where [hl7:observationMedia [hl7:templateId [@root = '2.16.756.5.30.1.1.10.4.83']]]				

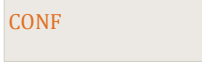
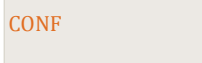
Item	DT	Card	Conf	Description
@typeCode	st	1 ... 1	F	DRIV
	Schematron assert	role	error	
		test		hl7:text/hl7:renderMultiMedia/@referencedObject=hl7:entry/ hl7:observationMedia[hl7:templateId/@root='2.16.756.5.30.1.1.10.4.83']/@ID
		Message		The referenced multimedia object MUST be declared in an entry of the same section.
	Schematron assert	role	error	
		test		hl7:entry/hl7:observationMedia[hl7:templateId/@root='2.16.756.5.30.1.1.10.4.83']/hl7:value/@me
		Message		The referenced multimedia object MUST have the mime type set to 'application/pdf'.
	Schematron assert	role	warning	
		test		not(/hl7:id[@root='2.16.756.5.30.1.127.3.10.3'])
		Message		This CDA-CH V2 document contains a Swiss EPR-SPID. Please make sure, that this fits the legal base.
	Schematron report	role	warning	
		test		//hl7:id[@root='(2.16.756.5.31, 2.16.756.5.32)']/parent::hl7:patientRole
		Message		This CDA-CH V2 document contains a Swiss Social Security number as patient identifier. Please make base.
	Schematron assert	role	error	
		test		not(/hl7:id[@root='(2.16.756.5.30.1.127.3.10.3, 2.16.756.5.31, 2.16.756.5.32)']/../[not(hl7:patien
		Message		Swiss EPR-SPID and Social Security numbers are not allowed in CDA-CH V2 documents for other obje

6.2 Templates

6.2.1 CDA Act 2.16.840.1.113883.10.12.301 - 2005-09-07 ref ad1bbr-

Id	2.16.840.1.113883.10.12.301	ref	ad1bbr-	Effective Date	2005-09-07
Status	 Active			Version Label	
Name	CDAAct			Display Name	CDA Act
Description	Template CDA Act (prototype, directly derived from POCD_RM000040 MIF)				

Context	Parent nodes of template element with id 2.16.840.1.113883.10.12.301		
Classification	CDA Entry Level Template		
Open/Closed	Open (other than defined elements are allowed)		
Used by 0 transactions and 14 templates, Uses 9 templates			
Used by	as	Name	Version
2.16.840.1.113883.10.12.300	Include	CDA Clinical Statement ⚠ Circular reference found with 2.16.840.1.113883.10.12.300, please check	2005-09-07
2.16.840.1.113883.10.12.201		CDA Section ⚠ Circular reference found with 2.16.840.1.113883.10.12.201, please check	2005-09-07
2.16.756.5.30.1.1.10.1.14		CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18
2.16.756.5.30.1.1.10.1.9		CDA-CH v2.1 - structuredBody (2020) 15:22:41	2019-10-17
2.16.840.1.113883.10.12.2		CDA ClinicalDocument (with StructuredBody)	2005-09-07
2.16.840.1.113883.10.12.301		CDA Act	2005-09-07
2.16.840.1.113883.10.12.302		CDA Encounter	2005-09-07
2.16.840.1.113883.10.12.303		CDA Observation	2005-09-07
2.16.840.1.113883.10.12.304		CDA ObservationMedia	2005-09-07
2.16.840.1.113883.10.12.305		CDA Organizer	2005-09-07
2.16.840.1.113883.10.12.306		CDA Procedure	2005-09-07
2.16.840.1.113883.10.12.307		CDA RegionOfInterest	2005-09-07
2.16.840.1.113883.10.12.308		CDA SubstanceAdministration	2005-09-07
2.16.840.1.113883.10.12.309		CDA Supply	2005-09-07
Uses	as	Name	Version
2.16.840.1.113883.10.12.320	Containment	CDA Subject (Body)	DYNAMIC
2.16.840.1.113883.10.12.322	Containment	CDA Specimen	DYNAMIC

	2.16.840.1.113883.10.12.323 Containment	 CDA Performer (Body)	DYNAMIC		
	2.16.840.1.113883.10.12.318 Containment	 CDA Author (Body)	DYNAMIC		
	2.16.840.1.113883.10.12.319 Containment	 CDA Informant (Body)	DYNAMIC		
	2.16.840.1.113883.10.12.321 Containment	 CDA Participant (Body)	DYNAMIC		
	2.16.840.1.113883.10.12.300 Containment	 CDA Clinical Statement	DYNAMIC		
	2.16.840.1.113883.10.12.324 Containment	 CDA Reference	DYNAMIC		
	2.16.840.1.113883.10.12.329 Containment	 CDA Precondition	DYNAMIC		
Expand All Collapse All					
Item	DT	Card	Conf	Description	Label
h17:act					(CDAAct)
@classCode	cs	1 ... 1 R			
		The value of @classCode shall be drawn from value set 2.16.840.1.113883.1.11.19599 <i>x_ActClassDocumentEntryAct</i> (DYNAMIC)			
@moodCode	cs	1 ... 1 R			
		The value of @moodCode shall be drawn from value set 2.16.840.1.113883.1.11.19458 <i>x_DocumentActMood</i> (DYNAMIC)			
@negationInd	bl	0 ... 1			
h17:templateId	II	1 ... 1			(CDAAct)
@root		1 ... 1 F		2.16.840.1.113883.10.12.301	
h17:id	II	0 ... *			(CDAAct)

Item	DT	Card	Conf	Description	Label
hl7:code	CD	1 ... 1 R			(CDAAct)
	CONF			shall be drawn from concept domain "ActCode"	
hl7:text	ED	0 ... 1			(CDAAct)
hl7:statusCode	CS	0 ... 1			(CDAAct)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.15933 <i>ActStatus</i> (DYNAMIC)	
hl7:effectiveTime	IVL_TS	0 ... 1			(CDAAct)
hl7:priorityCode	CE	0 ... 1			(CDAAct)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.16866 <i>ActPriority</i> (DYNAMIC)	
hl7:languageCode	CS	0 ... 1			(CDAAct)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.11526 <i>HumanLanguage</i> (DYNAMIC)	
hl7:subject		0 ... 1		Contains 2.16.840.1.113883.10.12.320 <i>CDA Subject (Body)</i> (DYNAMIC)	(CDAAct)
where [hl7:relatedSubject [@classCode]]					
hl7:specimen		0 ... *		Contains 2.16.840.1.113883.10.12.322 <i>CDA Specimen</i> (DYNAMIC)	(CDAAct)
where [hl7:specimenRole]					
hl7:performer		0 ... *		Contains 2.16.840.1.113883.10.12.323 <i>CDA Performer (Body)</i> (DYNAMIC)	(CDAAct)
where [hl7:assignedEntity]					
hl7:author		0 ... *		Contains 2.16.840.1.113883.10.12.318 <i>CDA Author (Body)</i> (DYNAMIC)	(CDAAct)

Item	DT	Card	Conf	Description	Label
where [hl7:assignedAuthor]					
hl7:informant		0 ... *		Contains 2.16.840.1.113883.10.12.319 CDA Informant (Body) (DYNAMIC)	(CDAAct)
hl7:participant		0 ... *		Contains 2.16.840.1.113883.10.12.321 CDA Participant (Body) (DYNAMIC)	(CDAAct)
where [@typeCode] [hl7:participantRole]					
hl7:entryRelationship		0 ... *		Contains 2.16.840.1.113883.10.12.300 CDA Clinical Statement (DYNAMIC)	(CDAAct)
where [@typeCode]					
@typeCode	cs	1 ... 1	R		
			CONF	The value of @typeCode shall be drawn from value set 2.16.840.1.113883.1.11.19447 x_ActRelationshipEntryRelationship (DYNAMIC)	
@contextConductionInd	bl	0 ... 1			
@inversionInd	bl	0 ... 1			
@negationInd	bl	0 ... 1			
hl7:sequenceNumber	INT	0 ... 1			(CDAAct)
hl7:seperatableInd	BL	0 ... 1			(CDAAct)
hl7:reference		0 ... *		Contains 2.16.840.1.113883.10.12.324 CDA Reference (DYNAMIC)	(CDAAct)
where [@typeCode]					
hl7:precondition		0 ... *		Contains 2.16.840.1.113883.10.12.329 CDA Precondition (DYNAMIC)	(CDAAct)
where [hl7:criterion]					

6.2.2 CDA AssignedEntity 2.16.840.1.113883.10.12.153 - 2005-09-07 ref ad1bbr-

Id	2.16.840.1.113883.10.12.153 ref ad1bbr-	Effective Date	2005-09-07																																																												
Status	 Active	Version Label																																																													
Name	CDAAssignedEntity	Display Name	CDA AssignedEntity																																																												
Description	Template CDA AssignedEntity (prototype, directly derived from POCD_RM000040 MIF)																																																														
Classification	CDA Header Level Template CDA Entry Level Template																																																														
Open/Closed	Open (other than defined elements are allowed)																																																														
Used by / Uses	<p>Used by 0 transactions and 26 templates, Uses 2 templates</p> <table border="1"> <thead> <tr> <th>Used by</th> <th>as</th> <th>Name</th> <th>Version</th> </tr> </thead> <tbody> <tr> <td>2.16.840.1.113883.10.12.323</td> <td>Include</td> <td> CDA Performer (Body)</td> <td>2005-09-07</td> </tr> <tr> <td>2.16.840.1.113883.10.12.301</td> <td></td> <td> CDA Act</td> <td>2005-09-07</td> </tr> <tr> <td></td> <td></td> <td> Circular reference found with 2.16.840.1.113883.10.12.301, please check</td> <td></td> </tr> <tr> <td>2.16.840.1.113883.10.12.300</td> <td></td> <td> CDA Clinical Statement</td> <td>2005-09-07</td> </tr> <tr> <td></td> <td></td> <td> Circular reference found with 2.16.840.1.113883.10.12.300, please check</td> <td></td> </tr> <tr> <td>2.16.840.1.113883.10.12.201</td> <td></td> <td> CDA Section</td> <td>2005-09-07</td> </tr> <tr> <td></td> <td></td> <td> Circular reference found with 2.16.840.1.113883.10.12.201, please check</td> <td></td> </tr> <tr> <td>2.16.756.5.30.1.1.10.1.14</td> <td></td> <td> CDA-CH v2.0 - structuredBody enhanced (2018)</td> <td>2018-04-18</td> </tr> <tr> <td>2.16.756.5.30.1.1.10.1.9</td> <td></td> <td> CDA-CH v2.1 - structuredBody (2020)</td> <td>2019-10-17 15:22:41</td> </tr> <tr> <td>2.16.840.1.113883.10.12.2</td> <td></td> <td> CDA ClinicalDocument (with StructuredBody)</td> <td>2005-09-07</td> </tr> <tr> <td>2.16.840.1.113883.10.12.302</td> <td></td> <td> CDA Encounter</td> <td>2005-09-07</td> </tr> <tr> <td></td> <td></td> <td> Circular reference found with 2.16.840.1.113883.10.12.302, please check</td> <td></td> </tr> <tr> <td>2.16.840.1.113883.10.12.303</td> <td></td> <td> CDA Observation</td> <td>2005-09-07</td> </tr> <tr> <td></td> <td></td> <td> Circular reference found with 2.16.840.1.113883.10.12.303, please check</td> <td></td> </tr> </tbody> </table>			Used by	as	Name	Version	2.16.840.1.113883.10.12.323	Include	 CDA Performer (Body)	2005-09-07	2.16.840.1.113883.10.12.301		 CDA Act	2005-09-07			 Circular reference found with 2.16.840.1.113883.10.12.301, please check		2.16.840.1.113883.10.12.300		 CDA Clinical Statement	2005-09-07			 Circular reference found with 2.16.840.1.113883.10.12.300, please check		2.16.840.1.113883.10.12.201		 CDA Section	2005-09-07			 Circular reference found with 2.16.840.1.113883.10.12.201, please check		2.16.756.5.30.1.1.10.1.14		 CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18	2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22:41	2.16.840.1.113883.10.12.2		 CDA ClinicalDocument (with StructuredBody)	2005-09-07	2.16.840.1.113883.10.12.302		 CDA Encounter	2005-09-07			 Circular reference found with 2.16.840.1.113883.10.12.302, please check		2.16.840.1.113883.10.12.303		 CDA Observation	2005-09-07			 Circular reference found with 2.16.840.1.113883.10.12.303, please check	
Used by	as	Name	Version																																																												
2.16.840.1.113883.10.12.323	Include	 CDA Performer (Body)	2005-09-07																																																												
2.16.840.1.113883.10.12.301		 CDA Act	2005-09-07																																																												
		 Circular reference found with 2.16.840.1.113883.10.12.301, please check																																																													
2.16.840.1.113883.10.12.300		 CDA Clinical Statement	2005-09-07																																																												
		 Circular reference found with 2.16.840.1.113883.10.12.300, please check																																																													
2.16.840.1.113883.10.12.201		 CDA Section	2005-09-07																																																												
		 Circular reference found with 2.16.840.1.113883.10.12.201, please check																																																													
2.16.756.5.30.1.1.10.1.14		 CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18																																																												
2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22:41																																																												
2.16.840.1.113883.10.12.2		 CDA ClinicalDocument (with StructuredBody)	2005-09-07																																																												
2.16.840.1.113883.10.12.302		 CDA Encounter	2005-09-07																																																												
		 Circular reference found with 2.16.840.1.113883.10.12.302, please check																																																													
2.16.840.1.113883.10.12.303		 CDA Observation	2005-09-07																																																												
		 Circular reference found with 2.16.840.1.113883.10.12.303, please check																																																													

Uses	as	Name	Version
2.16.840.1.113883.10.12.304		CDA ObservationMedia	2005-09-07
		Circular reference found with 2.16.840.1.113883.10.12.304, please check	
2.16.840.1.113883.10.12.305		CDA Organizer	2005-09-07
		Circular reference found with 2.16.840.1.113883.10.12.305, please check	
2.16.840.1.113883.10.12.306		CDA Procedure	2005-09-07
		Circular reference found with 2.16.840.1.113883.10.12.306, please check	
2.16.840.1.113883.10.12.307		CDA RegionOfInterest	2005-09-07
		Circular reference found with 2.16.840.1.113883.10.12.307, please check	
2.16.840.1.113883.10.12.308		CDA SubstanceAdministration	2005-09-07
		Circular reference found with 2.16.840.1.113883.10.12.308, please check	
2.16.840.1.113883.10.12.309		CDA Supply	2005-09-07
		Circular reference found with 2.16.840.1.113883.10.12.309, please check	
2.16.840.1.113883.10.12.103	Containment	CDA dataEnterer	2005-09-07
2.16.840.1.113883.10.12.3		CDA ClinicalDocument (with nonXMLBody)	2005-09-07
2.16.840.1.113883.10.12.106	Containment	CDA legalAuthenticator	2005-09-07
2.16.840.1.113883.10.12.107	Containment	CDA authenticator	2005-09-07
2.16.840.1.113883.10.12.110	Containment	CDA documentationOf	2005-09-07
2.16.840.1.113883.10.12.113	Containment	CDA componentOf	2005-09-07
2.16.756.5.30.1.1.10.9.36		CDA-CH v2.0 Header Template Compilation (2017)	2018-04-18
2.16.756.5.30.1.1.10.1.12		CDA-CH v2.0 - nonXMLBody (2017)	2018-04-18
2.16.756.5.30.1.1.10.1.9		CDA-CH v2.0 - structuredBody (2017)	2018-04-18
2.16.840.1.113883.10.12.154	Containment	CDA Informant	2005-09-07
2.16.840.1.113883.10.12.319	Containment	CDA Informant (Body)	2005-09-07

	2.16.840.1.113883.10.12.152 Containment  CDA Person	DYNAMIC
	2.16.840.1.113883.10.12.151 Containment  CDA Organization	DYNAMIC
Expand All Collapse All		
Item	DT	Card Conf Description Label
@classCode		0 ... 1 F ASSIGNED
h17:id	II	1 ... * R
h17:code	CE	0 ... 1
	 shall be drawn from concept domain "RoleCode"	
h17:addr	AD	0 ... *
h17:telecom	TEL	0 ... *
h17:assignedPerson		0 ... 1 Contains 2.16.840.1.113883.10.12.152 <i>CDA Person</i> (DYNAMIC)
h17:representedOrganization		0 ... 1 Contains 2.16.840.1.113883.10.12.151 <i>CDA Organization</i> (DYNAMIC)

6.2.3 CDA Author (Body) 2.16.840.1.113883.10.12.318 - 2005-09-07 [ref](#) [ad1bbr-](#)

Id	2.16.840.1.113883.10.12.318 ref ad1bbr-	Effective Date	2005-09-07
Status	 Active	Version Label	
Name	CDAAuthorBody	Display Name	CDA Author (Body)
Description	Template CDA Author (prototype, directly derived from POCD_RM000040 MIF)		
Classification	CDA Entry Level Template		
Open/Closed	Open (other than defined elements are allowed)		

Used by 0 transactions and 14 templates, Uses 3 templates			
Used by	as	Name	Version
2.16.840.1.113883.10.12.201	Containment	 CDA Section  Circular reference found with 2.16.840.1.113883.10.12.201, please check	2005-09-07
2.16.756.5.30.1.1.10.1.14		 CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18
2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.1 - structuredBody (2020) 15:22:41	2019-10-17
2.16.840.1.113883.10.12.2		 CDA ClinicalDocument (with StructuredBody)	2005-09-07
2.16.840.1.113883.10.12.301	Containment	 CDA Act  Circular reference found with 2.16.840.1.113883.10.12.301, please check	2005-09-07
2.16.840.1.113883.10.12.300		 CDA Clinical Statement  Circular reference found with 2.16.840.1.113883.10.12.300, please check	2005-09-07
2.16.840.1.113883.10.12.302		 CDA Encounter  Circular reference found with 2.16.840.1.113883.10.12.302, please check	2005-09-07
2.16.840.1.113883.10.12.303		 CDA Observation  Circular reference found with 2.16.840.1.113883.10.12.303, please check	2005-09-07
2.16.840.1.113883.10.12.304		 CDA ObservationMedia  Circular reference found with 2.16.840.1.113883.10.12.304, please check	2005-09-07
2.16.840.1.113883.10.12.305		 CDA Organizer  Circular reference found with 2.16.840.1.113883.10.12.305, please check	2005-09-07
2.16.840.1.113883.10.12.306		 CDA Procedure  Circular reference found with 2.16.840.1.113883.10.12.306, please check	2005-09-07
2.16.840.1.113883.10.12.307		 CDA RegionOfInterest  Circular reference found with 2.16.840.1.113883.10.12.307, please check	2005-09-07
2.16.840.1.113883.10.12.308		 CDA SubstanceAdministration	2005-09-07

			Circular reference found with 2.16.840.1.113883.10.12.308, please check	
2.16.840.1.113883.10.12.309		CDA Supply		2005-09-07
			Circular reference found with 2.16.840.1.113883.10.12.309, please check	
Uses	as	Name		Version
2.16.840.1.113883.10.12.152	Containment	CDA Person		DYNAMIC
2.16.840.1.113883.10.12.315	Containment	CDA Device		DYNAMIC
2.16.840.1.113883.10.12.151	Containment	CDA Organization		DYNAMIC
Expand All	Collapse All			
Item	DT	Card	Conf	Description
@typeCode		0 ... 1	F	AUT
@contextControlCode		0 ... 1	F	OP
h17:functionCode	CE	0 ... 1		(CDA ... ody)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.10267 <i>ParticipationFunction</i> (DYNAMIC)
h17:time	TS	1 ... 1	R	(CDA ... ody)
h17:assignedAuthor		1 ... 1		(CDA ... ody)
@classCode		0 ... 1	F	ASSIGNED
h17:id	II	1 ... *	R	(CDA ... ody)

Item	DT	Card	Conf	Description	Label
hl7:code	CE	0 ... 1			(CDA ... ody)
	CONF			shall be drawn from concept domain "RoleCode"	
hl7:addr	AD	0 ... *			(CDA ... ody)
hl7:telecom	TEL	0 ... *			(CDA ... ody)
Choice		0 ... 1		Elements to choose from: <ul style="list-style-type: none"> ▪ hl7:assignedPerson containing template 2.16.840.1.113883.10.12.152 CDA Person (DYNAMIC) ▪ hl7:assignedAuthoringDevice containing template 2.16.840.1.113883.10.12.315 CDA Device (DYNAMIC) 	
hl7:assignedPerson				Contains 2.16.840.1.113883.10.12.152 CDA Person (DYNAMIC)	(CDA ... ody)
hl7:assignedAuthoringDevice				Contains 2.16.840.1.113883.10.12.315 CDA Device (DYNAMIC)	(CDA ... ody)
hl7:representedOrganization		0 ... 1		Contains 2.16.840.1.113883.10.12.151 CDA Organization (DYNAMIC)	(CDA ... ody)

6.2.4 CDA ClinicalDocument (with StructuredBody) 2.16.840.1.113883.10.12.2 - 2005-09-07 ref ad1bbr-

Id	2.16.840.1.113883.10.12.2	ref ad1bbr-	Effective Date	2005-09-07
Status	 Active		Version Label	
Name	CDAClinicalDocumentStructuredBody		Display Name	CDA ClinicalDocument (with StructuredBody)
Description	Template CDA ClinicalDocument (prototype, contains ClinicalDocument.component as StructuredBody)			

Context	Pathname //			
Classification	CDA Document Level Template			
Open/Closed	Open (other than defined elements are allowed)			
	Used by 0 transactions and 0 templates, Uses 15 templates			
Used by / Uses	Uses	as	Name	Version
	2.16.840.1.113883.10.12.101	Include	 CDA recordTarget	DYNAMIC
	2.16.840.1.113883.10.12.102	Include	 CDA author	DYNAMIC
	2.16.840.1.113883.10.12.103	Include	 CDA dataEnterer	DYNAMIC
	2.16.840.1.113883.10.12.154	Include	 CDA Informant	DYNAMIC
	2.16.840.1.113883.10.12.104	Include	 CDA custodian	DYNAMIC
	2.16.840.1.113883.10.12.105	Include	 CDA informationRecipient	DYNAMIC
	2.16.840.1.113883.10.12.106	Include	 CDA legalAuthenticator	DYNAMIC
	2.16.840.1.113883.10.12.107	Include	 CDA authenticator	DYNAMIC
	2.16.840.1.113883.10.12.108	Include	 CDA participant	DYNAMIC
	2.16.840.1.113883.10.12.109	Include	 CDA inFulfillmentOf	DYNAMIC
	2.16.840.1.113883.10.12.110	Include	 CDA documentationOf	DYNAMIC
	2.16.840.1.113883.10.12.111	Include	 CDA relatedDocument	DYNAMIC
	2.16.840.1.113883.10.12.114	Include	 CDA Authorization	DYNAMIC
	2.16.840.1.113883.10.12.113	Include	 CDA componentOf	DYNAMIC
	2.16.840.1.113883.10.12.201	Containment	 CDA Section	DYNAMIC
Expand All		Collapse All		

Item	DT	Card	Conf	Description	Label
hl7:ClinicalDocument					(CDA ... ody)
@classCode		0 ... 1	F	DOCCLIN	
@moodCode		0 ... 1	F	EVN	
hl7:realmCode	CS	0 ... 1	R		(CDA ... ody)
hl7:typeId	II	1 ... 1	R		(CDA ... ody)
@root		1 ... 1	F	2.16.840.1.113883.1.3	
@extension		1 ... 1	F	POCD_HD000040	
hl7:templateId	II	1 ... 1			(CDA ... ody)
@root		1 ... 1	F	2.16.840.1.113883.10.12.1	
hl7:id	II	1 ... 1	R		(CDA ... ody)
hl7:code	CE	1 ... 1	R		(CDA ... ody)
@codeSystem	CONF	0 ... 1	F	2.16.840.1.113883.6.1 (LOINC)	
hl7:title	ST	0 ... 1			(CDA ... ody)

Item	DT	Card	Conf	Description	Label
hl7:effectiveTime	TS	1 ... 1	R		(CDA ... ody)
hl7:confidentialityCode	CE	1 ... 1	R		(CDA ... ody)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.16926 <i>x_BasicConfidentialityKind</i> (DYNAMIC)	
hl7:languageCode	CS	0 ... 1			(CDA ... ody)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.11526 <i>HumanLanguage</i> (DYNAMIC)	
hl7:setId	II	0 ... 1			(CDA ... ody)
hl7:versionNumber	INT	0 ... 1			(CDA ... ody)
<i>Included</i>		1 ... *		from 2.16.840.1.113883.10.12.101 <i>CDA recordTarget</i> (DYNAMIC)	
hl7:recordTarget		1 ... *			(CDA ... ody)
@typeCode		0 ... 1	F	RCT	
@contextControlCode		0 ... 1	F	OP	
hl7:patientRole		1 ... 1			(CDA ... ody)
@classCode		0 ... 1	F	PAT	

Item	DT	Card	Conf	Description	Label
h17:id	II	1 ... *			(CDA ... ody)
h17:addr	AD	0 ... *			(CDA ... ody)
h17:telecom	TEL	0 ... *			(CDA ... ody)
h17:patient		0 ... 1			(CDA ... ody)
@classCode		0 ... 1	F	PSN	
@determinerCode		0 ... 1	F	INSTANCE	
h17:id	II	0 ... 1			(CDA ... ody)
h17:name	PN	0 ... *			(CDA ... ody)
h17:administrativeGenderCode	CE	0 ... 1			(CDA ... ody)
	CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.1 <i>AdministrativeGender</i> (DYNAMIC)			
h17:birthTime	TS	0 ... 1			(CDA ... ody)
h17:maritalStatusCode	CE	0 ... 1			(CDA ... ody)

Item	DT	Card	Conf	Description	Label
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.12212 <i>MaritalStatus</i> (DYNAMIC)	
hl7:religiousAffiliationCode	CE	0 ... 1			(CDA ... ody)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.19185 <i>ReligiousAffiliation</i> (DYNAMIC)	
hl7:raceCode	CE	0 ... 1			(CDA ... ody)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.14914 <i>Race</i> (DYNAMIC)	
hl7:ethnicGroupCode	CE	0 ... 1			(CDA ... ody)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.15836 <i>Ethnicity</i> (DYNAMIC)	
hl7:guardian		0 ... *			(CDA ... ody)
@classCode		0 ... 1 F		GUARD	
hl7:id	II	0 ... *			(CDA ... ody)
hl7:code	CE	0 ... 1			(CDA ... ody)
hl7:addr	CONF			shall be drawn from concept domain "RoleCode"	
	AD	0 ... *			(CDA ... ody)

Item	DT	Card	Conf	Description	Label
hl7:telecom	TEL	0 ... *			(CDA ... ody)
				Elements to choose from:	
		1 ... 1		<ul style="list-style-type: none"> ▪ hl7:guardianPerson containing template 2.16.840.1.113883.10.12.152 <i>CDA Person (DYNAMIC)</i> ▪ hl7:guardianOrganization containing template 2.16.840.1.113883.10.12.151 <i>CDA Organization (DYNAMIC)</i> 	
Choice					
hl7:guardianPerson				Contains 2.16.840.1.113883.10.12.152 <i>CDA Person (DYNAMIC)</i>	(CDA ... ody)
hl7:guardianOrganization				Contains 2.16.840.1.113883.10.12.151 <i>CDA Organization (DYNAMIC)</i>	(CDA ... ody)
hl7:birthplace		0 ... 1			(CDA ... ody)
@classCode		0 ... 1 F		BIRTHPL	
hl7:place		1 ... 1			(CDA ... ody)
@classCode		0 ... 1 F		PLC	
@determinerCode		0 ... 1 F		INSTANCE	
hl7:name	EN	0 ... 1			(CDA ... ody)
hl7:addr	AD	0 ... 1			(CDA ... ody)

Item	DT	Card	Conf	Description	Label
hl7:languageCommunication		0 ... *			(CDA ... ody)
hl7:languageCode	CS	0 ... 1			(CDA ... ody)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.11526 <i>HumanLanguage</i> (DYNAMIC)	
hl7:modeCode	CE	0 ... 1			(CDA ... ody)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.12249 <i>LanguageAbilityMode</i> (DYNAMIC)	
hl7:proficiencyLevelCode	CE	0 ... 1			(CDA ... ody)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.12199 <i>LanguageAbilityProficiency</i> (DYNAMIC)	
hl7:preferenceInd	BL	0 ... 1			(CDA ... ody)
hl7:providerOrganization		0 ... 1		Contains 2.16.840.1.113883.10.12.151 <i>CDA Organization</i> (DYNAMIC)	(CDA ... ody)
<i>Included</i>		1 ... *		from 2.16.840.1.113883.10.12.102 <i>CDA author</i> (DYNAMIC)	
hl7:author		1 ... *			(CDA ... ody)
@typeCode		0 ... 1 F		AUT	
@contextControlCode		0 ... 1 F		OP	

Item	DT	Card	Conf	Description	Label
hl7:functionCode	CE	0 ... 1			(CDA ... ody)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.10267 <i>ParticipationFunction (DYNAMIC)</i>	
hl7:time	TS	1 ... 1	R		(CDA ... ody)
hl7:assignedAuthor		1 ... 1			(CDA ... ody)
@classCode		0 ... 1	F	ASSIGNED	
hl7:id	II	1 ... *	R		(CDA ... ody)
hl7:code	CE	0 ... 1			(CDA ... ody)
	CONF			shall be drawn from concept domain "RoleCode"	
hl7:addr	AD	0 ... *			(CDA ... ody)
hl7:telecom	TEL	0 ... *			(CDA ... ody)
Choice		0 ... 1		Elements to choose from: <ul style="list-style-type: none"> ▪ hl7:assignedPerson containing template 2.16.840.1.113883.10.12.152 <i>CDA Person (DYNAMIC)</i> ▪ hl7:assignedAuthoringDevice containing template 2.16.840.1.113883.10.12.315 <i>CDA Device (DYNAMIC)</i> 	

Item	DT	Card	Conf	Description	Label
hl7:assignedPerson				Contains 2.16.840.1.113883.10.12.152 CDA Person (DYNAMIC)	(CDA ... ody)
hl7:assignedAuthoringDevice				Contains 2.16.840.1.113883.10.12.315 CDA Device (DYNAMIC)	(CDA ... ody)
hl7:representedOrganization		0 ... 1		Contains 2.16.840.1.113883.10.12.151 CDA Organization (DYNAMIC)	(CDA ... ody)
<i>Included</i>		0 ... 1		from 2.16.840.1.113883.10.12.103 CDA dataEnterer (DYNAMIC)	
hl7:dataEnterer		0 ... 1			(CDA ... ody)
@typeCode		0 ... 1 F		ENT	
@contextControlCode		0 ... 1 F		OP	
hl7:time	TS	0 ... 1			(CDA ... ody)
hl7:assignedEntity		1 ... 1		Contains 2.16.840.1.113883.10.12.153 CDA AssignedEntity (DYNAMIC)	(CDA ... ody)
<i>Included</i>		0 ... *		from 2.16.840.1.113883.10.12.154 CDA Informant (DYNAMIC)	
hl7:informant		0 ... *			(CDA ... ody)
@typeCode		0 ... 1 F		INF	
@contextControlCode		0 ... 1 F		OP	

Item	DT	Card	Conf	Description	Label
<i>Choice</i>		1 ... 1		<p>Elements to choose from:</p> <ul style="list-style-type: none"> ▪ hl7:assignedEntity containing template 2.16.840.1.113883.10.12.153 <i>CDA AssignedEntity (DYNAMIC)</i> ▪ hl7:relatedEntity containing template 2.16.840.1.113883.10.12.316 <i>CDA RelatedEntity (DYNAMIC)</i> 	
hl7:assignedEntity				Contains 2.16.840.1.113883.10.12.153 <i>CDA AssignedEntity (DYNAMIC)</i>	(CDA ... ody)
hl7:relatedEntity				Contains 2.16.840.1.113883.10.12.316 <i>CDA RelatedEntity (DYNAMIC)</i>	(CDA ... ody)
where [@classCode]					
<i>Included</i>		1 ... 1		from 2.16.840.1.113883.10.12.104 <i>CDA custodian (DYNAMIC)</i>	
hl7:custodian		1 ... 1			(CDA ... ody)
@typeCode		0 ... 1 F		CST	
hl7:assignedCustodian		1 ... 1			(CDA ... ody)
@classCode		0 ... 1 F		ASSIGNED	
hl7:representedCustodianOrganization		1 ... 1			(CDA ... ody)
@classCode		0 ... 1 F		ORG	
@determinerCode		0 ... 1 F		INSTANCE	
hl7:id	II	1 ... * M			(CDA ... ody)

Item	DT	Card	Conf	Description	Label
hl7:name	ON	0 ... 1			(CDA ... ody)
hl7:telecom	TEL	0 ... 1			(CDA ... ody)
hl7:addr	AD	0 ... 1			(CDA ... ody)
<i>Included</i>		0 ... *	from 2.16.840.1.113883.10.12.105 CDA informationRecipient (DYNAMIC)		
hl7:informationRecipient		0 ... *			(CDA ... ody)
@typeCode	CS	1 ... 1 R			
	CONF	The value of @typeCode shall be drawn from value set 2.16.840.1.113883.1.11.19366 <i>x_InformationRecipient</i> (DYNAMIC)			
hl7:intendedRecipient		1 ... 1			(CDA ... ody)
@classCode	CS	1 ... 1 R			
	CONF	The value of @classCode shall be drawn from value set 2.16.840.1.113883.1.11.16772 <i>x_InformationRecipientRole</i> (DYNAMIC)			
hl7:id	II	0 ... *	R		(CDA ... ody)
hl7:addr	AD	0 ... *			(CDA ... ody)
hl7:telecom	TEL	0 ... *			(CDA ... ody)

Item	DT	Card	Conf	Description	Label
h17:informationRecipient		0 ... 1		Contains 2.16.840.1.113883.10.12.152 CDA Person (DYNAMIC)	(CDA ... ody)
h17:receivedOrganization		0 ... 1		Contains 2.16.840.1.113883.10.12.151 CDA Organization (DYNAMIC)	(CDA ... ody)
<i>Included</i>		0 ... 1		from 2.16.840.1.113883.10.12.106 CDA legalAuthenticator (DYNAMIC)	
h17:legalAuthenticator		0 ... 1			(CDA ... ody)
@typeCode		0 ... 1	F	LA	
@contextControlCode		0 ... 1	F	OP	
h17:time	TS	1 ... 1	R		(CDA ... ody)
h17:signatureCode	CS	1 ... 1	R		(CDA ... ody)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.10282 ParticipationSignature (DYNAMIC)	
h17:assignedEntity		1 ... 1		Contains 2.16.840.1.113883.10.12.153 CDA AssignedEntity (DYNAMIC)	(CDA ... ody)
<i>Included</i>		0 ... *		from 2.16.840.1.113883.10.12.107 CDA authenticator (DYNAMIC)	
h17:authenticator		0 ... *			(CDA ... ody)
@typeCode		0 ... 1	F	AUTHEN	
h17:time	TS	1 ... 1	R		(CDA ... ody)

Item	DT	Card	Conf	Description	Label
h17:signatureCode	CS	1 ... 1	R		(CDA ... ody)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.10282 <i>ParticipationSignature</i> (DYNAMIC)	
h17:assignedEntity		1 ... 1		Contains 2.16.840.1.113883.10.12.153 <i>CDA AssignedEntity</i> (DYNAMIC)	(CDA ... ody)
<i>Included</i>		0 ... *		from 2.16.840.1.113883.10.12.108 <i>CDA participant</i> (DYNAMIC)	
h17:participant		0 ... *			(CDA ... ody)
@typeCode	CS	1 ... 1	R		
	CONF			The value of @typeCode shall be drawn from value set 2.16.840.1.113883.1.11.10901 <i>ParticipationType</i> (DYNAMIC)	
@contextControlCode		0 ... 1	F	OP	
h17:functionCode	CE	0 ... 1			(CDA ... ody)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.10267 <i>ParticipationFunction</i> (DYNAMIC)	
h17:time	IVL_TS	0 ... 1			(CDA ... ody)
h17:associatedEntity		1 ... 1			(CDA ... ody)
@classCode	CS	1 ... 1	R		

Item	DT	Card	Conf	Description	Label
	CONF			The value of @classCode shall be drawn from value set 2.16.840.1.113883.1.11.19313 <i>RoleClassAssociative</i> (DYNAMIC)	
h17:id	II	0 ... *			(CDA ... ody)
h17:code	CE	0 ... 1			(CDA ... ody)
	CONF			shall be drawn from concept domain "RoleCode"	
h17:addr	AD	0 ... *			(CDA ... ody)
h17:telecom	TEL	0 ... *			(CDA ... ody)
h17:associatedPerson		0 ... 1		Contains 2.16.840.1.113883.10.12.152 <i>CDA Person</i> (DYNAMIC)	(CDA ... ody)
h17:scopingOrganization		0 ... 1		Contains 2.16.840.1.113883.10.12.151 <i>CDA Organization</i> (DYNAMIC)	(CDA ... ody)
<i>Included</i>		0 ... *		from 2.16.840.1.113883.10.12.109 <i>CDA inFulfillmentOf</i> (DYNAMIC)	
h17:inFulfillmentOf		0 ... *			(CDA ... ody)
@typeCode		0 ... 1 F		FLFS	
h17:order		1 ... 1			(CDA ... ody)
@classCode		0 ... 1 F		ACT	

Item	DT	Card	Conf	Description	Label
@moodCode		1 ... 1 F	RQO		
h17:id	II	1 ... *	R		(CDA ... ody)
h17:code	CE	0 ... 1			(CDA ... ody)
	CONF	shall be drawn from concept domain "ActCode"			
h17:priorityCode	CE	0 ... 1			(CDA ... ody)
	CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.16866 ActPriority (DYNAMIC)			
<i>Included</i>		0 ... *	from 2.16.840.1.113883.10.12.110 CDA documentationOf (DYNAMIC)		
h17:documentationOf		0 ... *			(CDA ... ody)
@typeCode		1 ... 1 F	DOC		
h17:serviceEvent		1 ... 1			(CDA ... ody)
@classCode		1 ... 1 F	ACT		
@moodCode		1 ... 1 F	EVN		
h17:id	II	0 ... *			(CDA ... ody)
h17:code	CE	0 ... 1			(CDA ... ody)

Item	DT	Card	Conf	Description	Label
	CONF			shall be drawn from concept domain "ActCode"	
hl7:effectiveTime	IVL_TS	0 ... 1			(CDA ... ody)
hl7:performer		0 ... *			(CDA ... ody)
@typeCode	CS	1 ... 1	R		
	CONF			The value of @typeCode shall be drawn from value set 2.16.840.1.113883.1.11.19601 <i>x_ServiceEventPerformer</i> (DYNAMIC)	
hl7:functionCode	CE	0 ... 1			(CDA ... ody)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.10267 <i>ParticipationFunction</i> (DYNAMIC)	
hl7:time	IVL_TS	0 ... 1			(CDA ... ody)
hl7:assignedEntity		1 ... 1		Contains 2.16.840.1.113883.10.12.153 <i>CDA AssignedEntity</i> (DYNAMIC)	(CDA ... ody)
<i>Included</i>		0 ... *		from 2.16.840.1.113883.10.12.111 <i>CDA relatedDocument</i> (DYNAMIC)	
hl7:relatedDocument		0 ... *			(CDA ... ody)
@typeCode	CS	1 ... 1	R		
	CONF			The value of @typeCode shall be drawn from value set 2.16.840.1.113883.1.11.11610 <i>x_ActRelationshipDocument</i> (DYNAMIC)	

Item	DT	Card	Conf	Description	Label
h17:parentDocument		1 ... 1			(CDA ... ody)
@classCode		0 ... 1 F		DOCCLIN	
@moodCode		0 ... 1 F		EVN	
h17:id	II	1 ... *	R		(CDA ... ody)
h17:code	CD	0 ... 1			(CDA ... ody)
@codeSystem	CONF	0 ... 1 F		2.16.840.1.113883.6.1 (LOINC)	
h17:text	ED	0 ... 1			(CDA ... ody)
h17:setId	II	0 ... 1			(CDA ... ody)
h17:versionNumber	INT	0 ... 1			(CDA ... ody)
<i>Included</i>		0 ... *		from 2.16.840.1.113883.10.12.114 CDA Authorization (DYNAMIC)	
h17:authorization		0 ... *			(CDA ... ody)
@typeCode		0 ... 1 F		AUTH	
h17:consent		1 ... 1			(CDA ... ody)

Item	DT	Card	Conf	Description	Label
@classCode		0 ... 1 F		CONS	
@moodCode		0 ... 1 F		EVN	
hl7:id	II	0 ... *			(CDA ... ody)
hl7:code	CE	0 ... 1			(CDA ... ody)
	CONF	shall be drawn from concept domain "ActCode"			
hl7:statusCode	CS	1 ... 1 R			(CDA ... ody)
@code	CONF	0 ... 1 F		completed	
Included		0 ... 1		from 2.16.840.1.113883.10.12.113 CDA componentOf(DYNAMIC)	
hl7:componentof		0 ... 1			(CDA ... ody)
@typeCode		0 ... 1 F		COMP	
hl7:encompassingEncounter		1 ... 1			(CDA ... ody)
@classCode		0 ... 1 F		ENC	
@moodCode		0 ... 1 F		EVN	
hl7:id	II	0 ... *			(CDA ... ody)

Item	DT	Card	Conf	Description	Label
h17:code	CE	0 ... 1			(CDA ... ody)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.13955 <i>ActEncounterCode</i> (DYNAMIC)	
h17:effectiveTime	IVL_TS	1 ... 1	R		(CDA ... ody)
h17:dischargeDispositionCode	CE	0 ... 1			(CDA ... ody)
	CONF			shall be drawn from concept domain "EncounterDischargeDisposition"	
h17:responsibleParty		0 ... 1		Contains 2.16.840.1.113883.10.12.153 <i>CDA AssignedEntity</i> (DYNAMIC)	(CDA ... ody)
@typeCode		0 ... 1	F	RESP	
h17:encounterParticipant		0 ... *			(CDA ... ody)
@typeCode	CS	1 ... 1	R		
	CONF			The value of @typeCode shall be drawn from value set 2.16.840.1.113883.1.11.19600 <i>x_EncounterParticipant</i> (DYNAMIC)	
h17:time	IVL_TS	0 ... 1			(CDA ... ody)
h17:assignedEntity		1 ... 1		Contains 2.16.840.1.113883.10.12.153 <i>CDA AssignedEntity</i> (DYNAMIC)	(CDA ... ody)
h17:location		0 ... 1			(CDA ... ody)

Item	DT	Card	Conf	Description	Label
@typeCode		0 ... 1 F		LOC	
h17:healthCareFacility		1 ... 1			(CDA ... ody)
@classCode		0 ... 1 F		SDLOC	
h17:id	II	0 ... *			(CDA ... ody)
h17:code	CE	0 ... 1			(CDA ... ody)
	CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.17660 <i>ServiceDeliveryLocationRoleType</i> (DYNAMIC)			
h17:location		0 ... 1		Contains 2.16.840.1.113883.10.12.317 <i>CDA Place</i> (DYNAMIC)	(CDA ... ody)
h17:serviceProviderOrganization		0 ... 1		Contains 2.16.840.1.113883.10.12.151 <i>CDA Organization</i> (DYNAMIC)	(CDA ... ody)
h17:component		1 ... 1			(CDA ... ody)
@typeCode		0 ... 1 F		COMP	
@contextConductionInd	bl	0 ... 1 F		true	
h17:structuredBody		1 ... 1			(CDA ... ody)
@classCode		0 ... 1 F		DOCBODY	

Item	DT	Card	Conf	Description	Label
@moodCode		0 ... 1 F		EVN	
hl7:confidentialityCode	CE	0 ... 1			(CDA ... ody)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.16926 x_BasicConfidentialityKind (DYNAMIC)	
hl7:languageCode	CS	0 ... 1			(CDA ... ody)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.11526 HumanLanguage (DYNAMIC)	
hl7:component		1 ... *		Contains 2.16.840.1.113883.10.12.201 CDA Section (DYNAMIC)	(CDA ... ody)
where [hl7:section [hl7:templateId [@root = '2.16.840.1.113883.10.12.201']]]					
@typeCode		0 ... 1 F		COMP	
@contextConductionInd	bl	0 ... 1 F		true	

6.2.5 CDA ClinicalDocument (with nonXMLBody) 2.16.840.1.113883.10.12.3 - 2005-09-07 ref ad1bbrr-

Id	2.16.840.1.113883.10.12.3	ref ad1bbrr-	Effective Date	2005-09-07
Status	 Active		Version Label	
Name	CDAClinicalDocumentnonXMLBody		Display Name	CDA ClinicalDocument (with nonXMLBody)
Description	Template CDA ClinicalDocument (prototype, contains ClinicalDocument.component as nonXMLBody)			
Context	Pathname //			
Classification	CDA Document Level Template			
Open/Closed	Open (other than defined elements are allowed)			

	Used by 0 transactions and 0 templates, Uses 14 templates				
Uses	as	Name		Version	
2.16.840.1.113883.10.12.101	Include	 CDA recordTarget		DYNAMIC	
2.16.840.1.113883.10.12.102	Include	 CDA author		DYNAMIC	
2.16.840.1.113883.10.12.103	Include	 CDA dataEnterer		DYNAMIC	
2.16.840.1.113883.10.12.154	Include	 CDA Informant		DYNAMIC	
2.16.840.1.113883.10.12.104	Include	 CDA custodian		DYNAMIC	
2.16.840.1.113883.10.12.105	Include	 CDA informationRecipient		DYNAMIC	
2.16.840.1.113883.10.12.106	Include	 CDA legalAuthenticator		DYNAMIC	
2.16.840.1.113883.10.12.107	Include	 CDA authenticator		DYNAMIC	
2.16.840.1.113883.10.12.108	Include	 CDA participant		DYNAMIC	
2.16.840.1.113883.10.12.109	Include	 CDA inFulfillmentOf		DYNAMIC	
2.16.840.1.113883.10.12.110	Include	 CDA documentationOf		DYNAMIC	
2.16.840.1.113883.10.12.111	Include	 CDA relatedDocument		DYNAMIC	
2.16.840.1.113883.10.12.114	Include	 CDA Authorization		DYNAMIC	
2.16.840.1.113883.10.12.113	Include	 CDA componentOf		DYNAMIC	
Used by / Uses					
Expand All Collapse All					
Item	DT	Card	Conf	Description	Label
<code>h17:ClinicalDocument</code>					(CDA ... ody)
<code>@classCode</code>		0 ... 1	F	DOCCLIN	
<code>@moodCode</code>		0 ... 1	F	EVN	

Item	DT	Card	Conf	Description	Label
hl7:realmCode	CS	0 ... 1	R		(CDA ... ody)
hl7:typeId	II	1 ... 1	R		(CDA ... ody)
@root		1 ... 1	F	2.16.840.1.113883.1.3	
@extension		1 ... 1	F	POCD_HD000040	
hl7:templateId	II	1 ... 1			(CDA ... ody)
@root		1 ... 1	F	2.16.840.1.113883.10.12.1	
hl7:id	II	1 ... 1	R		(CDA ... ody)
hl7:code	CE	1 ... 1	R		(CDA ... ody)
@codeSystem	CONF	0 ... 1	F	2.16.840.1.113883.6.1 (LOINC)	
hl7:title	ST	0 ... 1			(CDA ... ody)
hl7:effectiveTime	TS	1 ... 1	R		(CDA ... ody)
hl7:confidentialityCode	CE	1 ... 1	R		(CDA ... ody)
	CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.16926 x_BasicConfidentialityKind (DYNAMIC)			

Item	DT	Card	Conf	Description	Label
hl7:languageCode	CS	0 ... 1			(CDA ... ody)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.11526 <i>HumanLanguage</i> (DYNAMIC)	
hl7:setId	II	0 ... 1			(CDA ... ody)
hl7:versionNumber	INT	0 ... 1			(CDA ... ody)
<i>Included</i>		1 ... *		from 2.16.840.1.113883.10.12.101 <i>CDA recordTarget</i> (DYNAMIC)	
hl7:recordTarget		1 ... *			(CDA ... ody)
@typeCode		0 ... 1 F		RCT	
@contextControlCode		0 ... 1 F		OP	
hl7:patientRole		1 ... 1			(CDA ... ody)
@classCode		0 ... 1 F		PAT	
hl7:id	II	1 ... *			(CDA ... ody)
hl7:addr	AD	0 ... *			(CDA ... ody)
hl7:telecom	TEL	0 ... *			(CDA ... ody)

Item	DT	Card	Conf	Description	Label
hl7:patient		0 ... 1			(CDA ... ody)
@classCode		0 ... 1 F		PSN	
@determinerCode		0 ... 1 F		INSTANCE	
hl7:id	II	0 ... 1			(CDA ... ody)
hl7:name	PN	0 ... *			(CDA ... ody)
hl7:administrativeGenderCode	CE	0 ... 1			(CDA ... ody)
	CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.1 <i>AdministrativeGender</i> (DYNAMIC)			
hl7:birthTime	TS	0 ... 1			(CDA ... ody)
hl7:maritalStatusCode	CE	0 ... 1			(CDA ... ody)
	CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.12212 <i>MaritalStatus</i> (DYNAMIC)			
hl7:religiousAffiliationCode	CE	0 ... 1			(CDA ... ody)
	CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.19185 <i>ReligiousAffiliation</i> (DYNAMIC)			

Item	DT	Card	Conf	Description	Label
hl7:raceCode	CE	0 ... 1			(CDA ... ody)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.14914 Race (DYNAMIC)	
hl7:ethnicGroupCode	CE	0 ... 1			(CDA ... ody)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.15836 Ethnicity (DYNAMIC)	
hl7:guardian		0 ... *			(CDA ... ody)
@classCode		0 ... 1 F		GUARD	
hl7:id	II	0 ... *			(CDA ... ody)
hl7:code	CE	0 ... 1			(CDA ... ody)
	CONF			shall be drawn from concept domain "RoleCode"	
hl7:addr	AD	0 ... *			(CDA ... ody)
hl7:telecom	TEL	0 ... *			(CDA ... ody)
Elements to choose from:					
Choice		1 ... 1		<ul style="list-style-type: none"> ▪ hl7:guardianPerson containing template 2.16.840.1.113883.10.12.152 CDA Person (DYNAMIC) ▪ hl7:guardianOrganization containing template 2.16.840.1.113883.10.12.151 CDA Organization (DYNAMIC) 	

Item	DT	Card	Conf	Description	Label
hl7:guardianPerson				Contains 2.16.840.1.113883.10.12.152 CDA Person (DYNAMIC)	(CDA ... ody)
hl7:guardianOrganization				Contains 2.16.840.1.113883.10.12.151 CDA Organization (DYNAMIC)	(CDA ... ody)
hl7:birthplace		0 ... 1			(CDA ... ody)
@classCode		0 ... 1 F		BIRTHPL	
hl7:place		1 ... 1			(CDA ... ody)
@classCode		0 ... 1 F		PLC	
@determinerCode		0 ... 1 F		INSTANCE	
hl7:name	EN	0 ... 1			(CDA ... ody)
hl7:addr	AD	0 ... 1			(CDA ... ody)
hl7:languageCommunication		0 ... *			(CDA ... ody)
hl7:languageCode	CS	0 ... 1			(CDA ... ody)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.11526 HumanLanguage (DYNAMIC)	

Item	DT	Card	Conf	Description	Label
h17:modeCode	CE	0 ... 1			(CDA ... ody)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.12249 <i>LanguageAbilityMode</i> (DYNAMIC)	
h17:proficiencyLevelCode	CE	0 ... 1			(CDA ... ody)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.12199 <i>LanguageAbilityProficiency</i> (DYNAMIC)	
h17:preferenceInd	BL	0 ... 1			(CDA ... ody)
h17:providerOrganization		0 ... 1		Contains 2.16.840.1.113883.10.12.151 <i>CDA Organization</i> (DYNAMIC)	(CDA ... ody)
<i>Included</i>		1 ... *		from 2.16.840.1.113883.10.12.102 <i>CDA author</i> (DYNAMIC)	
h17:author		1 ... *			(CDA ... ody)
@typeCode		0 ... 1 F		AUT	
@contextControlCode		0 ... 1 F		OP	
h17:functionCode	CE	0 ... 1			(CDA ... ody)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.10267 <i>ParticipationFunction</i> (DYNAMIC)	
h17:time	TS	1 ... 1 R			(CDA ... ody)

Item	DT	Card	Conf	Description	Label
hl7:assignedAuthor		1 ... 1			(CDA ... ody)
@classCode		0 ... 1	F	ASSIGNED	
hl7:id	II	1 ... *	R		(CDA ... ody)
hl7:code	CE	0 ... 1			(CDA ... ody)
	CONF	shall be drawn from concept domain "RoleCode"			
hl7:addr	AD	0 ... *			(CDA ... ody)
hl7:telecom	TEL	0 ... *			(CDA ... ody)
Elements to choose from:					
Choice		0 ... 1		<ul style="list-style-type: none"> ▪ hl7:assignedPerson containing template 2.16.840.1.113883.10.12.152 <i>CDA Person (DYNAMIC)</i> ▪ hl7:assignedAuthoringDevice containing template 2.16.840.1.113883.10.12.315 <i>CDA Device (DYNAMIC)</i> 	
hl7:assignedPerson				Contains 2.16.840.1.113883.10.12.152 <i>CDA Person (DYNAMIC)</i>	(CDA ... ody)
hl7:assignedAuthoringDevice				Contains 2.16.840.1.113883.10.12.315 <i>CDA Device (DYNAMIC)</i>	(CDA ... ody)
hl7:representedOrganization		0 ... 1		Contains 2.16.840.1.113883.10.12.151 <i>CDA Organization (DYNAMIC)</i>	(CDA ... ody)
Included		0 ... 1		from 2.16.840.1.113883.10.12.103 <i>CDA dataEnterer (DYNAMIC)</i>	

Item	DT	Card	Conf	Description	Label
hl7:dataEnterer		0 ... 1			(CDA ... ody)
@typeCode		0 ... 1 F		ENT	
@contextControlCode		0 ... 1 F		OP	
hl7:time	TS	0 ... 1			(CDA ... ody)
hl7:assignedEntity		1 ... 1		Contains 2.16.840.1.113883.10.12.153 CDA AssignedEntity (DYNAMIC)	(CDA ... ody)
<i>Included</i>		0 ... *		from 2.16.840.1.113883.10.12.154 CDA Informant (DYNAMIC)	
hl7:informant		0 ... *			(CDA ... ody)
@typeCode		0 ... 1 F		INF	
@contextControlCode		0 ... 1 F		OP	
<i>Choice</i>		1 ... 1		Elements to choose from: <ul style="list-style-type: none"> ▪ hl7:assignedEntity containing template 2.16.840.1.113883.10.12.153 CDA AssignedEntity (DYNAMIC) ▪ hl7:relatedEntity containing template 2.16.840.1.113883.10.12.316 CDA RelatedEntity (DYNAMIC) 	
hl7:assignedEntity				Contains 2.16.840.1.113883.10.12.153 CDA AssignedEntity (DYNAMIC)	(CDA ... ody)
hl7:relatedEntity				Contains 2.16.840.1.113883.10.12.316 CDA RelatedEntity (DYNAMIC)	(CDA ... ody)
where {@classCode}					

Item	DT	Card	Conf	Description	Label
<i>Included</i>		1 ... 1		from 2.16.840.1.113883.10.12.104 CDA custodian (DYNAMIC)	
h17:custodian		1 ... 1			(CDA ... ody)
@typeCode		0 ... 1 F		CST	
h17:assignedCustodian		1 ... 1			(CDA ... ody)
@classCode		0 ... 1 F		ASSIGNED	
h17:representedCustodianOrganization		1 ... 1			(CDA ... ody)
@classCode		0 ... 1 F		ORG	
@determinerCode		0 ... 1 F		INSTANCE	
h17:id	II	1 ... *	M		(CDA ... ody)
h17:name	ON	0 ... 1			(CDA ... ody)
h17:telecom	TEL	0 ... 1			(CDA ... ody)
h17:addr	AD	0 ... 1			(CDA ... ody)
<i>Included</i>		0 ... *		from 2.16.840.1.113883.10.12.105 CDA informationRecipient (DYNAMIC)	
h17:informationRecipient		0 ... *			(CDA ... ody)

Item	DT	Card	Conf	Description	Label
@typeCode	CS	1 ... 1	R		
		CONF		The value of @typeCode shall be drawn from value set 2.16.840.1.113883.1.11.19366 <i>x_InformationRecipient</i> (DYNAMIC)	
h17:intendedRecipient		1 ... 1			(CDA ... ody)
@classCode	CS	1 ... 1	R		
		CONF		The value of @classCode shall be drawn from value set 2.16.840.1.113883.1.11.16772 <i>x_InformationRecipientRole</i> (DYNAMIC)	
h17:id	II	0 ... *	R		(CDA ... ody)
h17:addr	AD	0 ... *			(CDA ... ody)
h17:telecom	TEL	0 ... *			(CDA ... ody)
h17:informationRecipient		0 ... 1		Contains 2.16.840.1.113883.10.12.152 <i>CDA Person</i> (DYNAMIC)	(CDA ... ody)
h17:receivedOrganization		0 ... 1		Contains 2.16.840.1.113883.10.12.151 <i>CDA Organization</i> (DYNAMIC)	(CDA ... ody)
Included		0 ... 1		from 2.16.840.1.113883.10.12.106 <i>CDA legalAuthenticator</i> (DYNAMIC)	
h17:legalAuthenticator		0 ... 1			(CDA ... ody)
@typeCode		0 ... 1	F	LA	

Item	DT	Card	Conf	Description	Label
@contextControlCode		0 ... 1 F		OP	
hl7:time	TS	1 ... 1 R			(CDA ... ody)
hl7:signatureCode	CS	1 ... 1 R			(CDA ... ody)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.10282 ParticipationSignature (DYNAMIC)	
hl7:assignedEntity		1 ... 1		Contains 2.16.840.1.113883.10.12.153 CDA AssignedEntity (DYNAMIC)	(CDA ... ody)
Included		0 ... *		from 2.16.840.1.113883.10.12.107 CDA authenticator (DYNAMIC)	
hl7:authenticator		0 ... *			(CDA ... ody)
@typeCode		0 ... 1 F		AUTHEN	
hl7:time	TS	1 ... 1 R			(CDA ... ody)
hl7:signatureCode	CS	1 ... 1 R			(CDA ... ody)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.10282 ParticipationSignature (DYNAMIC)	
hl7:assignedEntity		1 ... 1		Contains 2.16.840.1.113883.10.12.153 CDA AssignedEntity (DYNAMIC)	(CDA ... ody)
Included		0 ... *		from 2.16.840.1.113883.10.12.108 CDA participant (DYNAMIC)	

Item	DT	Card	Conf	Description	Label
h17:participant		0 ... *			(CDA ... ody)
@typeCode	CS	1 ... 1	R		
		CONF		The value of @typeCode shall be drawn from value set 2.16.840.1.113883.1.11.10901 <i>ParticipationType</i> (DYNAMIC)	
@contextControlCode		0 ... 1	F	OP	
h17:functionCode	CE	0 ... 1			(CDA ... ody)
		CONF		The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.10267 <i>ParticipationFunction</i> (DYNAMIC)	
h17:time	IVL_TS	0 ... 1			(CDA ... ody)
h17:associatedEntity		1 ... 1			(CDA ... ody)
@classCode	CS	1 ... 1	R		
		CONF		The value of @classCode shall be drawn from value set 2.16.840.1.113883.1.11.19313 <i>RoleClassAssociative</i> (DYNAMIC)	
h17:id	II	0 ... *			(CDA ... ody)
h17:code	CE	0 ... 1			(CDA ... ody)
		CONF		shall be drawn from concept domain "RoleCode"	

Item	DT	Card	Conf	Description	Label
hl7:addr	AD	0 ... *			(CDA ... ody)
hl7:telecom	TEL	0 ... *			(CDA ... ody)
hl7:associatedPerson		0 ... 1		Contains 2.16.840.1.113883.10.12.152 CDA Person (DYNAMIC)	(CDA ... ody)
hl7:scopingOrganization		0 ... 1		Contains 2.16.840.1.113883.10.12.151 CDA Organization (DYNAMIC)	(CDA ... ody)
<i>Included</i>		0 ... *		from 2.16.840.1.113883.10.12.109 CDA <i>inFulfillmentOf</i> (DYNAMIC)	
hl7:inFulfillmentOf		0 ... *			(CDA ... ody)
@typeCode		0 ... 1	F	FLFS	
hl7:order		1 ... 1			(CDA ... ody)
@classCode		0 ... 1	F	ACT	
@moodCode		1 ... 1	F	RQO	
hl7:id	II	1 ... *	R		(CDA ... ody)
hl7:code	CE	0 ... 1			(CDA ... ody)
CONF		shall be drawn from concept domain "ActCode"			

Item	DT	Card	Conf	Description	Label
hl7:priorityCode	CE	0 ... 1			(CDA ... ody)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.16866 ActPriority (DYNAMIC)	
Included		0 ... *		from 2.16.840.1.113883.10.12.110 CDA documentationOf (DYNAMIC)	
hl7:documentationOf		0 ... *			(CDA ... ody)
@typeCode		1 ... 1 F		DOC	
hl7:serviceEvent		1 ... 1			(CDA ... ody)
@classCode		1 ... 1 F		ACT	
@moodCode		1 ... 1 F		EVN	
hl7:id	II	0 ... *			(CDA ... ody)
hl7:code	CE	0 ... 1			(CDA ... ody)
	CONF			shall be drawn from concept domain "ActCode"	
hl7:effectiveTime	IVL_TS	0 ... 1			(CDA ... ody)
hl7:performer		0 ... *			(CDA ... ody)
@typeCode	CS	1 ... 1 R			

Item	DT	Card	Conf	Description	Label
	CONF			The value of @typeCode shall be drawn from value set 2.16.840.1.113883.1.11.19601 <i>x_ServiceEventPerformer</i> (DYNAMIC)	
hl7:functionCode	CE	0 ... 1			(CDA ... ody)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.10267 <i>ParticipationFunction</i> (DYNAMIC)	
hl7:time	IVL_TS	0 ... 1			(CDA ... ody)
hl7:assignedEntity		1 ... 1		Contains 2.16.840.1.113883.10.12.153 <i>CDA AssignedEntity</i> (DYNAMIC)	(CDA ... ody)
<i>Included</i>		0 ... *		from 2.16.840.1.113883.10.12.111 <i>CDA relatedDocument</i> (DYNAMIC)	
hl7:relatedDocument		0 ... *			(CDA ... ody)
@typeCode	CS	1 ... 1	R		
	CONF			The value of @typeCode shall be drawn from value set 2.16.840.1.113883.1.11.11610 <i>x_ActRelationshipDocument</i> (DYNAMIC)	
hl7:parentDocument		1 ... 1			(CDA ... ody)
@classCode		0 ... 1	F	DOCCLIN	
@moodCode		0 ... 1	F	EVN	
hl7:id	II	1 ... *	R		(CDA ... ody)

Item	DT	Card	Conf	Description	Label
h17:code	CD	0 ... 1			(CDA ... ody)
@codeSystem	CONF	0 ... 1 F		2.16.840.1.113883.6.1 (LOINC)	
h17:text	ED	0 ... 1			(CDA ... ody)
h17:setId	II	0 ... 1			(CDA ... ody)
h17:versionNumber	INT	0 ... 1			(CDA ... ody)
<i>Included</i>		0 ... *		from 2.16.840.1.113883.10.12.114 CDA Authorization (DYNAMIC)	
h17:authorization		0 ... *			(CDA ... ody)
@typeCode		0 ... 1 F		AUTH	
h17:consent		1 ... 1			(CDA ... ody)
@classCode		0 ... 1 F		CONS	
@moodCode		0 ... 1 F		EVN	
h17:id	II	0 ... *			(CDA ... ody)
h17:code	CE	0 ... 1			(CDA ... ody)

Item	DT	Card	Conf	Description	Label
	CONF			shall be drawn from concept domain "ActCode"	
hl7:statusCode	CS	1 ... 1	R		(CDA ... ody)
@code	CONF	0 ... 1	F	completed	
<i>Included</i>		0 ... 1		from 2.16.840.1.113883.10.12.113 CDA componentOf(DYNAMIC)	
hl7:componentof		0 ... 1			(CDA ... ody)
@typeCode		0 ... 1	F	COMP	
hl7:encompassingEncounter		1 ... 1			(CDA ... ody)
@classCode		0 ... 1	F	ENC	
@moodCode		0 ... 1	F	EVN	
hl7:id	II	0 ... *			(CDA ... ody)
hl7:code	CE	0 ... 1			(CDA ... ody)
	CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.13955 ActEncounterCode (DYNAMIC)			
hl7:effectiveTime	IVL_TS	1 ... 1	R		(CDA ... ody)
hl7:dischargeDispositionCode	CE	0 ... 1			(CDA ... ody)

Item	DT	Card	Conf	Description	Label
	CONF			shall be drawn from concept domain "EncounterDischargeDisposition"	
h17:responsibleParty		0 ... 1		Contains 2.16.840.1.113883.10.12.153 CDA AssignedEntity (DYNAMIC)	(CDA ... ody)
@typeCode		0 ... 1 F	RESP		
h17:encounterParticipant		0 ... *			(CDA ... ody)
@typeCode	CS	1 ... 1 R			
	CONF			The value of @typeCode shall be drawn from value set 2.16.840.1.113883.1.11.19600 <i>x_EncounterParticipant</i> (DYNAMIC)	
h17:time	IVL_TS	0 ... 1			(CDA ... ody)
h17:assignedEntity		1 ... 1		Contains 2.16.840.1.113883.10.12.153 CDA AssignedEntity (DYNAMIC)	(CDA ... ody)
h17:location		0 ... 1			(CDA ... ody)
@typeCode		0 ... 1 F	LOC		
h17:healthCareFacility		1 ... 1			(CDA ... ody)
@classCode		0 ... 1 F	SDLOC		
h17:id	II	0 ... *			(CDA ... ody)

Item	DT	Card	Conf	Description	Label
h17:code	CE	0 ... 1			(CDA ... ody)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.17660 <i>ServiceDeliveryLocationRoleType</i> (DYNAMIC)	
h17:location		0 ... 1		Contains 2.16.840.1.113883.10.12.317 <i>CDA Place</i> (DYNAMIC)	(CDA ... ody)
h17:serviceProviderOrganization		0 ... 1		Contains 2.16.840.1.113883.10.12.151 <i>CDA Organization</i> (DYNAMIC)	(CDA ... ody)
h17:component		1 ... 1			(CDA ... ody)
@typeCode		0 ... 1 F		COMP	
@contextConductionInd	bl	0 ... 1 F		true	
h17:nonXMLBody		1 ... 1			(CDA ... ody)
@classCode		0 ... 1 F		DOCBODY	
@moodCode		0 ... 1 F		EVN	
h17:text	ED	1 ... 1			(CDA ... ody)
h17:confidentialityCode	CE	0 ... 1			(CDA ... ody)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.16926 <i>x_BasicConfidentialityKind</i> (DYNAMIC)	

Item	DT	Card	Conf	Description	Label	
h17:languageCode	CS	0 ... 1			(CDA ... ody)	
	CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.11526 HumanLanguage (DYNAMIC)				

6.2.6 CDA Clinical Statement 2.16.840.1.113883.10.12.300 - 2005-09-07 [ref ad1bbr-]

Id	2.16.840.1.113883.10.12.300	[ref ad1bbr-]	Effective Date	2005-09-07
Status	 Active		Version Label	
Name	CDAClinicalStatement		Display Name	CDA Clinical Statement
Description	Template CDA Clinical Statement (prototype, directly derived from POCD_RM000040 MIF)			
Classification	CDA Entry Level Template			
Open/Closed	Open (other than defined elements are allowed)			
Used by / Uses	Used by 0 transactions and 14 templates, Uses 9 templates			
	Used by	as	Name	Version
	2.16.840.1.113883.10.12.201	Containment	 CDA Section	2005-09-07
			! Circular reference found with 2.16.840.1.113883.10.12.201, please check	
	2.16.756.5.30.1.1.10.1.14		 CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18
	2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22:41
	2.16.840.1.113883.10.12.2		 CDA ClinicalDocument (with StructuredBody)	2005-09-07
	2.16.840.1.113883.10.12.301	Containment	 CDA Act	2005-09-07
			! Circular reference found with 2.16.840.1.113883.10.12.301, please check	
	2.16.840.1.113883.10.12.300		 CDA Clinical Statement	2005-09-07
			! Circular reference found with 2.16.840.1.113883.10.12.300, please check	

2.16.840.1.113883.10.12.302		CDA Encounter	2005-09-07
<p> Circular reference found with 2.16.840.1.113883.10.12.302, please check</p>			
2.16.840.1.113883.10.12.303		CDA Observation	2005-09-07
<p> Circular reference found with 2.16.840.1.113883.10.12.303, please check</p>			
2.16.840.1.113883.10.12.304		CDA ObservationMedia	2005-09-07
<p> Circular reference found with 2.16.840.1.113883.10.12.304, please check</p>			
2.16.840.1.113883.10.12.305		CDA Organizer	2005-09-07
<p> Circular reference found with 2.16.840.1.113883.10.12.305, please check</p>			
2.16.840.1.113883.10.12.306		CDA Procedure	2005-09-07
<p> Circular reference found with 2.16.840.1.113883.10.12.306, please check</p>			
2.16.840.1.113883.10.12.307		CDA RegionOfInterest	2005-09-07
<p> Circular reference found with 2.16.840.1.113883.10.12.307, please check</p>			
2.16.840.1.113883.10.12.308		CDA SubstanceAdministration	2005-09-07
<p> Circular reference found with 2.16.840.1.113883.10.12.308, please check</p>			
2.16.840.1.113883.10.12.309		CDA Supply	2005-09-07
<p> Circular reference found with 2.16.840.1.113883.10.12.309, please check</p>			

Uses	as	Name	Version
2.16.840.1.113883.10.12.301	Include	CDA Act	DYNAMIC
2.16.840.1.113883.10.12.302	Include	CDA Encounter	DYNAMIC
2.16.840.1.113883.10.12.303	Include	CDA Observation	DYNAMIC
2.16.840.1.113883.10.12.304	Include	CDA ObservationMedia	DYNAMIC
2.16.840.1.113883.10.12.305	Include	CDA Organizer	DYNAMIC
2.16.840.1.113883.10.12.306	Include	CDA Procedure	DYNAMIC
2.16.840.1.113883.10.12.307	Include	CDA RegionOfInterest	DYNAMIC

	2.16.840.1.113883.10.12.308	Include	 CDA SubstanceAdministration	DYNAMIC
	2.16.840.1.113883.10.12.309	Include	 CDA Supply	DYNAMIC
Expand All Collapse All				
Item	DT	Card	Conf	Description
<i>Choice</i>				<p>Elements to choose from:</p> <ul style="list-style-type: none"> ▪ hl7:act included from template 2.16.840.1.113883.10.12.301 <i>CDA Act</i> (DYNAMIC) ▪ hl7:encounter included from template 2.16.840.1.113883.10.12.302 <i>CDA Encounter</i> (DYNAMIC) ▪ hl7:observation included from template 2.16.840.1.113883.10.12.303 <i>CDA Observation</i> (DYNAMIC) ▪ hl7:observationMedia included from template 2.16.840.1.113883.10.12.304 <i>CDA ObservationMedia</i> (DYNAMIC) ▪ hl7:organizer included from template 2.16.840.1.113883.10.12.305 <i>CDA Organizer</i> (DYNAMIC) ▪ hl7:procedure included from template 2.16.840.1.113883.10.12.306 <i>CDA Procedure</i> (DYNAMIC) ▪ hl7:regionOfInterest included from template 2.16.840.1.113883.10.12.307 <i>CDA RegionOfInterest</i> (DYNAMIC) ▪ hl7:substanceAdministration included from template 2.16.840.1.113883.10.12.308 <i>CDA SubstanceAdministration</i> (DYNAMIC) ▪ hl7:supply included from template 2.16.840.1.113883.10.12.309 <i>CDA Supply</i> (DYNAMIC)
<i>Included</i>				from 2.16.840.1.113883.10.12.301 <i>CDA Act</i> (DYNAMIC)
hl7:act				(CDA ...ent)
@classCode	CS	1 ... 1	R	
	CONF	The value of @classCode shall be drawn from value set 2.16.840.1.113883.1.11.19599 x_ActClassDocumentEntryAct (DYNAMIC)		

Item	DT	Card	Conf	Description	Label
@moodCode	cs	1 ... 1 R			
	CONF			The value of @moodCode shall be drawn from value set 2.16.840.1.113883.1.11.19458 <i>x_DocumentActMood</i> (DYNAMIC)	
@negationInd	bl	0 ... 1			
h17:templateId	II	1 ... 1			(CDA ...ent)
@root		1 ... 1 F		2.16.840.1.113883.10.12.301	
h17:id	II	0 ... *			(CDA ...ent)
h17:code	CD	1 ... 1 R			(CDA ...ent)
	CONF			shall be drawn from concept domain "ActCode"	
h17:text	ED	0 ... 1			(CDA ...ent)
h17:statusCode	CS	0 ... 1			(CDA ...ent)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.15933 <i>ActStatus</i> (DYNAMIC)	
h17:effectiveTime	IVL_TS	0 ... 1			(CDA ...ent)
h17:priorityCode	CE	0 ... 1			(CDA ...ent)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.16866 <i>ActPriority</i> (DYNAMIC)	
h17:languageCode	CS	0 ... 1			(CDA ...ent)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.11526 <i>HumanLanguage</i> (DYNAMIC)	

Item	DT	Card	Conf	Description	Label
hl7:subject		0 ... 1		Contains 2.16.840.1.113883.10.12.320 CDA Subject (Body) (DYNAMIC)	(CDA ...ent)
where [hl7:relatedSubject [@classCode]]					
hl7:specimen		0 ... *		Contains 2.16.840.1.113883.10.12.322 CDA Specimen (DYNAMIC)	(CDA ...ent)
where [hl7:specimenRole]					
hl7:performer		0 ... *		Contains 2.16.840.1.113883.10.12.323 CDA Performer (Body) (DYNAMIC)	(CDA ...ent)
where [hl7:assignedEntity]					
hl7:author		0 ... *		Contains 2.16.840.1.113883.10.12.318 CDA Author (Body) (DYNAMIC)	(CDA ...ent)
where [hl7:assignedAuthor]					
hl7:informant		0 ... *		Contains 2.16.840.1.113883.10.12.319 CDA Informant (Body) (DYNAMIC)	(CDA ...ent)
hl7:participant		0 ... *		Contains 2.16.840.1.113883.10.12.321 CDA Participant (Body) (DYNAMIC)	(CDA ...ent)
where [@typeCode] /hl7:participantRole]					
hl7:entryRelationship		0 ... *		Contains 2.16.840.1.113883.10.12.300 CDA Clinical Statement (DYNAMIC)	(CDA ...ent)
where [@typeCode]					
@typeCode	CS	1 ... 1	R		
	CONF	The value of @typeCode shall be drawn from value set 2.16.840.1.113883.1.11.19447 x_ActRelationshipEntryRelationship (DYNAMIC)			
@contextConductionInd	bl	0 ... 1			
@inversionInd	bl	0 ... 1			

Item	DT	Card	Conf	Description	Label
@negationInd	bl	0 ... 1			
hl7:sequenceNumber	INT	0 ... 1			(CDA ...ent)
hl7:seperatableInd	BL	0 ... 1			(CDA ...ent)
hl7:reference		0 ... *		Contains 2.16.840.1.113883.10.12.324 CDA Reference (DYNAMIC)	(CDA ...ent)
where [@typeCode]					
hl7:precondition		0 ... *		Contains 2.16.840.1.113883.10.12.329 CDA Precondition (DYNAMIC)	(CDA ...ent)
where [hl7:criterion]					
<i>Included</i>					
				from 2.16.840.1.113883.10.12.302 CDA Encounter (DYNAMIC)	
hl7:encounter					(CDA ...ent)
@classCode		1 ... 1 F		ENC	
@moodCode	CS	1 ... 1 R			
	CONF	The value of @moodCode shall be drawn from value set 2.16.840.1.113883.1.11.19459 x_DocumentEncounterMood (DYNAMIC)			
hl7:templateId	II	1 ... 1			(CDA ...ent)
@root		1 ... 1 F		2.16.840.1.113883.10.12.302	
hl7:id	II	0 ... *			(CDA ...ent)
hl7:code	CD	0 ... 1			(CDA ...ent)

Item	DT	Card	Conf	Description	Label
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.13955 <i>ActEncounterCode</i> (DYNAMIC)	
hl7:text	ED	0 ... 1			(CDA ...ent)
hl7:statusCode	CS	0 ... 1			(CDA ...ent)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.15933 <i>ActStatus</i> (DYNAMIC)	
hl7:effectiveTime	IVL_TS	0 ... 1			(CDA ...ent)
hl7:priorityCode	CE	0 ... 1			(CDA ...ent)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.16866 <i>ActPriority</i> (DYNAMIC)	
hl7:subject		0 ... 1		Contains 2.16.840.1.113883.10.12.320 <i>CDA Subject (Body)</i> (DYNAMIC)	(CDA ...ent)
where [hl7:relatedSubject [@classCode]]					
hl7:specimen		0 ... *		Contains 2.16.840.1.113883.10.12.322 <i>CDA Specimen</i> (DYNAMIC)	(CDA ...ent)
where [hl7:specimenRole]					
hl7:performer		0 ... *		Contains 2.16.840.1.113883.10.12.323 <i>CDA Performer (Body)</i> (DYNAMIC)	(CDA ...ent)
where [hl7:assignedEntity]					
hl7:author		0 ... *		Contains 2.16.840.1.113883.10.12.318 <i>CDA Author (Body)</i> (DYNAMIC)	(CDA ...ent)
where [hl7:assignedAuthor]					
hl7:informant		0 ... *		Contains 2.16.840.1.113883.10.12.319 <i>CDA Informant (Body)</i> (DYNAMIC)	(CDA ...ent)
hl7:participant		0 ... *		Contains 2.16.840.1.113883.10.12.321 <i>CDA Participant (Body)</i> (DYNAMIC)	(CDA ...ent)

Item	DT	Card	Conf	Description	Label
where [@typeCode] [hl7:participantRole]					
hl7:entryRelationship		0 ... *		Contains 2.16.840.1.113883.10.12.300 CDA Clinical Statement (DYNAMIC)	(CDA ...ent)
where [@typeCode]					
@typeCode	CS	1 ... 1	R		
	CONF	The value of @typeCode shall be drawn from value set 2.16.840.1.113883.1.11.19447 x_ActRelationshipEntryRelationship (DYNAMIC)			
@contextConductionInd	BL	0 ... 1			
@inversionInd	BL	0 ... 1			
@negationInd	BL	0 ... 1			
hl7:sequenceNumber	INT	0 ... 1			(CDA ...ent)
hl7:seperatableInd	BL	0 ... 1			(CDA ...ent)
hl7:reference		0 ... *		Contains 2.16.840.1.113883.10.12.324 CDA Reference (DYNAMIC)	(CDA ...ent)
where [@typeCode]					
hl7:precondition		0 ... *		Contains 2.16.840.1.113883.10.12.329 CDA Precondition (DYNAMIC)	(CDA ...ent)
where [hl7:criterion]					
Included				from 2.16.840.1.113883.10.12.303 CDA Observation (DYNAMIC)	
hl7:observation					(CDA ...ent)
@classCode		1 ... 1	F	OBS	

Item	DT	Card	Conf	Description	Label
@moodCode	cs	1 ... 1 R			
			CONF	The value of @moodCode shall be drawn from value set 2.16.840.1.113883.1.11.18943 <i>x_ActMoodDocumentObservation</i> (DYNAMIC)	
@negationInd	bl	0 ... 1			
h17:templateId	II	1 ... 1			(CDA ...ent)
@root		1 ... 1 F		2.16.840.1.113883.10.12.303	
h17:id	II	0 ... *			(CDA ...ent)
h17:code	CD	1 ... 1 R			(CDA ...ent)
			CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.16226 <i>ObservationType</i> (DYNAMIC)	
h17:derivationExpr	ST	0 ... 1			(CDA ...ent)
h17:text	ED	0 ... 1			(CDA ...ent)
h17:statusCode	CS	0 ... 1			(CDA ...ent)
			CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.15933 <i>ActStatus</i> (DYNAMIC)	
h17:effectiveTime	IVL_TS	0 ... 1			(CDA ...ent)
h17:priorityCode	CE	0 ... 1			(CDA ...ent)
			CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.16866 <i>ActPriority</i> (DYNAMIC)	
h17:repeatNumber	IVL_INT	0 ... 1			(CDA ...ent)

Item	DT	Card	Conf	Description	Label
hl7:languageCode	CS	0 ... 1			(CDA ...ent)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.11526 <i>HumanLanguage</i> (DYNAMIC)	
hl7:value	ANY	0 ... *			(CDA ...ent)
hl7:interpretationCode	CE	0 ... *			(CDA ...ent)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.78 <i>ObservationInterpretation</i> (DYNAMIC)	
hl7:methodCode	CE	0 ... *			(CDA ...ent)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.14079 <i>ObservationMethod</i> (DYNAMIC)	
hl7:targetSiteCode	CD	0 ... *			(CDA ...ent)
	CONF			shall be drawn from concept domain "ActSite"	
hl7:subject		0 ... 1		Contains 2.16.840.1.113883.10.12.320 <i>CDA Subject (Body)</i> (DYNAMIC)	(CDA ...ent)
where [hl7:relatedSubject [@classCode]]					
hl7:specimen		0 ... *		Contains 2.16.840.1.113883.10.12.322 <i>CDA Specimen</i> (DYNAMIC)	(CDA ...ent)
where [hl7:specimenRole]					
hl7:performer		0 ... *		Contains 2.16.840.1.113883.10.12.323 <i>CDA Performer (Body)</i> (DYNAMIC)	(CDA ...ent)
where [hl7:assignedEntity]					
hl7:author		0 ... *		Contains 2.16.840.1.113883.10.12.318 <i>CDA Author (Body)</i> (DYNAMIC)	(CDA ...ent)

Item	DT	Card	Conf	Description	Label
where [hl7:assignedAuthor]					
hl7:informant		0 ... *		Contains 2.16.840.1.113883.10.12.319 CDA Informant (Body) (DYNAMIC)	(CDA ...ent)
hl7:participant		0 ... *		Contains 2.16.840.1.113883.10.12.321 CDA Participant (Body) (DYNAMIC)	(CDA ...ent)
where [@typeCode] [hl7:participantRole]					
hl7:entryRelationship		0 ... *		Contains 2.16.840.1.113883.10.12.300 CDA Clinical Statement (DYNAMIC)	(CDA ...ent)
where [@typeCode]					
@typeCode	cs	1 ... 1	R		
		CONF		The value of @typeCode shall be drawn from value set 2.16.840.1.113883.1.11.19447 x_ActRelationshipEntryRelationship (DYNAMIC)	
@contextConductionInd	bl	0 ... 1			
@inversionInd	bl	0 ... 1			
@negationInd	bl	0 ... 1			
hl7:sequenceNumber	INT	0 ... 1			(CDA ...ent)
hl7:seperatableInd	BL	0 ... 1			(CDA ...ent)
hl7:reference		0 ... *		Contains 2.16.840.1.113883.10.12.324 CDA Reference (DYNAMIC)	(CDA ...ent)
where [@typeCode]					
hl7:precondition		0 ... *		Contains 2.16.840.1.113883.10.12.329 CDA Precondition (DYNAMIC)	(CDA ...ent)
where [hl7:criterion]					

Item	DT	Card	Conf	Description	Label
hl7:referenceRange		0 ... *			(CDA ...ent)
@typeCode		1 ... 1 F		REFV	
hl7:observationRange		1 ... 1			(CDA ...ent)
@classCode		0 ... 1 F		OBS	
@moodCode		0 ... 1 F		EVN.CRT	
hl7:code	CD	0 ... 1			(CDA ...ent)
	CONF			shall be drawn from concept domain "ActCode"	
hl7:text	ED	0 ... 1			(CDA ...ent)
hl7:value	ANY	0 ... 1			(CDA ...ent)
hl7:interpretationCode	CE	0 ... 1			(CDA ...ent)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.78 <i>ObservationInterpretation</i> (DYNAMIC)	
<i>Included</i>				from 2.16.840.1.113883.10.12.304 CDA ObservationMedia (DYNAMIC)	
hl7:observationMedia					(CDA ...ent)
@classCode		1 ... 1 F		OBS	
@moodCode		0 ... 1 F		EVN	
hl7:templateId	II	1 ... 1			(CDA ...ent)

Item	DT	Card	Conf	Description	Label
@root		1 ... 1	F	2.16.840.1.113883.10.12.304	
hl7:id	II	0 ... *			(CDA ...ent)
hl7:languageCode	CS	0 ... 1			(CDA ...ent)
	CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.11526 HumanLanguage (DYNAMIC)			
hl7:value	ED	1 ... 1	R		(CDA ...ent)
hl7:subject		0 ... 1		Contains 2.16.840.1.113883.10.12.320 CDA Subject (Body) (DYNAMIC)	(CDA ...ent)
where [hl7:relatedSubject [@classCode]]					
hl7:specimen		0 ... *		Contains 2.16.840.1.113883.10.12.322 CDA Specimen (DYNAMIC)	(CDA ...ent)
where [hl7:specimenRole]					
hl7:performer		0 ... *		Contains 2.16.840.1.113883.10.12.323 CDA Performer (Body) (DYNAMIC)	(CDA ...ent)
where [hl7:assignedEntity]					
hl7:author		0 ... *		Contains 2.16.840.1.113883.10.12.318 CDA Author (Body) (DYNAMIC)	(CDA ...ent)
where [hl7:assignedAuthor]					
hl7:informant		0 ... *		Contains 2.16.840.1.113883.10.12.319 CDA Informant (Body) (DYNAMIC)	(CDA ...ent)
hl7:participant		0 ... *		Contains 2.16.840.1.113883.10.12.321 CDA Participant (Body) (DYNAMIC)	(CDA ...ent)
where [@typeCode] [hl7:participantRole]					
hl7:entryRelationship		0 ... *		Contains 2.16.840.1.113883.10.12.300 CDA Clinical Statement (DYNAMIC)	(CDA ...ent)

Item	DT	Card	Conf	Description	Label
where [@typeCode]					
@typeCode	cs	1 ... 1 R			
			CONF	The value of @typeCode shall be drawn from value set 2.16.840.1.113883.1.11.19447 <i>x_ActRelationshipEntryRelationship</i> (DYNAMIC)	
@contextConductionInd	bl	0 ... 1			
@inversionInd	bl	0 ... 1			
@negationInd	bl	0 ... 1			
hl7:sequenceNumber	INT	0 ... 1			(CDA ...ent)
hl7:seperatableInd	BL	0 ... 1			(CDA ...ent)
hl7:reference		0 ... *		Contains 2.16.840.1.113883.10.12.324 <i>CDA Reference</i> (DYNAMIC)	(CDA ...ent)
where [@typeCode]					
hl7:precondition		0 ... *		Contains 2.16.840.1.113883.10.12.329 <i>CDA Precondition</i> (DYNAMIC)	(CDA ...ent)
where [hl7:criterion]					
Included				from 2.16.840.1.113883.10.12.305 <i>CDA Organizer</i> (DYNAMIC)	
hl7:organizer					(CDA ...ent)
@classCode	cs	1 ... 1 R			
			CONF	The value of @classCode shall be drawn from value set 2.16.840.1.113883.1.11.19598 <i>x_ActClassDocumentEntryOrganizer</i> (DYNAMIC)	
@moodCode		0 ... 1 F		EVN	

Item	DT	Card	Conf	Description	Label
hl7:templateId	II	1 ... 1			(CDA ...ent)
@root		1 ... 1 F		2.16.840.1.113883.10.12.305	
hl7:id	II	0 ... *			(CDA ...ent)
hl7:code	CD	0 ... 1			(CDA ...ent)
	CONF			shall be drawn from concept domain "ActCode"	
hl7:statusCode	CS	1 ... 1 R			(CDA ...ent)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.15933 ActStatus (DYNAMIC)	
hl7:effectiveTime	IVL_TS	0 ... 1			(CDA ...ent)
hl7:subject		0 ... 1		Contains 2.16.840.1.113883.10.12.320 CDA Subject (Body) (DYNAMIC)	(CDA ...ent)
				where [hl7:relatedSubject [@classCode]]	
hl7:specimen		0 ... *		Contains 2.16.840.1.113883.10.12.322 CDA Specimen (DYNAMIC)	(CDA ...ent)
				where [hl7:specimenRole]	
hl7:performer		0 ... *		Contains 2.16.840.1.113883.10.12.323 CDA Performer (Body) (DYNAMIC)	(CDA ...ent)
				where [hl7:assignedEntity]	
hl7:author		0 ... *		Contains 2.16.840.1.113883.10.12.318 CDA Author (Body) (DYNAMIC)	(CDA ...ent)
				where [hl7:assignedAuthor]	
hl7:informant		0 ... *		Contains 2.16.840.1.113883.10.12.319 CDA Informant (Body) (DYNAMIC)	(CDA ...ent)

Item	DT	Card	Conf	Description	Label
hl7:participant		0 ... *		Contains 2.16.840.1.113883.10.12.321 CDA Participant (Body) (DYNAMIC)	(CDA ...ent)
	where [@typeCode] [hl7:participantRole]				
hl7:reference		0 ... *		Contains 2.16.840.1.113883.10.12.324 CDA Reference (DYNAMIC)	(CDA ...ent)
	where [@typeCode]				
hl7:precondition		0 ... *		Contains 2.16.840.1.113883.10.12.329 CDA Precondition (DYNAMIC)	(CDA ...ent)
	where [hl7:criterion]				
hl7:component		0 ... *		Contains 2.16.840.1.113883.10.12.300 CDA Clinical Statement (DYNAMIC)	(CDA ...ent)
@typeCode		0 ... 1	F	COMP	
@contextConductionInd	bl	0 ... 1	F	true	
hl7:sequenceNumber	INT	0 ... 1			(CDA ...ent)
hl7:seperatableInd	BL	0 ... 1			(CDA ...ent)
Included				from 2.16.840.1.113883.10.12.306 CDA Procedure (DYNAMIC)	
hl7:procedure					(CDA ...ent)
@classCode		1 ... 1	F	PROC	
@moodCode	cs	1 ... 1	R		
	CONF			The value of @moodCode shall be drawn from value set 2.16.840.1.113883.1.11.19460 x_DocumentProcedureMood (DYNAMIC)	
@negationInd	bl	0 ... 1			

Item	DT	Card	Conf	Description	Label
h17:templateId	II	1 ... 1			(CDA ...ent)
@root		1 ... 1 F		2.16.840.1.113883.10.12.306	
h17:id	II	0 ... *			(CDA ...ent)
h17:code	CD	0 ... 1			(CDA ...ent)
	CONF			shall be drawn from concept domain "ActCode"	
h17:text	ED	0 ... 1			(CDA ...ent)
h17:statusCode	CS	0 ... 1			(CDA ...ent)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.15933 <i>ActStatus</i> (DYNAMIC)	
h17:effectiveTime	IVL_TS	0 ... 1			(CDA ...ent)
h17:priorityCode	CE	0 ... 1			(CDA ...ent)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.16866 <i>ActPriority</i> (DYNAMIC)	
h17:languageCode	CS	0 ... 1			(CDA ...ent)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.11526 <i>HumanLanguage</i> (DYNAMIC)	
h17:methodCode	CE	0 ... *			(CDA ...ent)
	CONF			shall be drawn from concept domain "ObservationMethod"	
h17:approachSiteCode	CD	0 ... *			(CDA ...ent)
	CONF			shall be drawn from concept domain "ActSite"	

Item	DT	Card	Conf	Description	Label
hl7:targetSiteCode	CD	0 ... *			(CDA ...ent)
	CONF	shall be drawn from concept domain "ActSite"			
hl7:subject		0 ... 1		Contains 2.16.840.1.113883.10.12.320 CDA Subject (Body) (DYNAMIC)	(CDA ...ent)
	where [hl7:relatedSubject [@classCode]]				
hl7:specimen		0 ... *		Contains 2.16.840.1.113883.10.12.322 CDA Specimen (DYNAMIC)	(CDA ...ent)
	where [hl7:specimenRole]				
hl7:performer		0 ... *		Contains 2.16.840.1.113883.10.12.323 CDA Performer (Body) (DYNAMIC)	(CDA ...ent)
	where [hl7:assignedEntity]				
hl7:author		0 ... *		Contains 2.16.840.1.113883.10.12.318 CDA Author (Body) (DYNAMIC)	(CDA ...ent)
	where [hl7:assignedAuthor]				
hl7:informant		0 ... *		Contains 2.16.840.1.113883.10.12.319 CDA Informant (Body) (DYNAMIC)	(CDA ...ent)
hl7:participant		0 ... *		Contains 2.16.840.1.113883.10.12.321 CDA Participant (Body) (DYNAMIC)	(CDA ...ent)
	where [@typeCode] [hl7:participantRole]				
hl7:entryRelationship		0 ... *		Contains 2.16.840.1.113883.10.12.300 CDA Clinical Statement (DYNAMIC)	(CDA ...ent)
	where [@typeCode]				
@typeCode	CS	1 ... 1	R		
	CONF	The value of @typeCode shall be drawn from value set 2.16.840.1.113883.1.11.19447 x_ActRelationshipEntryRelationship (DYNAMIC)			

Item	DT	Card	Conf	Description	Label
@contextConductionInd	bl	0 ... 1			
@inversionInd	bl	0 ... 1			
@negationInd	bl	0 ... 1			
hl7:sequenceNumber	INT	0 ... 1			(CDA ...ent)
hl7:seperatableInd	BL	0 ... 1			(CDA ...ent)
hl7:reference		0 ... *		Contains 2.16.840.1.113883.10.12.324 CDA Reference (DYNAMIC) where {@typeCode}	(CDA ...ent)
hl7:precondition		0 ... *		Contains 2.16.840.1.113883.10.12.329 CDA Precondition (DYNAMIC) where [hl7:criterion]	(CDA ...ent)
<i>Included</i>					
hl7:regionOfInterest				from 2.16.840.1.113883.10.12.307 CDA RegionOfInterest (DYNAMIC)	(CDA ...ent)
@classCode		1 ... 1 F		ROIOVL	
@moodCode		1 ... 1 F		EVN	
hl7:templateId	II	1 ... 1			(CDA ...ent)
@root		1 ... 1 F		2.16.840.1.113883.10.12.307	
hl7:id	II	1 ... *	R		(CDA ...ent)
hl7:code	CS	1 ... 1 R			(CDA ...ent)

Item	DT	Card	Conf	Description	Label
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.16117 <i>ROIOverlayShape</i> (DYNAMIC)	
hl7:value	INT	1 ... *	R		(CDA ...ent)
hl7:subject		0 ... 1		Contains 2.16.840.1.113883.10.12.320 <i>CDA Subject (Body)</i> (DYNAMIC)	(CDA ...ent)
where [hl7:relatedSubject [@classCode]]					
hl7:specimen		0 ... *		Contains 2.16.840.1.113883.10.12.322 <i>CDA Specimen</i> (DYNAMIC)	(CDA ...ent)
where [hl7:specimenRole]					
hl7:performer		0 ... *		Contains 2.16.840.1.113883.10.12.323 <i>CDA Performer (Body)</i> (DYNAMIC)	(CDA ...ent)
where [hl7:assignedEntity]					
hl7:author		0 ... *		Contains 2.16.840.1.113883.10.12.318 <i>CDA Author (Body)</i> (DYNAMIC)	(CDA ...ent)
where [hl7:assignedAuthor]					
hl7:informant		0 ... *		Contains 2.16.840.1.113883.10.12.319 <i>CDA Informant (Body)</i> (DYNAMIC)	(CDA ...ent)
hl7:participant		0 ... *		Contains 2.16.840.1.113883.10.12.321 <i>CDA Participant (Body)</i> (DYNAMIC)	(CDA ...ent)
where [@typeCode] [hl7:participantRole]					
hl7:entryRelationship		0 ... *		Contains 2.16.840.1.113883.10.12.300 <i>CDA Clinical Statement</i> (DYNAMIC)	(CDA ...ent)
where [@typeCode]					
@typeCode	CS	1 ... 1	R		
	CONF			The value of @typeCode shall be drawn from value set 2.16.840.1.113883.1.11.19447 <i>x_ActRelationshipEntryRelationship</i> (DYNAMIC)	

Item	DT	Card	Conf	Description	Label
@contextConductionInd	bl	0 ... 1			
@inversionInd	bl	0 ... 1			
@negationInd	bl	0 ... 1			
hl7:sequenceNumber	INT	0 ... 1			(CDA ...ent)
hl7:seperatableInd	BL	0 ... 1			(CDA ...ent)
hl7:reference		0 ... *		Contains 2.16.840.1.113883.10.12.324 CDA Reference (DYNAMIC)	(CDA ...ent)
where [@typeCode]					
hl7:precondition		0 ... *		Contains 2.16.840.1.113883.10.12.329 CDA Precondition (DYNAMIC)	(CDA ...ent)
where [hl7:criterion]					
<i>Included</i>					
from 2.16.840.1.113883.10.12.308 CDA SubstanceAdministration (DYNAMIC)					
hl7:substanceAdministration					(CDA ...ent)
@classCode		1 ... 1 F		SBADM	
@moodCode	CS	1 ... 1 R			
	CONF			The value of @moodCode shall be drawn from value set 2.16.840.1.113883.1.11.19461 x_DocumentSubstanceMood (DYNAMIC)	
@negationInd	bl	0 ... 1			
hl7:templateId	II	1 ... 1			(CDA ...ent)
@root		1 ... 1 F		2.16.840.1.113883.10.12.308	

Item	DT	Card	Conf	Description	Label
h17:id	II	0 ... *			(CDA ...ent)
h17:code	CD	0 ... 1			(CDA ...ent)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.19708 <i>ActSubstanceAdministrationCode</i> (DYNAMIC)	
h17:text	ED	0 ... 1			(CDA ...ent)
h17:statusCode	CS	0 ... 1			(CDA ...ent)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.15933 <i>ActStatus</i> (DYNAMIC)	
h17:effectiveTime	SXCM_TS	0 ... *			(CDA ...ent)
h17:priorityCode	CE	0 ... 1			(CDA ...ent)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.16866 <i>ActPriority</i> (DYNAMIC)	
h17:repeatNumber	IVL_INT	0 ... 1			(CDA ...ent)
h17:routeCode	CE	0 ... 1			(CDA ...ent)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.14581 <i>RouteOfAdministration</i> (DYNAMIC)	
h17:approachSiteCode	CD	0 ... *			(CDA ...ent)
	CONF			shall be drawn from concept domain "ActSite"	
h17:doseQuantity	IVL_PQ	0 ... 1			(CDA ...ent)
h17:rateQuantity	IVL_PQ	0 ... 1			(CDA ...ent)

Item	DT	Card	Conf	Description	Label
hl7:maxDoseQuantity	RTO_PQ_PQ	0 ... 1			(CDA ...ent)
hl7:administrationUnitCode	CE	0 ... 1			(CDA ...ent)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.14570 AdministrableDrugForm (DYNAMIC)	
hl7:subject		0 ... 1		Contains 2.16.840.1.113883.10.12.320 CDA Subject (Body) (DYNAMIC)	(CDA ...ent)
where [hl7:relatedSubject [@classCode]]					
hl7:specimen		0 ... *		Contains 2.16.840.1.113883.10.12.322 CDA Specimen (DYNAMIC)	(CDA ...ent)
where [hl7:specimenRole]					
hl7:consumable		1 ... 1		Contains 2.16.840.1.113883.10.12.312 CDA ManufacturedProduct (DYNAMIC)	(CDA ...ent)
where [@typeCode = 'CSM'] [hl7:manufacturedProduct]					
@typeCode		1 ... 1 F		CSM	
hl7:performer		0 ... *		Contains 2.16.840.1.113883.10.12.323 CDA Performer (Body) (DYNAMIC)	(CDA ...ent)
where [hl7:assignedEntity]					
hl7:author		0 ... *		Contains 2.16.840.1.113883.10.12.318 CDA Author (Body) (DYNAMIC)	(CDA ...ent)
where [hl7:assignedAuthor]					
hl7:informant		0 ... *		Contains 2.16.840.1.113883.10.12.319 CDA Informant (Body) (DYNAMIC)	(CDA ...ent)
hl7:participant		0 ... *		Contains 2.16.840.1.113883.10.12.321 CDA Participant (Body) (DYNAMIC)	(CDA ...ent)
where [@typeCode] [hl7:participantRole]					

Item	DT	Card	Conf	Description	Label
hl7:entryRelationship		0 ... *		Contains 2.16.840.1.113883.10.12.300 CDA Clinical Statement (DYNAMIC)	(CDA ...ent)
where [@typeCode]					
@typeCode	cs	1 ... 1	R		
		CONF		The value of @typeCode shall be drawn from value set 2.16.840.1.113883.1.11.19447 x_ActRelationshipEntryRelationship (DYNAMIC)	
@contextConductionInd	bl	0 ... 1			
@inversionInd	bl	0 ... 1			
@negationInd	bl	0 ... 1			
hl7:sequenceNumber	INT	0 ... 1			(CDA ...ent)
hl7:seperatableInd	BL	0 ... 1			(CDA ...ent)
hl7:reference		0 ... *		Contains 2.16.840.1.113883.10.12.324 CDA Reference (DYNAMIC)	(CDA ...ent)
where [@typeCode]					
hl7:precondition		0 ... *		Contains 2.16.840.1.113883.10.12.329 CDA Precondition (DYNAMIC)	(CDA ...ent)
where [hl7:criterion]					
Included				from 2.16.840.1.113883.10.12.309 CDA Supply (DYNAMIC)	
hl7:supply					(CDA ...ent)
@classCode		1 ... 1	F	SPLY	
@moodCode	CS	1 ... 1	R		

Item	DT	Card	Conf	Description	Label
	CONF			The value of @moodCode shall be drawn from value set 2.16.840.1.113883.1.11.19461 <i>x_DocumentSubstanceMood</i> (DYNAMIC)	
h17:templateId	II	1 ... 1			(CDA ...ent)
@root		1 ... 1 F		2.16.840.1.113883.10.12.309	
h17:id	II	0 ... *			(CDA ...ent)
h17:code	CD	0 ... 1			(CDA ...ent)
	CONF			shall be drawn from concept domain "ActCode"	
h17:text	ED	0 ... 1			(CDA ...ent)
h17:statusCode	CS	0 ... 1			(CDA ...ent)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.15933 <i>ActStatus</i> (DYNAMIC)	
h17:effectiveTime	SXCM_TS	0 ... *			(CDA ...ent)
h17:priorityCode	CE	0 ... *			(CDA ...ent)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.16866 <i>ActPriority</i> (DYNAMIC)	
h17:repeatNumber	IVL_INT	0 ... 1			(CDA ...ent)
h17:independentInd	BL	0 ... 1			(CDA ...ent)
h17:quantity	PQ	0 ... 1			(CDA ...ent)
h17:expectedUseTime	IVL_TS	0 ... 1			(CDA ...ent)

Item	DT	Card	Conf	Description	Label
hl7:subject		0 ... 1		Contains 2.16.840.1.113883.10.12.320 CDA Subject (Body) (DYNAMIC)	(CDA ...ent)
where [hl7:relatedSubject [@classCode]]					
hl7:specimen		0 ... *		Contains 2.16.840.1.113883.10.12.322 CDA Specimen (DYNAMIC)	(CDA ...ent)
where [hl7:specimenRole]					
hl7:product		0 ... 1 R		Contains 2.16.840.1.113883.10.12.312 CDA ManufacturedProduct (DYNAMIC)	(CDA ...ent)
where [hl7:manufacturedProduct]					
@typeCode		0 ... 1 F		PRD	
hl7:performer		0 ... *		Contains 2.16.840.1.113883.10.12.323 CDA Performer (Body) (DYNAMIC)	(CDA ...ent)
where [hl7:assignedEntity]					
hl7:author		0 ... *		Contains 2.16.840.1.113883.10.12.318 CDA Author (Body) (DYNAMIC)	(CDA ...ent)
where [hl7:assignedAuthor]					
hl7:informant		0 ... *		Contains 2.16.840.1.113883.10.12.319 CDA Informant (Body) (DYNAMIC)	(CDA ...ent)
hl7:participant		0 ... *		Contains 2.16.840.1.113883.10.12.321 CDA Participant (Body) (DYNAMIC)	(CDA ...ent)
where [@typeCode] [hl7:participantRole]					
hl7:entryRelationship		0 ... *		Contains 2.16.840.1.113883.10.12.300 CDA Clinical Statement (DYNAMIC)	(CDA ...ent)
where [@typeCode]					
@typeCode	CS		1 ... 1 R		

Item	DT	Card	Conf	Description	Label
	CONF			The value of @typeCode shall be drawn from value set 2.16.840.1.113883.1.11.19447 x_ActRelationshipEntryRelationship (DYNAMIC)	
@contextConductionInd	bl	0 ... 1			
@inversionInd	bl	0 ... 1			
@negationInd	bl	0 ... 1			
hl7:sequenceNumber	INT	0 ... 1			(CDA ...ent)
hl7:seperatableInd	BL	0 ... 1			(CDA ...ent)
hl7:reference		0 ... *		Contains 2.16.840.1.113883.10.12.324 CDA Reference (DYNAMIC)	(CDA ...ent)
where [@typeCode]					
hl7:precondition		0 ... *		Contains 2.16.840.1.113883.10.12.329 CDA Precondition (DYNAMIC)	(CDA ...ent)
where [hl7:criterion]					

6.2.7 CDA Device 2.16.840.1.113883.10.12.315 - 2005-09-07 ref ad1bbr-

Id	2.16.840.1.113883.10.12.315	<small>ref ad1bbr-</small>	Effective Date	2005-09-07
Status	 Active		Version Label	
Name	CDADevice		Display Name	CDA Device
Description	Template CDA Device (prototype, directly derived from POCD_RM000040 MIF)			
Classification	CDA Entry Level Template			
Open/Closed	Open (other than defined elements are allowed)			
Used by / Uses	Used by 0 transactions and 18 templates, Uses 0 templates			

Used by	as	Name	Version
2.16.840.1.113883.10.12.102	Containment	 CDA author	2005-09-07
2.16.840.1.113883.10.12.2		 CDA ClinicalDocument (with StructuredBody)	2005-09-07
2.16.840.1.113883.10.12.3		 CDA ClinicalDocument (with nonXMLBody)	2005-09-07
2.16.840.1.113883.10.12.318	Containment	 CDA Author (Body)	2005-09-07
2.16.840.1.113883.10.12.201		 CDA Section  Circular reference found with 2.16.840.1.113883.10.12.201, please check	2005-09-07
2.16.756.5.30.1.1.10.1.14		 CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18
2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22:41
2.16.840.1.113883.10.12.301		 CDA Act  Circular reference found with 2.16.840.1.113883.10.12.301, please check	2005-09-07
2.16.840.1.113883.10.12.300		 CDA Clinical Statement  Circular reference found with 2.16.840.1.113883.10.12.300, please check	2005-09-07
2.16.840.1.113883.10.12.302		 CDA Encounter  Circular reference found with 2.16.840.1.113883.10.12.302, please check	2005-09-07
2.16.840.1.113883.10.12.303		 CDA Observation  Circular reference found with 2.16.840.1.113883.10.12.303, please check	2005-09-07
2.16.840.1.113883.10.12.304		 CDA ObservationMedia  Circular reference found with 2.16.840.1.113883.10.12.304, please check	2005-09-07
2.16.840.1.113883.10.12.305		 CDA Organizer  Circular reference found with 2.16.840.1.113883.10.12.305, please check	2005-09-07
2.16.840.1.113883.10.12.306		 CDA Procedure  Circular reference found with 2.16.840.1.113883.10.12.306, please check	2005-09-07
2.16.840.1.113883.10.12.307		 CDA RegionOfInterest	2005-09-07

⚠ Circular reference found with 2.16.840.1.113883.10.12.307, please check
 2.16.840.1.113883.10.12.308 🔗 CDA SubstanceAdministration 2005-09-07

⚠ Circular reference found with 2.16.840.1.113883.10.12.308, please check
 2.16.840.1.113883.10.12.309 🔗 CDA Supply 2005-09-07

⚠ Circular reference found with 2.16.840.1.113883.10.12.309, please check
 2.16.840.1.113883.10.12.321 Containment 🔗 CDA Participant (Body) 2005-09-07

[Expand All](#) | [Collapse All](#)

Item	DT	Card	Conf	Description	Label
@classCode		0 ... 1	F	DEV	
@determinerCode		0 ... 1	F	INSTANCE	
h17:code	CE	0 ... 1			(CDA ...ice)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.11.16040 EntityCode (DYNAMIC)	
h17:manufacturerModelName	SC	0 ... 1			(CDA ...ice)
h17:softwareName	SC	0 ... 1			(CDA ...ice)

6.2.8 CDA Encounter 2.16.840.1.113883.10.12.302 - 2005-09-07 ref ad1bbr-

Id	2.16.840.1.113883.10.12.302	<small>ref ad1bbr-</small>	Effective Date	2005-09-07
Status	Active		Version Label	
Name	CDAEncounter		Display Name	CDA Encounter
Description	Template CDA Encounter (prototype, directly derived from POCD_RM000040 MIF)			
Context	Parent nodes of template element with id 2.16.840.1.113883.10.12.302			
Classification	CDA Entry Level Template			

Open/Closed	Open (other than defined elements are allowed)			
Used by / Uses	Used by 0 transactions and 14 templates, Uses 9 templates			
Used by	as	Name	Version	
2.16.840.1.113883.10.12.300	Include	CDA Clinical Statement ⚠ Circular reference found with 2.16.840.1.113883.10.12.300, please check	2005-09-07	
2.16.840.1.113883.10.12.201		CDA Section ⚠ Circular reference found with 2.16.840.1.113883.10.12.201, please check	2005-09-07	
2.16.756.5.30.1.1.10.1.14		CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18	
2.16.756.5.30.1.1.10.1.9		CDA-CH v2.1 - structuredBody (2020) 15:22:41	2019-10-17	
2.16.840.1.113883.10.12.2		CDA ClinicalDocument (with StructuredBody)	2005-09-07	
2.16.840.1.113883.10.12.301		CDA Act	2005-09-07	
2.16.840.1.113883.10.12.302		CDA Encounter	2005-09-07	
2.16.840.1.113883.10.12.303		CDA Observation	2005-09-07	
2.16.840.1.113883.10.12.304		CDA ObservationMedia	2005-09-07	
2.16.840.1.113883.10.12.305		CDA Organizer	2005-09-07	
2.16.840.1.113883.10.12.306		CDA Procedure	2005-09-07	
2.16.840.1.113883.10.12.307		CDA RegionOfInterest	2005-09-07	
2.16.840.1.113883.10.12.308		CDA SubstanceAdministration	2005-09-07	
2.16.840.1.113883.10.12.309		CDA Supply	2005-09-07	
Uses	as	Name	Version	
2.16.840.1.113883.10.12.320	Containment	CDA Subject (Body)	DYNAMIC	
2.16.840.1.113883.10.12.322	Containment	CDA Specimen	DYNAMIC	
2.16.840.1.113883.10.12.323	Containment	CDA Performer (Body)	DYNAMIC	

	2.16.840.1.113883.10.12.318 Containment	 CDA Author (Body)	DYNAMIC		
	2.16.840.1.113883.10.12.319 Containment	 CDA Informant (Body)	DYNAMIC		
	2.16.840.1.113883.10.12.321 Containment	 CDA Participant (Body)	DYNAMIC		
	2.16.840.1.113883.10.12.300 Containment	 CDA Clinical Statement	DYNAMIC		
	2.16.840.1.113883.10.12.324 Containment	 CDA Reference	DYNAMIC		
	2.16.840.1.113883.10.12.329 Containment	 CDA Precondition	DYNAMIC		
Expand All Collapse All					
Item	DT	Card	Conf	Description	Label
h17:encounter					(CDA ...ter)
@classCode		1 ... 1	F	ENC	
@moodCode	CS	1 ... 1	R		
	CONF	The value of @moodCode shall be drawn from value set 2.16.840.1.113883.1.11.19459 <i>x_DocumentEncounterMood</i> (DYNAMIC)			
h17:templateId	II	1 ... 1			(CDA ...ter)
@root		1 ... 1	F	2.16.840.1.113883.10.12.302	
h17:id	II	0 ... *			(CDA ...ter)
h17:code	CD	0 ... 1			(CDA ...ter)
	CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.13955 <i>ActEncounterCode</i> (DYNAMIC)			
h17:text	ED	0 ... 1			(CDA ...ter)

Item	DT	Card	Conf	Description	Label
hl7:statusCode	CS	0 ... 1			(CDA ...ter)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.15933 <i>ActStatus</i> (DYNAMIC)	
hl7:effectiveTime	IVL_TS	0 ... 1			(CDA ...ter)
hl7:priorityCode	CE	0 ... 1			(CDA ...ter)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.16866 <i>ActPriority</i> (DYNAMIC)	
hl7:subject		0 ... 1		Contains 2.16.840.1.113883.10.12.320 <i>CDA Subject (Body)</i> (DYNAMIC)	(CDA ...ter)
where [hl7:relatedSubject [@classCode]]					
hl7:specimen		0 ... *		Contains 2.16.840.1.113883.10.12.322 <i>CDA Specimen</i> (DYNAMIC)	(CDA ...ter)
where [hl7:specimenRole]					
hl7:performer		0 ... *		Contains 2.16.840.1.113883.10.12.323 <i>CDA Performer (Body)</i> (DYNAMIC)	(CDA ...ter)
where [hl7:assignedEntity]					
hl7:author		0 ... *		Contains 2.16.840.1.113883.10.12.318 <i>CDA Author (Body)</i> (DYNAMIC)	(CDA ...ter)
where [hl7:assignedAuthor]					
hl7:informant		0 ... *		Contains 2.16.840.1.113883.10.12.319 <i>CDA Informant (Body)</i> (DYNAMIC)	(CDA ...ter)
hl7:participant		0 ... *		Contains 2.16.840.1.113883.10.12.321 <i>CDA Participant (Body)</i> (DYNAMIC)	(CDA ...ter)
where [@typeCode] [hl7:participantRole]					
hl7:entryRelationship		0 ... *		Contains 2.16.840.1.113883.10.12.300 <i>CDA Clinical Statement</i> (DYNAMIC)	(CDA ...ter)
where [@typeCode]					

Item	DT	Card	Conf	Description	Label
@typeCode	cs	1 ... 1	R		
	CONF	The value of @typeCode shall be drawn from value set 2.16.840.1.113883.1.11.19447 <i>x_ActRelationshipEntryRelationship</i> (DYNAMIC)			
@contextConductionInd	bl	0 ... 1			
@inversionInd	bl	0 ... 1			
@negationInd	bl	0 ... 1			
hl7:sequenceNumber	INT	0 ... 1			(CDA ...ter)
hl7:seperatableInd	BL	0 ... 1			(CDA ...ter)
hl7:reference		0 ... *		Contains 2.16.840.1.113883.10.12.324 CDA Reference (DYNAMIC)	(CDA ...ter)
where [@typeCode]					
hl7:precondition		0 ... *		Contains 2.16.840.1.113883.10.12.329 CDA Precondition (DYNAMIC)	(CDA ...ter)
where [hl7:criterion]					

6.2.9 CDA ExternalAct 2.16.840.1.113883.10.12.325 - 2005-09-07 ref ad1bbr-

Id	2.16.840.1.113883.10.12.325	ref ad1bbr-	Effective Date	2005-09-07
Status	 Active		Version Label	
Name	CDAExternalAct		Display Name	CDA ExternalAct
Description	Template CDA ExternalAct (prototype, directly derived from POCD_RM000040 MIF)			
Classification	CDA Entry Level Template			
Open/Closed	Open (other than defined elements are allowed)			

Used by / Uses	Used by 0 transactions and 15 templates, Uses 0 templates			
	Used by	as	Name	Version
	2.16.840.1.113883.10.12.324	Include	CDA Reference	2005-09-07
	2.16.840.1.113883.10.12.301		CDA Act ⚠ Circular reference found with 2.16.840.1.113883.10.12.301, please check	2005-09-07
	2.16.840.1.113883.10.12.300		CDA Clinical Statement ⚠ Circular reference found with 2.16.840.1.113883.10.12.300, please check	2005-09-07
	2.16.840.1.113883.10.12.201		CDA Section ⚠ Circular reference found with 2.16.840.1.113883.10.12.201, please check	2005-09-07
	2.16.756.5.30.1.1.10.1.14		CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18
	2.16.756.5.30.1.1.10.1.9		CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22:41
	2.16.840.1.113883.10.12.2		CDA ClinicalDocument (with StructuredBody)	2005-09-07
	2.16.840.1.113883.10.12.302		CDA Encounter ⚠ Circular reference found with 2.16.840.1.113883.10.12.302, please check	2005-09-07
	2.16.840.1.113883.10.12.303		CDA Observation ⚠ Circular reference found with 2.16.840.1.113883.10.12.303, please check	2005-09-07
	2.16.840.1.113883.10.12.304		CDA ObservationMedia ⚠ Circular reference found with 2.16.840.1.113883.10.12.304, please check	2005-09-07
	2.16.840.1.113883.10.12.305		CDA Organizer ⚠ Circular reference found with 2.16.840.1.113883.10.12.305, please check	2005-09-07
	2.16.840.1.113883.10.12.306		CDA Procedure ⚠ Circular reference found with 2.16.840.1.113883.10.12.306, please check	2005-09-07
	2.16.840.1.113883.10.12.307		CDA RegionOfInterest ⚠ Circular reference found with 2.16.840.1.113883.10.12.307, please check	2005-09-07

	2.16.840.1.113883.10.12.308			CDA SubstanceAdministration	2005-09-07
				Circular reference found with 2.16.840.1.113883.10.12.308, please check	
<hr/>					
	2.16.840.1.113883.10.12.309			CDA Supply	2005-09-07
				Circular reference found with 2.16.840.1.113883.10.12.309, please check	
<hr/>					
Expand All Collapse All					
Item	DT	Card	Conf	Description	Label
h17:externalAct					(CDA ...Act)
@classCode		0 ... 1	F	ACT	
@moodCode		0 ... 1	F	EVN	
h17:id	II	0 ... *			(CDA ...Act)
h17:code	CD	0 ... 1			(CDA ...Act)
	CONF	shall be drawn from concept domain "ActCode"			
h17:text	ED	0 ... 1			(CDA ...Act)

6.2.10 CDA ExternalDocument 2.16.840.1.113883.10.12.328 - 2005-09-07 [ref](#) [ad1bbr-](#)

Id	2.16.840.1.113883.10.12.328	ref ad1bbr-	Effective Date	2005-09-07
Status		Active	Version Label	
Name	CDAExternalDocument			
Description	Template CDA ExternalDocument (prototype, directly derived from POCD_RM000040 MIF)			
Classification	CDA Entry Level Template			
Open/Closed	Open (other than defined elements are allowed)			

Used by / Uses	Used by 0 transactions and 15 templates, Uses 0 templates			
	Used by	as	Name	Version
	2.16.840.1.113883.10.12.324	Include	CDA Reference	2005-09-07
	2.16.840.1.113883.10.12.301		CDA Act ⚠ Circular reference found with 2.16.840.1.113883.10.12.301, please check	2005-09-07
	2.16.840.1.113883.10.12.300		CDA Clinical Statement ⚠ Circular reference found with 2.16.840.1.113883.10.12.300, please check	2005-09-07
	2.16.840.1.113883.10.12.201		CDA Section ⚠ Circular reference found with 2.16.840.1.113883.10.12.201, please check	2005-09-07
	2.16.756.5.30.1.1.10.1.14		CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18
	2.16.756.5.30.1.1.10.1.9		CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22:41
	2.16.840.1.113883.10.12.2		CDA ClinicalDocument (with StructuredBody)	2005-09-07
	2.16.840.1.113883.10.12.302		CDA Encounter ⚠ Circular reference found with 2.16.840.1.113883.10.12.302, please check	2005-09-07
	2.16.840.1.113883.10.12.303		CDA Observation ⚠ Circular reference found with 2.16.840.1.113883.10.12.303, please check	2005-09-07
	2.16.840.1.113883.10.12.304		CDA ObservationMedia ⚠ Circular reference found with 2.16.840.1.113883.10.12.304, please check	2005-09-07
	2.16.840.1.113883.10.12.305		CDA Organizer ⚠ Circular reference found with 2.16.840.1.113883.10.12.305, please check	2005-09-07
	2.16.840.1.113883.10.12.306		CDA Procedure ⚠ Circular reference found with 2.16.840.1.113883.10.12.306, please check	2005-09-07
	2.16.840.1.113883.10.12.307		CDA RegionOfInterest ⚠ Circular reference found with 2.16.840.1.113883.10.12.307, please check	2005-09-07

2.16.840.1.113883.10.12.308 🔗 CDA SubstanceAdministration 2005-09-07
⚠ Circular reference found with 2.16.840.1.113883.10.12.308, please check

2.16.840.1.113883.10.12.309 🔗 CDA Supply 2005-09-07
⚠ Circular reference found with 2.16.840.1.113883.10.12.309, please check

[Expand All](#) [Collapse All](#)

Item	DT	Card	Conf	Description	Label
h17:externalDocument					(CDA...ent)
@classCode		0 ... 1 F		DOC	
@moodCode		0 ... 1 F		EVN	
h17:id	II	0 ... *			(CDA...ent)
h17:code	CD	0 ... 1			(CDA...ent)
@codeSystem	CONF	0 ... 1 F		2.16.840.1.113883.6.1 (LOINC)	
h17:text	ED	0 ... 1			(CDA...ent)
h17:setId	II	0 ... 1			(CDA...ent)
h17:versionNumber	INT	0 ... 1			(CDA...ent)

6.2.11 CDA ExternalObservation 2.16.840.1.113883.10.12.326 - 2005-09-07 ref ad1bbr-

Id	2.16.840.1.113883.10.12.326	ref	ad1bbr-	Effective Date	2005-09-07
Status	Active			Version Label	

Name	CDAExternalObservation		
Description	Template CDA ExternalObservation (prototype, directly derived from POCD_RM000040 MIF)		
Classification	CDA Entry Level Template		
Open/Closed	Open (other than defined elements are allowed)		
	Used by 0 transactions and 15 templates, Uses 0 templates		
Used by	as	Name	Version
2.16.840.1.113883.10.12.324	Include	CDA Reference	2005-09-07
2.16.840.1.113883.10.12.301		CDA Act ⚠ Circular reference found with 2.16.840.1.113883.10.12.301, please check	2005-09-07
2.16.840.1.113883.10.12.300		CDA Clinical Statement ⚠ Circular reference found with 2.16.840.1.113883.10.12.300, please check	2005-09-07
2.16.840.1.113883.10.12.201		CDA Section ⚠ Circular reference found with 2.16.840.1.113883.10.12.201, please check	2005-09-07
2.16.756.5.30.1.1.10.1.14		CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18
2.16.756.5.30.1.1.10.1.9		CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22:41
2.16.840.1.113883.10.12.2		CDA ClinicalDocument (with StructuredBody)	2005-09-07
2.16.840.1.113883.10.12.302		CDA Encounter ⚠ Circular reference found with 2.16.840.1.113883.10.12.302, please check	2005-09-07
2.16.840.1.113883.10.12.303		CDA Observation ⚠ Circular reference found with 2.16.840.1.113883.10.12.303, please check	2005-09-07
2.16.840.1.113883.10.12.304		CDA ObservationMedia ⚠ Circular reference found with 2.16.840.1.113883.10.12.304, please check	2005-09-07
2.16.840.1.113883.10.12.305		CDA Organizer ⚠ Circular reference found with 2.16.840.1.113883.10.12.305, please check	2005-09-07
2.16.840.1.113883.10.12.306		CDA Procedure	2005-09-07

⚠ Circular reference found with 2.16.840.1.113883.10.12.306, please check
 2.16.840.1.113883.10.12.307 🔗 CDA RegionOfInterest 2005-09-07

⚠ Circular reference found with 2.16.840.1.113883.10.12.307, please check
 2.16.840.1.113883.10.12.308 🔗 CDA SubstanceAdministration 2005-09-07

⚠ Circular reference found with 2.16.840.1.113883.10.12.308, please check
 2.16.840.1.113883.10.12.309 🔗 CDA Supply 2005-09-07

⚠ Circular reference found with 2.16.840.1.113883.10.12.309, please check

[Expand All](#) [Collapse All](#)

Item	DT	Card	Conf	Description	Label
h17:externalObservation					(CDA ...ion)
@classCode		0 ... 1	F	OBS	
@moodCode		0 ... 1	F	EVN	
h17:id	II	0 ... *			(CDA ...ion)
h17:code	CD	0 ... 1			(CDA ...ion)
	CONF	shall be drawn from concept domain "ActCode"			
h17:text	ED	0 ... 1			(CDA ...ion)

6.2.12 CDA ExternalProcedure 2.16.840.1.113883.10.12.327 - 2005-09-07 [ref ad1bbr-](#)

Id	2.16.840.1.113883.10.12.327	ref ad1bbr-	Effective Date	2005-09-07
Status	 Active		Version Label	
Name	CDAExternalProcedure		Display Name	CDA ExternalProcedure

Description	Template CDA ExternalProcedure (prototype, directly derived from POCD_RM000040 MIF)			
Classification	CDA Entry Level Template			
Open/Closed	Open (other than defined elements are allowed)			
Used by / Uses	Used by 0 transactions and 15 templates, Uses 0 templates			
Used by	as	Name	Version	
2.16.840.1.113883.10.12.324	Include	CDA Reference	2005-09-07	
2.16.840.1.113883.10.12.301		CDA Act	2005-09-07	 Circular reference found with 2.16.840.1.113883.10.12.301, please check
2.16.840.1.113883.10.12.300		CDA Clinical Statement	2005-09-07	 Circular reference found with 2.16.840.1.113883.10.12.300, please check
2.16.840.1.113883.10.12.201		CDA Section	2005-09-07	 Circular reference found with 2.16.840.1.113883.10.12.201, please check
2.16.756.5.30.1.1.10.1.14		CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18	
2.16.756.5.30.1.1.10.1.9		CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22:41	
2.16.840.1.113883.10.12.2		CDA ClinicalDocument (with StructuredBody)	2005-09-07	
2.16.840.1.113883.10.12.302		CDA Encounter	2005-09-07	 Circular reference found with 2.16.840.1.113883.10.12.302, please check
2.16.840.1.113883.10.12.303		CDA Observation	2005-09-07	 Circular reference found with 2.16.840.1.113883.10.12.303, please check
2.16.840.1.113883.10.12.304		CDA ObservationMedia	2005-09-07	 Circular reference found with 2.16.840.1.113883.10.12.304, please check
2.16.840.1.113883.10.12.305		CDA Organizer	2005-09-07	 Circular reference found with 2.16.840.1.113883.10.12.305, please check
2.16.840.1.113883.10.12.306		CDA Procedure	2005-09-07	 Circular reference found with 2.16.840.1.113883.10.12.306, please check

	2.16.840.1.113883.10.12.307			CDA RegionOfInterest	2005-09-07
				Circular reference found with 2.16.840.1.113883.10.12.307, please check	
	2.16.840.1.113883.10.12.308			CDA SubstanceAdministration	2005-09-07
				Circular reference found with 2.16.840.1.113883.10.12.308, please check	
	2.16.840.1.113883.10.12.309			CDA Supply	2005-09-07
				Circular reference found with 2.16.840.1.113883.10.12.309, please check	
Expand All Collapse All					
Item	DT	Card	Conf	Description	Label
h17:externalProcedure					(CDA ... ure)
@classCode		0 ... 1 F		PROC	
@moodCode		0 ... 1 F		EVN	
h17:id	II		0 ... *		(CDA ... ure)
h17:code	CD		0 ... 1		(CDA ... ure)
			shall be drawn from concept domain "ActCode"		
h17:text	ED		0 ... 1		(CDA ... ure)

6.2.13 CDA LabeledDrug 2.16.840.1.113883.10.12.310 - 2005-09-07 ad1bbr-

Id	2.16.840.1.113883.10.12.310	ad1bbr-	Effective Date	2005-09-07
-----------	-----------------------------	---------	-----------------------	------------

Status	 Active		
Name	CDA LabeledDrug	Version Label	Display Name
Description	Template CDA LabeledDrug (prototype, directly derived from POCD_RM000040 MIF)		
Classification	CDA Entry Level Template		
Open/Closed	Open (other than defined elements are allowed)		
Used by / Uses	Used by 0 transactions and 15 templates, Uses 0 templates		
	Used by	as	Name
	2.16.840.1.113883.10.12.312	Include	 CDA ManufacturedProduct
	2.16.840.1.113883.10.12.308		 CDA SubstanceAdministration
	⚠ Circular reference found with 2.16.840.1.113883.10.12.308, please check		
	2.16.840.1.113883.10.12.300		 CDA Clinical Statement
	⚠ Circular reference found with 2.16.840.1.113883.10.12.300, please check		
	2.16.840.1.113883.10.12.201		 CDA Section
	⚠ Circular reference found with 2.16.840.1.113883.10.12.201, please check		
	2.16.756.5.30.1.1.10.1.14		 CDA-CH v2.0 - structuredBody enhanced (2018)
	2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.1 - structuredBody (2020)
	2.16.840.1.113883.10.12.2		 CDA ClinicalDocument (with StructuredBody)
	2.16.840.1.113883.10.12.301		 CDA Act
	2.16.840.1.113883.10.12.302		 CDA Encounter
	2.16.840.1.113883.10.12.303		 CDA Observation
	2.16.840.1.113883.10.12.304		 CDA ObservationMedia
	2.16.840.1.113883.10.12.305		 CDA Organizer
	2.16.840.1.113883.10.12.306		 CDA Procedure
	2.16.840.1.113883.10.12.307		 CDA RegionOfInterest

		2.16.840.1.113883.10.12.309			CDA Supply	2005-09-07
Circular reference found with 2.16.840.1.113883.10.12.309, please check						
Expand All Collapse All						
Item	DT	Card	Conf	Description		Label
h17:manufacturedLabeledDrug						(CDA ... rug)
@classCode		0 ... 1	F	MMAT		
@determinerCode		0 ... 1	F	KIND		
h17:code	CE	0 ... 1				
	CONF	shall be drawn from concept domain "DrugEntity"				
h17:name	EN	0 ... 1				

6.2.14 CDA ManufacturedProduct 2.16.840.1.113883.10.12.312 - 2005-09-07 [ref ad1bbr-](#)

Id	2.16.840.1.113883.10.12.312	ref ad1bbr-	Effective Date	2005-09-07
Status	Active		Version Label	
Name	CDAManufacturedProduct			
Description	Template CDA ManufacturedProduct (prototype, directly derived from POCD_RM000040 MIF)			
Classification	CDA Entry Level Template			
Open/Closed	Open (other than defined elements are allowed)			
Used by / Uses	Used by 0 transactions and 14 templates, Uses 3 templates			

Used by	as	Name	Version
2.16.840.1.113883.10.12.308	Containment	 CDA SubstanceAdministration ⚠ Circular reference found with 2.16.840.1.113883.10.12.308, please check	2005-09-07
2.16.840.1.113883.10.12.300		 CDA Clinical Statement ⚠ Circular reference found with 2.16.840.1.113883.10.12.300, please check	2005-09-07
2.16.840.1.113883.10.12.201		 CDA Section ⚠ Circular reference found with 2.16.840.1.113883.10.12.201, please check	2005-09-07
2.16.756.5.30.1.1.10.1.14		 CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18
2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.1 - structuredBody (2020) 15:22:41	2019-10-17
2.16.840.1.113883.10.12.2		 CDA ClinicalDocument (with StructuredBody)	2005-09-07
2.16.840.1.113883.10.12.301		 CDA Act	2005-09-07
2.16.840.1.113883.10.12.302		 CDA Encounter	2005-09-07
2.16.840.1.113883.10.12.303		 CDA Observation	2005-09-07
2.16.840.1.113883.10.12.304		 CDA ObservationMedia	2005-09-07
2.16.840.1.113883.10.12.305		 CDA Organizer	2005-09-07
2.16.840.1.113883.10.12.306		 CDA Procedure	2005-09-07
2.16.840.1.113883.10.12.307		 CDA RegionOfInterest	2005-09-07
2.16.840.1.113883.10.12.309		 CDA Supply ⚠ Circular reference found with 2.16.840.1.113883.10.12.309, please check	2005-09-07
Uses	as	Name	Version
2.16.840.1.113883.10.12.310	Include	 CDA LabeledDrug	DYNAMIC
2.16.840.1.113883.10.12.311	Include	 CDA Material	DYNAMIC
2.16.840.1.113883.10.12.151	Containment	 CDA Organization	DYNAMIC

Expand All Collapse All					
Item	DT	Card	Conf	Description	Label
hl7:manufacturedProduct					(CDA ...uct)
@classCode		0 ... 1 F		MANU	
hl7:id	II	0 ... *			(CDA ...uct)
Elements to choose from: <ul style="list-style-type: none"> ▪ hl7:manufacturedLabeledDrug included from template 2.16.840.1.113883.10.12.310 <i>CDA LabeledDrug (DYNAMIC)</i> ▪ hl7:manufacturedMaterial included from template 2.16.840.1.113883.10.12.311 <i>CDA Material (DYNAMIC)</i> 					
Choice		1 ... 1			
Included		from 2.16.840.1.113883.10.12.310 <i>CDA LabeledDrug (DYNAMIC)</i>			
hl7:manufacturedLabeledDrug					(CDA ...uct)
@classCode		0 ... 1 F		MMAT	
@determinerCode		0 ... 1 F		KIND	
hl7:code	CE	0 ... 1			(CDA ...uct)
	CONF			shall be drawn from concept domain "DrugEntity"	
hl7:name	EN	0 ... 1			(CDA ...uct)
Included		from 2.16.840.1.113883.10.12.311 <i>CDA Material (DYNAMIC)</i>			
hl7:manufacturedMaterial					(CDA ...uct)
@classCode		0 ... 1 F		MMAT	
@determinerCode		0 ... 1 F		KIND	

Item	DT	Card	Conf	Description	Label
h17:code	CE	0 ... 1			(CDA ...uct)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.16041 MaterialEntityClassType (DYNAMIC)	
h17:name	EN	0 ... 1			(CDA ...uct)
h17:lotNumberText	ST	0 ... 1			(CDA ...uct)
h17:manufacturerOrganization		0 ... 1		Contains 2.16.840.1.113883.10.12.151 CDA Organization (DYNAMIC)	(CDA ...uct)

6.2.15 CDA Material 2.16.840.1.113883.10.12.311 - 2005-09-07 ref ad1bbrr-

Id	2.16.840.1.113883.10.12.311 ref ad1bbrr-	Effective Date	2005-09-07																												
Status	 Active	Version Label																													
Name	CDA Material	Display Name	CDA Material																												
Description	Template CDA Material (prototype, directly derived from POCD_RM000040 MIF)																														
Classification	CDA Entry Level Template																														
Open/Closed	Open (other than defined elements are allowed)																														
Used by 0 transactions and 15 templates, Uses 0 templates																															
Used by / Uses	<table border="1"> <thead> <tr> <th>Used by</th> <th>as</th> <th>Name</th> <th>Version</th> </tr> </thead> <tbody> <tr> <td>2.16.840.1.113883.10.12.312</td> <td>Include</td> <td> CDA ManufacturedProduct</td> <td>2005-09-07</td> </tr> <tr> <td>2.16.840.1.113883.10.12.308</td> <td></td> <td> CDA SubstanceAdministration</td> <td>2005-09-07</td> </tr> <tr> <td></td> <td></td> <td> Circular reference found with 2.16.840.1.113883.10.12.308, please check</td> <td></td> </tr> <tr> <td>2.16.840.1.113883.10.12.300</td> <td></td> <td> CDA Clinical Statement</td> <td>2005-09-07</td> </tr> <tr> <td></td> <td></td> <td> Circular reference found with 2.16.840.1.113883.10.12.300, please check</td> <td></td> </tr> <tr> <td>2.16.840.1.113883.10.12.201</td> <td></td> <td> CDA Section</td> <td>2005-09-07</td> </tr> </tbody> </table>	Used by	as	Name	Version	2.16.840.1.113883.10.12.312	Include	 CDA ManufacturedProduct	2005-09-07	2.16.840.1.113883.10.12.308		 CDA SubstanceAdministration	2005-09-07			 Circular reference found with 2.16.840.1.113883.10.12.308, please check		2.16.840.1.113883.10.12.300		 CDA Clinical Statement	2005-09-07			 Circular reference found with 2.16.840.1.113883.10.12.300, please check		2.16.840.1.113883.10.12.201		 CDA Section	2005-09-07		
Used by	as	Name	Version																												
2.16.840.1.113883.10.12.312	Include	 CDA ManufacturedProduct	2005-09-07																												
2.16.840.1.113883.10.12.308		 CDA SubstanceAdministration	2005-09-07																												
		 Circular reference found with 2.16.840.1.113883.10.12.308, please check																													
2.16.840.1.113883.10.12.300		 CDA Clinical Statement	2005-09-07																												
		 Circular reference found with 2.16.840.1.113883.10.12.300, please check																													
2.16.840.1.113883.10.12.201		 CDA Section	2005-09-07																												

Circular reference found with 2.16.840.1.113883.10.12.201, please check					
Item	DT	Card	Conf	Description	Label
h17:manufacturedMaterial					(CDA...ial)
@classCode		0 ... 1	F	MMAT	
@determinerCode		0 ... 1	F	KIND	
h17:code	CE	0 ... 1			(CDA...ial)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.16041 MaterialEntityClassType (DYNAMIC)	

Item	DT	Card	Conf	Description	Label
h17:name	EN	0 ... 1			(CDA...ial)
h17:lotNumberText	ST	0 ... 1			(CDA...ial)

6.2.16 CDA Observation 2.16.840.1.113883.10.12.303 - 2005-09-07 ref ad1bbr-

Id	2.16.840.1.113883.10.12.303	ref ad1bbr-	Effective Date	2005-09-07																																								
Status	 Active		Version Label																																									
Name	CDAObservation		Display Name	CDA Observation																																								
Description	Template CDA Observation (prototype, directly derived from POCD_RM000040 MIF)																																											
Context	Parent nodes of template element with id 2.16.840.1.113883.10.12.303																																											
Classification	CDA Entry Level Template																																											
Open/Closed	Open (other than defined elements are allowed)																																											
 Used by 0 transactions and 14 templates, Uses 9 templates																																												
<table border="1"> <thead> <tr> <th>Used by</th> <th>as</th> <th>Name</th> <th>Version</th> </tr> </thead> <tbody> <tr> <td>2.16.840.1.113883.10.12.300</td> <td>Include</td> <td> CDA Clinical Statement</td> <td>2005-09-07</td> </tr> <tr> <td></td> <td></td> <td>⚠ Circular reference found with 2.16.840.1.113883.10.12.300, please check</td> <td></td> </tr> <tr> <td>2.16.840.1.113883.10.12.201</td> <td></td> <td> CDA Section</td> <td>2005-09-07</td> </tr> <tr> <td></td> <td></td> <td>⚠ Circular reference found with 2.16.840.1.113883.10.12.201, please check</td> <td></td> </tr> <tr> <td>2.16.756.5.30.1.1.10.1.14</td> <td></td> <td> CDA-CH v2.0 - structuredBody enhanced (2018)</td> <td>2018-04-18</td> </tr> <tr> <td>2.16.756.5.30.1.1.10.1.9</td> <td></td> <td> CDA-CH v2.1 - structuredBody (2020)</td> <td>2019-10-17 15:22:41</td> </tr> <tr> <td>2.16.840.1.113883.10.12.2</td> <td></td> <td> CDA ClinicalDocument (with StructuredBody)</td> <td>2005-09-07</td> </tr> <tr> <td>2.16.840.1.113883.10.12.301</td> <td></td> <td> CDA Act</td> <td>2005-09-07</td> </tr> <tr> <td>2.16.840.1.113883.10.12.302</td> <td></td> <td> CDA Encounter</td> <td>2005-09-07</td> </tr> </tbody> </table>					Used by	as	Name	Version	2.16.840.1.113883.10.12.300	Include	 CDA Clinical Statement	2005-09-07			⚠ Circular reference found with 2.16.840.1.113883.10.12.300, please check		2.16.840.1.113883.10.12.201		 CDA Section	2005-09-07			⚠ Circular reference found with 2.16.840.1.113883.10.12.201, please check		2.16.756.5.30.1.1.10.1.14		 CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18	2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22:41	2.16.840.1.113883.10.12.2		 CDA ClinicalDocument (with StructuredBody)	2005-09-07	2.16.840.1.113883.10.12.301		 CDA Act	2005-09-07	2.16.840.1.113883.10.12.302		 CDA Encounter	2005-09-07
Used by	as	Name	Version																																									
2.16.840.1.113883.10.12.300	Include	 CDA Clinical Statement	2005-09-07																																									
		⚠ Circular reference found with 2.16.840.1.113883.10.12.300, please check																																										
2.16.840.1.113883.10.12.201		 CDA Section	2005-09-07																																									
		⚠ Circular reference found with 2.16.840.1.113883.10.12.201, please check																																										
2.16.756.5.30.1.1.10.1.14		 CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18																																									
2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22:41																																									
2.16.840.1.113883.10.12.2		 CDA ClinicalDocument (with StructuredBody)	2005-09-07																																									
2.16.840.1.113883.10.12.301		 CDA Act	2005-09-07																																									
2.16.840.1.113883.10.12.302		 CDA Encounter	2005-09-07																																									
Used by / Uses																																												

	2.16.840.1.113883.10.12.303 	 CDA Observation	2005-09-07		
	2.16.840.1.113883.10.12.304 	 CDA ObservationMedia	2005-09-07		
	2.16.840.1.113883.10.12.305 	 CDA Organizer	2005-09-07		
	2.16.840.1.113883.10.12.306 	 CDA Procedure	2005-09-07		
	2.16.840.1.113883.10.12.307 	 CDA RegionOfInterest	2005-09-07		
	2.16.840.1.113883.10.12.308 	 CDA SubstanceAdministration	2005-09-07		
	2.16.840.1.113883.10.12.309 	 CDA Supply	2005-09-07		
Uses	as	Name	Version		
2.16.840.1.113883.10.12.320	Containment	 CDA Subject (Body)	DYNAMIC		
2.16.840.1.113883.10.12.322	Containment	 CDA Specimen	DYNAMIC		
2.16.840.1.113883.10.12.323	Containment	 CDA Performer (Body)	DYNAMIC		
2.16.840.1.113883.10.12.318	Containment	 CDA Author (Body)	DYNAMIC		
2.16.840.1.113883.10.12.319	Containment	 CDA Informant (Body)	DYNAMIC		
2.16.840.1.113883.10.12.321	Containment	 CDA Participant (Body)	DYNAMIC		
2.16.840.1.113883.10.12.300	Containment	 CDA Clinical Statement	DYNAMIC		
2.16.840.1.113883.10.12.324	Containment	 CDA Reference	DYNAMIC		
2.16.840.1.113883.10.12.329	Containment	 CDA Precondition	DYNAMIC		
Expand All	Collapse All				
Item	DT	Card	Conf	Description	Label
h17:observation					(CDA ...ion)
@classCode		1 ... 1	F	OBS	

Item	DT	Card	Conf	Description	Label
@moodCode	cs	1 ... 1 R			
			CONF	The value of @moodCode shall be drawn from value set 2.16.840.1.113883.1.11.18943 <i>x_ActMoodDocumentObservation</i> (DYNAMIC)	
@negationInd	bl	0 ... 1			
h17:templateId	II	1 ... 1			(CDA ...ion)
@root		1 ... 1 F		2.16.840.1.113883.10.12.303	
h17:id	II	0 ... *			(CDA ...ion)
h17:code	CD	1 ... 1 R			(CDA ...ion)
			CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.16226 <i>ObservationType</i> (DYNAMIC)	
h17:derivationExpr	ST	0 ... 1			(CDA ...ion)
h17:text	ED	0 ... 1			(CDA ...ion)
h17:statusCode	CS	0 ... 1			(CDA ...ion)
			CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.15933 <i>ActStatus</i> (DYNAMIC)	
h17:effectiveTime	IVL_TS	0 ... 1			(CDA ...ion)
h17:priorityCode	CE	0 ... 1			(CDA ...ion)
			CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.16866 <i>ActPriority</i> (DYNAMIC)	
h17:repeatNumber	IVL_INT	0 ... 1			(CDA ...ion)

Item	DT	Card	Conf	Description	Label
hl7:languageCode	CS	0 ... 1			(CDA ...ion)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.11526 <i>HumanLanguage</i> (DYNAMIC)	
hl7:value	ANY	0 ... *			(CDA ...ion)
hl7:interpretationCode	CE	0 ... *			(CDA ...ion)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.78 <i>ObservationInterpretation</i> (DYNAMIC)	
hl7:methodCode	CE	0 ... *			(CDA ...ion)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.14079 <i>ObservationMethod</i> (DYNAMIC)	
hl7:targetSiteCode	CD	0 ... *			(CDA ...ion)
	CONF			shall be drawn from concept domain "ActSite"	
hl7:subject		0 ... 1		Contains 2.16.840.1.113883.10.12.320 <i>CDA Subject (Body)</i> (DYNAMIC)	(CDA ...ion)
where [hl7:relatedSubject [@classCode]]					
hl7:specimen		0 ... *		Contains 2.16.840.1.113883.10.12.322 <i>CDA Specimen</i> (DYNAMIC)	(CDA ...ion)
where [hl7:specimenRole]					
hl7:performer		0 ... *		Contains 2.16.840.1.113883.10.12.323 <i>CDA Performer (Body)</i> (DYNAMIC)	(CDA ...ion)
where [hl7:assignedEntity]					
hl7:author		0 ... *		Contains 2.16.840.1.113883.10.12.318 <i>CDA Author (Body)</i> (DYNAMIC)	(CDA ...ion)

Item	DT	Card	Conf	Description	Label
where [hl7:assignedAuthor]					
hl7:informant		0 ... *		Contains 2.16.840.1.113883.10.12.319 CDA Informant (Body) (DYNAMIC)	(CDA ...ion)
hl7:participant		0 ... *		Contains 2.16.840.1.113883.10.12.321 CDA Participant (Body) (DYNAMIC)	(CDA ...ion)
where [@typeCode] [hl7:participantRole]					
hl7:entryRelationship		0 ... *		Contains 2.16.840.1.113883.10.12.300 CDA Clinical Statement (DYNAMIC)	(CDA ...ion)
where [@typeCode]					
@typeCode	cs	1 ... 1	R		
		CONF		The value of @typeCode shall be drawn from value set 2.16.840.1.113883.1.11.19447 x_ActRelationshipEntryRelationship (DYNAMIC)	
@contextConductionInd	bl	0 ... 1			
@inversionInd	bl	0 ... 1			
@negationInd	bl	0 ... 1			
hl7:sequenceNumber	INT	0 ... 1			(CDA ...ion)
hl7:seperatableInd	BL	0 ... 1			(CDA ...ion)
hl7:reference		0 ... *		Contains 2.16.840.1.113883.10.12.324 CDA Reference (DYNAMIC)	(CDA ...ion)
where [@typeCode]					
hl7:precondition		0 ... *		Contains 2.16.840.1.113883.10.12.329 CDA Precondition (DYNAMIC)	(CDA ...ion)
where [hl7:criterion]					

Item	DT	Card	Conf	Description	Label
hl7:referenceRange		0 ... *			(CDA ...ion)
@typeCode		1 ... 1 F		REFV	
hl7:observationRange		1 ... 1			(CDA ...ion)
@classCode		0 ... 1 F		OBS	
@moodCode		0 ... 1 F		EVN.CRT	
hl7:code	CD	0 ... 1			(CDA ...ion)
	CONF			shall be drawn from concept domain "ActCode"	
hl7:text	ED	0 ... 1			(CDA ...ion)
hl7:value	ANY	0 ... 1			(CDA ...ion)
hl7:interpretationCode	CE	0 ... 1			(CDA ...ion)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.78 <i>ObservationInterpretation (DYNAMIC)</i>	

6.2.17 CDA ObservationMedia 2.16.840.1.113883.10.12.304 - 2005-09-07 ref ad1bbr-

Id	2.16.840.1.113883.10.12.304	ref ad1bbr-	Effective Date	2005-09-07
Status	 Active		Version Label	
Name	CDAObservationMedia		Display Name	CDA ObservationMedia
Description	Template CDA ObservationMedia (prototype, directly derived from POCD_RM000040 MIF)			
Context	Parent nodes of template element with id 2.16.840.1.113883.10.12.304			
Classification	CDA Entry Level Template			

Open/Closed	Open (other than defined elements are allowed)			
Used by / Uses	Used by 0 transactions and 14 templates, Uses 9 templates			
Used by	as	Name	Version	
2.16.840.1.113883.10.12.300	Include	CDA Clinical Statement ⚠ Circular reference found with 2.16.840.1.113883.10.12.300, please check	2005-09-07	
2.16.840.1.113883.10.12.201		CDA Section ⚠ Circular reference found with 2.16.840.1.113883.10.12.201, please check	2005-09-07	
2.16.756.5.30.1.1.10.1.14		CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18	
2.16.756.5.30.1.1.10.1.9		CDA-CH v2.1 - structuredBody (2020) 15:22:41	2019-10-17	
2.16.840.1.113883.10.12.2		CDA ClinicalDocument (with StructuredBody)	2005-09-07	
2.16.840.1.113883.10.12.301		CDA Act	2005-09-07	
2.16.840.1.113883.10.12.302		CDA Encounter	2005-09-07	
2.16.840.1.113883.10.12.303		CDA Observation	2005-09-07	
2.16.840.1.113883.10.12.304		CDA ObservationMedia	2005-09-07	
2.16.840.1.113883.10.12.305		CDA Organizer	2005-09-07	
2.16.840.1.113883.10.12.306		CDA Procedure	2005-09-07	
2.16.840.1.113883.10.12.307		CDA RegionOfInterest	2005-09-07	
2.16.840.1.113883.10.12.308		CDA SubstanceAdministration	2005-09-07	
2.16.840.1.113883.10.12.309		CDA Supply	2005-09-07	
Uses	as	Name	Version	
2.16.840.1.113883.10.12.320	Containment	CDA Subject (Body)	DYNAMIC	
2.16.840.1.113883.10.12.322	Containment	CDA Specimen	DYNAMIC	
2.16.840.1.113883.10.12.323	Containment	CDA Performer (Body)	DYNAMIC	

	2.16.840.1.113883.10.12.318 Containment  CDA Author (Body)	DYNAMIC			
	2.16.840.1.113883.10.12.319 Containment  CDA Informant (Body)	DYNAMIC			
	2.16.840.1.113883.10.12.321 Containment  CDA Participant (Body)	DYNAMIC			
	2.16.840.1.113883.10.12.300 Containment  CDA Clinical Statement	DYNAMIC			
	2.16.840.1.113883.10.12.324 Containment  CDA Reference	DYNAMIC			
	2.16.840.1.113883.10.12.329 Containment  CDA Precondition	DYNAMIC			
Expand All Collapse All					
Item	DT	Card	Conf	Description	Label
h17:observationMedia					(CDA ...dia)
@classCode		1 ... 1	F	OBS	
@moodCode		0 ... 1	F	EVN	
h17:templateId	II	1 ... 1			(CDA ...dia)
@root		1 ... 1	F	2.16.840.1.113883.10.12.304	
h17:id	II	0 ... *			(CDA ...dia)
h17:languageCode	CS	0 ... 1			(CDA ...dia)
	CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.11526 HumanLanguage (DYNAMIC)			
h17:value	ED	1 ... 1	R		(CDA ...dia)
h17:subject		0 ... 1		Contains 2.16.840.1.113883.10.12.320 CDA Subject (Body) (DYNAMIC)	(CDA ...dia)

Item	DT	Card	Conf	Description	Label
where [hl7:relatedSubject [@classCode]]					
hl7:specimen		0 ... *		Contains 2.16.840.1.113883.10.12.322 CDA Specimen (DYNAMIC)	(CDA ...dia)
where [hl7:specimenRole]					
hl7:performer		0 ... *		Contains 2.16.840.1.113883.10.12.323 CDA Performer (Body) (DYNAMIC)	(CDA ...dia)
where [hl7:assignedEntity]					
hl7:author		0 ... *		Contains 2.16.840.1.113883.10.12.318 CDA Author (Body) (DYNAMIC)	(CDA ...dia)
where [hl7:assignedAuthor]					
hl7:informant		0 ... *		Contains 2.16.840.1.113883.10.12.319 CDA Informant (Body) (DYNAMIC)	(CDA ...dia)
hl7:participant		0 ... *		Contains 2.16.840.1.113883.10.12.321 CDA Participant (Body) (DYNAMIC)	(CDA ...dia)
where [@typeCode] [hl7:participantRole]					
hl7:entryRelationship		0 ... *		Contains 2.16.840.1.113883.10.12.300 CDA Clinical Statement (DYNAMIC)	(CDA ...dia)
where [@typeCode]					
@typeCode	CS	1 ... 1	R		
			CONF	The value of @typeCode shall be drawn from value set 2.16.840.1.113883.1.11.19447 x_ActRelationshipEntryRelationship (DYNAMIC)	
@contextConductionInd	bl	0 ... 1			
@inversionInd	bl	0 ... 1			
@negationInd	bl	0 ... 1			

Item	DT	Card	Conf	Description	Label
hl7:sequenceNumber	INT	0 ... 1			(CDA ...dia)
hl7:seperatableInd	BL	0 ... 1			(CDA ...dia)
hl7:reference		0 ... *		Contains 2.16.840.1.113883.10.12.324 CDA Reference (DYNAMIC)	(CDA ...dia)
where [@typeCode]					
hl7:precondition		0 ... *		Contains 2.16.840.1.113883.10.12.329 CDA Precondition (DYNAMIC)	(CDA ...dia)
where [hl7:criterion]					

6.2.18 CDA Organization 2.16.840.1.113883.10.12.151 - 2005-09-07 ref ad1bbr-

Id	2.16.840.1.113883.10.12.151	ref	ad1bbr-	Effective Date	2005-09-07
Status	 Active			Version Label	
Name	CDAOrganization			Display Name	CDA Organization
Description	Template CDA Organization (prototype, directly derived from POCD_RM000040 MIF)				
Classification	CDA Header Level Template CDA Entry Level Template				
Open/Closed	Open (other than defined elements are allowed)				
Used by / Uses	Used by 0 transactions and 33 templates, Uses 0 templates				
Used by	as	Name		Version	
2.16.840.1.113883.10.12.101	Containment	 CDA recordTarget		2005-09-07	
2.16.840.1.113883.10.12.2		 CDA ClinicalDocument (with StructuredBody)		2005-09-07	
2.16.840.1.113883.10.12.3		 CDA ClinicalDocument (with nonXMLBody)		2005-09-07	
2.16.840.1.113883.10.12.102	Containment	 CDA author		2005-09-07	

2.16.840.1.113883.10.12.105	Containment	 CDA informationRecipient	2005-09-07
2.16.840.1.113883.10.12.108	Containment	 CDA participant	2005-09-07
2.16.840.1.113883.10.12.113	Containment	 CDA componentOf	2005-09-07
2.16.756.5.30.1.1.10.9.36		 CDA-CH v2.0 Header Template Compilation (2017)	2018-04-18
2.16.756.5.30.1.1.10.1.12		 CDA-CH v2.0 - nonXMLBody (2017)	2018-04-18
2.16.756.5.30.1.1.10.1.14		 CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18
2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22:41
2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.0 - structuredBody (2017)	2018-04-18
2.16.840.1.113883.10.12.153	Containment	 CDA AssignedEntity	2005-09-07
2.16.840.1.113883.10.12.103		 CDA dataEnterer	2005-09-07
2.16.840.1.113883.10.12.106		 CDA legalAuthenticator	2005-09-07
2.16.840.1.113883.10.12.107		 CDA authenticator	2005-09-07
2.16.840.1.113883.10.12.110		 CDA documentationOf	2005-09-07
2.16.840.1.113883.10.12.154		 CDA Informant	2005-09-07
2.16.840.1.113883.10.12.319		 CDA Informant (Body)	2005-09-07
2.16.840.1.113883.10.12.201		 CDA Section	2005-09-07
		 Circular reference found with 2.16.840.1.113883.10.12.201, please check	
2.16.840.1.113883.10.12.301		 CDA Act	2005-09-07
		 Circular reference found with 2.16.840.1.113883.10.12.301, please check	
2.16.840.1.113883.10.12.300		 CDA Clinical Statement	2005-09-07
		 Circular reference found with 2.16.840.1.113883.10.12.300, please check	
2.16.840.1.113883.10.12.302		 CDA Encounter	2005-09-07
		 Circular reference found with 2.16.840.1.113883.10.12.302, please check	

2.16.840.1.113883.10.12.303		CDA Observation	2005-09-07
		⚠ Circular reference found with 2.16.840.1.113883.10.12.303, please check	
2.16.840.1.113883.10.12.304		CDA ObservationMedia	2005-09-07
		⚠ Circular reference found with 2.16.840.1.113883.10.12.304, please check	
2.16.840.1.113883.10.12.305		CDA Organizer	2005-09-07
		⚠ Circular reference found with 2.16.840.1.113883.10.12.305, please check	
2.16.840.1.113883.10.12.306		CDA Procedure	2005-09-07
		⚠ Circular reference found with 2.16.840.1.113883.10.12.306, please check	
2.16.840.1.113883.10.12.307		CDA RegionOfInterest	2005-09-07
		⚠ Circular reference found with 2.16.840.1.113883.10.12.307, please check	
2.16.840.1.113883.10.12.308		CDA SubstanceAdministration	2005-09-07
		⚠ Circular reference found with 2.16.840.1.113883.10.12.308, please check	
2.16.840.1.113883.10.12.309		CDA Supply	2005-09-07
		⚠ Circular reference found with 2.16.840.1.113883.10.12.309, please check	
2.16.840.1.113883.10.12.323		CDA Performer (Body)	2005-09-07
2.16.840.1.113883.10.12.312	Containment	CDA ManufacturedProduct	2005-09-07
2.16.840.1.113883.10.12.318	Containment	CDA Author (Body)	2005-09-07

[Expand All](#) | [Collapse All](#)

Item	DT	Card	Conf	Description	Label
@classCode		0 ... 1	F	ORG	
@determinerCode		0 ... 1	F	INSTANCE	
hl7:id	II	0 ... *			(CDA ...ion)

Item	DT	Card	Conf	Description	Label
h17:name	ON	0 ... *			(CDA ...ion)
h17:telecom	TEL	0 ... *			(CDA ...ion)
h17:addr	AD	0 ... *			(CDA ...ion)
h17:standardIndustryClassCode	CE	0 ... 1		SHALL be chosen from domain OrganizationIndustryClass	(CDA ...ion)
h17:asOrganizationPartOf		0 ... 1			(CDA ...ion)
@classCode		0 ... 1 F	PART		
h17:id	II	0 ... *	R		(CDA ...ion)
h17:code	CE	0 ... 1			(CDA ...ion)
	CONF			shall be drawn from concept domain "RoleCode"	
h17:statusCode	CS	0 ... 1			(CDA ...ion)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.15999 RoleStatus (DYNAMIC)	
h17:effectiveTime	IVL_TS	0 ... 1			(CDA ...ion)
h17:wholeOrganization		0 ... 1			(CDA ...ion)
@classCode		0 ... 1 F	ORG		
@determinerCode		0 ... 1 F	INSTANCE		
h17:id	II	0 ... *			(CDA ...ion)

Item	DT	Card	Conf	Description	Label
h17:name	ON	0 ... *			(CDA ...ion)
h17:telecom	TEL	0 ... *			(CDA ...ion)
h17:addr	AD	0 ... *			(CDA ...ion)
h17:standardIndustryClassCode	CE	0 ... 1		SHALL be chosen from domain OrganizationIndustryClass	(CDA ...ion)

6.2.19 CDA Organizer 2.16.840.1.113883.10.12.305 - 2005-09-07 ref ad1bbr-

Id	2.16.840.1.113883.10.12.305 ref ad1bbr-	Effective Date	2005-09-07
Status	 Active	Version Label	
Name	CDAOrganizer	Display Name	CDA Organizer
Description	Template CDA Organizer (prototype, directly derived from POCD_RM000040 MIF)		
Context	Parent nodes of template element with id 2.16.840.1.113883.10.12.305		
Classification	CDA Entry Level Template		
Open/Closed	Open (other than defined elements are allowed)		
 Used by 0 transactions and 14 templates, Uses 9 templates			
Used by	as	Name	Version
2.16.840.1.113883.10.12.300	Include	 CDA Clinical Statement	2005-09-07
		 Circular reference found with 2.16.840.1.113883.10.12.300, please check	
2.16.840.1.113883.10.12.201		 CDA Section	2005-09-07
		 Circular reference found with 2.16.840.1.113883.10.12.201, please check	
2.16.756.5.30.1.1.10.1.14		 CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18
2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22:41
Used by / Uses			

2.16.840.1.113883.10.12.2		CDA ClinicalDocument (with StructuredBody)	2005-09-07
2.16.840.1.113883.10.12.301		CDA Act	2005-09-07
2.16.840.1.113883.10.12.302		CDA Encounter	2005-09-07
2.16.840.1.113883.10.12.303		CDA Observation	2005-09-07
2.16.840.1.113883.10.12.304		CDA ObservationMedia	2005-09-07
2.16.840.1.113883.10.12.305		CDA Organizer	2005-09-07
2.16.840.1.113883.10.12.306		CDA Procedure	2005-09-07
2.16.840.1.113883.10.12.307		CDA RegionOfInterest	2005-09-07
2.16.840.1.113883.10.12.308		CDA SubstanceAdministration	2005-09-07
2.16.840.1.113883.10.12.309		CDA Supply	2005-09-07
Uses	as	Name	Version
2.16.840.1.113883.10.12.320	Containment	CDA Subject (Body)	DYNAMIC
2.16.840.1.113883.10.12.322	Containment	CDA Specimen	DYNAMIC
2.16.840.1.113883.10.12.323	Containment	CDA Performer (Body)	DYNAMIC
2.16.840.1.113883.10.12.318	Containment	CDA Author (Body)	DYNAMIC
2.16.840.1.113883.10.12.319	Containment	CDA Informant (Body)	DYNAMIC
2.16.840.1.113883.10.12.321	Containment	CDA Participant (Body)	DYNAMIC
2.16.840.1.113883.10.12.324	Containment	CDA Reference	DYNAMIC
2.16.840.1.113883.10.12.329	Containment	CDA Precondition	DYNAMIC
2.16.840.1.113883.10.12.300	Containment	CDA Clinical Statement	DYNAMIC

[Expand All](#) | [Collapse All](#)

Item	DT	Card	Conf	Description	Label
hl7:organizer					(CDA ...zer)
@classCode	CS	1 ... 1 R			
		CONF		The value of @classCode shall be drawn from value set 2.16.840.1.113883.1.11.19598 x_ActClassDocumentEntryOrganizer (DYNAMIC)	
@moodCode		0 ... 1 F	EVN		
hl7:templateId	II	1 ... 1			(CDA ...zer)
@root		1 ... 1 F	2.16.840.1.113883.10.12.305		
hl7:id	II	0 ... *			(CDA ...zer)
hl7:code	CD	0 ... 1			(CDA ...zer)
	CONF			shall be drawn from concept domain "ActCode"	
hl7:statusCode	CS	1 ... 1 R			(CDA ...zer)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.15933 ActStatus (DYNAMIC)	
hl7:effectiveTime	IVL_TS	0 ... 1			(CDA ...zer)
hl7:subject		0 ... 1		Contains 2.16.840.1.113883.10.12.320 CDA Subject (Body) (DYNAMIC)	(CDA ...zer)
where [hl7:relatedSubject [@classCode]]					
hl7:specimen		0 ... *		Contains 2.16.840.1.113883.10.12.322 CDA Specimen (DYNAMIC)	(CDA ...zer)
where [hl7:specimenRole]					
hl7:performer		0 ... *		Contains 2.16.840.1.113883.10.12.323 CDA Performer (Body) (DYNAMIC)	(CDA ...zer)

Item	DT	Card	Conf	Description	Label
where [hl7:assignedEntity]					
hl7:author		0 ... *		Contains 2.16.840.1.113883.10.12.318 CDA Author (Body) (DYNAMIC)	(CDA ...zer)
where [hl7:assignedAuthor]					
hl7:informant		0 ... *		Contains 2.16.840.1.113883.10.12.319 CDA Informant (Body) (DYNAMIC)	(CDA ...zer)
hl7:participant		0 ... *		Contains 2.16.840.1.113883.10.12.321 CDA Participant (Body) (DYNAMIC)	(CDA ...zer)
where [@typeCode] [hl7:participantRole]					
hl7:reference		0 ... *		Contains 2.16.840.1.113883.10.12.324 CDA Reference (DYNAMIC)	(CDA ...zer)
where [@typeCode]					
hl7:precondition		0 ... *		Contains 2.16.840.1.113883.10.12.329 CDA Precondition (DYNAMIC)	(CDA ...zer)
where [hl7:criterion]					
hl7:component		0 ... *		Contains 2.16.840.1.113883.10.12.300 CDA Clinical Statement (DYNAMIC)	(CDA ...zer)
@typeCode		0 ... 1 F		COMP	
@contextConductionInd	bl	0 ... 1 F		true	
hl7:sequenceNumber	INT	0 ... 1			(CDA ...zer)
hl7:seperatableInd	BL	0 ... 1			(CDA ...zer)

6.2.20 CDA Participant (Body) 2.16.840.1.113883.10.12.321 - 2005-09-07 ref ad1bbr-

Id	2.16.840.1.113883.10.12.321	ref	ad1bbr-	Effective Date	2005-09-07
-----------	-----------------------------	-----	---------	-----------------------	------------

Status	 Active		
Name	CDAParticipantBody	Version Label	Display Name
Description	Template CDA Participant (Body) (prototype, directly derived from POCD_RM000040 MIF)		
Classification	CDA Entry Level Template		
Open/Closed	Open (other than defined elements are allowed)		
Used by / Uses	Used by 0 transactions and 14 templates, Uses 2 templates		
	Used by	as	Name
	2.16.840.1.113883.10.12.301	Containment	 CDA Act ! Circular reference found with 2.16.840.1.113883.10.12.301, please check
	2.16.840.1.113883.10.12.300		 CDA Clinical Statement ! Circular reference found with 2.16.840.1.113883.10.12.300, please check
	2.16.840.1.113883.10.12.201		 CDA Section ! Circular reference found with 2.16.840.1.113883.10.12.201, please check
	2.16.756.5.30.1.1.10.1.14		 CDA-CH v2.0 - structuredBody enhanced (2018)
	2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.1 - structuredBody (2020) 2019-10-17 15:22:41
	2.16.840.1.113883.10.12.2		 CDA ClinicalDocument (with StructuredBody)
	2.16.840.1.113883.10.12.302		 CDA Encounter ! Circular reference found with 2.16.840.1.113883.10.12.302, please check
	2.16.840.1.113883.10.12.303		 CDA Observation ! Circular reference found with 2.16.840.1.113883.10.12.303, please check
	2.16.840.1.113883.10.12.304		 CDA ObservationMedia ! Circular reference found with 2.16.840.1.113883.10.12.304, please check
	2.16.840.1.113883.10.12.305		 CDA Organizer ! Circular reference found with 2.16.840.1.113883.10.12.305, please check

	2.16.840.1.113883.10.12.306		CDA Procedure	2005-09-07
Circular reference found with 2.16.840.1.113883.10.12.306, please check				
	2.16.840.1.113883.10.12.307		CDA RegionOfInterest	2005-09-07
Circular reference found with 2.16.840.1.113883.10.12.307, please check				
	2.16.840.1.113883.10.12.308		CDA SubstanceAdministration	2005-09-07
Circular reference found with 2.16.840.1.113883.10.12.308, please check				
	2.16.840.1.113883.10.12.309		CDA Supply	2005-09-07
Circular reference found with 2.16.840.1.113883.10.12.309, please check				
Uses	as	Name	Version	
2.16.840.1.113883.10.12.315	Containment	CDA Device	DYNAMIC	
2.16.840.1.113883.10.12.313	Containment	CDA PlayingEntity	DYNAMIC	

[Expand All](#) | [Collapse All](#)

Item	DT	Card	Conf	Description	Label
@typeCode	CS	1 ... 1	R		
				The value of @typeCode shall be drawn from value set 2.16.840.1.113883.1.11.10901 <i>ParticipationType</i> (DYNAMIC)	
@contextControlCode		0 ... 1	F	OP	
h17:time	IVL_TS	0 ... 1			(CDA ... ody)
h17:awarenessCode	CE	0 ... 1			(CDA ... ody)
				The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.10310 <i>TargetAwareness</i> (DYNAMIC)	

Item	DT	Card	Conf	Description	Label
hl7:participantRole		1 ... 1			(CDA ... ody)
@classCode		0 ... 1 F		ROL	
hl7:id	II	0 ... *			(CDA ... ody)
hl7:code	CE	0 ... 1			(CDA ... ody)
	CONF	shall be drawn from concept domain "RoleCode"			
hl7:addr	AD	0 ... *			(CDA ... ody)
hl7:telecom	TEL	0 ... *			(CDA ... ody)
Elements to choose from:					
Choice		0 ... 1		<ul style="list-style-type: none"> ▪ hl7:playingDevice containing template 2.16.840.1.113883.10.12.315 <i>CDA Device (DYNAMIC)</i> ▪ hl7:playingEntity containing template 2.16.840.1.113883.10.12.313 <i>CDA PlayingEntity (DYNAMIC)</i> 	
hl7:playingDevice				Contains 2.16.840.1.113883.10.12.315 <i>CDA Device (DYNAMIC)</i>	(CDA ... ody)
hl7:playingEntity				Contains 2.16.840.1.113883.10.12.313 <i>CDA PlayingEntity (DYNAMIC)</i>	(CDA ... ody)
hl7:scopingEntity		0 ... 1			(CDA ... ody)

Item	DT	Card	Conf	Description	Label
@classCode		0 ... 1	F	ENT	
@determinerCode		0 ... 1	F	INSTANCE	
h17:id	II	0 ... *			(CDA ... ody)
h17:code	CE	0 ... 1			(CDA ... ody)
	CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.16040 EntityCode (DYNAMIC)			
h17:desc	ED	0 ... 1			(CDA ... ody)

6.2.21 CDA Performer (Body) 2.16.840.1.113883.10.12.323 - 2005-09-07 ref ad1bbr-

Id	2.16.840.1.113883.10.12.323	ref	ad1bbr-	Effective Date	2005-09-07
Status	 Active			Version Label	
Name	CDAPerformerBody			Display Name	CDA Performer (Body)
Description	Template CDA Performer (Body) (prototype, directly derived from POCD_RM000040 MIF)				
Classification	CDA Entry Level Template				
Open/Closed	Open (other than defined elements are allowed)				
Used by / Uses	Used by 0 transactions and 14 templates, Uses 1 template				
	Used by	as	Name	Version	
	2.16.840.1.113883.10.12.301	Containment	 CDA Act	2005-09-07	
			 Circular reference found with 2.16.840.1.113883.10.12.301, please check		
	2.16.840.1.113883.10.12.300		 CDA Clinical Statement	2005-09-07	

2.16.840.1.113883.10.12.201	 Circular reference found with 2.16.840.1.113883.10.12.300, please check	 CDA Section	2005-09-07
2.16.756.5.30.1.1.10.1.14	 Circular reference found with 2.16.840.1.113883.10.12.201, please check	 CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18
2.16.756.5.30.1.1.10.1.9	 Circular reference found with 2.16.840.1.113883.10.12.201, please check	 CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22:41
2.16.840.1.113883.10.12.2	 Circular reference found with 2.16.840.1.113883.10.12.302, please check	 CDA ClinicalDocument (with StructuredBody)	2005-09-07
2.16.840.1.113883.10.12.302	 Circular reference found with 2.16.840.1.113883.10.12.302, please check	 CDA Encounter	2005-09-07
2.16.840.1.113883.10.12.303	 Circular reference found with 2.16.840.1.113883.10.12.303, please check	 CDA Observation	2005-09-07
2.16.840.1.113883.10.12.304	 Circular reference found with 2.16.840.1.113883.10.12.304, please check	 CDA ObservationMedia	2005-09-07
2.16.840.1.113883.10.12.305	 Circular reference found with 2.16.840.1.113883.10.12.305, please check	 CDA Organizer	2005-09-07
2.16.840.1.113883.10.12.306	 Circular reference found with 2.16.840.1.113883.10.12.306, please check	 CDA Procedure	2005-09-07
2.16.840.1.113883.10.12.307	 Circular reference found with 2.16.840.1.113883.10.12.307, please check	 CDA RegionOfInterest	2005-09-07
2.16.840.1.113883.10.12.308	 Circular reference found with 2.16.840.1.113883.10.12.308, please check	 CDA SubstanceAdministration	2005-09-07
2.16.840.1.113883.10.12.309	 Circular reference found with 2.16.840.1.113883.10.12.309, please check	 CDA Supply	2005-09-07

Uses	as	Name	Version
2.16.840.1.113883.10.12.153	Include	 CDA AssignedEntity	DYNAMIC

Item	DT	Card	Conf	Description	Label
@typeCode		0 ... 1 F		PRF	
h17:time	IVL_TS	0 ... 1			(CDA ... ody)
h17:modeCode	CE	0 ... 1			(CDA ... ody)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.16543 <i>ParticipationMode</i> (DYNAMIC)	
h17:assignedEntity		1 ... 1			(CDA ... ody)
<i>Included</i>					
@classCode		0 ... 1 F		ASSIGNED	
h17:id	II	1 ... *	R		(CDA ... ody)
h17:code	CE	0 ... 1			(CDA ... ody)
	CONF			shall be drawn from concept domain "RoleCode"	
h17:addr	AD	0 ... *			(CDA ... ody)
h17:telecom	TEL	0 ... *			(CDA ... ody)
h17:assignedPerson		0 ... 1		Contains 2.16.840.1.113883.10.12.152 CDA Person (DYNAMIC)	(CDA ... ody)

Item	DT	Card	Conf	Description	Label
hl7:representedOrganization		0 ... 1		Contains 2.16.840.1.113883.10.12.151 CDA Organization (DYNAMIC)	(CDA ... ody)

6.2.22 CDA Person 2.16.840.1.113883.10.12.152 - 2005-09-07 ref ad1bbr-

Id	2.16.840.1.113883.10.12.152	ref	ad1bbr-	Effective Date	2005-09-07
Status	 Active			Version Label	
Name	CDAPerson			Display Name	CDA Person
Description	Template CDA Person (prototype, directly derived from POCD_RM000040 MIF)				
Classification	CDA Header Level Template CDA Entry Level Template				
Open/Closed	Open (other than defined elements are allowed)			Used by 0 transactions and 33 templates, Uses 0 templates	
Used by / Uses	Used by	as	Name	Version	
	2.16.840.1.113883.10.12.101	Containment	 CDA recordTarget	2005-09-07	
	2.16.840.1.113883.10.12.2		 CDA ClinicalDocument (with StructuredBody)	2005-09-07	
	2.16.840.1.113883.10.12.3		 CDA ClinicalDocument (with nonXMLBody)	2005-09-07	
	2.16.840.1.113883.10.12.102	Containment	 CDA author	2005-09-07	
	2.16.840.1.113883.10.12.105	Containment	 CDA informationRecipient	2005-09-07	
	2.16.840.1.113883.10.12.108	Containment	 CDA participant	2005-09-07	
	2.16.840.1.113883.10.12.153	Containment	 CDA AssignedEntity	2005-09-07	
	2.16.840.1.113883.10.12.103		 CDA dataEnterer	2005-09-07	
	2.16.840.1.113883.10.12.106		 CDA legalAuthenticator	2005-09-07	

2.16.840.1.113883.10.12.107		CDA authenticator	2005-09-07
2.16.840.1.113883.10.12.110		CDA documentationOf	2005-09-07
2.16.840.1.113883.10.12.113		CDA componentOf	2005-09-07
2.16.756.5.30.1.1.10.9.36		CDA-CH v2.0 Header Template Compilation (2017)	2018-04-18
2.16.756.5.30.1.1.10.1.12		CDA-CH v2.0 - nonXMLBody (2017)	2018-04-18
2.16.756.5.30.1.1.10.1.14		CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18
2.16.756.5.30.1.1.10.1.9		CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22:41
2.16.756.5.30.1.1.10.1.9		CDA-CH v2.0 - structuredBody (2017)	2018-04-18
2.16.840.1.113883.10.12.154		CDA Informant	2005-09-07
2.16.840.1.113883.10.12.319		CDA Informant (Body)	2005-09-07
2.16.840.1.113883.10.12.201		CDA Section	2005-09-07
		Circular reference found with 2.16.840.1.113883.10.12.201, please check	
2.16.840.1.113883.10.12.301		CDA Act	2005-09-07
		Circular reference found with 2.16.840.1.113883.10.12.301, please check	
2.16.840.1.113883.10.12.300		CDA Clinical Statement	2005-09-07
		Circular reference found with 2.16.840.1.113883.10.12.300, please check	
2.16.840.1.113883.10.12.302		CDA Encounter	2005-09-07
		Circular reference found with 2.16.840.1.113883.10.12.302, please check	
2.16.840.1.113883.10.12.303		CDA Observation	2005-09-07
		Circular reference found with 2.16.840.1.113883.10.12.303, please check	
2.16.840.1.113883.10.12.304		CDA ObservationMedia	2005-09-07
		Circular reference found with 2.16.840.1.113883.10.12.304, please check	
2.16.840.1.113883.10.12.305		CDA Organizer	2005-09-07

Item	DT	Card	Conf	Description
Label				
@classCode		0 ... 1	F	PSN
@determinerCode		0 ... 1	F	INSTANCE
h17:name	PN	0 ... *		(CDA ... son)

6.2.23 CDA Place 2.16.840.1.113883.10.12.317 - 2005-09-07 ref ad1bbr-

Id	2.16.840.1.113883.10.12.317	ref ad1bbr-	Effective Date	2005-09-07
Status	 Active		Version Label	
Name	CDAPlace		Display Name	CDA Place

Description	Template CDA Place (prototype, directly derived from POCD_RM000040 MIF)																																										
Classification	CDA Entry Level Template																																										
Open/Closed	Open (other than defined elements are allowed)																																										
Used by / Uses	<p>Used by 0 transactions and 8 templates, Uses 0 templates</p> <table border="1"> <thead> <tr> <th>Used by</th> <th>as</th> <th>Name</th> <th>Version</th> </tr> </thead> <tbody> <tr> <td>2.16.840.1.113883.10.12.113</td> <td>Containment</td> <td> CDA componentOf</td> <td>2005-09-07</td> </tr> <tr> <td>2.16.756.5.30.1.1.10.9.36</td> <td></td> <td> CDA-CH v2.0 Header Template Compilation (2017)</td> <td>2018-04-18</td> </tr> <tr> <td>2.16.756.5.30.1.1.10.1.12</td> <td></td> <td> CDA-CH v2.0 - nonXMLBody (2017)</td> <td>2018-04-18</td> </tr> <tr> <td>2.16.756.5.30.1.1.10.1.14</td> <td></td> <td> CDA-CH v2.0 - structuredBody enhanced (2018)</td> <td>2018-04-18</td> </tr> <tr> <td>2.16.756.5.30.1.1.10.1.9</td> <td></td> <td> CDA-CH v2.1 - structuredBody (2020)</td> <td>2019-10-17 15:22:41</td> </tr> <tr> <td>2.16.756.5.30.1.1.10.1.9</td> <td></td> <td> CDA-CH v2.0 - structuredBody (2017)</td> <td>2018-04-18</td> </tr> <tr> <td>2.16.840.1.113883.10.12.2</td> <td></td> <td> CDA ClinicalDocument (with StructuredBody)</td> <td>2005-09-07</td> </tr> <tr> <td>2.16.840.1.113883.10.12.3</td> <td></td> <td> CDA ClinicalDocument (with nonXMLBody)</td> <td>2005-09-07</td> </tr> </tbody> </table>							Used by	as	Name	Version	2.16.840.1.113883.10.12.113	Containment	CDA componentOf	2005-09-07	2.16.756.5.30.1.1.10.9.36		CDA-CH v2.0 Header Template Compilation (2017)	2018-04-18	2.16.756.5.30.1.1.10.1.12		CDA-CH v2.0 - nonXMLBody (2017)	2018-04-18	2.16.756.5.30.1.1.10.1.14		CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18	2.16.756.5.30.1.1.10.1.9		CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22:41	2.16.756.5.30.1.1.10.1.9		CDA-CH v2.0 - structuredBody (2017)	2018-04-18	2.16.840.1.113883.10.12.2		CDA ClinicalDocument (with StructuredBody)	2005-09-07	2.16.840.1.113883.10.12.3		CDA ClinicalDocument (with nonXMLBody)	2005-09-07
Used by	as	Name	Version																																								
2.16.840.1.113883.10.12.113	Containment	CDA componentOf	2005-09-07																																								
2.16.756.5.30.1.1.10.9.36		CDA-CH v2.0 Header Template Compilation (2017)	2018-04-18																																								
2.16.756.5.30.1.1.10.1.12		CDA-CH v2.0 - nonXMLBody (2017)	2018-04-18																																								
2.16.756.5.30.1.1.10.1.14		CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18																																								
2.16.756.5.30.1.1.10.1.9		CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22:41																																								
2.16.756.5.30.1.1.10.1.9		CDA-CH v2.0 - structuredBody (2017)	2018-04-18																																								
2.16.840.1.113883.10.12.2		CDA ClinicalDocument (with StructuredBody)	2005-09-07																																								
2.16.840.1.113883.10.12.3		CDA ClinicalDocument (with nonXMLBody)	2005-09-07																																								
Expand All Collapse All																																											
<table border="1"> <thead> <tr> <th>Item</th> <th>DT</th> <th>Card</th> <th>Conf</th> <th>Description</th> <th>Label</th> </tr> </thead> <tbody> <tr> <td>@classCode</td> <td></td> <td>0 ... 1</td> <td>F</td> <td>PLC</td> <td></td> </tr> <tr> <td>@determinerCode</td> <td></td> <td>0 ... 1</td> <td>F</td> <td>INSTANCE</td> <td></td> </tr> <tr> <td>h17:name</td> <td>EN</td> <td>0 ... 1</td> <td></td> <td></td> <td>(CDA ...ace)</td> </tr> <tr> <td>h17:addr</td> <td>AD</td> <td>0 ... 1</td> <td></td> <td></td> <td>(CDA ...ace)</td> </tr> </tbody> </table>								Item	DT	Card	Conf	Description	Label	@classCode		0 ... 1	F	PLC		@determinerCode		0 ... 1	F	INSTANCE		h17:name	EN	0 ... 1			(CDA ...ace)	h17:addr	AD	0 ... 1			(CDA ...ace)						
Item	DT	Card	Conf	Description	Label																																						
@classCode		0 ... 1	F	PLC																																							
@determinerCode		0 ... 1	F	INSTANCE																																							
h17:name	EN	0 ... 1			(CDA ...ace)																																						
h17:addr	AD	0 ... 1			(CDA ...ace)																																						

6.2.24  CDA PlayingEntity 2.16.840.1.113883.10.12.313 - 2005-09-07 ref ad1bbr-

Id	2.16.840.1.113883.10.12.313 <small>ref ad1bbr-</small>	Effective Date	2005-09-07
Status	 Active	Version Label	
Name	CDAPlayingEntity	Display Name	CDA PlayingEntity
Description	Template CDA PlayingEntity (prototype, directly derived from POCD_RM000040 MIF)		
Classification	CDA Entry Level Template		
Open/Closed	Open (other than defined elements are allowed)		
 Used by 0 transactions and 15 templates, Uses 0 templates			
Used by	as	Name	Version
2.16.840.1.113883.10.12.321	Containment	 CDA Participant (Body)	2005-09-07
2.16.840.1.113883.10.12.301		 CDA Act	2005-09-07
		 Circular reference found with 2.16.840.1.113883.10.12.301, please check	
2.16.840.1.113883.10.12.300		 CDA Clinical Statement	2005-09-07
		 Circular reference found with 2.16.840.1.113883.10.12.300, please check	
2.16.840.1.113883.10.12.201		 CDA Section	2005-09-07
		 Circular reference found with 2.16.840.1.113883.10.12.201, please check	
Used by / Uses			
2.16.756.5.30.1.1.10.1.14		 CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18
2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22:41
2.16.840.1.113883.10.12.2		 CDA ClinicalDocument (with StructuredBody)	2005-09-07
2.16.840.1.113883.10.12.302		 CDA Encounter	2005-09-07
		 Circular reference found with 2.16.840.1.113883.10.12.302, please check	
2.16.840.1.113883.10.12.303		 CDA Observation	2005-09-07
		 Circular reference found with 2.16.840.1.113883.10.12.303, please check	
2.16.840.1.113883.10.12.304		 CDA ObservationMedia	2005-09-07

		Circular reference found with 2.16.840.1.113883.10.12.304, please check	
2.16.840.1.113883.10.12.305		CDA Organizer	2005-09-07
		Circular reference found with 2.16.840.1.113883.10.12.305, please check	
2.16.840.1.113883.10.12.306		CDA Procedure	2005-09-07
		Circular reference found with 2.16.840.1.113883.10.12.306, please check	
2.16.840.1.113883.10.12.307		CDA RegionOfInterest	2005-09-07
		Circular reference found with 2.16.840.1.113883.10.12.307, please check	
2.16.840.1.113883.10.12.308		CDA SubstanceAdministration	2005-09-07
		Circular reference found with 2.16.840.1.113883.10.12.308, please check	
2.16.840.1.113883.10.12.309		CDA Supply	2005-09-07
		Circular reference found with 2.16.840.1.113883.10.12.309, please check	

[Expand All](#) | [Collapse All](#)

Item	DT	Card	Conf	Description	Label
@classCode				0 ... 1 F	ENT
@determinerCode				0 ... 1 F	INSTANCE
h17:code	CE	0 ... 1			(CDA ...ity)
	CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.16040 EntityCode (DYNAMIC)			
h17:quantity	PQ	0 ... *			(CDA ...ity)
h17:name	PN	0 ... *			(CDA ...ity)
h17:desc	ED	0 ... 1			(CDA ...ity)

6.2.25  **CDA Precondition 2.16.840.1.113883.10.12.329 - 2005-09-07** ref ad1bbr-

Id	2.16.840.1.113883.10.12.329	ref ad1bbr-	Effective Date	2005-09-07																																																																
Status	 Active		Version Label																																																																	
Name	CDAPrecondition		Display Name	CDA Precondition																																																																
Description	Template CDA Precondition (prototype, directly derived from POCD_RM000040 MIF)																																																																			
Classification	CDA Entry Level Template																																																																			
Open/Closed	Open (other than defined elements are allowed)																																																																			
<p>Used by 0 transactions and 14 templates, Uses 0 templates</p> <table border="1"> <thead> <tr> <th>Used by</th> <th>as</th> <th>Name</th> <th>Version</th> </tr> </thead> <tbody> <tr> <td>2.16.840.1.113883.10.12.301</td> <td>Containment</td> <td> CDA Act</td> <td>2005-09-07</td> </tr> <tr> <td></td> <td></td> <td> Circular reference found with 2.16.840.1.113883.10.12.301, please check</td> <td></td> </tr> <tr> <td>2.16.840.1.113883.10.12.300</td> <td></td> <td> CDA Clinical Statement</td> <td>2005-09-07</td> </tr> <tr> <td></td> <td></td> <td> Circular reference found with 2.16.840.1.113883.10.12.300, please check</td> <td></td> </tr> <tr> <td>2.16.840.1.113883.10.12.201</td> <td></td> <td> CDA Section</td> <td>2005-09-07</td> </tr> <tr> <td></td> <td></td> <td> Circular reference found with 2.16.840.1.113883.10.12.201, please check</td> <td></td> </tr> <tr> <td>2.16.756.5.30.1.1.10.1.14</td> <td></td> <td> CDA-CH v2.0 - structuredBody enhanced (2018)</td> <td>2018-04-18</td> </tr> <tr> <td>2.16.756.5.30.1.1.10.1.9</td> <td></td> <td> CDA-CH v2.1 - structuredBody (2020)</td> <td>2019-10-17 15:22:41</td> </tr> <tr> <td>2.16.840.1.113883.10.12.2</td> <td></td> <td> CDA ClinicalDocument (with StructuredBody)</td> <td>2005-09-07</td> </tr> <tr> <td>2.16.840.1.113883.10.12.302</td> <td></td> <td> CDA Encounter</td> <td>2005-09-07</td> </tr> <tr> <td></td> <td></td> <td> Circular reference found with 2.16.840.1.113883.10.12.302, please check</td> <td></td> </tr> <tr> <td>2.16.840.1.113883.10.12.303</td> <td></td> <td> CDA Observation</td> <td>2005-09-07</td> </tr> <tr> <td></td> <td></td> <td> Circular reference found with 2.16.840.1.113883.10.12.303, please check</td> <td></td> </tr> <tr> <td>2.16.840.1.113883.10.12.304</td> <td></td> <td> CDA ObservationMedia</td> <td>2005-09-07</td> </tr> <tr> <td></td> <td></td> <td> Circular reference found with 2.16.840.1.113883.10.12.304, please check</td> <td></td> </tr> </tbody> </table>	Used by	as	Name	Version	2.16.840.1.113883.10.12.301	Containment	 CDA Act	2005-09-07			 Circular reference found with 2.16.840.1.113883.10.12.301, please check		2.16.840.1.113883.10.12.300		 CDA Clinical Statement	2005-09-07			 Circular reference found with 2.16.840.1.113883.10.12.300, please check		2.16.840.1.113883.10.12.201		 CDA Section	2005-09-07			 Circular reference found with 2.16.840.1.113883.10.12.201, please check		2.16.756.5.30.1.1.10.1.14		 CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18	2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22:41	2.16.840.1.113883.10.12.2		 CDA ClinicalDocument (with StructuredBody)	2005-09-07	2.16.840.1.113883.10.12.302		 CDA Encounter	2005-09-07			 Circular reference found with 2.16.840.1.113883.10.12.302, please check		2.16.840.1.113883.10.12.303		 CDA Observation	2005-09-07			 Circular reference found with 2.16.840.1.113883.10.12.303, please check		2.16.840.1.113883.10.12.304		 CDA ObservationMedia	2005-09-07			 Circular reference found with 2.16.840.1.113883.10.12.304, please check					
Used by	as	Name	Version																																																																	
2.16.840.1.113883.10.12.301	Containment	 CDA Act	2005-09-07																																																																	
		 Circular reference found with 2.16.840.1.113883.10.12.301, please check																																																																		
2.16.840.1.113883.10.12.300		 CDA Clinical Statement	2005-09-07																																																																	
		 Circular reference found with 2.16.840.1.113883.10.12.300, please check																																																																		
2.16.840.1.113883.10.12.201		 CDA Section	2005-09-07																																																																	
		 Circular reference found with 2.16.840.1.113883.10.12.201, please check																																																																		
2.16.756.5.30.1.1.10.1.14		 CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18																																																																	
2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22:41																																																																	
2.16.840.1.113883.10.12.2		 CDA ClinicalDocument (with StructuredBody)	2005-09-07																																																																	
2.16.840.1.113883.10.12.302		 CDA Encounter	2005-09-07																																																																	
		 Circular reference found with 2.16.840.1.113883.10.12.302, please check																																																																		
2.16.840.1.113883.10.12.303		 CDA Observation	2005-09-07																																																																	
		 Circular reference found with 2.16.840.1.113883.10.12.303, please check																																																																		
2.16.840.1.113883.10.12.304		 CDA ObservationMedia	2005-09-07																																																																	
		 Circular reference found with 2.16.840.1.113883.10.12.304, please check																																																																		
Used by / Uses																																																																				

	2.16.840.1.113883.10.12.305			CDA Organizer	2005-09-07
				Circular reference found with 2.16.840.1.113883.10.12.305, please check	
	2.16.840.1.113883.10.12.306			CDA Procedure	2005-09-07
				Circular reference found with 2.16.840.1.113883.10.12.306, please check	
	2.16.840.1.113883.10.12.307			CDA RegionOfInterest	2005-09-07
				Circular reference found with 2.16.840.1.113883.10.12.307, please check	
	2.16.840.1.113883.10.12.308			CDA SubstanceAdministration	2005-09-07
				Circular reference found with 2.16.840.1.113883.10.12.308, please check	
	2.16.840.1.113883.10.12.309			CDA Supply	2005-09-07
				Circular reference found with 2.16.840.1.113883.10.12.309, please check	

[Expand All](#) | [Collapse All](#)

Item	DT	Card	Conf	Description	Label
@typeCode				PRCN	
		0 ... 1	F		
h17:criterion		1 ... 1			(CDA ...ion)
@classCode				OBS	
		0 ... 1	F		
@moodCode				EVN.CRT	
		0 ... 1	F		
h17:code	CD	0 ... 1			(CDA ...ion)
	CONF			shall be drawn from concept domain "ActCode"	
h17:text	ED	0 ... 1			(CDA ...ion)
h17:value	ANY	0 ... 1			(CDA ...ion)

6.2.26  **CDA Procedure 2.16.840.1.113883.10.12.306 - 2005-09-07** **ref ad1bbr-**

Id	2.16.840.1.113883.10.12.306 ref ad1bbr-	Effective Date	2005-09-07
Status	 Active	Version Label	
Name	CDAProcedure	Display Name	CDA Procedure
Description	Template CDA Procedure (prototype, directly derived from POCD_RM000040 MIF)		
Context	Parent nodes of template element with id 2.16.840.1.113883.10.12.306		
Classification	CDA Entry Level Template		
Open/Closed	Open (other than defined elements are allowed)		
Used by 0 transactions and 14 templates, Uses 9 templates			
Used by	as	Name	Version
2.16.840.1.113883.10.12.300	Include	 CDA Clinical Statement	2005-09-07
		 Circular reference found with 2.16.840.1.113883.10.12.300, please check	
2.16.840.1.113883.10.12.201		 CDA Section	2005-09-07
		 Circular reference found with 2.16.840.1.113883.10.12.201, please check	
2.16.756.5.30.1.1.10.1.14		 CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18
2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22:41
Used by / Uses			
2.16.840.1.113883.10.12.2		 CDA ClinicalDocument (with StructuredBody)	2005-09-07
2.16.840.1.113883.10.12.301		 CDA Act	2005-09-07
2.16.840.1.113883.10.12.302		 CDA Encounter	2005-09-07
2.16.840.1.113883.10.12.303		 CDA Observation	2005-09-07
2.16.840.1.113883.10.12.304		 CDA ObservationMedia	2005-09-07
2.16.840.1.113883.10.12.305		 CDA Organizer	2005-09-07
2.16.840.1.113883.10.12.306		 CDA Procedure	2005-09-07
2.16.840.1.113883.10.12.307		 CDA RegionOfInterest	2005-09-07

	2.16.840.1.113883.10.12.308		CDA SubstanceAdministration	2005-09-07	
	2.16.840.1.113883.10.12.309		CDA Supply	2005-09-07	
Uses	as	Name		Version	
2.16.840.1.113883.10.12.320	Containment	CDA Subject (Body)		DYNAMIC	
2.16.840.1.113883.10.12.322	Containment	CDA Specimen		DYNAMIC	
2.16.840.1.113883.10.12.323	Containment	CDA Performer (Body)		DYNAMIC	
2.16.840.1.113883.10.12.318	Containment	CDA Author (Body)		DYNAMIC	
2.16.840.1.113883.10.12.319	Containment	CDA Informant (Body)		DYNAMIC	
2.16.840.1.113883.10.12.321	Containment	CDA Participant (Body)		DYNAMIC	
2.16.840.1.113883.10.12.300	Containment	CDA Clinical Statement		DYNAMIC	
2.16.840.1.113883.10.12.324	Containment	CDA Reference		DYNAMIC	
2.16.840.1.113883.10.12.329	Containment	CDA Precondition		DYNAMIC	
Expand All	Collapse All				
Item	DT	Card	Conf	Description	Label
<code>h17:procedure</code>					(CDA ... ure)
<code>@classCode</code>		1 ... 1	F	PROC	
<code>@moodCode</code>	CS	1 ... 1	R		
	CONF	The value of @moodCode shall be drawn from value set 2.16.840.1.113883.11.19460 <i>x_DocumentProcedureMood</i> (DYNAMIC)			
<code>@negationInd</code>	BL	0 ... 1			

Item	DT	Card	Conf	Description	Label
h17:templateId	II	1 ... 1			(CDA ... ure)
@root		1 ... 1 F		2.16.840.1.113883.10.12.306	
h17:id	II	0 ... *			(CDA ... ure)
h17:code	CD	0 ... 1			(CDA ... ure)
	CONF	shall be drawn from concept domain "ActCode"			
h17:text	ED	0 ... 1			(CDA ... ure)
h17:statusCode	CS	0 ... 1			(CDA ... ure)
	CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.15933 ActStatus (DYNAMIC)			
h17:effectiveTime	IVL_TS	0 ... 1			(CDA ... ure)
h17:priorityCode	CE	0 ... 1			(CDA ... ure)
	CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.16866 ActPriority (DYNAMIC)			
h17:languageCode	CS	0 ... 1			(CDA ... ure)
	CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.11526 HumanLanguage (DYNAMIC)			

Item	DT	Card	Conf	Description	Label
hl7:methodCode	CE	0 ... *			(CDA ... ure)
	CONF			shall be drawn from concept domain "ObservationMethod"	
hl7:approachSiteCode	CD	0 ... *			(CDA ... ure)
	CONF			shall be drawn from concept domain "ActSite"	
hl7:targetSiteCode	CD	0 ... *			(CDA ... ure)
	CONF			shall be drawn from concept domain "ActSite"	
hl7:subject		0 ... 1		Contains 2.16.840.1.113883.10.12.320 CDA Subject (Body) (DYNAMIC)	(CDA ... ure)
where [hl7:relatedSubject [@classCode]]					
hl7:specimen		0 ... *		Contains 2.16.840.1.113883.10.12.322 CDA Specimen (DYNAMIC)	(CDA ... ure)
where [hl7:specimenRole]					
hl7:performer		0 ... *		Contains 2.16.840.1.113883.10.12.323 CDA Performer (Body) (DYNAMIC)	(CDA ... ure)
where [hl7:assignedEntity]					
hl7:author		0 ... *		Contains 2.16.840.1.113883.10.12.318 CDA Author (Body) (DYNAMIC)	(CDA ... ure)
where [hl7:assignedAuthor]					

Item	DT	Card	Conf	Description	Label
hl7:informant		0 ... *		Contains 2.16.840.1.113883.10.12.319 <i>CDA Informant (Body) (DYNAMIC)</i>	(CDA ... ure)
hl7:participant		0 ... *		Contains 2.16.840.1.113883.10.12.321 <i>CDA Participant (Body) (DYNAMIC)</i>	(CDA ... ure)
where [@typeCode] [hl7:participantRole]					
hl7:entryRelationship		0 ... *		Contains 2.16.840.1.113883.10.12.300 <i>CDA Clinical Statement (DYNAMIC)</i>	(CDA ... ure)
where [@typeCode]					
@typeCode	CS			1 ... 1 R	
			CONF	The value of @typeCode shall be drawn from value set 2.16.840.1.113883.1.11.19447 x_ActRelationshipEntryRelationship (DYNAMIC)	
@contextConductionInd	bl			0 ... 1	
@inversionInd	bl			0 ... 1	
@negationInd	bl			0 ... 1	
hl7:sequenceNumber	INT	0 ... 1			(CDA ... ure)
hl7:seperatableInd	BL	0 ... 1			(CDA ... ure)
hl7:reference		0 ... *		Contains 2.16.840.1.113883.10.12.324 <i>CDA Reference (DYNAMIC)</i>	(CDA ... ure)
where [@typeCode]					

Item	DT	Card	Conf	Description	Label
hl7:precondition		0 ... *		Contains 2.16.840.1.113883.10.12.329 CDA Precondition (DYNAMIC)	(CDA ... ure)
where [hl7:criterion]					

6.2.27 CDA Reference 2.16.840.1.113883.10.12.324 - 2005-09-07 ref ad1bbr-

Id	2.16.840.1.113883.10.12.324	ref	ad1bbr-	Effective Date	2005-09-07
Status	 Active			Version Label	
Name	CDAReference			Display Name	CDA Reference
Description	Template CDA Reference (prototype, directly derived from POCD_RM000040 MIF)				
Classification	CDA Entry Level Template				
Open/Closed	Open (other than defined elements are allowed)				
Used by / Uses	Used by 0 transactions and 14 templates, Uses 4 templates				
	Used by	as	Name	Version	
	2.16.840.1.113883.10.12.301	Containment	 CDA Act		2005-09-07
			 Circular reference found with 2.16.840.1.113883.10.12.301, please check		
	2.16.840.1.113883.10.12.300		 CDA Clinical Statement		2005-09-07
			 Circular reference found with 2.16.840.1.113883.10.12.300, please check		
	2.16.840.1.113883.10.12.201		 CDA Section		2005-09-07
			 Circular reference found with 2.16.840.1.113883.10.12.201, please check		
	2.16.756.5.30.1.1.10.1.14		 CDA-CH v2.0 - structuredBody enhanced (2018)		2018-04-18
	2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.1 - structuredBody (2020)		2019-10-17 15:22:41
	2.16.840.1.113883.10.12.2		 CDA ClinicalDocument (with StructuredBody)		2005-09-07
	2.16.840.1.113883.10.12.302		 CDA Encounter		2005-09-07

2.16.840.1.113883.10.12.303	 	Circular reference found with 2.16.840.1.113883.10.12.302, please check CDA Observation	2005-09-07
2.16.840.1.113883.10.12.304	 	Circular reference found with 2.16.840.1.113883.10.12.303, please check CDA ObservationMedia	2005-09-07
2.16.840.1.113883.10.12.305	 	Circular reference found with 2.16.840.1.113883.10.12.304, please check CDA Organizer	2005-09-07
2.16.840.1.113883.10.12.306	 	Circular reference found with 2.16.840.1.113883.10.12.305, please check CDA Procedure	2005-09-07
2.16.840.1.113883.10.12.307	 	Circular reference found with 2.16.840.1.113883.10.12.306, please check CDA RegionOfInterest	2005-09-07
2.16.840.1.113883.10.12.308	 	Circular reference found with 2.16.840.1.113883.10.12.307, please check CDA SubstanceAdministration	2005-09-07
2.16.840.1.113883.10.12.309	 	Circular reference found with 2.16.840.1.113883.10.12.308, please check CDA Supply	2005-09-07
		Circular reference found with 2.16.840.1.113883.10.12.309, please check	
Uses	as	Name	Version
2.16.840.1.113883.10.12.325	Include	 CDA ExternalAct	DYNAMIC
2.16.840.1.113883.10.12.326	Include	 CDA ExternalObservation	DYNAMIC
2.16.840.1.113883.10.12.327	Include	 CDA ExternalProcedure	DYNAMIC
2.16.840.1.113883.10.12.328	Include	 CDA ExternalDocument	DYNAMIC

[Expand All](#) | [Collapse All](#)

Item	DT	Card	Conf	Description	Label
@typeCode	cs	1 ... 1	R		

Item	DT	Card	Conf	Description	Label
	CONF			The value of @typeCode shall be drawn from value set 2.16.840.1.113883.1.11.19000 <i>x_ActRelationshipExternalReference</i> (DYNAMIC)	
hl7:seperatableInd	BL	0 ... 1			(CDA...nce)
				Elements to choose from:	
				<ul style="list-style-type: none"> ▪ hl7:externalAct included from template 2.16.840.1.113883.10.12.325 <i>CDA ExternalAct</i> (DYNAMIC) ▪ hl7:externalObservation included from template 2.16.840.1.113883.10.12.326 <i>CDA ExternalObservation</i> (DYNAMIC) ▪ hl7:externalProcedure included from template 2.16.840.1.113883.10.12.327 <i>CDA ExternalProcedure</i> (DYNAMIC) ▪ hl7:externalDocument included from template 2.16.840.1.113883.10.12.328 <i>CDA ExternalDocument</i> (DYNAMIC) 	
Choice		1 ... 1			
Included				from 2.16.840.1.113883.10.12.325 <i>CDA ExternalAct</i> (DYNAMIC)	
hl7:externalAct					(CDA...nce)
@classCode		0 ... 1	F	ACT	
@moodCode		0 ... 1	F	EVN	
hl7:id	II	0 ... *			(CDA...nce)
hl7:code	CD	0 ... 1			(CDA...nce)
	CONF			shall be drawn from concept domain "ActCode"	
hl7:text	ED	0 ... 1			(CDA...nce)
Included				from 2.16.840.1.113883.10.12.326 <i>CDA ExternalObservation</i> (DYNAMIC)	
hl7:externalObservation					(CDA...nce)

Item	DT	Card	Conf	Description	Label
@classCode		0 ... 1	F	OBS	
@moodCode		0 ... 1	F	EVN	
h17:id	II	0 ... *			(CDA...nce)
h17:code	CD	0 ... 1			(CDA...nce)
	CONF	shall be drawn from concept domain "ActCode"			
h17:text	ED	0 ... 1			(CDA...nce)
<i>Included</i> from 2.16.840.1.113883.10.12.327 CDA ExternalProcedure (DYNAMIC)					
h17:externalProcedure					(CDA...nce)
@classCode		0 ... 1	F	PROC	
@moodCode		0 ... 1	F	EVN	
h17:id	II	0 ... *			(CDA...nce)
h17:code	CD	0 ... 1			(CDA...nce)
	CONF	shall be drawn from concept domain "ActCode"			
h17:text	ED	0 ... 1			(CDA...nce)
<i>Included</i> from 2.16.840.1.113883.10.12.328 CDA ExternalDocument (DYNAMIC)					
h17:externalDocument					(CDA...nce)
@classCode		0 ... 1	F	DOC	

Item	DT	Card	Conf	Description	Label
@moodCode		0 ... 1	F	EVN	
hl7:id	II	0 ... *			(CDA...nce)
hl7:code	CD	0 ... 1			(CDA...nce)
@codeSystem	CONF	0 ... 1	F	2.16.840.1.113883.6.1 (LOINC)	
hl7:text	ED	0 ... 1			(CDA...nce)
hl7:setId	II	0 ... 1			(CDA...nce)
hl7:versionNumber	INT	0 ... 1			(CDA...nce)

6.2.28 CDA RegionOfInterest 2.16.840.1.113883.10.12.307 - 2005-09-07 ref ad1bbrr-

Id	2.16.840.1.113883.10.12.307 ref ad1bbrr-	Effective Date	2005-09-07
Status	 Active	Version Label	
Name	CDARegionOfInterest	Display Name	CDA RegionOfInterest
Description	Template CDA RegionOfInterest (prototype, directly derived from POCD_RM000040 MIF)		
Context	Parent nodes of template element with id 2.16.840.1.113883.10.12.307		
Classification	CDA Entry Level Template		
Open/Closed	Open (other than defined elements are allowed)		
Used by / Uses	Used by 0 transactions and 14 templates, Uses 9 templates	Used by	as
			Name
		2.16.840.1.113883.10.12.300	Include  CDA Clinical Statement
			2005-09-07
			 Circular reference found with 2.16.840.1.113883.10.12.300, please check

2.16.840.1.113883.10.12.201		CDA Section	2005-09-07
		Circular reference found with 2.16.840.1.113883.10.12.201, please check	
2.16.756.5.30.1.1.10.1.14		CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18
2.16.756.5.30.1.1.10.1.9		CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22:41
2.16.840.1.113883.10.12.2		CDA ClinicalDocument (with StructuredBody)	2005-09-07
2.16.840.1.113883.10.12.301		CDA Act	2005-09-07
2.16.840.1.113883.10.12.302		CDA Encounter	2005-09-07
2.16.840.1.113883.10.12.303		CDA Observation	2005-09-07
2.16.840.1.113883.10.12.304		CDA ObservationMedia	2005-09-07
2.16.840.1.113883.10.12.305		CDA Organizer	2005-09-07
2.16.840.1.113883.10.12.306		CDA Procedure	2005-09-07
2.16.840.1.113883.10.12.307		CDA RegionOfInterest	2005-09-07
2.16.840.1.113883.10.12.308		CDA SubstanceAdministration	2005-09-07
2.16.840.1.113883.10.12.309		CDA Supply	2005-09-07
Uses	as	Name	Version
2.16.840.1.113883.10.12.320	Containment	CDA Subject (Body)	DYNAMIC
2.16.840.1.113883.10.12.322	Containment	CDA Specimen	DYNAMIC
2.16.840.1.113883.10.12.323	Containment	CDA Performer (Body)	DYNAMIC
2.16.840.1.113883.10.12.318	Containment	CDA Author (Body)	DYNAMIC
2.16.840.1.113883.10.12.319	Containment	CDA Informant (Body)	DYNAMIC
2.16.840.1.113883.10.12.321	Containment	CDA Participant (Body)	DYNAMIC
2.16.840.1.113883.10.12.300	Containment	CDA Clinical Statement	DYNAMIC

	2.16.840.1.113883.10.12.324 Containment	 CDA Reference	DYNAMIC	
	2.16.840.1.113883.10.12.329 Containment	 CDA Precondition	DYNAMIC	
Expand All Collapse All				
Item	DT	Card	Conf	
hl7:regionOfInterest				
@classCode		1 ... 1 F	ROIOverlay	
@moodCode		1 ... 1 F	EVN	
hl7:templateId	II	1 ... 1		
@root		1 ... 1 F	2.16.840.1.113883.10.12.307	
hl7:id	II	1 ... *	R	
hl7:code	CS	1 ... 1	R	
	CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.11.16117 ROIOverlayShape (DYNAMIC)		
hl7:value	INT	1 ... *	R	
hl7:subject		0 ... 1	Contains 2.16.840.1.113883.10.12.320 CDA Subject (Body) (DYNAMIC)	
where [hl7:relatedSubject [@classCode]]				
hl7:specimen		0 ... *	Contains 2.16.840.1.113883.10.12.322 CDA Specimen (DYNAMIC)	
where [hl7:specimenRole]				

Item	DT	Card	Conf	Description	Label
hl7:performer		0 ... *		Contains 2.16.840.1.113883.10.12.323 CDA Performer (Body) (DYNAMIC)	(CDA ...est)
where [hl7:assignedEntity]					
hl7:author		0 ... *		Contains 2.16.840.1.113883.10.12.318 CDA Author (Body) (DYNAMIC)	(CDA ...est)
where [hl7:assignedAuthor]					
hl7:informant		0 ... *		Contains 2.16.840.1.113883.10.12.319 CDA Informant (Body) (DYNAMIC)	(CDA ...est)
hl7:participant		0 ... *		Contains 2.16.840.1.113883.10.12.321 CDA Participant (Body) (DYNAMIC)	(CDA ...est)
where [@typeCode] [hl7:participantRole]					
hl7:entryRelationship		0 ... *		Contains 2.16.840.1.113883.10.12.300 CDA Clinical Statement (DYNAMIC)	(CDA ...est)
where [@typeCode]					
@typeCode	CS	1 ... 1	R		
	CONF	The value of @typeCode shall be drawn from value set 2.16.840.1.113883.1.11.19447 x_ActRelationshipEntryRelationship (DYNAMIC)			
@contextConductionInd	bl	0 ... 1			
@inversionInd	bl	0 ... 1			
@negationInd	bl	0 ... 1			
hl7:sequenceNumber	INT	0 ... 1			(CDA ...est)
hl7:seperatableInd	BL	0 ... 1			(CDA ...est)
hl7:reference		0 ... *		Contains 2.16.840.1.113883.10.12.324 CDA Reference (DYNAMIC)	(CDA ...est)

Item	DT	Card	Conf	Description	Label
where [@typeCode]					
hl7:precondition		0 ... *		Contains 2.16.840.1.113883.10.12.329 CDA Precondition (DYNAMIC)	(CDA ...est)
where [hl7:criterion]					

6.2.29 CDA RelatedEntity 2.16.840.1.113883.10.12.316 - 2005-09-07 ref ad1bbr-

Id	2.16.840.1.113883.10.12.316	ref	ad1bbr-	Effective Date	2005-09-07
Status	Active			Version Label	
Name	CDARelatedEntity			Display Name	CDA RelatedEntity
Description	Template CDA RelatedEntity (prototype, directly derived from POCD_RM000040 MIF)				
Classification	CDA Entry Level Template				
Open/Closed	Open (other than defined elements are allowed)				
Used by / Uses	Used by 0 transactions and 20 templates, Uses 1 template				
	Used by	as	Name	Version	
	2.16.840.1.113883.10.12.154	Containment	 CDA Informant	2005-09-07	
	2.16.756.5.30.1.1.10.9.36		 CDA-CH v2.0 Header Template Compilation (2017)	2018-04-18	
	2.16.756.5.30.1.1.10.1.12		 CDA-CH v2.0 - nonXMLBody (2017)	2018-04-18	
	2.16.756.5.30.1.1.10.1.14		 CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18	
	2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22:41	
	2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.0 - structuredBody (2017)	2018-04-18	
	2.16.840.1.113883.10.12.2		 CDA ClinicalDocument (with StructuredBody)	2005-09-07	
	2.16.840.1.113883.10.12.3		 CDA ClinicalDocument (with nonXMLBody)	2005-09-07	

2.16.840.1.113883.10.12.319	Containment	 CDA Informant (Body)	2005-09-07
2.16.840.1.113883.10.12.201		 CDA Section	2005-09-07
		⚠ Circular reference found with 2.16.840.1.113883.10.12.201, please check	
2.16.840.1.113883.10.12.301		 CDA Act	2005-09-07
		⚠ Circular reference found with 2.16.840.1.113883.10.12.301, please check	
2.16.840.1.113883.10.12.300		 CDA Clinical Statement	2005-09-07
		⚠ Circular reference found with 2.16.840.1.113883.10.12.300, please check	
2.16.840.1.113883.10.12.302		 CDA Encounter	2005-09-07
		⚠ Circular reference found with 2.16.840.1.113883.10.12.302, please check	
2.16.840.1.113883.10.12.303		 CDA Observation	2005-09-07
		⚠ Circular reference found with 2.16.840.1.113883.10.12.303, please check	
2.16.840.1.113883.10.12.304		 CDA ObservationMedia	2005-09-07
		⚠ Circular reference found with 2.16.840.1.113883.10.12.304, please check	
2.16.840.1.113883.10.12.305		 CDA Organizer	2005-09-07
		⚠ Circular reference found with 2.16.840.1.113883.10.12.305, please check	
2.16.840.1.113883.10.12.306		 CDA Procedure	2005-09-07
		⚠ Circular reference found with 2.16.840.1.113883.10.12.306, please check	
2.16.840.1.113883.10.12.307		 CDA RegionOfInterest	2005-09-07
		⚠ Circular reference found with 2.16.840.1.113883.10.12.307, please check	
2.16.840.1.113883.10.12.308		 CDA SubstanceAdministration	2005-09-07
		⚠ Circular reference found with 2.16.840.1.113883.10.12.308, please check	
2.16.840.1.113883.10.12.309		 CDA Supply	2005-09-07
		⚠ Circular reference found with 2.16.840.1.113883.10.12.309, please check	

Uses	as	Name	Version
2.16.840.1.113883.10.12.152	Containment	 CDA Person	DYNAMIC

Item	DT	Card	Conf	Description	Label
@classCode	CS	1 ... 1	R		
	CONF			The value of @classCode shall be drawn from value set 2.16.840.1.113883.1.11.19316 RoleClassMutualRelationship (DYNAMIC)	
h17:code	CE	0 ... 1			(CDA ...ity)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.19563 PersonalRelationshipRoleType (DYNAMIC)	
h17:addr	AD	0 ... *			(CDA ...ity)
h17:telecom	TEL	0 ... *			(CDA ...ity)
h17:effectiveTime	IVL_TS	0 ... 1			(CDA ...ity)
h17:relatedPerson		0 ... 1		Contains 2.16.840.1.113883.10.12.152 CDA Person (DYNAMIC)	(CDA ...ity)

6.2.30 CDA Section 2.16.840.1.113883.10.12.201 - 2005-09-07 ref ad1bbr-

Id	2.16.840.1.113883.10.12.201	ref	ad1bbr-	Effective Date	2005-09-07
Status	 Active			Version Label	
Name	CDASection			Display Name	CDA Section
Description	Template CDA Section (prototype, directly derived from POCD_RM000040 MIF)				
Context	Parent nodes of template element with id 2.16.840.1.113883.10.12.201				
Classification	CDA Section Level Template				
Open/Closed	Open (other than defined elements are allowed)				
Used by / Uses	Used by 0 transactions and 4 templates, Uses 5 templates				

Used by	as	Name	Version
2.16.756.5.30.1.1.10.1.14	Include	CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18
2.16.756.5.30.1.1.10.1.9	Include	CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22:41
2.16.840.1.113883.10.12.2	Containment	CDA ClinicalDocument (with StructuredBody)	2005-09-07
2.16.840.1.113883.10.12.201	Containment	CDA Section	2005-09-07
! Circular reference found with 2.16.840.1.113883.10.12.201, please check			
Uses	as	Name	Version
2.16.840.1.113883.10.12.320	Containment	CDA Subject (Body)	DYNAMIC
2.16.840.1.113883.10.12.318	Containment	CDA Author (Body)	DYNAMIC
2.16.840.1.113883.10.12.319	Containment	CDA Informant (Body)	DYNAMIC
2.16.840.1.113883.10.12.300	Containment	CDA Clinical Statement	DYNAMIC
2.16.840.1.113883.10.12.201	Containment	CDA Section	DYNAMIC

Expand All	Collapse All				
Item	DT	Card	Conf	Description	Label
h17:section					(CDA ...ion)
@classCode		0 ... 1	F	DOCSECT	
@moodCode		0 ... 1	F	EVN	
h17:templateId	II	1 ... 1			(CDA ...ion)
@root		1 ... 1	F	2.16.840.1.113883.10.12.201	
h17:id	II	0 ... 1			(CDA ...ion)

Item	DT	Card	Conf	Description	Label
hl7:code	CE	0 ... 1			(CDA ...ion)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.10871 <i>DocumentSectionType</i> (DYNAMIC)	
hl7:title	ST	0 ... 1			(CDA ...ion)
hl7:text	SD.TEXT	0 ... 1	R		(CDA ...ion)
hl7:confidentialityCode	CE	0 ... 1			(CDA ...ion)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.16926 <i>x_BasicConfidentialityKind</i> (DYNAMIC)	
hl7:languageCode	CS	0 ... 1			(CDA ...ion)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.11526 <i>HumanLanguage</i> (DYNAMIC)	
hl7:subject		0 ... 1		Contains 2.16.840.1.113883.10.12.320 <i>CDA Subject (Body)</i> (DYNAMIC)	(CDA ...ion)
where [hl7:relatedSubject [@classCode]]					
hl7:author		0 ... *		Contains 2.16.840.1.113883.10.12.318 <i>CDA Author (Body)</i> (DYNAMIC)	(CDA ...ion)
where [hl7:assignedAuthor]					
hl7:informant		0 ... *		Contains 2.16.840.1.113883.10.12.319 <i>CDA Informant (Body)</i> (DYNAMIC)	(CDA ...ion)
hl7:entry		0 ... *		Contains 2.16.840.1.113883.10.12.300 <i>CDA Clinical Statement</i> (DYNAMIC)	(CDA ...ion)
@typeCode	CS	0 ... 1		Default value is COMP	
	CONF			The value of @typeCode shall be drawn from value set 2.16.840.1.113883.1.11.19446 <i>x_ActRelationshipEntry</i> (DYNAMIC)	

Item	DT	Card	Conf	Description	Label
@contextConductionInd	bl	0 ... 1	F	true	
hl7:component		0 ... *		Contains 2.16.840.1.113883.10.12.201 CDA Section (DYNAMIC)	(CDA ...ion)
				where [hl7:section [hl7:templateId [@root = '2.16.840.1.113883.10.12.201']]	
@typeCode		0 ... 1	F	COMP	
@contextConductionInd	bl	0 ... 1	F	true	

6.2.31 CDA Specimen 2.16.840.1.113883.10.12.322 - 2005-09-07 ref ad1bbr-

Id	2.16.840.1.113883.10.12.322 ref ad1bbr-	Effective Date	2005-09-07
Status	 Active	Version Label	
Name	CDA Specimen	Display Name	CDA Specimen
Description	Template CDA Specimen (prototype, directly derived from POCD_RM000040 MIF)		
Classification	CDA Entry Level Template		
Open/Closed	Open (other than defined elements are allowed)		
Used by / Uses	Used by 0 transactions and 14 templates, Uses 0 templates		
	Used by	as	Name
	2.16.840.1.113883.10.12.301	Containment 	CDA Act
			2005-09-07
		 Circular reference found with 2.16.840.1.113883.10.12.301, please check	
	2.16.840.1.113883.10.12.300		CDA Clinical Statement
			2005-09-07
		 Circular reference found with 2.16.840.1.113883.10.12.300, please check	
	2.16.840.1.113883.10.12.201		CDA Section
			2005-09-07
		 Circular reference found with 2.16.840.1.113883.10.12.201, please check	

Item	DT	Card	Conf	Description	Label
@typeCode		0 ... 1	F	SPC	
<hr/>					
2.16.756.5.30.1.1.10.1.14			CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18	
2.16.756.5.30.1.1.10.1.9			CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22:41	
2.16.840.1.113883.10.12.2			CDA ClinicalDocument (with StructuredBody)	2005-09-07	
2.16.840.1.113883.10.12.302			CDA Encounter	2005-09-07	
			Circular reference found with 2.16.840.1.113883.10.12.302, please check		
2.16.840.1.113883.10.12.303			CDA Observation	2005-09-07	
			Circular reference found with 2.16.840.1.113883.10.12.303, please check		
2.16.840.1.113883.10.12.304			CDA ObservationMedia	2005-09-07	
			Circular reference found with 2.16.840.1.113883.10.12.304, please check		
2.16.840.1.113883.10.12.305			CDA Organizer	2005-09-07	
			Circular reference found with 2.16.840.1.113883.10.12.305, please check		
2.16.840.1.113883.10.12.306			CDA Procedure	2005-09-07	
			Circular reference found with 2.16.840.1.113883.10.12.306, please check		
2.16.840.1.113883.10.12.307			CDA RegionOfInterest	2005-09-07	
			Circular reference found with 2.16.840.1.113883.10.12.307, please check		
2.16.840.1.113883.10.12.308			CDA SubstanceAdministration	2005-09-07	
			Circular reference found with 2.16.840.1.113883.10.12.308, please check		
2.16.840.1.113883.10.12.309			CDA Supply	2005-09-07	
			Circular reference found with 2.16.840.1.113883.10.12.309, please check		

[Expand All](#)[Collapse All](#)

Item	DT	Card	Conf	Description	Label
h17:specimenRole		1 ... 1			(CDA ... men)
@classCode		0 ... 1 F		SPEC	
h17:id	II	0 ... *			(CDA ... men)
h17:specimenPlayingEntity		0 ... 1			(CDA ... men)
@classCode		0 ... 1 F		ENT	
@determinerCode		0 ... 1 F		INSTANCE	
h17:code	CE	0 ... 1			(CDA ... men)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.16040 EntityCode (DYNAMIC)	
h17:quantity	PQ	0 ... *			(CDA ... men)
h17:name	PN	0 ... *			(CDA ... men)
h17:desc	ED	0 ... 1			(CDA ... men)

6.2.32 CDA Subject (Body) 2.16.840.1.113883.10.12.320 - 2005-09-07 [ref ad1bbr-]

Id	2.16.840.1.113883.10.12.320	[ref ad1bbr-]	Effective Date	2005-09-07
-----------	-----------------------------	---------------	-----------------------	------------

Status	 Active		
Name	CDASubjectBody	Version Label	Display Name
Description	Template CDA Subject Body (prototype, directly derived from POCD_RM000040 MIF)		
Classification	CDA Entry Level Template		
Open/Closed	Open (other than defined elements are allowed)		
	Used by 0 transactions and 14 templates, Uses 0 templates		
Used by	as	Name	Version
2.16.840.1.113883.10.12.201	Containment	 CDA Section ⚠ Circular reference found with 2.16.840.1.113883.10.12.201, please check	2005-09-07
2.16.756.5.30.1.1.10.1.14		 CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18
2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.1 - structuredBody (2020) 15:22:41	2019-10-17
2.16.840.1.113883.10.12.2		 CDA ClinicalDocument (with StructuredBody)	2005-09-07
2.16.840.1.113883.10.12.301	Containment	 CDA Act ⚠ Circular reference found with 2.16.840.1.113883.10.12.301, please check	2005-09-07
2.16.840.1.113883.10.12.300		 CDA Clinical Statement ⚠ Circular reference found with 2.16.840.1.113883.10.12.300, please check	2005-09-07
2.16.840.1.113883.10.12.302		 CDA Encounter ⚠ Circular reference found with 2.16.840.1.113883.10.12.302, please check	2005-09-07
2.16.840.1.113883.10.12.303		 CDA Observation ⚠ Circular reference found with 2.16.840.1.113883.10.12.303, please check	2005-09-07
2.16.840.1.113883.10.12.304		 CDA ObservationMedia ⚠ Circular reference found with 2.16.840.1.113883.10.12.304, please check	2005-09-07
2.16.840.1.113883.10.12.305		 CDA Organizer ⚠ Circular reference found with 2.16.840.1.113883.10.12.305, please check	2005-09-07
Used by / Uses			

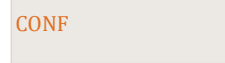
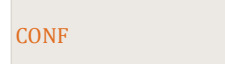
	2.16.840.1.113883.10.12.306			CDA Procedure	2005-09-07
				Circular reference found with 2.16.840.1.113883.10.12.306, please check	
	2.16.840.1.113883.10.12.307			CDA RegionOfInterest	2005-09-07
				Circular reference found with 2.16.840.1.113883.10.12.307, please check	
	2.16.840.1.113883.10.12.308			CDA SubstanceAdministration	2005-09-07
				Circular reference found with 2.16.840.1.113883.10.12.308, please check	
	2.16.840.1.113883.10.12.309			CDA Supply	2005-09-07
				Circular reference found with 2.16.840.1.113883.10.12.309, please check	
Expand All Collapse All					
Item	DT	Card	Conf	Description	Label
@typeCode		0 ... 1	F	SBJ	
@contextControlCode		0 ... 1	F	OP	
h17:awarenessCode	CE	0 ... 1			(CDA...ody)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.10310 TargetAwareness (DYNAMIC)	
h17:relatedSubject		1 ... 1			(CDA...ody)
@classCode	CS	1 ... 1	R		
	CONF			The value of @classCode shall be drawn from value set 2.16.840.1.113883.1.11.19368 x_DocumentSubject (DYNAMIC)	
h17:code	CE	0 ... 1			(CDA...ody)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.19563 PersonalRelationshipRoleType (DYNAMIC)	

Item	DT	Card	Conf	Description	Label
hl7:addr	AD	0 ... *			(CDA...ody)
hl7:telecom	TEL	0 ... *			(CDA...ody)
hl7:subject		0 ... 1			(CDA...ody)
@classCode		0 ... 1	F	PSN	
@determinerCode		0 ... 1	F	INSTANCE	
hl7:name	PN	0 ... *			(CDA...ody)
hl7:administrativeGenderCode	CE	0 ... 1			(CDA...ody)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.1 AdministrativeGender (DYNAMIC)	
hl7:birthTime	TS	0 ... 1			(CDA...ody)

6.2.33 CDA SubstanceAdministration 2.16.840.1.113883.10.12.308 - 2005-09-07 ref ad1bbr-

Id	2.16.840.1.113883.10.12.308 ref ad1bbr-	Effective Date	2005-09-07
Status	 Active	Version Label	
Name	CDASubstanceAdministration	Display Name	CDA SubstanceAdministration
Description	Template CDA SubstanceAdministration (prototype, directly derived from POCD_RM000040 MIF)		
Context	Parent nodes of template element with id 2.16.840.1.113883.10.12.308		
Classification	CDA Entry Level Template		
Open/Closed	Open (other than defined elements are allowed)		
Used by / Uses	Used by 0 transactions and 14 templates, Uses 10 templates		

Used by	as	Name	Version
2.16.840.1.113883.10.12.300	Include	 CDA Clinical Statement ⚠ Circular reference found with 2.16.840.1.113883.10.12.300, please check	2005-09-07
2.16.840.1.113883.10.12.201		 CDA Section ⚠ Circular reference found with 2.16.840.1.113883.10.12.201, please check	2005-09-07
2.16.756.5.30.1.1.10.1.14		 CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18
2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.1 - structuredBody (2020) 15:22:41	2019-10-17
2.16.840.1.113883.10.12.2		 CDA ClinicalDocument (with StructuredBody)	2005-09-07
2.16.840.1.113883.10.12.301		 CDA Act	2005-09-07
2.16.840.1.113883.10.12.302		 CDA Encounter	2005-09-07
2.16.840.1.113883.10.12.303		 CDA Observation	2005-09-07
2.16.840.1.113883.10.12.304		 CDA ObservationMedia	2005-09-07
2.16.840.1.113883.10.12.305		 CDA Organizer	2005-09-07
2.16.840.1.113883.10.12.306		 CDA Procedure	2005-09-07
2.16.840.1.113883.10.12.307		 CDA RegionOfInterest	2005-09-07
2.16.840.1.113883.10.12.308		 CDA SubstanceAdministration	2005-09-07
2.16.840.1.113883.10.12.309		 CDA Supply	2005-09-07
Uses	as	Name	Version
2.16.840.1.113883.10.12.320	Containment	 CDA Subject (Body)	DYNAMIC
2.16.840.1.113883.10.12.322	Containment	 CDA Specimen	DYNAMIC
2.16.840.1.113883.10.12.312	Containment	 CDA ManufacturedProduct	DYNAMIC
2.16.840.1.113883.10.12.323	Containment	 CDA Performer (Body)	DYNAMIC
2.16.840.1.113883.10.12.318	Containment	 CDA Author (Body)	DYNAMIC

	2.16.840.1.113883.10.12.319 Containment	 CDA Informant (Body)	DYNAMIC		
	2.16.840.1.113883.10.12.321 Containment	 CDA Participant (Body)	DYNAMIC		
	2.16.840.1.113883.10.12.300 Containment	 CDA Clinical Statement	DYNAMIC		
	2.16.840.1.113883.10.12.324 Containment	 CDA Reference	DYNAMIC		
	2.16.840.1.113883.10.12.329 Containment	 CDA Precondition	DYNAMIC		
Expand All Collapse All					
Item	DT	Card	Conf	Description	Label
h17:substanceAdministration					(CDA ...ion)
@classCode		1 ... 1	F	SBADM	
@moodCode	CS	1 ... 1	R		
		The value of @moodCode shall be drawn from value set 2.16.840.1.113883.1.11.19461 x_DocumentSubstanceMood (DYNAMIC)			
@negationInd	BL	0 ... 1			
h17:templateId	II	1 ... 1			(CDA ...ion)
@root		1 ... 1	F	2.16.840.1.113883.10.12.308	
h17:id	II	0 ... *			(CDA ...ion)
h17:code	CD	0 ... 1			(CDA ...ion)
		The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.19708 ActSubstanceAdministrationCode (DYNAMIC)			
h17:text	ED	0 ... 1			(CDA ...ion)

Item	DT	Card	Conf	Description	Label
h17:statusCode	CS	0 ... 1			(CDA ...ion)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.15933 <i>ActStatus</i> (DYNAMIC)	
h17:effectiveTime	SXCM_TS	0 ... *			(CDA ...ion)
h17:priorityCode	CE	0 ... 1			(CDA ...ion)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.16866 <i>ActPriority</i> (DYNAMIC)	
h17:repeatNumber	IVL_INT	0 ... 1			(CDA ...ion)
h17:routeCode	CE	0 ... 1			(CDA ...ion)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.14581 <i>RouteOfAdministration</i> (DYNAMIC)	
h17:approachSiteCode	CD	0 ... *			(CDA ...ion)
	CONF			shall be drawn from concept domain "ActSite"	
h17:doseQuantity	IVL_PQ	0 ... 1			(CDA ...ion)
h17:rateQuantity	IVL_PQ	0 ... 1			(CDA ...ion)
h17:maxDoseQuantity	RTO_PQ_PQ	0 ... 1			(CDA ...ion)
h17:administrationUnitCode	CE	0 ... 1			(CDA ...ion)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.14570 <i>AdministrableDrugForm</i> (DYNAMIC)	
h17:subject		0 ... 1		Contains 2.16.840.1.113883.10.12.320 <i>CDA Subject (Body)</i> (DYNAMIC)	(CDA ...ion)

Item	DT	Card	Conf	Description	Label
where [hl7:relatedSubject [@classCode]]					
hl7:specimen		0 ... *		Contains 2.16.840.1.113883.10.12.322 CDA Specimen (DYNAMIC)	(CDA ...ion)
where [hl7:specimenRole]					
hl7:consumable		1 ... 1		Contains 2.16.840.1.113883.10.12.312 CDA ManufacturedProduct (DYNAMIC)	(CDA ...ion)
where [@typeCode = 'CSM'] [hl7:manufacturedProduct]					
@typeCode		1 ... 1 F		CSM	
hl7:performer		0 ... *		Contains 2.16.840.1.113883.10.12.323 CDA Performer (Body) (DYNAMIC)	(CDA ...ion)
where [hl7:assignedEntity]					
hl7:author		0 ... *		Contains 2.16.840.1.113883.10.12.318 CDA Author (Body) (DYNAMIC)	(CDA ...ion)
where [hl7:assignedAuthor]					
hl7:informant		0 ... *		Contains 2.16.840.1.113883.10.12.319 CDA Informant (Body) (DYNAMIC)	(CDA ...ion)
hl7:participant		0 ... *		Contains 2.16.840.1.113883.10.12.321 CDA Participant (Body) (DYNAMIC)	(CDA ...ion)
where [@typeCode] [hl7:participantRole]					
hl7:entryRelationship		0 ... *		Contains 2.16.840.1.113883.10.12.300 CDA Clinical Statement (DYNAMIC)	(CDA ...ion)
where [@typeCode]					
@typeCode	CS	1 ... 1 R			
	CONF	The value of @typeCode shall be drawn from value set 2.16.840.1.113883.1.11.19447 x_ActRelationshipEntryRelationship (DYNAMIC)			

Item	DT	Card	Conf	Description	Label
@contextConductionInd	bl	0 ... 1			
@inversionInd	bl	0 ... 1			
@negationInd	bl	0 ... 1			
hl7:sequenceNumber	INT	0 ... 1			(CDA ...ion)
hl7:seperatableInd	BL	0 ... 1			(CDA ...ion)
hl7:reference		0 ... *		Contains 2.16.840.1.113883.10.12.324 CDA Reference (DYNAMIC)	(CDA ...ion)
where [@typeCode]					
hl7:precondition		0 ... *		Contains 2.16.840.1.113883.10.12.329 CDA Precondition (DYNAMIC)	(CDA ...ion)
where [hl7:criterion]					

6.2.34 CDA Supply 2.16.840.1.113883.10.12.309 - 2005-09-07 ref ad1bbr-

Id	2.16.840.1.113883.10.12.309	ref	ad1bbr-	Effective Date	2005-09-07
Status	 Active			Version Label	
Name	CDASupply			Display Name	CDA Supply
Description	Template CDA Supply (prototype, directly derived from POCD_RM000040 MIF)				
Context	Parent nodes of template element with id 2.16.840.1.113883.10.12.309				
Classification	CDA Entry Level Template				
Open/Closed	Open (other than defined elements are allowed)				
Used by / Uses	Used by 0 transactions and 14 templates, Uses 10 templates				
	Used by	as	Name	Version	

2.16.840.1.113883.10.12.300	Include	 CDA Clinical Statement	2005-09-07
 Circular reference found with 2.16.840.1.113883.10.12.300, please check			
2.16.840.1.113883.10.12.201		 CDA Section	2005-09-07
 Circular reference found with 2.16.840.1.113883.10.12.201, please check			
2.16.756.5.30.1.1.10.1.14		 CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18
2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22:41
2.16.840.1.113883.10.12.2		 CDA ClinicalDocument (with StructuredBody)	2005-09-07
2.16.840.1.113883.10.12.301		 CDA Act	2005-09-07
2.16.840.1.113883.10.12.302		 CDA Encounter	2005-09-07
2.16.840.1.113883.10.12.303		 CDA Observation	2005-09-07
2.16.840.1.113883.10.12.304		 CDA ObservationMedia	2005-09-07
2.16.840.1.113883.10.12.305		 CDA Organizer	2005-09-07
2.16.840.1.113883.10.12.306		 CDA Procedure	2005-09-07
2.16.840.1.113883.10.12.307		 CDA RegionOfInterest	2005-09-07
2.16.840.1.113883.10.12.308		 CDA SubstanceAdministration	2005-09-07
2.16.840.1.113883.10.12.309		 CDA Supply	2005-09-07
Uses	as	Name	Version
2.16.840.1.113883.10.12.320	Containment	 CDA Subject (Body)	DYNAMIC
2.16.840.1.113883.10.12.322	Containment	 CDA Specimen	DYNAMIC
2.16.840.1.113883.10.12.312	Containment	 CDA ManufacturedProduct	DYNAMIC
2.16.840.1.113883.10.12.323	Containment	 CDA Performer (Body)	DYNAMIC
2.16.840.1.113883.10.12.318	Containment	 CDA Author (Body)	DYNAMIC
2.16.840.1.113883.10.12.319	Containment	 CDA Informant (Body)	DYNAMIC

	2.16.840.1.113883.10.12.321 Containment  CDA Participant (Body)	DYNAMIC			
	2.16.840.1.113883.10.12.300 Containment  CDA Clinical Statement	DYNAMIC			
	2.16.840.1.113883.10.12.324 Containment  CDA Reference	DYNAMIC			
	2.16.840.1.113883.10.12.329 Containment  CDA Precondition	DYNAMIC			
Expand All Collapse All					
Item	DT	Card	Conf	Description	Label
h17:supply					(CDA ...ply)
@classCode		1 ... 1 F		SPLY	
@moodCode	CS	1 ... 1 R			
	CONF	The value of @moodCode shall be drawn from value set 2.16.840.1.113883.1.11.19461 <i>x_DocumentSubstanceMood</i> (DYNAMIC)			
h17:templateId	II	1 ... 1			(CDA ...ply)
@root		1 ... 1 F		2.16.840.1.113883.10.12.309	
h17:id	II	0 ... *			(CDA ...ply)
h17:code	CD	0 ... 1			(CDA ...ply)
	CONF	shall be drawn from concept domain "ActCode"			
h17:text	ED	0 ... 1			(CDA ...ply)
h17:statusCode	CS	0 ... 1			(CDA ...ply)
	CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.15933 <i>ActStatus</i> (DYNAMIC)			

Item	DT	Card	Conf	Description	Label
hl7:effectiveTime	SXCM_TS	0 ... *			(CDA ...ply)
hl7:priorityCode	CE	0 ... *			(CDA ...ply)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.16866 <i>ActPriority</i> (DYNAMIC)	
hl7:repeatNumber	IVL_INT	0 ... 1			(CDA ...ply)
hl7:independentInd	BL	0 ... 1			(CDA ...ply)
hl7:quantity	PQ	0 ... 1			(CDA ...ply)
hl7:expectedUseTime	IVL_TS	0 ... 1			(CDA ...ply)
hl7:subject		0 ... 1		Contains 2.16.840.1.113883.10.12.320 <i>CDA Subject (Body)</i> (DYNAMIC)	(CDA ...ply)
where [hl7:relatedSubject [@classCode]]					
hl7:specimen		0 ... *		Contains 2.16.840.1.113883.10.12.322 <i>CDA Specimen</i> (DYNAMIC)	(CDA ...ply)
where [hl7:specimenRole]					
hl7:product		0 ... 1	R	Contains 2.16.840.1.113883.10.12.312 <i>CDA ManufacturedProduct</i> (DYNAMIC)	(CDA ...ply)
where [hl7:manufacturedProduct]					
@typeCode		0 ... 1	F	PRD	
hl7:performer		0 ... *		Contains 2.16.840.1.113883.10.12.323 <i>CDA Performer (Body)</i> (DYNAMIC)	(CDA ...ply)
where [hl7:assignedEntity]					
hl7:author		0 ... *		Contains 2.16.840.1.113883.10.12.318 <i>CDA Author (Body)</i> (DYNAMIC)	(CDA ...ply)

Item	DT	Card	Conf	Description	Label
where [hl7:assignedAuthor]					
hl7:informant		0 ... *		Contains 2.16.840.1.113883.10.12.319 CDA Informant (Body) (DYNAMIC)	(CDA ...ply)
hl7:participant		0 ... *		Contains 2.16.840.1.113883.10.12.321 CDA Participant (Body) (DYNAMIC)	(CDA ...ply)
where [@typeCode] [hl7:participantRole]					
hl7:entryRelationship		0 ... *		Contains 2.16.840.1.113883.10.12.300 CDA Clinical Statement (DYNAMIC)	(CDA ...ply)
where [@typeCode]					
@typeCode	cs	1 ... 1	R		
			CONF	The value of @typeCode shall be drawn from value set 2.16.840.1.113883.1.11.19447 x_ActRelationshipEntryRelationship (DYNAMIC)	
@contextConductionInd	bl	0 ... 1			
@inversionInd	bl	0 ... 1			
@negationInd	bl	0 ... 1			
hl7:sequenceNumber	INT	0 ... 1			(CDA ...ply)
hl7:seperatableInd	BL	0 ... 1			(CDA ...ply)
hl7:reference		0 ... *		Contains 2.16.840.1.113883.10.12.324 CDA Reference (DYNAMIC)	(CDA ...ply)
where [@typeCode]					
hl7:precondition		0 ... *		Contains 2.16.840.1.113883.10.12.329 CDA Precondition (DYNAMIC)	(CDA ...ply)
where [hl7:criterion]					

6.2.35 CDA authenticator 2.16.840.1.113883.10.12.107 - 2005-09-07 ref ad1bbr-

Id	2.16.840.1.113883.10.12.107	ref ad1bbr-	Effective Date	2005-09-07																				
Status	Active		Version Label																					
Name	CDAauthenticator		Display Name	CDA authenticator																				
Description	Template CDA authenticator (prototype, directly derived from POCD_RM000040 MIF)																							
Classification	CDA Header Level Template																							
Open/Closed	Open (other than defined elements are allowed)																							
 Used by / Uses																								
<p>Used by 0 transactions and 2 templates, Uses 1 template</p> <table border="1"> <thead> <tr> <th>Used by</th> <th>as</th> <th>Name</th> <th>Version</th> </tr> </thead> <tbody> <tr> <td>2.16.840.1.113883.10.12.2</td> <td>Include</td> <td> CDA ClinicalDocument (with StructuredBody)</td> <td>2005-09-07</td> </tr> <tr> <td>2.16.840.1.113883.10.12.3</td> <td>Include</td> <td> CDA ClinicalDocument (with nonXMLBody)</td> <td>2005-09-07</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Uses</th> <th>as</th> <th>Name</th> <th>Version</th> </tr> </thead> <tbody> <tr> <td>2.16.840.1.113883.10.12.153</td> <td>Containment</td> <td> CDA AssignedEntity</td> <td>DYNAMIC</td> </tr> </tbody> </table>					Used by	as	Name	Version	2.16.840.1.113883.10.12.2	Include	CDA ClinicalDocument (with StructuredBody)	2005-09-07	2.16.840.1.113883.10.12.3	Include	CDA ClinicalDocument (with nonXMLBody)	2005-09-07	Uses	as	Name	Version	2.16.840.1.113883.10.12.153	Containment	CDA AssignedEntity	DYNAMIC
Used by	as	Name	Version																					
2.16.840.1.113883.10.12.2	Include	CDA ClinicalDocument (with StructuredBody)	2005-09-07																					
2.16.840.1.113883.10.12.3	Include	CDA ClinicalDocument (with nonXMLBody)	2005-09-07																					
Uses	as	Name	Version																					
2.16.840.1.113883.10.12.153	Containment	CDA AssignedEntity	DYNAMIC																					
Expand All Collapse All																								
Item	DT	Card	Conf	Description	Label																			
h17:authenticator		0 ... *			(CDA ...tor)																			
@typeCode		0 ... 1	F	AUTHEN																				
h17:time	TS	1 ... 1	R		(CDA ...tor)																			
h17:signatureCode	CS	1 ... 1	R		(CDA ...tor)																			
	CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.11.10282 ParticipationSignature (DYNAMIC)																						
h17:assignedEntity		1 ... 1		Contains 2.16.840.1.113883.10.12.153 CDA AssignedEntity (DYNAMIC)	(CDA ...tor)																			

6.2.36  CDA author 2.16.840.1.113883.10.12.102 - 2005-09-07 ref ad1bbr-

Id	2.16.840.1.113883.10.12.102	ref	ad1bbr-	Effective Date	2005-09-07												
Status	 Active			Version Label													
Name	CDAauthor			Display Name	CDA author												
Description	Template CDA author (prototype, directly derived from POCD_RM000040 MIF)																
Classification	CDA Header Level Template																
Open/Closed	Open (other than defined elements are allowed)																
Used by 0 transactions and 2 templates, Uses 3 templates <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Used by</th> <th>as</th> <th>Name</th> <th>Version</th> </tr> </thead> <tbody> <tr> <td>2.16.840.1.113883.10.12.2</td> <td>Include</td> <td> CDA ClinicalDocument (with StructuredBody)</td> <td>2005-09-07</td> </tr> <tr> <td>2.16.840.1.113883.10.12.3</td> <td>Include</td> <td> CDA ClinicalDocument (with nonXMLBody)</td> <td>2005-09-07</td> </tr> </tbody> </table>					Used by	as	Name	Version	2.16.840.1.113883.10.12.2	Include	 CDA ClinicalDocument (with StructuredBody)	2005-09-07	2.16.840.1.113883.10.12.3	Include	 CDA ClinicalDocument (with nonXMLBody)	2005-09-07	
Used by	as	Name	Version														
2.16.840.1.113883.10.12.2	Include	 CDA ClinicalDocument (with StructuredBody)	2005-09-07														
2.16.840.1.113883.10.12.3	Include	 CDA ClinicalDocument (with nonXMLBody)	2005-09-07														
Used by / Uses	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Uses</th> <th>as</th> <th>Name</th> <th>Version</th> </tr> </thead> <tbody> <tr> <td>2.16.840.1.113883.10.12.152</td> <td>Containment</td> <td> CDA Person</td> <td>DYNAMIC</td> </tr> <tr> <td>2.16.840.1.113883.10.12.315</td> <td>Containment</td> <td> CDA Device</td> <td>DYNAMIC</td> </tr> <tr> <td>2.16.840.1.113883.10.12.151</td> <td>Containment</td> <td> CDA Organization</td> <td>DYNAMIC</td> </tr> </tbody> </table>	Uses	as	Name	Version	2.16.840.1.113883.10.12.152	Containment	 CDA Person	DYNAMIC	2.16.840.1.113883.10.12.315	Containment	 CDA Device	DYNAMIC	2.16.840.1.113883.10.12.151	Containment	 CDA Organization	DYNAMIC
Uses	as	Name	Version														
2.16.840.1.113883.10.12.152	Containment	 CDA Person	DYNAMIC														
2.16.840.1.113883.10.12.315	Containment	 CDA Device	DYNAMIC														
2.16.840.1.113883.10.12.151	Containment	 CDA Organization	DYNAMIC														
Expand All Collapse All																	
Item	DT	Card	Conf	Description	Label												
h17:author		1 ... *			(CDA ... hor)												
@typeCode		0 ... 1	F	AUT													
@contextControlCode		0 ... 1	F	OP													
h17:functionCode	CE	0 ... 1			(CDA ... hor)												

Item	DT	Card	Conf	Description	Label
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.10267 <i>ParticipationFunction</i> (DYNAMIC)	
hl7:time	TS	1 ... 1	R		(CDA ... hor)
hl7:assignedAuthor		1 ... 1			(CDA ... hor)
@classCode		0 ... 1	F	ASSIGNED	
hl7:id	II	1 ... *	R		(CDA ... hor)
hl7:code	CE	0 ... 1			(CDA ... hor)
	CONF			shall be drawn from concept domain "RoleCode"	
hl7:addr	AD	0 ... *			(CDA ... hor)
hl7:telecom	TEL	0 ... *			(CDA ... hor)
Choice		0 ... 1		Elements to choose from: <ul style="list-style-type: none"> ▪ hl7:assignedPerson containing template 2.16.840.1.113883.10.12.152 <i>CDA Person</i> (DYNAMIC) ▪ hl7:assignedAuthoringDevice containing template 2.16.840.1.113883.10.12.315 <i>CDA Device</i> (DYNAMIC) 	
hl7:assignedPerson				Contains 2.16.840.1.113883.10.12.152 <i>CDA Person</i> (DYNAMIC)	(CDA ... hor)

Item	DT	Card	Conf	Description	Label
hl7:assignedAuthoringDevice				Contains 2.16.840.1.113883.10.12.315 CDA Device (DYNAMIC)	(CDA ... hor)
hl7:representedOrganization		0 ... 1		Contains 2.16.840.1.113883.10.12.151 CDA Organization (DYNAMIC)	(CDA ... hor)

6.2.37 CDA Authorization 2.16.840.1.113883.10.12.114 - 2005-09-07 ref ad1bbr-

Id	2.16.840.1.113883.10.12.114	<small>ref ad1bbr-</small>	Effective Date	2005-09-07
Status	 Active		Version Label	
Name	CDAuthorization		Display Name	CDA Authorization
Description	Template CDA Authorization (prototype, directly derived from POCD_RM000040 MIF)			
Classification	CDA Header Level Template			
Open/Closed	Open (other than defined elements are allowed)			
Used by / Uses	Used by 0 transactions and 7 templates, Uses 0 templates			
	Used by	as	Name	Version
	2.16.756.5.30.1.1.10.9.36	Include	 CDA-CH v2.0 Header Template Compilation (2017)	2018-04-18
	2.16.756.5.30.1.1.10.1.12		 CDA-CH v2.0 - nonXMLBody (2017)	2018-04-18
	2.16.756.5.30.1.1.10.1.14		 CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18
	2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22:41
	2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.0 - structuredBody (2017)	2018-04-18
	2.16.840.1.113883.10.12.2	Include	 CDA ClinicalDocument (with StructuredBody)	2005-09-07
	2.16.840.1.113883.10.12.3	Include	 CDA ClinicalDocument (with nonXMLBody)	2005-09-07
Expand All		Collapse All		

Item	DT	Card	Conf	Description	Label
hl7:authorization		0 ... *			(CDA ...ion)
@typeCode		0 ... 1 F		AUTH	
hl7:consent		1 ... 1			(CDA ...ion)
@classCode		0 ... 1 F		CONS	
@moodCode		0 ... 1 F		EVN	
hl7:id	II	0 ... *			(CDA ...ion)
hl7:code	CE	0 ... 1			(CDA ...ion)
	CONF			shall be drawn from concept domain "ActCode"	
hl7:statusCode	CS	1 ... 1 R			(CDA ...ion)
@code	CONF	0 ... 1 F		completed	

6.2.38 CDA componentOf 2.16.840.1.113883.10.12.113 - 2005-09-07 [ref](#) [ad1bbr-](#)

Id	2.16.840.1.113883.10.12.113	ref ad1bbr-	Effective Date	2005-09-07
Status	 Active		Version Label	
Name	CDAcomponentOf		Display Name	CDA componentOf
Description	Template CDA componentOf (prototype, directly derived from POCD_RM000040 MIF)			
Classification	CDA Header Level Template			
Open/Closed	Open (other than defined elements are allowed)			
Used by / Uses	Used by 0 transactions and 7 templates, Uses 3 templates			

Used by	as	Name	Version
2.16.756.5.30.1.1.10.9.36	Include	CDA-CH v2.0 Header Template Compilation (2017)	2018-04-18
2.16.756.5.30.1.1.10.1.12		CDA-CH v2.0 - nonXMLBody (2017)	2018-04-18
2.16.756.5.30.1.1.10.1.14		CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18
2.16.756.5.30.1.1.10.1.9		CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22:41
2.16.756.5.30.1.1.10.1.9		CDA-CH v2.0 - structuredBody (2017)	2018-04-18
2.16.840.1.113883.10.12.2	Include	CDA ClinicalDocument (with StructuredBody)	2005-09-07
2.16.840.1.113883.10.12.3	Include	CDA ClinicalDocument (with nonXMLBody)	2005-09-07
Uses	as	Name	Version
2.16.840.1.113883.10.12.153	Containment	CDA AssignedEntity	DYNAMIC
2.16.840.1.113883.10.12.317	Containment	CDA Place	DYNAMIC
2.16.840.1.113883.10.12.151	Containment	CDA Organization	DYNAMIC

[Expand All](#) | [Collapse All](#)

Item	DT	Card	Conf	Description	Label
h17:componentof		0 ... 1			(CDA ...tOf)
@typeCode		0 ... 1	F	COMP	
h17:encompassingEncounter		1 ... 1			(CDA ...tOf)
@classCode		0 ... 1	F	ENC	
@moodCode		0 ... 1	F	EVN	
h17:id	II	0 ... *			(CDA ...tOf)

Item	DT	Card	Conf	Description	Label
h17:code	CE	0 ... 1			(CDA ...tOf)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.13955 ActEncounterCode (DYNAMIC)	
h17:effectiveTime	IVL_TS	1 ... 1	R		(CDA ...tOf)
h17:dischargeDispositionCode	CE	0 ... 1			(CDA ...tOf)
	CONF			shall be drawn from concept domain "EncounterDischargeDisposition"	
h17:responsibleParty		0 ... 1		Contains 2.16.840.1.113883.10.12.153 CDA AssignedEntity (DYNAMIC)	(CDA ...tOf)
@typeCode		0 ... 1	F	RESP	
h17:encounterParticipant		0 ... *			(CDA ...tOf)
@typeCode	CS	1 ... 1	R		
	CONF			The value of @typeCode shall be drawn from value set 2.16.840.1.113883.1.11.19600 x_EncounterParticipant (DYNAMIC)	
h17:time	IVL_TS	0 ... 1			(CDA ...tOf)
h17:assignedEntity		1 ... 1		Contains 2.16.840.1.113883.10.12.153 CDA AssignedEntity (DYNAMIC)	(CDA ...tOf)
h17:location		0 ... 1			(CDA ...tOf)
@typeCode		0 ... 1	F	LOC	
h17:healthCareFacility		1 ... 1			(CDA ...tOf)
@classCode		0 ... 1	F	SDLOC	

Item	DT	Card	Conf	Description	Label
h17:id	II	0 ... *			(CDA ...tOf)
h17:code	CE	0 ... 1			(CDA ...tOf)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.17660 <i>ServiceDeliveryLocationRoleType</i> (DYNAMIC)	
h17:location		0 ... 1		Contains 2.16.840.1.113883.10.12.317 <i>CDA Place</i> (DYNAMIC)	(CDA ...tOf)
h17:serviceProviderOrganization		0 ... 1		Contains 2.16.840.1.113883.10.12.151 <i>CDA Organization</i> (DYNAMIC)	(CDA ...tOf)

6.2.39 CDA custodian 2.16.840.1.113883.10.12.104 - 2005-09-07 ref ad1bbr-

Id	2.16.840.1.113883.10.12.104 ref ad1bbr-	Effective Date	2005-09-07												
Status	 Active	Version Label													
Name	CDACustodian	Display Name	CDA custodian												
Description	Template CDA custodian (prototype, directly derived from POCD_RM000040 MIF)														
Classification	CDA Header Level Template														
Open/Closed	Open (other than defined elements are allowed)														
	Used by 0 transactions and 2 templates, Uses 0 templates														
Used by / Uses	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Used by</th> <th>as</th> <th>Name</th> <th>Version</th> </tr> </thead> <tbody> <tr> <td>2.16.840.1.113883.10.12.2</td> <td>Include</td> <td> CDA ClinicalDocument (with StructuredBody)</td> <td>2005-09-07</td> </tr> <tr> <td>2.16.840.1.113883.10.12.3</td> <td>Include</td> <td> CDA ClinicalDocument (with nonXMLBody)</td> <td>2005-09-07</td> </tr> </tbody> </table>	Used by	as	Name	Version	2.16.840.1.113883.10.12.2	Include	 CDA ClinicalDocument (with StructuredBody)	2005-09-07	2.16.840.1.113883.10.12.3	Include	 CDA ClinicalDocument (with nonXMLBody)	2005-09-07		
Used by	as	Name	Version												
2.16.840.1.113883.10.12.2	Include	 CDA ClinicalDocument (with StructuredBody)	2005-09-07												
2.16.840.1.113883.10.12.3	Include	 CDA ClinicalDocument (with nonXMLBody)	2005-09-07												

[Expand All](#) | [Collapse All](#)

Item	DT	Card	Conf	Description	Label
h17:custodian		1 ... 1			(CDA ...ian)

Item	DT	Card	Conf	Description	Label
@typeCode		0 ... 1	F	CST	
h17:assignedCustodian		1 ... 1			(CDA ...ian)
@classCode		0 ... 1	F	ASSIGNED	
h17:representedCustodianOrganization		1 ... 1			(CDA ...ian)
@classCode		0 ... 1	F	ORG	
@determinerCode		0 ... 1	F	INSTANCE	
h17:id	II	1 ... *	M		(CDA ...ian)
h17:name	ON	0 ... 1			(CDA ...ian)
h17:telecom	TEL	0 ... 1			(CDA ...ian)
h17:addr	AD	0 ... 1			(CDA ...ian)

6.2.40 CDA dataEnterer 2.16.840.1.113883.10.12.103 - 2005-09-07 ref ad1bbr-

Id	2.16.840.1.113883.10.12.103	<small>ref ad1bbr-</small>	Effective Date	2005-09-07
Status	Active		Version Label	
Name	CDADataEnterer		Display Name	CDA dataEnterer
Description	Template CDA dataEnterer (prototype, directly derived from POCD_RM000040 MIF)			
Classification	CDA Header Level Template			
Open/Closed	Open (other than defined elements are allowed)			
Used by / Uses	Used by 0 transactions and 2 templates, Uses 1 template			

Used by		as	Name	Version
2.16.840.1.113883.10.12.2		Include	 CDA ClinicalDocument (with StructuredBody)	2005-09-07
2.16.840.1.113883.10.12.3		Include	 CDA ClinicalDocument (with nonXMLBody)	2005-09-07
Uses		as	Name	Version
2.16.840.1.113883.10.12.153		Containment	 CDA AssignedEntity	DYNAMIC
Expand All Collapse All				
Item	DT	Card	Conf	Description
h17:dataEnterer		0 ... 1		(CDA ...rer)
@typeCode		0 ... 1 F		ENT
@contextControlCode		0 ... 1 F		OP
h17:time	TS	0 ... 1		(CDA ...rer)
h17:assignedEntity		1 ... 1		Contains 2.16.840.1.113883.10.12.153 CDA AssignedEntity (DYNAMIC) (CDA ...rer)

6.2.41 CDA documentationOf 2.16.840.1.113883.10.12.110 - 2005-09-07 [ref ad1bbrr-](#)

Id	2.16.840.1.113883.10.12.110 ref ad1bbrr-	Effective Date	2005-09-07
Status	 Active	Version Label	
Name	CDAdocumentationOf	Display Name	CDA documentationOf
Description	Template CDA documentationOf (prototype, directly derived from POCD_RM000040 MIF)		
Classification	CDA Header Level Template		
Open/Closed	Open (other than defined elements are allowed)		
Used by / Uses	Used by 0 transactions and 2 templates, Uses 1 template		

	Used by	as	Name	Version	
	2.16.840.1.113883.10.12.2	Include	CDA ClinicalDocument (with StructuredBody)	2005-09-07	
	2.16.840.1.113883.10.12.3	Include	CDA ClinicalDocument (with nonXMLBody)	2005-09-07	
	Uses	as	Name	Version	
	2.16.840.1.113883.10.12.153	Containment	CDA AssignedEntity	DYNAMIC	
Expand All Collapse All					
Item	DT	Card	Conf	Description	Label
hl7:documentationOf		0 ... *			(CDA ... nOf)
@typeCode		1 ... 1	F	DOC	
hl7:serviceEvent		1 ... 1			(CDA ... nOf)
@classCode		1 ... 1	F	ACT	
@moodCode		1 ... 1	F	EVN	
hl7:id	II	0 ... *			(CDA ... nOf)
hl7:code	CE	0 ... 1			(CDA ... nOf)
	CONF	shall be drawn from concept domain "ActCode"			
hl7:effectiveTime	IVL_TS	0 ... 1			(CDA ... nOf)

Item	DT	Card	Conf	Description	Label
hl7:performer		0 ... *			(CDA ... nOf)
@typeCode	CS	1 ... 1	R		
	CONF	The value of @typeCode shall be drawn from value set 2.16.840.1.113883.1.11.19601 <i>x_ServiceEventPerformer</i> (DYNAMIC)			
hl7:functionCode	CE	0 ... 1			(CDA ... nOf)
	CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.10267 <i>ParticipationFunction</i> (DYNAMIC)			
hl7:time	IVL_TS	0 ... 1			(CDA ... nOf)
hl7:assignedEntity		1 ... 1		Contains 2.16.840.1.113883.10.12.153 CDA AssignedEntity (DYNAMIC)	(CDA ... nOf)

6.2.42 CDA inFulfillmentOf 2.16.840.1.113883.10.12.109 - 2005-09-07 ref ad1bbr-

Id	2.16.840.1.113883.10.12.109	ref	ad1bbr-	Effective Date	2005-09-07
Status	 Active			Version Label	
Name	CDAinFulfillmentOf			Display Name	CDA inFulfillmentOf
Description	Template CDA inFulfillmentOf (prototype, directly derived from POCD_RM000040 MIF)				
Classification	CDA Header Level Template				
Open/Closed	Open (other than defined elements are allowed)				
Used by / Uses	Used by 0 transactions and 2 templates, Uses 0 templates				
	Used by	as	Name		Version

	2.16.840.1.113883.10.12.2	Include		CDA ClinicalDocument (with StructuredBody)	2005-09-07
	2.16.840.1.113883.10.12.3	Include		CDA ClinicalDocument (with nonXMLBody)	2005-09-07
Expand All Collapse All					
Item	DT	Card	Conf	Description	Label
h17:inFulfillmentOf		0 ... *			(CDA ...tOf)
@typeCode		0 ... 1	F	FLFS	
h17:order		1 ... 1			(CDA ...tOf)
@classCode		0 ... 1	F	ACT	
@moodCode		1 ... 1	F	RQO	
h17:id	II	1 ... *	R		(CDA ...tOf)
h17:code	CE	0 ... 1			(CDA ...tOf)
	CONF	shall be drawn from concept domain "ActCode"			
h17:priorityCode	CE	0 ... 1			(CDA ...tOf)
	CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.16866 ActPriority (DYNAMIC)			

6.2.43 CDA Informant 2.16.840.1.113883.10.12.154 - 2005-09-07 [ref](#) [ad1bbr-](#)

Id	2.16.840.1.113883.10.12.154	ref	ad1bbr-	Effective Date	2005-09-07
Status		Active		Version Label	
Name	CDAinformant			Display Name	CDA Informant

Description	Template CDA Informant (prototype, directly derived from POCD_RM000040 MIF)				
Classification	CDA Section Level Template				
Open/Closed	Open (other than defined elements are allowed)				
Used by / Uses	Used by 0 transactions and 7 templates, Uses 2 templates				
	Used by	as	Name	Version	
	2.16.756.5.30.1.1.10.9.36	Include	CDA-CH v2.0 Header Template Compilation (2017)	2018-04-18	
	2.16.756.5.30.1.1.10.1.12		CDA-CH v2.0 - nonXMLBody (2017)	2018-04-18	
	2.16.756.5.30.1.1.10.1.14		CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18	
	2.16.756.5.30.1.1.10.1.9		CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22:41	
	2.16.756.5.30.1.1.10.1.9		CDA-CH v2.0 - structuredBody (2017)	2018-04-18	
	2.16.840.1.113883.10.12.2	Include	CDA ClinicalDocument (with StructuredBody)	2005-09-07	
	2.16.840.1.113883.10.12.3	Include	CDA ClinicalDocument (with nonXMLBody)	2005-09-07	
	Uses	as	Name	Version	
	2.16.840.1.113883.10.12.153	Containment	CDA AssignedEntity	DYNAMIC	
	2.16.840.1.113883.10.12.316	Containment	CDA RelatedEntity	DYNAMIC	
Expand All Collapse All					
Item	DT	Card	Conf	Description	Label
hl7:informant		0 ... *			(CDA ...ant)
@typeCode		0 ... 1 F		INF	
@contextControlCode		0 ... 1 F		OP	
Choice		1 ... 1		Elements to choose from:	
				<ul style="list-style-type: none"> ▪ hl7:assignedEntity containing template 2.16.840.1.113883.10.12.153 <i>CDA AssignedEntity</i> (DYNAMIC) ▪ hl7:relatedEntity containing template 2.16.840.1.113883.10.12.316 <i>CDA RelatedEntity</i> (DYNAMIC) 	

Item	DT	Card	Conf	Description	Label
hl7:assignedEntity				Contains 2.16.840.1.113883.10.12.153 CDA AssignedEntity (DYNAMIC)	(CDA ...ant)
hl7:relatedEntity				Contains 2.16.840.1.113883.10.12.316 CDA RelatedEntity (DYNAMIC)	(CDA ...ant)
where [@classCode]					

6.2.44 CDA Informant (Body) 2.16.840.1.113883.10.12.319 - 2005-09-07 ref ad1bbr-

Id	2.16.840.1.113883.10.12.319 ref ad1bbr-	Effective Date	2005-09-07																																								
Status	 Active	Version Label																																									
Name	CDAinformantBody	Display Name	CDA Informant (Body)																																								
Description	Template CDA Informant Body (prototype, directly derived from POCD_RM000040 MIF)																																										
Classification	CDA Entry Level Template																																										
Open/Closed	Open (other than defined elements are allowed)																																										
 Used by 0 transactions and 14 templates, Uses 2 templates																																											
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; padding: 2px;">Used by</th> <th style="text-align: left; padding: 2px;">as</th> <th style="text-align: left; padding: 2px;">Name</th> <th style="text-align: left; padding: 2px;">Version</th> </tr> </thead> <tbody> <tr> <td style="padding: 2px;">2.16.840.1.113883.10.12.201</td> <td style="padding: 2px;">Containment</td> <td style="padding: 2px;"> CDA Section</td> <td style="padding: 2px;">2005-09-07</td> </tr> <tr> <td></td> <td></td> <td style="text-align: center; padding: 2px;">⚠ Circular reference found with 2.16.840.1.113883.10.12.201, please check</td> <td></td> </tr> <tr> <td style="padding: 2px;">2.16.756.5.30.1.1.10.1.14</td> <td style="padding: 2px;"></td> <td style="padding: 2px;"> CDA-CH v2.0 - structuredBody enhanced (2018)</td> <td style="padding: 2px;">2018-04-18</td> </tr> <tr> <td style="padding: 2px;">2.16.756.5.30.1.1.10.1.9</td> <td style="padding: 2px;"></td> <td style="padding: 2px;"> CDA-CH v2.1 - structuredBody (2020)</td> <td style="padding: 2px;">2019-10-17 15:22:41</td> </tr> <tr> <td style="padding: 2px;">2.16.840.1.113883.10.12.2</td> <td style="padding: 2px;"></td> <td style="padding: 2px;"> CDA ClinicalDocument (with StructuredBody)</td> <td style="padding: 2px;">2005-09-07</td> </tr> <tr> <td style="padding: 2px;">2.16.840.1.113883.10.12.301</td> <td style="padding: 2px;">Containment</td> <td style="padding: 2px;"> CDA Act</td> <td style="padding: 2px;">2005-09-07</td> </tr> <tr> <td></td> <td></td> <td style="text-align: center; padding: 2px;">⚠ Circular reference found with 2.16.840.1.113883.10.12.301, please check</td> <td></td> </tr> <tr> <td style="padding: 2px;">2.16.840.1.113883.10.12.300</td> <td style="padding: 2px;"></td> <td style="padding: 2px;"> CDA Clinical Statement</td> <td style="padding: 2px;">2005-09-07</td> </tr> <tr> <td></td> <td></td> <td style="text-align: center; padding: 2px;">⚠ Circular reference found with 2.16.840.1.113883.10.12.300, please check</td> <td></td> </tr> </tbody> </table>				Used by	as	Name	Version	2.16.840.1.113883.10.12.201	Containment	 CDA Section	2005-09-07			⚠ Circular reference found with 2.16.840.1.113883.10.12.201, please check		2.16.756.5.30.1.1.10.1.14		 CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18	2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22:41	2.16.840.1.113883.10.12.2		 CDA ClinicalDocument (with StructuredBody)	2005-09-07	2.16.840.1.113883.10.12.301	Containment	 CDA Act	2005-09-07			⚠ Circular reference found with 2.16.840.1.113883.10.12.301, please check		2.16.840.1.113883.10.12.300		 CDA Clinical Statement	2005-09-07			⚠ Circular reference found with 2.16.840.1.113883.10.12.300, please check	
Used by	as	Name	Version																																								
2.16.840.1.113883.10.12.201	Containment	 CDA Section	2005-09-07																																								
		⚠ Circular reference found with 2.16.840.1.113883.10.12.201, please check																																									
2.16.756.5.30.1.1.10.1.14		 CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18																																								
2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22:41																																								
2.16.840.1.113883.10.12.2		 CDA ClinicalDocument (with StructuredBody)	2005-09-07																																								
2.16.840.1.113883.10.12.301	Containment	 CDA Act	2005-09-07																																								
		⚠ Circular reference found with 2.16.840.1.113883.10.12.301, please check																																									
2.16.840.1.113883.10.12.300		 CDA Clinical Statement	2005-09-07																																								
		⚠ Circular reference found with 2.16.840.1.113883.10.12.300, please check																																									
Used by / Uses																																											

	2.16.840.1.113883.10.12.302	 	CDA Encounter	2005-09-07	
		 Circular reference found with 2.16.840.1.113883.10.12.302, please check			
	2.16.840.1.113883.10.12.303	 	CDA Observation	2005-09-07	
		 Circular reference found with 2.16.840.1.113883.10.12.303, please check			
	2.16.840.1.113883.10.12.304	 	CDA ObservationMedia	2005-09-07	
		 Circular reference found with 2.16.840.1.113883.10.12.304, please check			
	2.16.840.1.113883.10.12.305	 	CDA Organizer	2005-09-07	
		 Circular reference found with 2.16.840.1.113883.10.12.305, please check			
	2.16.840.1.113883.10.12.306	 	CDA Procedure	2005-09-07	
		 Circular reference found with 2.16.840.1.113883.10.12.306, please check			
	2.16.840.1.113883.10.12.307	 	CDA RegionOfInterest	2005-09-07	
		 Circular reference found with 2.16.840.1.113883.10.12.307, please check			
	2.16.840.1.113883.10.12.308	 	CDA SubstanceAdministration	2005-09-07	
		 Circular reference found with 2.16.840.1.113883.10.12.308, please check			
	2.16.840.1.113883.10.12.309	 	CDA Supply	2005-09-07	
		 Circular reference found with 2.16.840.1.113883.10.12.309, please check			
Uses	as	Name	Version		
2.16.840.1.113883.10.12.153	Containment		CDA AssignedEntity	DYNAMIC	
2.16.840.1.113883.10.12.316	Containment		CDA RelatedEntity	DYNAMIC	
Expand All	Collapse All				
Item	DT	Card	Conf	Description	Label
@typeCode		0 ... 1	F	INF	
@contextControlCode		0 ... 1	F	OP	

Item	DT	Card	Conf	Description	Label
				Elements to choose from:	
Choice	1 ... 1			<ul style="list-style-type: none"> ▪ hl7:assignedEntity containing template 2.16.840.1.113883.10.12.153 CDA AssignedEntity (DYNAMIC) ▪ hl7:relatedEntity containing template 2.16.840.1.113883.10.12.316 CDA RelatedEntity (DYNAMIC) 	
hl7:assignedEntity				Contains 2.16.840.1.113883.10.12.153 CDA AssignedEntity (DYNAMIC)	(CDA ... ody)
hl7:relatedEntity				Contains 2.16.840.1.113883.10.12.316 CDA RelatedEntity (DYNAMIC)	(CDA ... ody)
where [@classCode]					

6.2.45 CDA informationRecipient 2.16.840.1.113883.10.12.105 - 2005-09-07 ref ad1bbr-

Id	2.16.840.1.113883.10.12.105 ref ad1bbr-			Effective Date	2005-09-07
Status	 Active			Version Label	
Name	CDAinformationRecipient			Display Name	CDA informationRecipient
Description	Template CDA informationRecipient (prototype, directly derived from POCD_RM000040 MIF)				
Classification	CDA Header Level Template				
Open/Closed	Open (other than defined elements are allowed)				
	Used by 0 transactions and 2 templates, Uses 2 templates				
Used by / Uses	Used by	as	Name	Version	
	2.16.840.1.113883.10.12.2	Include	 CDA ClinicalDocument (with StructuredBody)	2005-09-07	
	2.16.840.1.113883.10.12.3	Include	 CDA ClinicalDocument (with nonXMLBody)	2005-09-07	
	Uses	as	Name	Version	
	2.16.840.1.113883.10.12.152	Containment	 CDA Person	DYNAMIC	
	2.16.840.1.113883.10.12.151	Containment	 CDA Organization	DYNAMIC	

Expand All Collapse All					
Item	DT	Card	Conf	Description	Label
h17:informationRecipient		0 ... *			(CDA ...ent)
@typeCode	CS	1 ... 1	R		
		CONF		The value of @typeCode shall be drawn from value set 2.16.840.1.113883.1.11.19366 <i>x_InformationRecipient</i> (DYNAMIC)	
h17:intendedRecipient		1 ... 1			(CDA ...ent)
@classCode	CS	1 ... 1	R		
		CONF		The value of @classCode shall be drawn from value set 2.16.840.1.113883.1.11.16772 <i>x_InformationRecipientRole</i> (DYNAMIC)	
h17:id	II	0 ... *	R		(CDA ...ent)
h17:addr	AD	0 ... *			(CDA ...ent)
h17:telecom	TEL	0 ... *			(CDA ...ent)
h17:informationRecipient		0 ... 1		Contains 2.16.840.1.113883.10.12.152 CDA Person (DYNAMIC)	(CDA ...ent)
h17:receivedOrganization		0 ... 1		Contains 2.16.840.1.113883.10.12.151 CDA Organization (DYNAMIC)	(CDA ...ent)

6.2.46 CDA legalAuthenticator 2.16.840.1.113883.10.12.106 - 2005-09-07 [ref](#) [ad1bbr-](#)

Id	2.16.840.1.113883.10.12.106	ref ad1bbr-	Effective Date	2005-09-07
Status	 Active		Version Label	
Name	CDAlegalAuthenticator		Display Name	CDA legalAuthenticator
Description	Template CDA legalAuthenticator (prototype, directly derived from POCD_RM000040 MIF)			

Classification	CDA Header Level Template			
Open/Closed	Open (other than defined elements are allowed)			
Used by / Uses	Used by 0 transactions and 2 templates, Uses 1 template			
Used by	as	Name	Version	
2.16.840.1.113883.10.12.2	Include	 CDA ClinicalDocument (with StructuredBody)	2005-09-07	
Used by	as	Name	Version	
2.16.840.1.113883.10.12.3	Include	 CDA ClinicalDocument (with nonXMLBody)	2005-09-07	
Uses	as	Name	Version	
2.16.840.1.113883.10.12.153	Containment	 CDA AssignedEntity	DYNAMIC	
Expand All	Collapse All			
Item	DT	Card	Conf	Description
h17:legalAuthenticator		0 ... 1		(CDA ...tor)
@typeCode		0 ... 1 F		LA
@contextControlCode		0 ... 1 F		OP
h17:time	TS	1 ... 1 R		(CDA ...tor)
h17:signatureCode	CS	1 ... 1 R		(CDA ...tor)
	CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.10282 ParticipationSignature (DYNAMIC)		
h17:assignedEntity		1 ... 1		Contains 2.16.840.1.113883.10.12.153 CDA AssignedEntity (DYNAMIC) (CDA ...tor)

6.2.47 CDA participant 2.16.840.1.113883.10.12.108 - 2005-09-07 ref ad1bbr-

Id	2.16.840.1.113883.10.12.108	ref	ad1bbr-	Effective Date	2005-09-07
-----------	-----------------------------	-----	---------	-----------------------	------------

Status	 Active			Version Label	
Name	CDAperticipant			Display Name	CDA participant
Description	Template CDA participant (prototype, directly derived from POCD_RM000040 MIF)				
Classification	CDA Header Level Template				
Open/Closed	Open (other than defined elements are allowed)				
Used by / Uses	Used by 0 transactions and 2 templates, Uses 2 templates				
	Used by	as	Name	Version	
	2.16.840.1.113883.10.12.2	Include	 CDA ClinicalDocument (with StructuredBody)	2005-09-07	
	2.16.840.1.113883.10.12.3	Include	 CDA ClinicalDocument (with nonXMLBody)	2005-09-07	
	Uses	as	Name	Version	
	2.16.840.1.113883.10.12.152	Containment	 CDA Person	DYNAMIC	
	2.16.840.1.113883.10.12.151	Containment	 CDA Organization	DYNAMIC	
Expand All Collapse All					
Item	DT	Card	Conf	Description	Label
h17:participant		0 ... *			(CDA ...-ant)
@typeCode	CS	1 ... 1	R	 CONF	The value of @typeCode shall be drawn from value set 2.16.840.1.113883.1.11.10901 <i>ParticipationType</i> (DYNAMIC)
@contextControlCode		0 ... 1	F		OP
h17:functionCode	CE	0 ... 1			(CDA ...-ant)
		 CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.10267 <i>ParticipationFunction</i> (DYNAMIC)

Item	DT	Card	Conf	Description	Label
hl7:time	IVL_TS	0 ... 1			(CDA ...ant)
hl7:associatedEntity		1 ... 1			(CDA ...ant)
@classCode	CS	1 ... 1	R		
	CONF	The value of @classCode shall be drawn from value set 2.16.840.1.113883.1.11.19313 RoleClassAssociative (DYNAMIC)			
hl7:id	II	0 ... *			(CDA ...ant)
hl7:code	CE	0 ... 1			(CDA ...ant)
	CONF	shall be drawn from concept domain "RoleCode"			
hl7:addr	AD	0 ... *			(CDA ...ant)
hl7:telecom	TEL	0 ... *			(CDA ...ant)
hl7:associatedPerson		0 ... 1		Contains 2.16.840.1.113883.10.12.152 CDA Person (DYNAMIC)	(CDA ...ant)
hl7:scopingOrganization		0 ... 1		Contains 2.16.840.1.113883.10.12.151 CDA Organization (DYNAMIC)	(CDA ...ant)

6.2.48 CDA recordTarget 2.16.840.1.113883.10.12.101 - 2005-09-07 ref ad1bbr-

Id	2.16.840.1.113883.10.12.101	ref ad1bbr-	Effective Date	2005-09-07
Status	 Active		Version Label	
Name	CDArecordTarget		Display Name	CDA recordTarget
Description	Template CDA recordTarget (prototype, directly derived from POCD_RM000040 MIF)			
Classification	CDA Header Level Template			
Open/Closed	Open (other than defined elements are allowed)			

Used by / Uses	Used by 0 transactions and 2 templates, Uses 2 templates				
	Used by	as	Name	Version	
	2.16.840.1.113883.10.12.2	Include	CDA ClinicalDocument (with StructuredBody)	2005-09-07	
	2.16.840.1.113883.10.12.3	Include	CDA ClinicalDocument (with nonXMLBody)	2005-09-07	
	Uses	as	Name	Version	
	2.16.840.1.113883.10.12.152	Containment	CDA Person	DYNAMIC	
	2.16.840.1.113883.10.12.151	Containment	CDA Organization	DYNAMIC	
	Expand All	Collapse All			
Item	DT	Card	Conf	Description	Label
hl7:recordTarget		1 ... *			(CDA ...get)
@typeCode		0 ... 1	F	RCT	
@contextControlCode		0 ... 1	F	OP	
hl7:patientRole		1 ... 1			(CDA ...get)
@classCode		0 ... 1	F	PAT	
hl7:id	II	1 ... *			(CDA ...get)
hl7:addr	AD	0 ... *			(CDA ...get)
hl7:telecom	TEL	0 ... *			(CDA ...get)
hl7:patient		0 ... 1			(CDA ...get)
@classCode		0 ... 1	F	PSN	

Item	DT	Card	Conf	Description	Label
@determinerCode		0 ... 1 F		INSTANCE	
hl7:id	II	0 ... 1			(CDA ...get)
hl7:name	PN	0 ... *			(CDA ...get)
hl7:administrativeGenderCode	CE	0 ... 1			(CDA ...get)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.1 AdministrativeGender (DYNAMIC)	
hl7:birthTime	TS	0 ... 1			(CDA ...get)
hl7:maritalStatusCode	CE	0 ... 1			(CDA ...get)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.12212 MaritalStatus (DYNAMIC)	
hl7:religiousAffiliationCode	CE	0 ... 1			(CDA ...get)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.19185 ReligiousAffiliation (DYNAMIC)	
hl7:raceCode	CE	0 ... 1			(CDA ...get)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.14914 Race (DYNAMIC)	
hl7:ethnicGroupCode	CE	0 ... 1			(CDA ...get)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.15836 Ethnicity (DYNAMIC)	
hl7:guardian		0 ... *			(CDA ...get)
@classCode		0 ... 1 F		GUARD	

Item	DT	Card	Conf	Description	Label
hl7:id	II	0 ... *			(CDA ...get)
hl7:code	CE	0 ... 1			(CDA ...get)
	CONF			shall be drawn from concept domain "RoleCode"	
hl7:addr	AD	0 ... *			(CDA ...get)
hl7:telecom	TEL	0 ... *			(CDA ...get)
Elements to choose from:					
<ul style="list-style-type: none"> ▪ hl7:guardianPerson containing template 2.16.840.1.113883.10.12.152 <i>CDA Person (DYNAMIC)</i> ▪ hl7:guardianOrganization containing template 2.16.840.1.113883.10.12.151 <i>CDA Organization (DYNAMIC)</i> 					
Choice		1 ... 1			
hl7:guardianPerson				Contains 2.16.840.1.113883.10.12.152 <i>CDA Person (DYNAMIC)</i>	(CDA ...get)
hl7:guardianOrganization				Contains 2.16.840.1.113883.10.12.151 <i>CDA Organization (DYNAMIC)</i>	(CDA ...get)
hl7:birthplace		0 ... 1			(CDA ...get)
@classCode		0 ... 1 F		BIRTHPL	
hl7:place		1 ... 1			(CDA ...get)
@classCode		0 ... 1 F		PLC	
@determinerCode		0 ... 1 F		INSTANCE	
hl7:name	EN	0 ... 1			(CDA ...get)

Item	DT	Card	Conf	Description	Label
h17:addr	AD	0 ... 1			(CDA ...get)
h17:languageCommunication		0 ... *			(CDA ...get)
h17:languageCode	CS	0 ... 1			(CDA ...get)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.11526 <i>HumanLanguage</i> (DYNAMIC)	
h17:modeCode	CE	0 ... 1			(CDA ...get)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.12249 <i>LanguageAbilityMode</i> (DYNAMIC)	
h17:proficiencyLevelCode	CE	0 ... 1			(CDA ...get)
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.12199 <i>LanguageAbilityProficiency</i> (DYNAMIC)	
h17:preferenceInd	BL	0 ... 1			(CDA ...get)
h17:providerOrganization		0 ... 1		Contains 2.16.840.1.113883.10.12.151 <i>CDA Organization</i> (DYNAMIC)	(CDA ...get)

6.2.49 CDA relatedDocument 2.16.840.1.113883.10.12.111 - 2005-09-07 ref ad1bbr-

Id	2.16.840.1.113883.10.12.111 ref ad1bbr-	Effective Date	2005-09-07
Status	 Active	Version Label	
Name	CDArelatedDocument	Display Name	CDA relatedDocument
Description	Template CDA relatedDocument (prototype, directly derived from POCD_RM000040 MIF)		
Classification	CDA Header Level Template		
Open/Closed	Open (other than defined elements are allowed)		

<p>Used by / Uses</p> <p>Used by 0 transactions and 2 templates, Uses 0 templates</p> <p>Expand All Collapse All</p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="background-color: #d3d3d3;">Used by</th><th style="background-color: #d3d3d3;">as</th><th colspan="3">Name</th><th style="background-color: #d3d3d3;">Version</th></tr> </thead> <tbody> <tr> <td>2.16.840.1.113883.10.12.2</td><td>Include</td><td colspan="3"> CDA ClinicalDocument (with StructuredBody)</td><td>2005-09-07</td></tr> <tr> <td>2.16.840.1.113883.10.12.3</td><td>Include</td><td colspan="3"> CDA ClinicalDocument (with nonXMLBody)</td><td>2005-09-07</td></tr> </tbody> </table>					Used by	as	Name			Version	2.16.840.1.113883.10.12.2	Include	CDA ClinicalDocument (with StructuredBody)			2005-09-07	2.16.840.1.113883.10.12.3	Include	CDA ClinicalDocument (with nonXMLBody)			2005-09-07
Used by	as	Name			Version																		
2.16.840.1.113883.10.12.2	Include	CDA ClinicalDocument (with StructuredBody)			2005-09-07																		
2.16.840.1.113883.10.12.3	Include	CDA ClinicalDocument (with nonXMLBody)			2005-09-07																		
Item	DT	Card	Conf	Description																			
<code>hl7:relatedDocument</code>		0 ... *		(CDA...ent)																			
<code>@typeCode</code>	CS	1 ... 1	R																				
	CONF	The value of @typeCode shall be drawn from value set 2.16.840.1.113883.1.11.11610 <i>x_ActRelationshipDocument</i> (DYNAMIC)																					
<code>hl7:parentDocument</code>		1 ... 1		(CDA...ent)																			
<code>@classCode</code>		0 ... 1	F	DOCCLIN																			
<code>@moodCode</code>		0 ... 1	F	EVN																			
<code>hl7:id</code>	II	1 ... *	R	(CDA...ent)																			
<code>hl7:code</code>	CD	0 ... 1		(CDA...ent)																			
<code>@codeSystem</code>	CONF	0 ... 1	F	2.16.840.1.113883.6.1 (LOINC)																			
<code>hl7:text</code>	ED	0 ... 1		(CDA...ent)																			
<code>hl7:setId</code>	II	0 ... 1		(CDA...ent)																			
<code>hl7:versionNumber</code>	INT	0 ... 1		(CDA...ent)																			

6.2.50 🟡 Inability To Work Observation 2.16.756.5.30.1.1.10.4.70 - 2017-09-14 17:25:19 (2017)

Id	2.16.756.5.30.1.1.10.4.70	Effective Date	2017-09-14 17:25:19
Status	🟡 Draft	Version Label	2017
Name	cdach_entry_InabilityToWorkObservation	Display Name	Inability To Work Observation
Description	Structured information about inability to work.		
Context	Parent nodes of template element with id 2.16.756.5.30.1.1.10.4.70		
Label	CDA-CH V2		
Classification	CDA Entry Level Template		
Open/Closed	Open (other than defined elements are allowed)		
Relationship	Specialization: template 2.16.840.1.113883.10.12.303 <i>CDA Observation</i> (2005-09-07) ref ad1bbr- Specialization: template 1.3.6.1.4.1.19376.1.5.3.1.4.13 <i>IHE Simple Observation</i> (DYNAMIC) ref IHE-PCC-		
Example	Example <pre><observation classCode="OBS" moodCode="EVN"> <templateId root="2.16.756.5.30.1.1.10.4.70"/> <templateId root="1.3.6.1.4.1.19376.1.5.3.1.4.13"/> <code code="X-IATWRK" codeSystem="2.16.840.1.113883.6.1" displayName="Inability to work"/> <effectiveTime> <low value="20180115"/> <high value="20180120"/> </effectiveTime> <value unit "%" value="50"/> <performer> <!-- template 2.16.756.5.30.1.1.10.4.7 'Laboratory Performer - performer Containment' --> </performer> </observation></pre>		
	 There is an open issue with this item: <ul style="list-style-type: none"> ▪ hl7chcda-issue-14: should ch-palm be a BBR for cda-ch? (Open) 		
Expand All	Collapse All		

Item	DT	Card	Conf	Description	Label
h17:observation					CDA-CH V2
@classCode	cs	1 ... 1 F		OBS	
@moodCode	cs	1 ... 1 F		EVN	
h17:templateId	II	1 ... 1 M			CDA-CH V2
@root	uid	1 ... 1 F		2.16.756.5.30.1.1.10.4.70	
h17:templateId	II	1 ... 1 M			CDA-CH V2
@root	uid	1 ... 1 F		1.3.6.1.4.1.19376.1.5.3.1.4.13	
h17:code	CD	1 ... 1 R		Fixed, machine readable code of this observation.	CDA-CH V2
@code	CONF	0 ... 1 F		X-IATWRK	
@codeSystem		0 ... 1 F		2.16.840.1.113883.6.1 (LOINC)	
@codeSystemName		0 ... 1 F		LOINC	
@displayName		0 ... 1 F		Inability to work	
h17:effectiveTime	IVL_TS	1 ... 1 R		Relevant time period of inability to work.	CDA-CH V2
h17:low	IVXB_TS			Start of time period.	CDA-CH V2
h17:high	IVXB_TS			End of time period.	CDA-CH V2
h17:value	PQ	1 ... 1 R			CDA-CH V2

Item	DT	Card	Conf	Description	Label
@unit	cs	1 ... 1	F	%	
@value	int	1 ... 1	R	Percentage of the inability to work.	

6.2.51 🟡 Authenticator 2.16.756.5.30.1.1.10.2.6 - 2019-01-01 20:20:44 (2020)

Id	2.16.756.5.30.1.1.10.2.6	Effective Date	2019-01-01 20:20:44 Other versions this id:
Status	Draft	Version Label	2020
Name	cdach_headerAuthenticator	Display Name	Authenticator
Description			
Information about an authenticator of a CDA document. An authenticator MUST be a person. All CDA-CH V2 derivatives, i.e. Swiss exchange formats MUST use this template by either reference or specialisation.			
Context	Parent nodes of template element with id 2.16.756.5.30.1.1.10.2.6		
Label	CDA-CH V2		
Classification	CDA Header Level Template		
Open/Closed	Open (other than defined elements are allowed)		
Used by / Uses			
Used by / Uses	Used by 0 transactions and 5 templates, Uses 1 template		
	Used by	as	Name
	2.16.756.5.30.1.1.10.9.36	Include	 CDA-CH v2.0 Header Template Compilation (2017) 2018-04-18
	2.16.756.5.30.1.1.10.1.12		 CDA-CH v2.0 - nonXMLBody (2017) 2018-04-18
	2.16.756.5.30.1.1.10.1.14		 CDA-CH v2.0 - structuredBody enhanced (2018) 2018-04-18
	2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.1 - structuredBody (2020) 2019-10-17 15:22:41

	2.16.756.5.30.1.1.10.1.9	<input checked="" type="checkbox"/> CDA-CH v2.0 - structuredBody (2017)	2018-04-18		
	Uses	as	Name		
	2.16.756.5.30.1.1.10.9.12 Containment	Assigned Entity Compilation with id (2020)	DYNAMIC		
Relationship	Specialization: template 2.16.840.1.113883.10.12.107 <i>CDA authenticator</i> (2005-09-07)				
Example	<p>Example</p> <pre><authenticator> <templateId root="2.16.756.5.30.1.1.10.2.6"/> <time value="20071205"/> <signatureCode code="S"/> <assignedEntity> <id root="2.51.1.3" extension="7604444444444444"/> <assignedPerson> <name> <prefix qualifier="AC">Dr. med.</prefix> <given>Freddy</given> <family>Fango</family> <suffix>Ärztlicher Leiter</suffix> </name> </assignedPerson> </assignedEntity> </authenticator></pre>				
	Expand All Collapse All				
Item	DT	Card	Conf	Description	Label
h17:authenticator		0 ... *		Information about an authenticator of a CDA document. An authenticator MUST be a person.	CDA-CH V2
h17:templateId	II	1 ... 1	M		CDA-CH V2
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.6	
h17:time	TS.CH.TZ	1 ... 1	R	Timestamp of the signature.	CDA-CH V2

Item	DT	Card	Conf	Description	Label
h17:signatureCode	CS	1 ... 1	R		CDA-CH V2
@code	cs	1 ... 1	F	S	
@codeSystem	oid	0	NP	NP/not present	
@codeSystemName	st	0	NP	NP/not present	
@displayName	st	0	NP	NP/not present	
	CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.10282 <i>ParticipationSignature</i> (DYNAMIC)			
h17:assignedEntity		1 ... 1	R	Contains 2.16.756.5.30.1.1.10.9.12 Assigned Entity Compilation with id (DYNAMIC)	CDA-CH V2

6.2.52 🟡 Custodian 2.16.756.5.30.1.1.10.2.3 - 2019-10-15 09:26:07 (2020)

Id	2.16.756.5.30.1.1.10.2.3	Effective Date	2019-10-15 09:26:07 Other versions this id:
Status	🟡 Draft	Version Label	2020
Name	cdach_header_Custodian	Display Name	Custodian
Description			
The organization in whose name this CDA document has been created (corresponds to the sender of a letter). All CDA-CH V2 derivatives, i.e. Swiss exchange formats MUST use this template by either reference or specialisation.			
Context	Parent nodes of template element with id 2.16.756.5.30.1.1.10.2.3		
Label	CDA-CH V2		
Classification	CDA Header Level Template		

Open/Closed	Open (other than defined elements are allowed)																																
Associated with	<p>Associated with 2 concepts</p> <table border="1"> <thead> <tr> <th>Id</th><th>Name</th><th>Data Set</th></tr> </thead> <tbody> <tr> <td>hl7chcda-dataelement-77</td><td> addressInformation</td><td> CDA-CH V2 2017</td></tr> <tr> <td>hl7chcda-dataelement-73</td><td> organisationName</td><td> CDA-CH V2 2017</td></tr> </tbody> </table>	Id	Name	Data Set	hl7chcda-dataelement-77	addressInformation	CDA-CH V2 2017	hl7chcda-dataelement-73	organisationName	CDA-CH V2 2017																							
Id	Name	Data Set																															
hl7chcda-dataelement-77	addressInformation	CDA-CH V2 2017																															
hl7chcda-dataelement-73	organisationName	CDA-CH V2 2017																															
Used by / Uses	<p>Used by 0 transactions and 5 templates, Uses 1 template</p> <table border="1"> <thead> <tr> <th>Used by</th><th>as</th><th>Name</th><th>Version</th></tr> </thead> <tbody> <tr> <td>2.16.756.5.30.1.1.10.9.36</td><td>Include</td><td> CDA-CH v2.0 Header Template Compilation (2017)</td><td>2018-04-18</td></tr> <tr> <td>2.16.756.5.30.1.1.10.1.12</td><td></td><td> CDA-CH v2.0 - nonXMLBody (2017)</td><td>2018-04-18</td></tr> <tr> <td>2.16.756.5.30.1.1.10.1.14</td><td></td><td> CDA-CH v2.0 - structuredBody enhanced (2018)</td><td>2018-04-18</td></tr> <tr> <td>2.16.756.5.30.1.1.10.1.9</td><td></td><td> CDA-CH v2.1 - structuredBody (2020)</td><td>2019-10-17 15:22:41</td></tr> <tr> <td>2.16.756.5.30.1.1.10.1.9</td><td></td><td> CDA-CH v2.0 - structuredBody (2017)</td><td>2018-04-18</td></tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Uses</th><th>as</th><th>Name</th><th>Version</th></tr> </thead> <tbody> <tr> <td>2.16.756.5.30.1.1.10.9.35</td><td>Containment</td><td> Address Information Compilation - eCH-0010 (2017)</td><td>DYNAMIC</td></tr> </tbody> </table>	Used by	as	Name	Version	2.16.756.5.30.1.1.10.9.36	Include	CDA-CH v2.0 Header Template Compilation (2017)	2018-04-18	2.16.756.5.30.1.1.10.1.12		CDA-CH v2.0 - nonXMLBody (2017)	2018-04-18	2.16.756.5.30.1.1.10.1.14		CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18	2.16.756.5.30.1.1.10.1.9		CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22:41	2.16.756.5.30.1.1.10.1.9		CDA-CH v2.0 - structuredBody (2017)	2018-04-18	Uses	as	Name	Version	2.16.756.5.30.1.1.10.9.35	Containment	Address Information Compilation - eCH-0010 (2017)	DYNAMIC
Used by	as	Name	Version																														
2.16.756.5.30.1.1.10.9.36	Include	CDA-CH v2.0 Header Template Compilation (2017)	2018-04-18																														
2.16.756.5.30.1.1.10.1.12		CDA-CH v2.0 - nonXMLBody (2017)	2018-04-18																														
2.16.756.5.30.1.1.10.1.14		CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18																														
2.16.756.5.30.1.1.10.1.9		CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22:41																														
2.16.756.5.30.1.1.10.1.9		CDA-CH v2.0 - structuredBody (2017)	2018-04-18																														
Uses	as	Name	Version																														
2.16.756.5.30.1.1.10.9.35	Containment	Address Information Compilation - eCH-0010 (2017)	DYNAMIC																														
Relationship	Specialization: template 2.16.840.1.113883.10.12.104 <i>CDA custodian</i> (2005-09-07) ref ad1bbrr-																																
Example	<p>Example</p> <pre><custodian> <templateId root="2.16.756.5.30.1.1.10.2.3"/> <assignedCustodian> <representedCustodianOrganization> <id root="2.51.1.3" extension="7601234567890"/> <name>Gruppenpraxis CH</name> <telecom value="tel:+41.32.234.55.66" use="WP"/> <addr use="WP"> <streetName>Doktorgasse</streetName> <houseNumber>2</houseNumber> <city>Musterhausen</city> </representedCustodianOrganization> </assignedCustodian> </custodian></pre>																																

	<pre> <postalCode>8888</postalCode> <country>CH</country> </addr> </representedCustodianOrganization> </assignedCustodian> </custodian></pre>				
	Expand All Collapse All				
Item	DT	Card	Conf	Description	Label
hl7:custodian		1 ... 1	R	The organization in whose name this CDA document has been created (corresponds to the sender of a letter).	CDA-CH V2
hl7:templateId	II	1 ... 1	M		CDA-CH V2
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.3	
hl7:assignedCustodian		1 ... 1	R		CDA-CH V2
hl7:representedCustodianOrganization		1 ... 1	R		CDA-CH V2
hl7:id	II	1 ... *	M	The custodian's id.	CDA-CH V2
@root	uid	1 ... 1	R	The OID of the system that issued the id. OIDs of code systems, which are published in a public OID registry are REQUIRED. Others are NOT ALLOWED.	
@extension	st	0 ... 1		Contains the ID itself. The ID MUST be unique within the system that issued the ID.	
hl7:name	ON	1 ... 1	R	The custodian's name.	CDA-CH V2
	 hl7chcda-dataelement-73  organisationName  CDA-CH V2 2017				
hl7:telecom	TEL	0 ... 1		The custodian's means of communication (phone, eMail, ...).	CDA-CH V2
hl7:addr	AD	0 ... 1		The custodian's address(es). Contains 2.16.756.5.30.1.1.10.9.35 Address Information Compilation - eCH-0010 (DYNAMIC)	CDA-CH V2
					

Item	DT	Card	Conf	Description	Label
	hl7chcda-dataelement-77			 addressInformation	 CDA-CH V2 2017

6.2.53 Data Enterer 2.16.756.5.30.1.1.10.2.7 - 2018-04-18 (2017)

Id	2.16.756.5.30.1.1.10.2.7	Effective Date	2018-04-18																																
Status	 Active	Version Label	2017																																
Name	cdach_header_DataEnterer	Display Name	Data Enterer																																
Description																																			
Information about the person that entered information in this CDA document. It SHALL be declared, when data recorded in this document has been entered by a person other than the author but only when this is relevant for some reason. All CDA-CH V2 derivatives, i.e. Swiss exchange formats MUST reference this template.																																			
Context	Parent nodes of template element with id 2.16.756.5.30.1.1.10.2.7																																		
Label	CDA-CH V2																																		
Classification	CDA Header Level Template																																		
Open/Closed	Open (other than defined elements are allowed)																																		
Used by / Uses	Used by 0 transactions and 5 templates, Uses 1 template <table border="1"> <thead> <tr> <th>Used by</th> <th>as</th> <th>Name</th> <th>Version</th> </tr> </thead> <tbody> <tr> <td>2.16.756.5.30.1.1.10.9.36</td> <td>Include</td> <td> CDA-CH v2.0 Header Template Compilation (2017)</td> <td>2018-04-18</td> </tr> <tr> <td>2.16.756.5.30.1.1.10.1.12</td> <td></td> <td> CDA-CH v2.0 - nonXMLBody (2017)</td> <td>2018-04-18</td> </tr> <tr> <td>2.16.756.5.30.1.1.10.1.14</td> <td></td> <td> CDA-CH v2.0 - structuredBody enhanced (2018)</td> <td>2018-04-18</td> </tr> <tr> <td>2.16.756.5.30.1.1.10.1.9</td> <td></td> <td> CDA-CH v2.1 - structuredBody (2020)</td> <td>2019-10-17 15:22:41</td> </tr> <tr> <td>2.16.756.5.30.1.1.10.1.9</td> <td></td> <td> CDA-CH v2.0 - structuredBody (2017)</td> <td>2018-04-18</td> </tr> <tr> <th>Uses</th><th>as</th><th>Name</th><th>Version</th></tr> <tr> <td>2.16.756.5.30.1.1.10.9.12</td><td>Containment</td><td> Assigned Entity Compilation with id (2020)</td><td>DYNAMIC</td></tr> </tbody> </table>			Used by	as	Name	Version	2.16.756.5.30.1.1.10.9.36	Include	 CDA-CH v2.0 Header Template Compilation (2017)	2018-04-18	2.16.756.5.30.1.1.10.1.12		 CDA-CH v2.0 - nonXMLBody (2017)	2018-04-18	2.16.756.5.30.1.1.10.1.14		 CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18	2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22:41	2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.0 - structuredBody (2017)	2018-04-18	Uses	as	Name	Version	2.16.756.5.30.1.1.10.9.12	Containment	 Assigned Entity Compilation with id (2020)	DYNAMIC
Used by	as	Name	Version																																
2.16.756.5.30.1.1.10.9.36	Include	 CDA-CH v2.0 Header Template Compilation (2017)	2018-04-18																																
2.16.756.5.30.1.1.10.1.12		 CDA-CH v2.0 - nonXMLBody (2017)	2018-04-18																																
2.16.756.5.30.1.1.10.1.14		 CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18																																
2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22:41																																
2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.0 - structuredBody (2017)	2018-04-18																																
Uses	as	Name	Version																																
2.16.756.5.30.1.1.10.9.12	Containment	 Assigned Entity Compilation with id (2020)	DYNAMIC																																

Relationship	Specialization: template 2.16.840.1.113883.10.12.103 CDA dataEnterer (2005-09-07) ref ad1bbr-				
Example	Example				
Example	<pre><dataEnterer> <templateId root="2.16.756.5.30.1.1.10.2.7"/> <time value="201709122029+0200"/> <assignedEntity> <id root="2.999" extension="0812763"/> <assignedPerson> <name> <given>Jean</given> <family>Dupont</family> </name> </assignedPerson> </assignedEntity> </dataEnterer></pre>				
	Expand All Collapse All				
Item	DT	Card	Conf	Description	Label
hl7:dataEnterer		0 ... 1		Information about the person that entered information in this CDA document. It SHALL be declared, when data recorded in this document has been entered by a person other than the author but only when this is relevant for some reason.	CDA-CH V2
hl7:templateId	II	1 ... 1 M			CDA-CH V2
@root	uid	1 ... 1 F		2.16.756.5.30.1.1.10.2.7	
hl7:time	TS.CH.TZ	0 ... 1		Timestamp of the data input.	CDA-CH V2
hl7:assignedEntity		1 ... 1 R		Contains 2.16.756.5.30.1.1.10.9.12 Assigned Entity Compilation with id (DYNAMIC)	CDA-CH V2

6.2.54 🟡 Document Code 2.16.756.5.30.1.1.10.2.44 - 2019-09-12 15:24:11 (2020)

Id	2.16.756.5.30.1.1.10.2.44	Effective Date	2019-09-12 15:24:11
-----------	---------------------------	-----------------------	---------------------

			Other versions this id:	
Status	Draft	Version Label	 cdach_header_DocumentCode as of 2018-04-18	
Name	cdach_header_DocumentCode	Display Name	2020 Document Code	
Description	A LOINC based document type of a CDA document instance including a translation to the Swiss EPR XDS.b metadata. All CDA-CH V2 derivatives, i.e. Swiss exchange formats MUST specialise this template by precising the exact value of @code and its translation to the Swiss EPR XDS.b metadata.			
Label	CDA-CH V2			
Classification	CDA Header Level Template			
Open/Closed	Open (other than defined elements are allowed)			
Associated with	Associated with 1 concept			
	Id	Name	Data Set	
	hl7chcda-dataelement-218	 Document type	 CDA-CH V2 2017	
Used by / Uses	Used by 0 transactions and 5 templates, Uses 0 templates			
	Used by	as	Name	Version
	2.16.756.5.30.1.1.10.9.36	Include	 CDA-CH v2.0 Header Template Compilation (2017)	2018-04-18
	2.16.756.5.30.1.1.10.1.12		 CDA-CH v2.0 - nonXMLBody (2017)	2018-04-18
	2.16.756.5.30.1.1.10.1.14		 CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18
	2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22:41
	2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.0 - structuredBody (2017)	2018-04-18
Relationship	Version: template 2.16.756.5.30.1.1.10.2.44 <i>Document Code</i> (2018-04-18)			
Example	CDA-CH EMED - Prescription <code><!-- IHE PHRAM PRE defines the document code --></code>			

	<pre><code code="57833-6" codeSystem="2.16.840.1.113883.6.1" codeSystemName="LOINC" displayName="Prescription for medication"> <!-- Mapping to the Swiss EPR XDS.b metadata according to the Value-Set DocumentEntry.typeCode --> <translation code="761938008" codeSystem="2.16.840.1.113883.6.96" codeSystemName="SNOMED CT" displayName="Medical Prescription record (record artifact)"/> </code></pre>				
Expand All	Collapse All				
Item					
Item	DT	Card	Conf	Description	Label
hl7:code	CE	1 ... 1	M	A LOINC based document type of a CDA document instance including a translation to the Swiss EPR XDS.b metadata.	CDA-CH V2
@code	cs	1 ... 1	R	The exact value of @code MUST be specified by the CDA-CH V2 derivative.	
@codeSystem	oid	1 ... 1	F	2.16.840.1.113883.6.1	
@codeSystemName	st	1 ... 1	F	LOINC	
@displayName	st	1 ... 1	R	The exact value of @displayName MUST be specified by the CDA-CH V2 derivative.	
hl7:translation	CD	1 ... 1	R	A translation to the Swiss EPR XDS.b metadata from DocumentEntry.typeCode. The exact value of @code and @displayName MUST be specified by the CDA-CH V2 derivative.	CDA-CH V2
⌚ hl7chcda-dataelement-218 🟡 Document type 🟡 CDA-CH V2 2017					
@code	cs	1 ... 1	R	The exact value of @code MUST be specified by the CDA-CH V2 derivative.	
@codeSystem	oid	1 ... 1	R		
@codeSystemName	st	1 ... 1	R		
@displayName	st	1 ... 1	R	The exact value of @displayName MUST be specified by the CDA-CH V2 derivative.	
CONF		The value of @code shall be drawn from value set 2.16.756.5.30.1.127.3.10.1.27 <i>DocumentEntry.typeCode (DYNAMIC)</i>			

6.2.55 🟡 Document Confidentiality Code 2.16.756.5.30.1.1.10.2.19 - 2019-09-12 14:08:42 (2019)

Id	2.16.756.5.30.1.1.10.2.19	Effective Date	2019-09-12 14:08:42 Other versions this id:						
Status	🟡 Draft	Version Label	2019						
Name	cdach_header_DocumentConfidentialityCode	Display Name	Document Confidentiality Code						
Description									
A confidentiality level of a CDA document instance according to the Swiss EPR regulation. All CDA-CH V2 derivatives, i.e. Swiss exchange formats MUST reference this template.									
Language dependent references to the Swiss EPR regulation:									
<ul style="list-style-type: none"> ▪ en: Federal Act on the Electronic Patient Record (EPRA), FDHA Ordinance on the Electronic Patient Record (EPRO-FDHA), Appendix 3 (Metadata) ▪ de: Bundesgesetz über das elektronische Patientendossier (EPDG), Verordnung des EDI über das elektronische Patientendossier (EPDV-EDI), Anhang 3 (Metadaten) ▪ fr: Loi fédérale sur le dossier électronique du patient (LDEP), Ordonnance du DFI sur le dossier électronique du patient (ODEP-DFI), Annexe 3 (Métadonnées) ▪ it: Legge federale sulla cartella informatizzata del paziente (LCIP), Ordinanza del DFI sulla cartella informatizzata del paziente (OCIP-DFI), Allegato 3 (Metadati) 									
Label	CDA-CH V2								
Classification	CDA Header Level Template								
Open/Closed	Open (other than defined elements are allowed)								
Associated with	Associated with 1 concept <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Id</th> <th style="text-align: left;">Name</th> <th style="text-align: right;">Data Set</th> </tr> </thead> <tbody> <tr> <td>hl7chcda-dataelement-222</td> <td>🟡 Confidentiality level</td> <td style="text-align: right;">🟡 CDA-CH V2 2017</td> </tr> </tbody> </table>			Id	Name	Data Set	hl7chcda-dataelement-222	🟡 Confidentiality level	🟡 CDA-CH V2 2017
Id	Name	Data Set							
hl7chcda-dataelement-222	🟡 Confidentiality level	🟡 CDA-CH V2 2017							
Used by / Uses	Used by 0 transactions and 5 templates, Uses 0 templates <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Used by</th> <th style="text-align: left;">as</th> <th style="text-align: left;">Name</th> <th style="text-align: right;">Version</th> </tr> </thead> </table>			Used by	as	Name	Version		
Used by	as	Name	Version						

	<p>2.16.756.5.30.1.1.10.9.36 Include CDA-CH v2.0 Header Template Compilation (2017) 2018-04-18</p> <p>2.16.756.5.30.1.1.10.1.12 CDA-CH v2.0 - nonXMLBody (2017) 2018-04-18</p> <p>2.16.756.5.30.1.1.10.1.14 CDA-CH v2.0 - structuredBody enhanced (2018) 2018-04-18</p> <p>2.16.756.5.30.1.1.10.1.9 CDA-CH v2.1 - structuredBody (2020) 2019-10-17 15:22:41</p> <p>2.16.756.5.30.1.1.10.1.9 CDA-CH v2.0 - structuredBody (2017) 2018-04-18</p>
Relationship	Version: template 2.16.756.5.30.1.1.10.2.19 Document Confidentiality Code (2018-04-18)
Example	<p>Example</p> <pre><confidenceCode code="17621005" codeSystem="2.16.840.1.113883.6.96" codeSystemName="SNOMED CT" displayName="Normal (qualifier value)"/></pre>

Expand All
Collapse All

Item	DT	Card	Conf	Description	Label
<code>hl7:confidenceCode</code>	CE (required)	1 .. 1	M	Swiss Realm of Confidentiality Code according to the Swiss EPR regulation.	CDA-CH V2
	hl7chcda-dataelement-222	Confidentiality level		CDA-CH V2 2017	
<code>@code</code>	cs	1 .. 1	R	The value of @code MUST be drawn from value set DocumentEntry.confidentialityCode	
<code>@codeSystem</code>	oid	1 .. 1	R		
<code>@codeSystemName</code>	st	1 .. 1	R		
<code>@displayName</code>	st	1 .. 1	R	The value of @displayName MUST be drawn from value set DocumentEntry.confidentialityCode	
	CONF			The value of @code shall be drawn from value set 2.16.756.5.30.1.127.3.10.1.5 <i>DocumentEntry.confidentialityCode (DYNAMIC)</i>	

6.2.56 Document Id 2.16.756.5.30.1.1.10.2.23 - 2018-04-18 (2017)

Id	2.16.756.5.30.1.1.10.2.23			Effective Date	2018-04-18		
Status	 Active			Version Label	2017		
Name	cdach_header_DocumentId			Display Name	Document Id		
Description	A unique identifier for each CDA document instance. All CDA-CH V2 derivatives, i.e. Swiss exchange formats MUST reference this template.						
Label	CDA-CH V2						
Classification	CDA Header Level Template						
Open/Closed	Open (other than defined elements are allowed)						
Associated with	Associated with 1 concept						
	Id	Name	Data Set				
	hl7chcda-dataelement-217	 Identification number of the document	 CDA-CH V2 2017				
Used by / Uses	Used by 0 transactions and 5 templates, Uses 0 templates						
	Used by	as	Name	Version			
	2.16.756.5.30.1.1.10.9.36	Include 	 CDA-CH v2.0 Header Template Compilation (2017)	2018-04-18			
	2.16.756.5.30.1.1.10.1.12		 CDA-CH v2.0 - nonXMLBody (2017)	2018-04-18			
	2.16.756.5.30.1.1.10.1.14		 CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18			
	2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22:41			
	2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.0 - structuredBody (2017)	2018-04-18			
Example	Example						
	<id root="807563C2-5146-11D5-A672-00B0D022E945"/>						
	Expand All	Collapse All					

Item	DT	Card	Conf	Description	Label
hl7:id	II	1 ... 1	M	A unique identifier for each CDA document instance.	CDA-CH V2
				(⌚ hl7chcda-dataelement-217) ⚖ Identification number of the document	⌚ CDA-CH V2 2017
@root				uid 1 ... 1 R The document's id as Globally Unique Identifier (GUID).	
@extension		st 0	NP	NP/not present	

6.2.57 ⚖ Document Language 2.16.756.5.30.1.1.10.2.22 - 2019-09-12 14:28:13 (2020)

Id	2.16.756.5.30.1.1.10.2.22	Effective Date	2019-09-12 14:28:13 Other versions this id:
Status	⌚ Draft	Version Label	2020
Name	cdach_header_DocumentLanguage	Display Name	Document Language
Description	The language in which the narrative texts in this CDA document instance are written. All CDA-CH V2 derivatives, i.e. Swiss exchange formats MUST reference this template.		
Label	CDA-CH V2		
Classification	CDA Header Level Template		
Open/Closed	Open (other than defined elements are allowed)		
Associated with	Associated with 1 concept		
	Id	Name	Data Set

	hl7chcda-dataelement-219	 Language of the document	 CDA-CH V2 2017		
Used by / Uses	Used by 0 transactions and 5 templates, Uses 0 templates				
	Used by	as	Name		
	2.16.756.5.30.1.1.10.9.36	Include	 CDA-CH v2.0 Header Template Compilation (2017) 2018-04-18		
	2.16.756.5.30.1.1.10.1.12		 CDA-CH v2.0 - nonXMLBody (2017) 2018-04-18		
	2.16.756.5.30.1.1.10.1.14		 CDA-CH v2.0 - structuredBody enhanced (2018) 2018-04-18		
	2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.1 - structuredBody (2020) 2019-10-17 15:22:41		
	2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.0 - structuredBody (2017) 2018-04-18		
Relationship	Version: template 2.16.756.5.30.1.1.10.2.22 Document Language (2018-04-18)				
Example	US-English <code><languageCode code="en-US"/></code>				
Example	Swiss-German <code><languageCode code="de-CH"/></code>				
Example	Swiss-French <code><languageCode code="fr-CH"/></code>				
Example	Swiss-Italian <code><languageCode code="it-CH"/></code>				
Expand All	Collapse All				
Item	DT	Card	Conf	Description	Label
hl7:languageCode	CS	1 ... 1	M	The RFC5646 based language in which the narrative texts in this CDA document instance are written.	CDA-CH V2
	 hl7chcda-dataelement-219	 Language of the document	 CDA-CH V2 2017		

Item	DT	Card	Conf	Description	Label
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.11526 <i>HumanLanguage</i> (DYNAMIC)	

6.2.58 Document Realm 2.16.756.5.30.1.1.10.2.25 - 2018-04-18 (2017)

Id	2.16.756.5.30.1.1.10.2.25			Effective Date	2018-04-18
Status	 Active			Version Label	2017
Name	cdach_header_DocumentRealm			Display Name	Document Realm
Description	Swiss Realm (CHE) of HL7 CDA. All CDA-CH V2 derivatives, i.e. Swiss exchange formats MUST reference this template.				
Label	CDA-CH V2				
Classification	CDA Header Level Template				
Open/Closed	Open (other than defined elements are allowed)				
	Used by 0 transactions and 4 templates, Uses 0 templates				
Used by / Uses	Used by	as	Name		Version
	2.16.756.5.30.1.1.10.1.12	Include	 CDA-CH v2.0 - nonXMLBody (2017)		2018-04-18
	2.16.756.5.30.1.1.10.1.14	Include	 CDA-CH v2.0 - structuredBody enhanced (2018)		2018-04-18
	2.16.756.5.30.1.1.10.1.9	Include	 CDA-CH v2.1 - structuredBody (2020)		2019-10-17 15:22:41
	2.16.756.5.30.1.1.10.1.9	Include	 CDA-CH v2.0 - structuredBody (2017)		2018-04-18
Example	Example <pre><realmCode code="CHE"/></pre>				
	Expand All	Collapse All			
Item	DT	Card	Conf	Description	Label
h17:realmCode	CS	1 ... 1	M	Swiss Realm (CHE) of HL7 CDA.	CDA-CH V2

Item	DT	Card	Conf	Description	Label
@code	CONF	1 ... 1	F	CHE	

6.2.59 🟡 Document Replacement - relatedDocument 2.16.756.5.30.1.1.10.2.13 - 2019-01-01 21:22:58 (2020)

Id	2.16.756.5.30.1.1.10.2.13	Effective Date	2019-01-01 21:22:58 Other versions this id:
Status	🟡 Draft	Version Label	2020
Name	cdach_header_DocumentReplacement	Display Name	Document Replacement - relatedDocument
Description	Relationship to another CDA-CH V2 based document that is replaced by the current one. All CDA-CH V2 derivatives, i.e. Swiss exchange formats MUST reference this template.		
Context	Parent nodes of template element with id 2.16.756.5.30.1.1.10.2.13		
Label	CDA-CH V2		
Classification	CDA Header Level Template		
Open/Closed	Open (other than defined elements are allowed)		
Used by / Uses	Used by 0 transactions and 5 templates, Uses 0 templates		
	Used by	as	Name
	2.16.756.5.30.1.1.10.9.36	Include	🟢 CDA-CH v2.0 Header Template Compilation (2017) 2018-04-18
	2.16.756.5.30.1.1.10.1.12	🔗	🟢 CDA-CH v2.0 - nonXMLBody (2017) 2018-04-18
	2.16.756.5.30.1.1.10.1.14	🔗	🟢 CDA-CH v2.0 - structuredBody enhanced (2018) 2018-04-18
	2.16.756.5.30.1.1.10.1.9	🔗	🟡 CDA-CH v2.1 - structuredBody (2020) 2019-10-17 15:22:41
	2.16.756.5.30.1.1.10.1.9	🔗	🔵 CDA-CH v2.0 - structuredBody (2017) 2018-04-18
Relationship	Specialization: template 2.16.840.1.113883.10.12.111 CDA relatedDocument (2005-09-07) ref ad1bbref		

Example	Example <pre><relatedDocument typeCode="RPLC"> <templateId root="2.16.756.5.30.1.1.10.2.13"/> <parentDocument> <id root="30E19F60-3DB9-48B8-9BFD-FF04C342D0B1"/> <setId root="452A118A-06AB-47D2-A29B-709F7F2EC6FE"/> <versionNumber value="5"/> </parentDocument> </relatedDocument></pre>					
	Expand All	Collapse All				
Item	DT	Card	Conf	Description	Label	
h17:relatedDocument		0 ... *		<p>Relationship to another CDA-CH V2 based document that is replaced by the current one.</p> <p>Notes: For correction of wrong information, a new document that replaces the earlier document MUST be created. The new document corrects previously incorrect information. This also applies to the case where information in the CDA header has been corrected (e.g., if the original document has been issued to the wrong patient). While processing the new document at the recipient, all values from the previous document MUST be interpreted as deprecated (deleted/marked as deleted/deprecated) and all values in the new document MUST be marked as valid:</p> <ul style="list-style-type: none"> ▪ Values that were only contained in the previous document have to be treated as deleted. ▪ Values that are present in both documents are overwritten with the contents of the new document. ▪ Values that are only contained in the new document are to be added. 	CDA-CH V2	
@typeCode	cs	1 ... 1	F	RPLC		
				Indicates that it is a relationship to another document that needs to be replaced.		
h17:templateId	II	1 ... 1	M		CDA-CH V2	
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.13		

Item	DT	Card	Conf	Description	Label
hl7:parentDocument		1 ... 1	R	Relationship to the document that needs to be replaced.	CDA-CH V2
hl7:id	II	1 ... 1	M	The id of the document to be replaced MUST be declared.	CDA-CH V2
@root	uid	1 ... 1	R	The id (GUID) of the document to be replaced.	
@extension	st	0	NP	NP/not present	
hl7:setId	II	1 ... 1	M	The setId of the document to be replaced MUST be declared.	CDA-CH V2
@extension	st	0	NP	NP/not present	
@root	uid	1 ... 1	R	The setId (GUID) of the document to be replaced and MUST be identical with the content of the setId of the current document.	
	Schematron assert	role	error		
		test	(@root=/hl7:ClinicalDocument/hl7:setId/@root) and not(@extension) and not(/hl7:ClinicalDocument/hl7:setId/@extension)		
		Message	ClinicalDocument/setId: MUST be identical to the one of the replaced document		
hl7:versionNumber	INT	1 ... 1	M	The version number of the document to be replaced.	CDA-CH V2
	Schematron assert	role	error		
		test	/hl7:ClinicalDocument/hl7:versionNumber/@value > @value		
		Message	ClinicalDocument/versionNumber: MUST be higher than the one of the replaced document		

6.2.60 Document Set Id and Version Number 2.16.756.5.30.1.1.10.2.20 - 2018-04-18 (2017)

Id	2.16.756.5.30.1.1.10.2.20	Effective Date	2018-04-18
Status	 Active	Version Label	2017
Name	cdach_header_DocumentSetIdAndVersionNumber	Display Name	Document Set Id and Version Number
Description	Unity of document versions. All CDA-CH V2 derivatives, i.e. Swiss exchange formats MUST reference this template.		

Label	CDA-CH V2			
Classification	CDA Header Level Template			
Open/Closed	Open (other than defined elements are allowed)			
Associated with	Associated with 1 concept			
	Id	Name	Data Set	
	hl7chcdadataelement-223	Version	🟡 CDA-CH V2 2017	
Used by / Uses	Used by 0 transactions and 5 templates, Uses 0 templates			
	Used by	as	Name	Version
	2.16.756.5.30.1.1.10.9.36	Include	🟢 CDA-CH v2.0 Header Template Compilation (2017)	2018-04-18
	2.16.756.5.30.1.1.10.1.12	🔗	🟢 CDA-CH v2.0 - nonXMLBody (2017)	2018-04-18
	2.16.756.5.30.1.1.10.1.14	🔗	🟢 CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18
	2.16.756.5.30.1.1.10.1.9	🔗	🟡 CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22:41
	2.16.756.5.30.1.1.10.1.9	🔗	🔵 CDA-CH v2.0 - structuredBody (2017)	2018-04-18
Example	Version 1			
	<pre><!-- For information only (see 'Document Id' template for more information): /ClinicalDocument/ id/@root="807563C2-5146-11D5-A672-00B0D022E945" (equal to setId) --> <setId root="807563C2-5146-11D5-A672-00B0D022E945"/> <versionNumber value="1"/></pre>			
Example	Version 2			
	<pre><!-- For information only (see 'Document Id' template for more information): /ClinicalDocument/ id/@root="FD05DCA1-14A9-4AAE-B57E-6B28E621D853" (not equal to setId)--> <setId root="807563C2-5146-11D5-A672-00B0D022E945"/> <versionNumber value="2"/></pre>			
Expand All Collapse All				

Item	DT	Card	Conf	Description	Label
hl7:setId	II	1 ... 1	R	The setId element MUST match the document id of the very first version of that document. It MUST remain the same for all document versions.	CDA-CH V2
@root	uid	1 ... 1	R	The root attribute MUST contain the setId as Globally Unique Identifier (GUID).	
@extension	st	0	NP	NP/not present	
			role	● error	
	Schematron assert		test	(parent::*/*/hl7:versionNumber[@value='1'] and @root=parent::*/hl7:id/@root and (@extension=parent::*/hl7:id/@extension or (not(@extension) and not(parent::*/hl7:id/@extension)))) or (parent::*/*/hl7:versionNumber[not(@value = '1')]) and ((@root=parent::*/hl7:id/@root and @extension and not(@extension=parent::*/hl7:id/@extension)) or(not(@root=parent::*/hl7:id/@root)))	
			Message	The setId MUST be equal with the document id for version 1 and it MUST differ for all other versions.	
hl7:versionNumber	INT.NONNEG	1 ... 1	R	The versionNumber element MUST contain the value 1 for the very first version of that document. For later versions, the version number MUST be increased by 1 each.	CDA-CH V2
		hl7chcda-dataelement-223		Version	CDA-CH V2 2017

6.2.61 Document Template Ids CDA-CH v2.0 - nonXMLBody 2.16.756.5.30.1.1.10.2.47 - 2018-04-18 (2017)

Id	2.16.756.5.30.1.1.10.2.47	Effective Date	2018-04-18
Status	Active	Version Label	2017
Name	cdach_header_DocumentTemplateIdsCdaChv2.0-nonXmlBody	Display Name	Document Template Ids CDA-CH v2.0 - nonXMLBody
Description			
CDA-CH V2 bases on HL7 CDA R2 (2005) and - by using this template - require a non XML body for specific, not further described use cases. CDA-CH V2 derivatives, i.e. Swiss exchange formats SHOULDN'T use this template, as they better refer to the document level template requiring a structured body. These SHALL define further template ids in their own separate templates.			
Label	CDA-CH V2		

Classification	CDA Header Level Template							
Open/Closed	Open (other than defined elements are allowed)							
Used by / Uses	Used by 0 transactions and 1 template, Uses 0 templates							
Used by	as	Name						
2.16.756.5.30.1.1.10.1.12	Include	 CDA-CH v2.0 - nonXMLBody (2017)						
Example	<p>Example</p> <pre><!-- CDA-CH v2.0 specification (optional, but informative template id). --> <templateId root="2.16.756.5.30.1.1.1.1.4"/> <!-- CDA-CH v2.0 ART-DECOR model - nonXMLBody. --> <templateId root="2.16.756.5.30.1.1.10.1.12"/> <!-- HL7 CDA R2 (2005) having a nonXMLBody. --> <templateId root="2.16.840.1.113883.10.12.2"/> <!-- HL7 CDA R2 (2005). --> <templateId root="2.16.840.1.113883.10.12.1"/></pre>							
Expand All	Collapse All							
Item	DT	Card	Conf	Description	Label			
h17:templateId	II	0 ... 1		CDA-CH v2.0 specification. This is an informational reference, only.	CDA-CH V2			
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.1.4				
h17:templateId	II	1 ... 1	M	CDA-CH v2.0 ART-DECOR model - nonXMLBody.	CDA-CH V2			
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.1.12				
h17:templateId	II	1 ... 1	M	HL7 CDA R2 (2005); contains ClinicalDocument.component as nonXMLBody.	CDA-CH V2			
@root	uid	1 ... 1	F	2.16.840.1.113883.10.12.3				
h17:templateId	II	1 ... 1	M	HL7 CDA R2 (2005).	CDA-CH V2			

Item	DT	Card	Conf	Description	Label
@root				uid 1 ... 1 F 2.16.840.1.113883.10.12.1	

6.2.62 🟡 Document Template Ids CDA-CH v2.0 - structuredBody 2.16.756.5.30.1.1.10.2.18 - 2019-10-17 15:21:50 (2020)

Id	2.16.756.5.30.1.1.10.2.18	Effective Date	2019-10-17 15:21:50 Other versions this id:
Status	Draft	Version Label	2020
Name	cdach_header_DocumentTemplateIdsCdaChv2.0-structuredBody	Display Name	Document Template Ids CDA-CH v2.0 - struc
Description			
CDA-CH V2 bases on HL7 CDA R2 (2005) and - by using this template - require a structured body. All CDA-CH V2 derivatives, i.e. Swiss exchange formats SHALL reference this template. These SHALL define their own separate templates.			
Label	CDA-CH V2		
Classification	CDA Header Level Template		
Open/Closed	Open (other than defined elements are allowed)		
Used by / Uses	Used by 0 transactions and 3 templates, Uses 0 templates		
	Used by	as	Name
	2.16.756.5.30.1.1.10.1.14	Include	🟢 CDA-CH v2.0 - structuredBody enhanced (2018) 2018
	2.16.756.5.30.1.1.10.1.9	Include	🟡 CDA-CH v2.1 - structuredBody (2020) 2019
	2.16.756.5.30.1.1.10.1.9	Include	🔵 CDA-CH v2.0 - structuredBody (2017) 2018
Example	Example		

	<pre><!-- CDA-CH v2.0 specification (optional, but informative template id). --> <templateId root="2.16.756.5.30.1.1.1.1.4"/> <!-- CDA-CH v2.0 structuredBody. --> <templateId root="2.16.756.5.30.1.1.10.1.9"/> <!-- HL7 CDA R2 (2005) having a structuredBody. --> <templateId root="2.16.840.1.113883.10.12.2"/> <!-- HL7 CDA R2 (2005). --> <templateId root="2.16.840.1.113883.10.12.1"/></pre>			
Expand All	Collapse All			
Item	DT	Card	Conf	Description
h17:templateId	II	0 ... 1		CDA-CH v2.0 specification. This is an informational reference, only.
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.1.4
h17:templateId	II	1 ... 1	M	CDA-CH v2.0 structuredBody
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.1.9
h17:templateId	II	1 ... 1	M	HL7 CDA R2 (2005); contains ClinicalDocument.component as structuredBody.
@root	uid	1 ... 1	F	2.16.840.1.113883.10.12.2
h17:templateId	II	1 ... 1	M	HL7 CDA R2 (2005).
@root	uid	1 ... 1	F	2.16.840.1.113883.10.12.1

6.2.63 🟡 Employer - participant 2.16.756.5.30.1.1.10.2.40 - 2019-01-01 21:13:32 (2020)

Id	2.16.756.5.30.1.1.10.2.40	Effective Date	2019-01-01 21:13:32
-----------	---------------------------	-----------------------	---------------------

Status	Draft	Version Label	Other versions this id:
Name	cdach_header_Employer	Display Name	<ul style="list-style-type: none"> <input type="radio"/> cdach_header_Employer as of 2018-04-18
Description			Information on the patient's employer, school or other affiliated (e.g., volunteer) organization. CDA-CH V2 derivatives, i.e. Swiss exchange formats MAY use this template by either reference or specialisation.
Context	Parent nodes of template element with id 2.16.756.5.30.1.1.10.2.40		
Label	CDA-CH V2		
Classification	CDA Header Level Template		
Open/Closed	Open (other than defined elements are allowed)		
Used by / Uses	Used by 0 transactions and 5 templates, Uses 2 templates		
	Used by	as	Name
	2.16.756.5.30.1.1.10.9.36	Include	 CDA-CH v2.0 Header Template Compilation (2017) 2018-04-18
	2.16.756.5.30.1.1.10.1.12		 CDA-CH v2.0 - nonXMLBody (2017) 2018-04-18
	2.16.756.5.30.1.1.10.1.14		 CDA-CH v2.0 - structuredBody enhanced (2018) 2018-04-18
	2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.1 - structuredBody (2020) 2019-10-17 15:22:41
	2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.0 - structuredBody (2017) 2018-04-18
Relationship	Uses	as	Name
	2.16.756.5.30.1.1.10.9.34	Containment	 Person Name Information Compilation - eCH-0011 (2017) DYNAMIC
Example	Specialization: template 2.16.840.1.113883.10.12.108 CDA participant (2005-09-07) ref ad1bbr-		
	Example		
<pre><participant typeCode="IND"></pre>			

```

<templateId root="2.16.756.5.30.1.1.10.2.40"/>
<templateId root="2.16.756.5.30.1.1.10.2.41"/>
<templateId root="1.3.6.1.4.1.19376.1.5.3.1.2.2"/>
<time>

    <low nullFlavor="UNK"/>
    <high nullFlavor="UNK"/>
</time>
<associatedEntity classCode="CON">

    <id extension="empnr" root="2.999"/>
    <code code="EMPLOYER" codeSystem="1.3.6.1.4.1.19376.1.5.3.3" codeSystemName="IHERoleCode"/>
    <scopingOrganization>

        <!-- DMST v3: 4.2 Employeur actuel -->

        <name>Soutien de famille Sarl</name>
        <telecom nullFlavor="UNK"/>
        <addr use="WP">

            <streetAddressLine>bureau de la paie</streetAddressLine>
            <postalCode>1000</postalCode>
            <city>Lausanne</city>
            <country>CH</country>
        </addr>
        </scopingOrganization>
    </associatedEntity>
</participant>

```

[Expand All](#) | [Collapse All](#)

Item	DT	Card	Conf	Description	Label
h17:participant		0 ... *		Information on the patient's employer, school or other affiliated (e.g., volunteer) organization.	CDA-CH V2
@typeCode	CS	1 ... 1	F	IND	
h17:templateId	II	1 ... 1	M	CDA-CH v2.0 ART-DECOR model of Employer.	CDA-CH V2
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.40	
h17:templateId		1 ... *	M	CH-PCC ART-DECOR model of IHE PCC Employer and School Contacts.	CDA-CH V2
@root	CS	1 ... 1	F	2.16.756.5.30.1.1.10.2.41	

Item	DT	Card	Conf	Description	Label
hl7:templateId	II	1 ... 1	M	IHE PCC Employer and School Contacts.	CDA-CH V2
@root	uid	1 ... 1	F	1.3.6.1.4.1.19376.1.5.3.1.2.2	
hl7:time	IVL_TS.CH.TZ	0 ... 1		Validity period of contract.	CDA-CH V2
hl7:low	TS.CH.TZ	1 ... 1	R	Start of the contract.	CDA-CH V2
hl7:high	TS.CH.TZ	1 ... 1	R	End of the contract.	CDA-CH V2
hl7:associatedEntity		1 ... 1	R		CDA-CH V2
@classCode	CS	1 ... 1	F	CON	
hl7:id	II	0 ... 1	R	The id of the contract ([ge]: Mitarbeiternummer; [fr]: Numéro d'employé).	CDA-CH V2
@root	uid	1 ... 1	R	The OID of the system that issued the id. OIDs of code systems, which are published in a public OID registry are REQUIRED. Others are NOT ALLOWED.	
@extension	ST	0 ... 1		The id itself. It MUST be unique within the issuing system.	
hl7:code	CE	1 ... 1	R		CDA-CH V2
@code	CS	1 ... 1	R		
@codeSystem	OID	1 ... 1	F	1.3.6.1.4.1.19376.1.5.3.3	
@codeSystemName	ST	1 ... 1	F	IHERoleCode	
@displayName	ST	0	NP	NP/not present	
	CONF	The value of @code shall be drawn from value set 2.16.756.5.30.1.1.11.77 IHERoleCode Employer and School Contacts (DYNAMIC)			

Item	DT	Card	Conf	Description	Label
h17:associatedPerson		0 ... 1		Contact person at the employer, school or other affiliated (e.g., volunteer) organization. Contains 2.16.756.5.30.1.1.10.9.34 <i>Person Name Information Compilation - eCH-0011</i> (DYNAMIC)	CDA-CH V2
h17:scopingOrganization		1 ... 1		The employer, school or other affiliated (e.g., volunteer) organization. Contains 2.16.756.5.30.1.1.10.9.27 <i>Organization Compilation with name, addr; telecom</i> (DYNAMIC)	CDA-CH V2

6.2.64 🟡 Health Service - documentationOf 2.16.756.5.30.1.1.10.2.46 - 2019-01-01 20:53:33 (2019)

Id	2.16.756.5.30.1.1.10.2.46	Effective Date	2019-01-01 20:53:33 Other versions this id:
Status	🟡 Draft	Version Label	2019 ▪  cdach_header_HealthService as of 2018-04-18
Name	cdach_header_HealthService	Display Name	Health Service - documentationOf
Description	Information about a health service describing the context of this CDA document. All CDA-CH V2 derivatives, i.e. Swiss exchange formats MUST use this template by either reference or specialisation.		
Context	Parent nodes of template element with id 2.16.756.5.30.1.1.10.2.46		
Label	CDA-CH V2		
Classification	CDA Header Level Template		
Open/Closed	Open (other than defined elements are allowed)		
Used by / Uses	Used by 0 transactions and 5 templates, Uses 1 template		
	Used by	as	Name
	2.16.756.5.30.1.1.10.9.36	Include	 CDA-CH v2.0 Header Template Compilation (2017) 2018-04-18
	2.16.756.5.30.1.1.10.1.12		 CDA-CH v2.0 - nonXMLBody (2017) 2018-04-18
	2.16.756.5.30.1.1.10.1.14		 CDA-CH v2.0 - structuredBody enhanced (2018) 2018-04-18

	<p>2.16.756.5.30.1.1.10.1.9 CDA-CH v2.1 - structuredBody (2020)</p> <p>2.16.756.5.30.1.1.10.1.9 CDA-CH v2.0 - structuredBody (2017)</p> <table border="1"> <thead> <tr> <th>Uses</th><th>as</th><th>Name</th><th>Version</th></tr> </thead> <tbody> <tr> <td>2.16.756.5.30.1.1.10.9.31</td><td>Include</td><td> Performer (2020)</td><td>DYNAMIC</td></tr> </tbody> </table>	Uses	as	Name	Version	2.16.756.5.30.1.1.10.9.31	Include	Performer (2020)	DYNAMIC	2019-10-17 15:22:41
Uses	as	Name	Version							
2.16.756.5.30.1.1.10.9.31	Include	Performer (2020)	DYNAMIC							
Relationship	Specialization: template 2.16.840.1.113883.10.12.110 <i>CDA documentationOf(2005-09-07) ref ad1bbbr-</i>									
Example	<p>Case identification and duration</p> <pre><documentationOf typeCode="DOC"> <templateId root="2.16.756.5.30.1.1.10.2.46"/> <serviceEvent classCode="ACT" moodCode="EVN"> <id root="2.999" extension="FID-124982"/> <code nullFlavor="NAV"/> <effectiveTime> <low value="20190101"/> <high value="20190102"/> </effectiveTime> </serviceEvent> </documentationOf></pre>									
Expand All Collapse All										
Item	DT	Card	Conf	Description	Label					
h17:documentationOf		0 ... *		Information about a health service describing the context of this CDA document.	CDA-CH V2					
@typeCode	cs	1 ... 1	F	DOC						
h17:templateId	II	1 ... 1	M		CDA-CH V2					
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.46						
h17:serviceEvent		1 ... 1	R		CDA-CH V2					
@classCode	cs	1 ... 1	F	ACT						

Item	DT	Card	Conf	Description	Label
@moodCode	cs	1 ... 1	F	EVN	
h17:id	II	0 ... *		Health service identifiers such as case number ([ge]: Fallnummer; [fr]: Numéro de cas), consultation id, episode id, etc.	CDA-CH V2
@root	uid	1 ... 1	R	The OID of the system that issued the id. OIDs of code systems, which are published in a public OID registry are REQUIRED. Others are NOT ALLOWED.	
@extension	st	0 ... 1		The id itself. It MUST be unique within the issuing system.	
h17:code	CE	1 ... 1	R	As long as the eventCodeList for the Swiss EPR metadata is not defined yet by the FDHA Ordinance on the Electronic Patient Record (EPRO-FDHA), the nullFlavor='NAV' MUST be used in this template. Other codes MAY be declared as translation.	CDA-CH V2
@nullFlavor	st	1 ... 1	F	NAV	
@code	cs	0	NP	NP/not present	
@codeSystem	oid	0	NP	NP/not present	
@codeSystemName	st	0	NP	NP/not present	
@displayName	st	0	NP	NP/not present	
h17:translation		0 ... *		A translation of the code to another coding system.	CDA-CH V2
@code	cs	1 ... 1	R		
@codeSystem	oid	1 ... 1	R		
@codeSystemName	st	1 ... 1	R		
@displayName	st	1 ... 1	R		
h17:effectiveTime	IVL_TS.CH.TZ	1 ... 1	R	Duration of the health service.	CDA-CH V2

Item	DT	Card	Conf	Description	Label
h17:low	TS.CH.TZ	1 ... 1	R	Start of the health service.	CDA-CH V2
h17:high	TS.CH.TZ	1 ... 1	R	End of the health service.	CDA-CH V2
<i>Included</i>		0 ... *	from 2.16.756.5.30.1.1.10.9.31 <i>Performer</i> (DYNAMIC)		
h17:performer		0 ... *		Information about a healthcare provider who was the primary performer of the act.	CDA-CH V2
@typeCode	cs	1 ... 1	F	PRF	
h17:templateId	II	1 ... 1	M		CDA-CH V2
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.9.31	
h17:templateId		1 ... 1	R		CDA-CH V2
@root	uid	1 ... 1	F	1.3.6.1.4.1.19376.1.5.3.1.1.24.3.5	
h17:templateId		1 ... 1	R		CDA-CH V2
@root	uid	1 ... 1	F	2.16.840.1.113883.10.12.323	
h17:time	IVL_TS.CH.TZ	0 ... 1		Duration of the performance.	CDA-CH V2
h17:low	TS.CH.TZ	1 ... 1	R	Start of the performance.	CDA-CH V2
h17:high	TS.CH.TZ	1 ... 1	R	End of the performance.	CDA-CH V2
h17:assignedEntity		1 ... 1	R	Contains 2.16.756.5.30.1.1.10.9.32 <i>Assigned Entity Compilation</i> with id, name, addr, telecom, person and organization (DYNAMIC)	CDA-CH V2

6.2.65 Recipient - informationRecipient 2.16.756.5.30.1.1.10.2.4 - 2018-04-18 (2017)

Id	2.16.756.5.30.1.1.10.2.4	Effective Date	2018-04-18
Status	 Active	Version Label	2017
Name	cdach_header_InformationRecipient	Display Name	Recipient - informationRecipient
Description			
A recipient of this CDA document (corresponds to the addressee of a letter - person or organization). All CDA-CH V2 derivatives, i.e. Swiss exchange formats MUST use this template by either reference or specialisation.			
Context	Parent nodes of template element with id 2.16.756.5.30.1.1.10.2.4		
Label	CDA-CH V2		
Classification	CDA Header Level Template		
Open/Closed	Open (other than defined elements are allowed)		
Associated with	Associated with 3 concepts		
	Id	Name	Data Set
	hl7chcda-dataelement-239	 Health facility	 CDA-CH V2 2017
	hl7chcda-dataelement-238	 Identifier	 CDA-CH V2 2017
Used by / Uses	Used by 0 transactions and 5 templates, Uses 3 templates		
	Used by	as	Name
	2.16.756.5.30.1.1.10.9.36	Include	 CDA-CH v2.0 Header Template Compilation (2017) 2018-04-18
	2.16.756.5.30.1.1.10.1.12		 CDA-CH v2.0 - nonXMLBody (2017) 2018-04-18
	2.16.756.5.30.1.1.10.1.14		 CDA-CH v2.0 - structuredBody enhanced (2018) 2018-04-18
	2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.1 - structuredBody (2020) 2019-10-17 15:22:41

	<p>2.16.756.5.30.1.1.10.1.9 </p> <table border="1"> <thead> <tr> <th>Uses</th><th>as</th><th>Name</th><th>Version</th></tr> </thead> <tbody> <tr> <td>2.16.756.5.30.1.1.10.9.35</td><td>Containment</td><td> Address Information Compilation - eCH-0010 (2017)</td><td>DYNAMIC</td></tr> <tr> <td>2.16.756.5.30.1.1.10.9.34</td><td>Containment</td><td> Person Name Information Compilation - eCH-0011 (2017)</td><td>DYNAMIC</td></tr> <tr> <td>2.16.756.5.30.1.1.10.9.24</td><td>Containment</td><td> Organization Compilation with name (2017)</td><td>DYNAMIC</td></tr> </tbody> </table>	Uses	as	Name	Version	2.16.756.5.30.1.1.10.9.35	Containment	 Address Information Compilation - eCH-0010 (2017)	DYNAMIC	2.16.756.5.30.1.1.10.9.34	Containment	 Person Name Information Compilation - eCH-0011 (2017)	DYNAMIC	2.16.756.5.30.1.1.10.9.24	Containment	 Organization Compilation with name (2017)	DYNAMIC	2018-04-18
Uses	as	Name	Version															
2.16.756.5.30.1.1.10.9.35	Containment	 Address Information Compilation - eCH-0010 (2017)	DYNAMIC															
2.16.756.5.30.1.1.10.9.34	Containment	 Person Name Information Compilation - eCH-0011 (2017)	DYNAMIC															
2.16.756.5.30.1.1.10.9.24	Containment	 Organization Compilation with name (2017)	DYNAMIC															
Relationship	Specialization: template 2.16.840.1.113883.10.12.105 <i>CDA informationRecipient</i> (2005-09-07)  																	
Example	<p>Primary Recipient</p> <pre><informationRecipient typeCode="PRCP"> <templateId root="2.16.756.5.30.1.1.10.2.4"/> <intendedRecipient> <informationRecipient> <name>Kurhaus Blumenalp, Zentrum für orthopädische Rehabilitation, Aerztliche Leitung</name> </informationRecipient> <receivedOrganization> <addr use="WP"> <postalCode>9876</postalCode> <city>Blumenalp</city> <country>CH</country> </addr> </receivedOrganization> </intendedRecipient> </informationRecipient></pre>																	
Example	<p>Other Recipient</p> <pre><informationRecipient typeCode="TRC"> <templateId root="2.16.756.5.30.1.1.10.2.4"/> <intendedRecipient> <informationRecipient> <name>Gruppenpraxis CH, Dr. med. Allzeit Bereit, FMH Allgemeine Medizin</name> </informationRecipient> <receivedOrganization></pre>																	

	<pre> <addr use="WP"> <streetName>Doktorgasse</streetName> <houseNumber>2</houseNumber> <postalCode>8888</postalCode> <city>Musterhausen</city> <country>CH</country> </addr> </receivedOrganization> </intendedRecipient> </informationRecipient> </pre>				
Expand All Collapse All					
Item	DT	Card	Conf	Description	Label
h17:informationRecipient		1 ... *	R	<p>A recipient of this CDA document (corresponds to the addressee of a letter - person or organization).</p> <p>Recipient types:</p> <ul style="list-style-type: none"> The main recipient of the document is indicated by typeCode 'PRCP' (primary recipient). <p>Note: Since it makes no sense to create a CDA document without doing it for someone, in Switzerland at least one recipient MUST be declared. If the document is created for the user's own needs, the user itself or its organization will be the primary recipient.</p> <ul style="list-style-type: none"> Other recipients (copy to; Cc) are indicated with typeCode, TRC '(secondary recipient). 	CDA-CH V2
@typeCode	cs	0 ... 1		<p>The main recipient of the document is indicated by typeCode 'PRCP' (primary recipient). This is the default value used when the attribute is not present.</p> <p>Other recipients (copy to; Cc) are indicated with typeCode, TRC '(secondary recipient).</p> <p>Note: Since it makes no sense to create a CDA document without doing it for someone, in Switzerland at least one recipient MUST be declared. If the document is created for the user's</p>	

Item	DT	Card	Conf	Description	Label
own needs, the user itself or its organization will be the primary recipient.					
	CONF			The value of @typeCode shall be drawn from value set 2.16.840.1.113883.1.11.19366 x_InformationRecipient (DYNAMIC)	
hl7:templateId	II	1 ... 1	M		CDA-CH V2
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.4	
hl7:intendedRecipient		1 ... 1	R		CDA-CH V2
hl7:id	II	0 ... *	R	The recipient's identification(s).	CDA-CH V2
⌚ hl7chcda-dataelement-238 🟡 Identifier 🟡 CDA-CH V2 2017					
@root	uid	1 ... 1	R	The OID of the system that issued the id. OIDs of code systems, which are published in a public OID registry are REQUIRED. Others are NOT ALLOWED.	
@extension	st	0 ... 1		Contains the ID itself. The ID MUST be unique within the system that issued the ID.	
hl7:addr	AD	0 ... *		The recipient's address(es). Contains 2.16.756.5.30.1.1.10.9.35 Address Information Compilation - eCH-0010 (DYNAMIC)	CDA-CH V2
⌚ hl7chcda-dataelement-47 🟡 addressInformation 🟡 CDA-CH V2 2017					
hl7:telecom	TEL	0 ... *		The recipient's means of communication (phone, eMail, ...).	CDA-CH V2
hl7:informationRecipient		0 ... 1		The addressee person. Contains 2.16.756.5.30.1.1.10.9.34 Person Name Information Compilation - eCH-0011 (DYNAMIC)	CDA-CH V2
hl7:receivedOrganization		0 ... 1		The addressee organization. Contains 2.16.756.5.30.1.1.10.9.24 Organization Compilation with name (DYNAMIC)	CDA-CH V2

Item	DT	Card	Conf	Description	Label
	⌚ hl7chcda-dataelement-239	🟡	Health facility	🟡 CDA-CH V2 2017	

6.2.66 🟢 Insurance - participant 2.16.756.5.30.1.1.10.2.15 - 2018-04-18 (2017)

Id	2.16.756.5.30.1.1.10.2.15	Effective Date	2018-04-18
Status	🟢 Active	Version Label	2017
Name	cdach_header_Insurance	Display Name	Insurance - participant
Description	Information on a patient's insurance. CDA-CH V2 derivatives, i.e. Swiss exchange formats MAY use this template by either reference or specialisation.		
Context	Parent nodes of template element with id 2.16.756.5.30.1.1.10.2.15		
Label	CDA-CH V2		
Classification	CDA Header Level Template		
Open/Closed	Open (other than defined elements are allowed)		
Used by / Uses	Used by 0 transactions and 5 templates, Uses 2 templates		
	Used by	as	Name
	2.16.756.5.30.1.1.10.9.36	Include	🟢 CDA-CH v2.0 Header Template Compilation (2017) 2018-04-18
	2.16.756.5.30.1.1.10.1.12	🔗	🟢 CDA-CH v2.0 - nonXMLBody (2017) 2018-04-18
	2.16.756.5.30.1.1.10.1.14	🔗	🟢 CDA-CH v2.0 - structuredBody enhanced (2018) 2018-04-18
	2.16.756.5.30.1.1.10.1.9	🔗	🟡 CDA-CH v2.1 - structuredBody (2020) 2019-10-17 15:22:41
	2.16.756.5.30.1.1.10.1.9	🔗	🔵 CDA-CH v2.0 - structuredBody (2017) 2018-04-18
Uses	Uses	as	Name
	2.16.756.5.30.1.1.10.9.34	Containment	🟢 Person Name Information Compilation - eCH-0011 (2017) DYNAMIC
Contains	Contains	as	Name
	2.16.756.5.30.1.1.10.9.26	Containment	🟢 Organization Compilation with GLN, name, addr and telecom (2017) DYNAMIC

Relationship	Specialization: template 2.16.840.1.113883.10.12.108 CDA participant (2005-09-07) [ref ad1bb-]				
Example	Example				
Example	<pre> <participant typeCode="COV"> <templateId root="2.16.756.5.30.1.1.10.2.15"/> <time> <low value="20170910"/> <high nullFlavor="NASK"/> </time> <associatedEntity classCode="PAYOR"> <id root="2.999" extension="23.253-m"/> <code code="832.10" codeSystem="2.16.756.5.30.2.1.1.11" codeSystemName="ins-laws" displayName="Federal Act on Health Insurance (HIA)"/> <scopingOrganization> <id root="2.51.1.3" extension="7607777777777777"/> <name>NousPaieronsTous assurances</name> <telecom nullFlavor="NASK"/> <addr use="WP"> <streetName>rue payant</streetName> <houseNumber>89</houseNumber> <postalCode>8888</postalCode> <city>Guérison-ville</city> <country>CH</country> </addr> </scopingOrganization> </associatedEntity> </participant></pre>				
	Expand All Collapse All				
Item	DT	Card	Conf	Description	Label
h17:participant		0 ... *		Information on a patient's insurance.	CDA-CH V2
@typeCode	CS	1 ... 1	F	COV	
h17:templateId	II	1 ... 1	M		CDA-CH V2
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.15	

Item	DT	Card	Conf	Description	Label
h17:time	IVL_TS.CH.TZ	0 ... 1		Validity period of the contract.	CDA-CH V2
h17:low	TS.CH.TZ	1 ... 1	R	Start of the contract.	CDA-CH V2
h17:high	TS.CH.TZ	1 ... 1	R	End of the contract.	CDA-CH V2
h17:associatedEntity		1 ... 1	R		CDA-CH V2
@classCode	CS	1 ... 1	F	PAYOR	
h17:id	II	1 ... 1	R	The id of the contract ([ge]: Versichertennummer; [fr]: Numéro d'assuré).	CDA-CH V2
@root	uid	1 ... 1	R	The OID of the system that issued the id. OIDs of code systems, which are published in a public OID registry are REQUIRED. Others are NOT ALLOWED.	
@extension	st	0 ... 1		The id itself. It MUST be unique within the issuing system.	
h17:code	CE	1 ... 1	R	The underlying law for the contract.	CDA-CH V2
@nullFlavor	CS	0 ... 1	F	NAV	
@code	CS	0 ... 1		832.10, 832.20, 221.229.1, 833.1, 831.20	
@codeSystem	oid	0 ... 1	F	2.16.756.5.30.2.1.1.11	
@codeSystemName	st	0 ... 1	F	ins-laws	
@displayName	st	0 ... 1		Federal Act on Health Insurance (HIA), Federal Act on Accident Insurance (AIA), Federal Act on Insurance Policies (Insurance Policies Act, IPA), Federal Act on Military Insurance (MilIA), Federal Act on Invalidity Insurance (InvIA)	
Schematron assert	role	error			
	test			(@nullFlavor='NAV' and not(@codeSystem or @codeSystemName or @code or @displayName)) or (@codeSystem='2.16.756.5.30.2.1.1.11' and @codeSystemName='ins-laws' and @code and @displayName)	

Item	DT	Card	Conf	Description		Label
				Message	Either a valid insurance law or nullFlavor="NAV" is REQUIRED.	
hl7:associatedPerson		0 ... 1		Contact person at the insurance company. Contains 2.16.756.5.30.1.1.10.9.34 Person Name Information Compilation - eCH-0011 (DYNAMIC)		CDA-CH V2
hl7:scopingOrganization		1 ... 1		The insurance company. Contains 2.16.756.5.30.1.1.10.9.26 Organization Compilation with GLN, name, addr and telecom (DYNAMIC)		CDA-CH V2
where [hl7:id [@root = '2.51.1.3']]						

6.2.67 Insurance Card - participant 2.16.756.5.30.1.1.10.2.14 - 2018-04-18 (2017)

Id	2.16.756.5.30.1.1.10.2.14	Effective Date	2018-04-18
Status	 Active	Version Label	2017
Name	cdach_header_InsuranceCard	Display Name	Insurance Card - participant
Description	Information on a patient's insurance card. CDA-CH V2 derivatives, i.e. Swiss exchange formats MAY use this template by either reference or specialisation.		
Context	Parent nodes of template element with id 2.16.756.5.30.1.1.10.2.14		
Label	CDA-CH V2		
Classification	CDA Header Level Template		
Open/Closed	Open (other than defined elements are allowed)		
Used by / Uses	Used by 0 transactions and 5 templates, Uses 2 templates		
	Used by	as	Name
	2.16.756.5.30.1.1.10.9.36	Include	 CDA-CH v2.0 Header Template Compilation (2017) 2018-04-18
	2.16.756.5.30.1.1.10.1.12		 CDA-CH v2.0 - nonXMLBody (2017) 2018-04-18
	2.16.756.5.30.1.1.10.1.14		 CDA-CH v2.0 - structuredBody enhanced (2018) 2018-04-18

	2.16.756.5.30.1.1.10.1.9	CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22:41
	2.16.756.5.30.1.1.10.1.9	CDA-CH v2.0 - structuredBody (2017)	2018-04-18
Relationship	Uses	as	Name
	2.16.756.5.30.1.1.10.9.34	Containment	Person Name Information Compilation - eCH-0011 (2017)
	2.16.756.5.30.1.1.10.9.24	Containment	Organization Compilation with name (2017)
Relationship	Specialization: template 2.16.840.1.113883.10.12.108 <i>CDA participant</i> (2005-09-07) ad1bbrr-		
Example	<p>Example</p> <pre><participant typeCode="HLD"> <templateId root="2.16.756.5.30.1.1.10.2.14"/> <time> <low nullFlavor="NASK"/> <!-- Expiration date of the insurance card. --> <high value="20171231"/> </time> <associatedEntity classCode="POLHOLD"> <!-- Number of the insurance card. --> <id root="2.16.756.5.30.1.123.100.1.1.1" extension="80756123450123456789"/> <associatedPerson> <!-- Family and given name on the insurance card. --> <name> <given>Specimen</given> <family>Franz</family> </name> </associatedPerson> <scopingOrganization> <!-- Name of the issuing insurance. --> <name>WirZahlenAlles Versicherungen</name> </scopingOrganization> </associatedEntity> </participant></pre>		

Expand All	Collapse All					
Item	DT	Card	Conf	Description	Label	
h17:participant		0 ... *		Information on a patient's insurance card.	CDA-CH V2	
@typeCode	cs	1 ... 1	F	HLD		
h17:templateId	II	1 ... 1	M		CDA-CH V2	
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.14		
h17:time	IVL_TS.CH.TZ	1 ... 1	R	Validity period of the insurance card.	CDA-CH V2	
h17:low	TS.CH.TZ	1 ... 1			CDA-CH V2	
@nullFlavor	cs	1 ... 1	F	NASK		
h17:high	TS.CH.TZ	1 ... 1	R	Expiration date of the insurance card.	CDA-CH V2	
h17:associatedEntity		1 ... 1	R		CDA-CH V2	
@classCode	cs	1 ... 1	F	POLHOLD		
h17:id	II	1 ... 1	R	The insurance card's id.	CDA-CH V2	
@root	uid	1 ... 1	F	2.16.756.5.30.1.123.100.1.1.1		
@extension	st	1 ... 1	R	Number of the insurance card.		
h17:associatedPerson		0 ... 1		Family and given name on the insurance card. Contains 2.16.756.5.30.1.1.10.9.34 Person Name Information Compilation - eCH-0011 (DYNAMIC)	CDA-CH V2	

Item	DT	Card	Conf	Description	Label
h17:scopingOrganization		0 ... 1		The insurance company which issued the insurance card. Contains 2.16.756.5.30.1.1.10.9.24 <i>Organization Compilation with name</i> (DYNAMIC)	CDA-CH V2

6.2.68 Legal Authenticator 2.16.756.5.30.1.1.10.2.5 - 2018-04-18 (2017)

Id	2.16.756.5.30.1.1.10.2.5			Effective Date	2018-04-18			
Status	 Active			Version Label	2017			
Name	cdach_header_LegalAuthenticator			Display Name	Legal Authenticator			
Description								
Information about the legal authenticator of a CDA document. A legal authenticator MUST be a person. All CDA-CH V2 derivatives, i.e. Swiss exchange formats MUST use this template by either reference or specialisation.								
Context	Parent nodes of template element with id 2.16.756.5.30.1.1.10.2.5							
Label	CDA-CH V2							
Classification	CDA Header Level Template							
Open/Closed	Open (other than defined elements are allowed)							
Used by / Uses	Used by 0 transactions and 5 templates, Uses 1 template							
	Used by	as	Name	Version				
	2.16.756.5.30.1.1.10.9.36	Include	 CDA-CH v2.0 Header Template Compilation (2017)	2018-04-18				
	2.16.756.5.30.1.1.10.1.12		 CDA-CH v2.0 - nonXMLBody (2017)	2018-04-18				
	2.16.756.5.30.1.1.10.1.14		 CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18				
	2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22:41				
	2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.0 - structuredBody (2017)	2018-04-18				
	Uses	as	Name	Version				
	2.16.756.5.30.1.1.10.9.12	Containment	 Assigned Entity Compilation with id (2020)	DYNAMIC				

Relationship	Specialization: template 2.16.840.1.113883.10.12.106 CDA legalAuthenticator (2005-09-07) [ref ad1bbr-]
Example	<p>Example</p> <pre><legalAuthenticator> <templateId root="2.16.756.5.30.1.1.10.2.5"/> <time value="201711101453+0100"/> <signatureCode code="S"/> <assignedEntity> <id nullFlavor="NI"/> <assignedPerson> <name>Hausarzt</name> </assignedPerson> </assignedEntity> </legalAuthenticator></pre>
Example	<p>Example</p> <pre><legalAuthenticator> <templateId root="2.16.756.5.30.1.1.10.2.5"/> <time value="20150604"/> <signatureCode code="S"/> <assignedEntity> <id root="2.51.1.3" extension="7601234567890"/> <assignedPerson> <name> <given>Allzeit</given> <family>Bereit</family> <prefix>Dr. med.</prefix> </name> </assignedPerson> <representedOrganization> <id root="2.51.1.3" extension="760888888888"/> <name>Gruppenpraxis CH</name> <telecom value="tel:+41.32.234.55.66" use="WP"/> <telecom value="fax:+41.32.234.55.67" use="WP"/> <telecom value="mailto:bereit@gruppenpraxis.ch" use="WP"/> <telecom value="http:www.gruppenpraxis.ch" use="WP"/> <addr use="WP"> <streetName>Doktorgasse</streetName> <houseNumber>2</houseNumber> <city>Musterhausen</city></pre>

	<pre> <postalCode>8888</postalCode> <country>CH</country> </addr> </representedOrganization> </assignedEntity> </legalAuthenticator></pre>				
Expand All Collapse All					
Item	DT	Card	Conf	Description	Label
h17:legalAuthenticator		0 ... 1		Information about the legal authenticator of a CDA document. A legal authenticator MUST be a person.	CDA-CH V2
h17:templateId	II	1 ... 1	M		CDA-CH V2
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.5	
h17:time	TS.CH.TZ	1 ... 1	R	Timestamp of the signature.	CDA-CH V2
h17:signatureCode	CS	1 ... 1	R		CDA-CH V2
@code	cs	1 ... 1	F	S	
@codeSystem	oid	0	NP	NP/not present	
@codeSystemName	st	0	NP	NP/not present	
@displayName	st	0	NP	NP/not present	
	CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.10282 <i>ParticipationSignature</i> (DYNAMIC)			
h17:assignedEntity		1 ... 1	R	Contains 2.16.756.5.30.1.1.10.9.12 <i>Assigned Entity Compilation with id</i> (DYNAMIC)	CDA-CH V2

6.2.69 Order Reference - inFulfillmentOf 2.16.756.5.30.1.1.10.2.16 - 2018-04-18 (2017)

Id	2.16.756.5.30.1.1.10.2.16	Effective Date	2018-04-18
Status	 Active	Version Label	2017
Name	cdach_header_OrderReference	Display Name	Order Reference - inFulfillmentOf
Description			
Reference to one or more orders which led to the creation of this CDA document. It SHALL be declared, when the order reference is relevant for some reason. All CDA-CH V2 derivatives, i.e. Swiss exchange formats MUST reference this template.			
Context	Parent nodes of template element with id 2.16.756.5.30.1.1.10.2.16		
Label	CDA-CH V2		
Classification	CDA Header Level Template		
Open/Closed	Open (other than defined elements are allowed)		
Used by / Uses	Used by 0 transactions and 5 templates, Uses 0 templates		
	Used by	as	Name
	2.16.756.5.30.1.1.10.9.36	Include 	CDA-CH v2.0 Header Template Compilation (2017) 2018-04-18
	2.16.756.5.30.1.1.10.1.12		 CDA-CH v2.0 - nonXMLBody (2017) 2018-04-18
	2.16.756.5.30.1.1.10.1.14		 CDA-CH v2.0 - structuredBody enhanced (2018) 2018-04-18
	2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.1 - structuredBody (2020) 2019-10-17 15:22:41
	2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.0 - structuredBody (2017) 2018-04-18
Relationship	Specialization: template 2.16.840.1.113883.10.12.109 CDA inFulfillmentOf (2005-09-07) ref ad1bbr-		
Example	<p>Order reference on a CDA-CH V2 (2017) document</p> <pre><inFulfillmentOf> <templateId root="2.16.756.5.30.1.1.10.2.16"> <order> <id root="9F44AE66-D70B-46DA-89AD-82A51C7A11C6"> </order> </inFulfillmentOf></pre>		

Example	Order reference to an order created by an ERP system <pre><inFulfillmentOf> <templateId root="2.16.756.5.30.1.1.10.2.16"> <order> <id root="2.999" extension="AU-20170021987"/> </order> </inFulfillmentOf></pre>					CDA-CH V2
	Expand All		Collapse All			
Item	DT	Card	Conf	Description	Label	
h17:inFulfillmentOf		0 ... *		Reference to one or more orders which led to the creation of this CDA document. It SHALL be declared, when the order reference is relevant for some reason.	CDA-CH V2	
h17:templateId	II	1 ... 1	M		CDA-CH V2	
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.16		
h17:order		1 ... 1	R		CDA-CH V2	
h17:id	II	1 ... *	R	Order number.	CDA-CH V2	
@root	uid	1 ... 1	R	Either the same GUID (order id) or the same OID (order issuing system) as the order itself.		
@extension	st	0 ... 1		Contains the order ID itself. The ID MUST be unique within the system that issued the ID.		

6.2.70 🟡 Patient - recordTarget 2.16.756.5.30.1.1.10.2.1 - 2019-09-12 14:53:02 (2020)

Id	2.16.756.5.30.1.1.10.2.1	Effective Date	2019-09-12 14:53:02 Other versions this id:
Status	🟡 Draft	Version Label	2020
Name	cdach_header_Patient	Display Name	Patient - recordTarget

Description	A human patient for whom this CDA document instance was created. All CDA-CH V2 derivatives, i.e. Swiss exchange formats MUST use this template by either or specialisation.																																									
Context	Parent nodes of template element with id 2.16.756.5.30.1.1.10.2.1																																									
Label	CDA-CH V2																																									
Classification	CDA Header Level Template																																									
Open/Closed	Open (other than defined elements are allowed)																																									
Associated with	<p>Associated with 12 concepts</p> <table border="1"> <thead> <tr> <th>Id</th> <th>Name</th> <th>Data Set</th> </tr> </thead> <tbody> <tr> <td>hl7chcda-dataelement-47</td> <td>addressInformation</td> <td>CDA-CH V2 2017</td> </tr> <tr> <td>hl7chcda-dataelement-227</td> <td>Gender</td> <td>CDA-CH V2 2017</td> </tr> <tr> <td>hl7chcda-dataelement-186</td> <td>maritalStatus</td> <td>CDA-CH V2 2017</td> </tr> <tr> <td>hl7chcda-dataelement-181</td> <td>dateOfBirth</td> <td>CDA-CH V2 2017</td> </tr> <tr> <td>hl7chcda-dataelement-164</td> <td>languageOfCorrespondance</td> <td>CDA-CH V2 2017</td> </tr> <tr> <td>hl7chcda-dataelement-162</td> <td>personIdentification</td> <td>CDA-CH V2 2017</td> </tr> <tr> <td>hl7chcda-dataelement-183</td> <td>sex</td> <td>CDA-CH V2 2017</td> </tr> <tr> <td>hl7chcda-dataelement-226</td> <td>Date of birth</td> <td>CDA-CH V2 2017</td> </tr> <tr> <td>hl7chcda-dataelement-182</td> <td>placeOfBirth</td> <td>CDA-CH V2 2017</td> </tr> <tr> <td>hl7chcda-dataelement-184</td> <td>religion</td> <td>CDA-CH V2 2017</td> </tr> <tr> <td>hl7chcda-dataelement-228</td> <td>Identification number</td> <td>CDA-CH V2 2017</td> </tr> <tr> <td>hl7chcda-dataelement-229</td> <td>Address (es)</td> <td>CDA-CH V2 2017</td> </tr> </tbody> </table>			Id	Name	Data Set	hl7chcda-dataelement-47	addressInformation	CDA-CH V2 2017	hl7chcda-dataelement-227	Gender	CDA-CH V2 2017	hl7chcda-dataelement-186	maritalStatus	CDA-CH V2 2017	hl7chcda-dataelement-181	dateOfBirth	CDA-CH V2 2017	hl7chcda-dataelement-164	languageOfCorrespondance	CDA-CH V2 2017	hl7chcda-dataelement-162	personIdentification	CDA-CH V2 2017	hl7chcda-dataelement-183	sex	CDA-CH V2 2017	hl7chcda-dataelement-226	Date of birth	CDA-CH V2 2017	hl7chcda-dataelement-182	placeOfBirth	CDA-CH V2 2017	hl7chcda-dataelement-184	religion	CDA-CH V2 2017	hl7chcda-dataelement-228	Identification number	CDA-CH V2 2017	hl7chcda-dataelement-229	Address (es)	CDA-CH V2 2017
Id	Name	Data Set																																								
hl7chcda-dataelement-47	addressInformation	CDA-CH V2 2017																																								
hl7chcda-dataelement-227	Gender	CDA-CH V2 2017																																								
hl7chcda-dataelement-186	maritalStatus	CDA-CH V2 2017																																								
hl7chcda-dataelement-181	dateOfBirth	CDA-CH V2 2017																																								
hl7chcda-dataelement-164	languageOfCorrespondance	CDA-CH V2 2017																																								
hl7chcda-dataelement-162	personIdentification	CDA-CH V2 2017																																								
hl7chcda-dataelement-183	sex	CDA-CH V2 2017																																								
hl7chcda-dataelement-226	Date of birth	CDA-CH V2 2017																																								
hl7chcda-dataelement-182	placeOfBirth	CDA-CH V2 2017																																								
hl7chcda-dataelement-184	religion	CDA-CH V2 2017																																								
hl7chcda-dataelement-228	Identification number	CDA-CH V2 2017																																								
hl7chcda-dataelement-229	Address (es)	CDA-CH V2 2017																																								
Used by / Uses	<p>Used by 0 transactions and 5 templates, Uses 5 templates</p> <table border="1"> <thead> <tr> <th>Used by</th> <th>as</th> <th>Name</th> <th>Version</th> </tr> </thead> <tbody> <tr> <td>2.16.756.5.30.1.1.10.9.36</td> <td>Include</td> <td> CDA-CH v2.0 Header Template Compilation (2017)</td> <td>2018-04-18</td> </tr> </tbody> </table>			Used by	as	Name	Version	2.16.756.5.30.1.1.10.9.36	Include	 CDA-CH v2.0 Header Template Compilation (2017)	2018-04-18																															
Used by	as	Name	Version																																							
2.16.756.5.30.1.1.10.9.36	Include	 CDA-CH v2.0 Header Template Compilation (2017)	2018-04-18																																							

	<table border="1"> <tbody> <tr> <td>2.16.756.5.30.1.1.10.1.12</td><td></td><td> CDA-CH v2.0 - nonXMLBody (2017)</td><td>2018-04-18</td></tr> <tr> <td>2.16.756.5.30.1.1.10.1.14</td><td></td><td> CDA-CH v2.0 - structuredBody enhanced (2018)</td><td>2018-04-18</td></tr> <tr> <td>2.16.756.5.30.1.1.10.1.9</td><td></td><td> CDA-CH v2.1 - structuredBody (2020)</td><td>2019-10-17 15:22</td></tr> <tr> <td>2.16.756.5.30.1.1.10.1.9</td><td></td><td> CDA-CH v2.0 - structuredBody (2017)</td><td>2018-04-18</td></tr> <tr> <th>Uses</th><th>as</th><th>Name</th><th>Version</th></tr> <tr> <td>2.16.756.5.30.1.1.10.9.35</td><td>Containment</td><td> Address Information Compilation - eCH-0010 (2017)</td><td>DYNAMIC</td></tr> <tr> <td>2.16.756.5.30.1.1.10.9.34</td><td>Containment</td><td> Person Name Information Compilation - eCH-0011 (2017)</td><td>DYNAMIC</td></tr> <tr> <td>2.16.756.5.30.1.1.10.9.49</td><td>Include</td><td> Original Text Reference (2017)</td><td>DYNAMIC</td></tr> <tr> <td>2.16.756.5.30.1.1.10.9.24</td><td>Containment</td><td> Organization Compilation with name (2017)</td><td>DYNAMIC</td></tr> <tr> <td>2.16.756.5.30.1.1.10.9.30</td><td>Containment</td><td> Organization Compilation with GLN and name (2017)</td><td>DYNAMIC</td></tr> </tbody> </table>	2.16.756.5.30.1.1.10.1.12		CDA-CH v2.0 - nonXMLBody (2017)	2018-04-18	2.16.756.5.30.1.1.10.1.14		CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18	2.16.756.5.30.1.1.10.1.9		CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22	2.16.756.5.30.1.1.10.1.9		CDA-CH v2.0 - structuredBody (2017)	2018-04-18	Uses	as	Name	Version	2.16.756.5.30.1.1.10.9.35	Containment	Address Information Compilation - eCH-0010 (2017)	DYNAMIC	2.16.756.5.30.1.1.10.9.34	Containment	Person Name Information Compilation - eCH-0011 (2017)	DYNAMIC	2.16.756.5.30.1.1.10.9.49	Include	Original Text Reference (2017)	DYNAMIC	2.16.756.5.30.1.1.10.9.24	Containment	Organization Compilation with name (2017)	DYNAMIC	2.16.756.5.30.1.1.10.9.30	Containment	Organization Compilation with GLN and name (2017)	DYNAMIC	
2.16.756.5.30.1.1.10.1.12		CDA-CH v2.0 - nonXMLBody (2017)	2018-04-18																																							
2.16.756.5.30.1.1.10.1.14		CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18																																							
2.16.756.5.30.1.1.10.1.9		CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22																																							
2.16.756.5.30.1.1.10.1.9		CDA-CH v2.0 - structuredBody (2017)	2018-04-18																																							
Uses	as	Name	Version																																							
2.16.756.5.30.1.1.10.9.35	Containment	Address Information Compilation - eCH-0010 (2017)	DYNAMIC																																							
2.16.756.5.30.1.1.10.9.34	Containment	Person Name Information Compilation - eCH-0011 (2017)	DYNAMIC																																							
2.16.756.5.30.1.1.10.9.49	Include	Original Text Reference (2017)	DYNAMIC																																							
2.16.756.5.30.1.1.10.9.24	Containment	Organization Compilation with name (2017)	DYNAMIC																																							
2.16.756.5.30.1.1.10.9.30	Containment	Organization Compilation with GLN and name (2017)	DYNAMIC																																							
Relationship	<p>Version: template 2.16.756.5.30.1.1.10.2.1 <i>Patient - recordTarget</i> (2018-04-18)</p> <p>Specialization: template 2.16.840.1.113883.10.12.101 <i>CDA recordTarget</i> (2005-09-07) ref ad1bbr-</p>																																									
Example	<p>Sample patient</p> <pre><recordTarget> <templateId root="2.16.756.5.30.1.1.10.2.1"/> <patientRole> <id root="2.999" extension="898989"/> <addr use="HP"> <streetName>Leidensweg</streetName> <houseNumber>10</houseNumber> <postalCode>9876</postalCode> <city>Specimendorf</city> <country>CH</country> </addr> <telecom use="HP" value="tel:+41.32.685.12.34"/> <telecom use="PUB" value="mailto:sesuna.tigrinja@sampledomain.ch"/> <patient> <name> <given>Sesuna</given></pre>																																									

	<pre> <family>Tigrinja</family> </name> <administrativeGenderCode code="F" codeSystem="2.16.840.1.113883.5.1" codeSystemName="AdministrativeGender" displayName="Female"> <birthTime value="20000404"/> </patient> <providerOrganization> <id root="2.51.1.3" extension="760888888888"/> <name>Gruppenpraxis CH, Dr. med. Allzeit Bereit</name> </providerOrganization> </patientRole> </recordTarget></pre>
Example	<p>Pseudonymizing with initials</p> <pre> <recordTarget> <templateId root="2.16.756.5.30.1.1.10.2.1"/> <patientRole> <id nullFlavor="MSK"/> <addr nullFlavor="MSK"/> <telecom nullFlavor="MSK"/> <patient> <name nullFlavor="MSK"> <family>(only first letter)</family> <given>(only first letter)</given> </name> <administrativeGenderCode nullFlavor="MSK"/> <birthTime nullFlavor="MSK"/> </patient> </patientRole> </recordTarget></pre>

[Expand All](#) | [Collapse All](#)

Item	DT	Card	Conf	Description
h17:recordTarget		1 ... 1	R	<p>A human patient for whom this CDA document instance was created.</p> <ul style="list-style-type: none"> ▪ Target patient <p>The HL7 CDA R2 (2005) standard allows multiple patients.</p> <p>In order to ensure that the information in a CDA document is unambiguously assigned to one and</p>

Item	DT	Card	Conf	Description
				<p>only patient, a CDA-CH V2 based document MUST contain exactly one patient.</p> <p>Special cases: In exceptional cases (e.g., new-born twins, both having jaundice), multiple documents MUST be created (all of the same content, but each with a unique patient).</p> <ul style="list-style-type: none"> ▪ Patient identifiers <p>Multiple ids (patient identification number) MAY be declared.</p> <p>If multiple ids are known, it is highly recommended to declare all known ids. Especially in cases where the CDA document instance is kind of an answer to a preceding order (independent of its data format), all ids specified by the ordering system SHALL be declared in the CDA document instance. This allows the receiver to assign its internal patient identification.</p> <p>The patient identification number MUST be grouped with the OID of its assigning system. The patient identification number MUST be unique within the system identified by the OID.</p> <p>The declared OID MUST be found in one of the public OID registries, such as oid.refdata.ch (preferred), oid-info.com, hl7.org/oid, www.dimdi.de/static/de/klassi/oid/, gesundheit.gv.at/OID_Frontend / etc.</p> <p>OIDs that can't be found in a public OID registry are NOT ALLOWED.</p> <ul style="list-style-type: none"> ▪ Pseudonymizing <p>In special cases, the demographic data of the patient are not allowed to be transmitted or they have to be pseudonymized.</p>

Item	DT	Card	Conf	Description
				While HL7 CDA or its derivatives like CDA-CH or Swiss exchange formats nevertheless require these elements in the XML structure, the affected values MUST be replaced by a nullFlavor of type "MSK" (masked), in order to support the required data format structure and simultaneously to shield the real data.
hl7:templateId	II	1 ... 1	M	
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.1
hl7:patientRole		1 ... 1	R	
hl7:id	II	1 ... *	R	The patient's id. ⓘ hl7chcda-dataelement-162 ⓘ personIdentification ⓘ CDA-CH V2 2017 hl7chcda-dataelement-228 ⓘ Identification number ⓘ CDA-CH V2 2017
@root	uid	1 ... 1	R	The OID of the system that issued the id. OIDs of code systems, which are published in a public OID register REQUIRED. Others are NOT ALLOWED.
@extension	st	0 ... 1		The id itself. It MUST be unique within the issuing system.
hl7:addr	AD	0 ... *		The patient's address. Contains 2.16.756.5.30.1.1.10.9.35 Address Information Compilation - eCH-0010 (DYNAMIC) ⓘ hl7chcda-dataelement-47 ⓘ addressInformation ⓘ CDA-CH V2 2017 hl7chcda-dataelement-229 ⓘ Address (es) ⓘ CDA-CH V2 2017
hl7:telecom	TEL	0 ... *		The patient's means of communication (phone, eMail, ...).

Item	DT	Card	Conf	Description
hl7:patient		1 ... 1	R	Contains 2.16.756.5.30.1.1.10.9.34 Person Name Information Compilation - eCH-0011 (DYNAMIC)
where [hl7:administrativeGenderCode [@codeSystem = '2.16.840.1.113883.5.1']]				
hl7:administrativeGenderCode	CE	1 ... 1	R	The patient's gender
<div style="display: flex; justify-content: space-between;"> ⌚ hl7chcda-dataelement-227 🟡 Gender 🟡 CDA-CH V2 2017 </div> <div style="display: flex; justify-content: space-between;"> hl7chcda-dataelement-183 🟡 sex 🟡 CDA-CH V2 2017 </div>				
@code	cs	1 ... 1	R	
@codeSystem	oid	1 ... 1	F	2.16.840.1.113883.5.1
@codeSystemName	st	1 ... 1	F	HL7 AdministrativeGender
@displayName	st	1 ... 1	R	
hl7:birthTime	TS.CH.TZ	1 ... 1	R	The patient's birthdate.
<div style="display: flex; justify-content: space-between;"> ⌚ hl7chcda-dataelement-181 🟡 dateOfBirth 🟡 CDA-CH V2 2017 </div> <div style="display: flex; justify-content: space-between;"> hl7chcda-dataelement-226 🟡 Date of birth 🟡 CDA-CH V2 2017 </div>				
hl7:maritalStatusCode	CE	0 ... 1		The patient's marital status.
<div style="display: flex; justify-content: space-between;"> ⌚ hl7chcda-dataelement-186 🟡 maritalStatus 🟡 CDA-CH V2 2017 </div>				
@code	cs	1 ... 1	R	
@codeSystem	oid	1 ... 1	F	2.16.840.1.113883.1.11.12212
@codeSystemName	st	1 ... 1	F	HL7 MaritalStatus

Item	DT	Card	Conf	Description
@displayName	st	1 ... 1	R	
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.12212 <i>MaritalStatus</i> (DYNAMIC)
hl7:translation		0 ... *		A translation of the code to another coding system
@code	cs	1 ... 1	R	
@codeSystem	oid	1 ... 1	R	
@codeSystemName	st	1 ... 1	R	
@displayName	st	1 ... 1	R	
hl7:religiousAffiliationCode	CE	0 ... 1		The patient's religion.
	⌚ hl7chcda-dataelement-184		🟡 religion	🟡 CDA-CH V2 2017
@nullFlavor	cs	0 ... 1	F	NAV
@code	cs	0 ... 1		
@codeSystem	oid	0 ... 1		
@codeSystemName	st	0 ... 1		
@displayName	st	0 ... 1		from 2.16.756.5.30.1.1.10.9.49 <i>OriginalTextReference</i> (DYNAMIC)
Included		0 ... 1	C	The human-readable text MUST be generated automatically from the structured information of this element. The text element MUST contain the reference to the corresponding text in the human readable part, ONLY.

Item	DT	Card	Conf	Description
h17:originalText	ED	0 ... 1	C	
h17:reference	TEL	1 ... 1	M	The reference to the corresponding text in the human readable part must be specified by reference to content[@ID]: reference[@value='#xxx']
@value		1 ... 1	R	Reference to the narrative part of the section in the format '#xxx', where xxx is the ID of the corresponding element.
	Schematron assert			<p>role •error</p> <p>test starts-with(@value,'#')</p> <p>Message The @value attribute content MUST conform to the format '#xxx', where xxx is the ID of the corresponding <content/> element.</p>
	Variable let			<p>Name idvalue</p> <p>Value substring-after(@value,'#')</p>
	Schematron assert			<p>role •error</p> <p>test ancestor::h17:structuredBody//*[@@ID=\$idvalue]</p> <p>Message No narrative text found for this reference (no content element within this document has an ID that corresponds to 'value-of select="\$idvalue"/>).</p>
	Schematron assert			<p>role •error</p> <p>test parent::*/text()=ancestor::h17:structuredBody//*[@@ID=\$idvalue]/text()</p> <p>Message The originalText content MUST be identical to the narrative text for this reference.</p>
	Schematron assert			<p>role •error</p> <p>test (@nullFlavor='NAV' and originalText and not(@codeSystem or @codeSystemName or @code or @displayName)) or (@codeSystem and @codeSystemName and @code and @displayName)</p> <p>Message Either a code described by code, codeSystem, codeSystemName and displayName or originalText and nullFlavor="NAV" is REQUIRED.</p>
h17:guardian		0 ... *		The patient's guardian.
h17:id	II	0 ... *		The guardian's id.
@root	uid	1 ... 1	R	The OID of the system that issued the id. OIDs of code systems, which are published in a public OID register are REQUIRED. Others are NOT ALLOWED.

Item	DT	Card	Conf	Description
@extension	st	0 ... 1		The id itself. It MUST be unique within the issuing system.
hl7:code	CE	0 ... 1		The guardian's role.
@nullFlavor	cs	0 ... 1		
@code	cs	0 ... 1		
@codeSystem	oid	0 ... 1	F	2.16.840.1.113883.5.111
@codeSystemName	st	0 ... 1	F	HL7RoleCode
@displayName	st	0 ... 1		
			role	● error
			test	(not(@nullFlavor) and @displayName and @code and @codeSystem and @codeSystemName) or (@nullFlavor and not(@displayName or @code or @codeSystem or @codeSystemName))
			Message	Either nullFlavor or a valid code is required.
hl7:addr	AD	0 ... *		The guardian's address. Contains 2.16.756.5.30.1.1.10.9.35 Address Information Compilation - eCH-0010 (DYNAMIC)
			⌚ hl7chcda-dataelement-47	⌚ addressInformation
hl7:telecom	TEL	0 ... *		The guardian's means of communication (phone, eMail, ...).
Choice		1 ... 1		Elements to choose from: <ul style="list-style-type: none">▪ hl7:guardianPerson containing template 2.16.756.5.30.1.1.10.9.34 Person Name Information Compilation - eCH-0011 (DYNAMIC)▪ hl7:guardianOrganization containing template 2.16.756.5.30.1.1.10.9.24 Organization Compilation name (DYNAMIC)

Item	DT	Card	Conf	Description
hl7:guardianPerson				The guardian's as a person. Contains 2.16.756.5.30.1.1.10.9.34 Person Name Information Compilation - eCH-0011 (DYNAMIC)
hl7:guardianOrganization				The guardian's as an organization. Contains 2.16.756.5.30.1.1.10.9.24 Organization Compilation with name (DYNAMIC)
hl7:birthplace		0 ... 1		The patient's birthplace.
				⌚ hl7chcda-dataelement-182 📍 placeofBirth 🟡 CDA-CH V2 2017
hl7:place		1 ... 1		
hl7:name	EN	0 ... 1		The patient's birthplace name.
hl7:addr	AD	1 ... 1	R	The patient's birthplace address. Contains 2.16.756.5.30.1.1.10.9.35 Address Information Compilation - eCH-0010 (DYNAMIC)
hl7:languageCommunication		0 ... *		The patient's language skills.
hl7:languageCode	CS	1 ... 1		
				⌚ hl7chcda-dataelement-164 📍 languageOfCorrespondance 🟡 CDA-CH V2 2017
			CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.11526 HumanLanguage (DYNAMIC)
hl7:modeCode	CE	0 ... 1		
			CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.12249 LanguageAbilityMode (DYNAMIC)
hl7:proficiencyLevelCode	CE	0 ... 1		
			CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.12199 LanguageAbilityProficiency (DYNAMIC)

Item	DT	Card	Conf	Description
hl7:preferenceInd	BL	0 ... 1		In case of @value=true it is the patient's correspondence language.
hl7:providerOrganization		0 ... 1		The organization who took care of the patient in the same context with the current CDA document. E.g. entry of the Medreg, FMH Index or the Health Organisation Index (HOI) of the Swiss EPR. Contains 2.16.756.5.30.1.1.10.9.30 <i>Organization Compilation with GLN and name (DYNAMIC)</i>
where [hl7:id [@root = '2.51.1.3']]				

6.2.71 🟡 Patient Contact - participant 2.16.756.5.30.1.1.10.2.43 - 2019-11-19 11:59:25 (2020)

Id	2.16.756.5.30.1.1.10.2.43	Effective Date	2019-11-19 11:59:25 Other versions this id: ▪  cdach_header_PatientContact as of 2018-04-18						
Status	 Draft	Version Label	2020						
Name	cdach_header_PatientContact	Display Name	Patient Contact - participant						
Description	Information on a patient contact. CDA-CH V2 derivatives, i.e. Swiss exchange formats MAY use this template by either reference or specialisation.								
Context	Parent nodes of template element with id 2.16.756.5.30.1.1.10.2.43								
Label	CDA-CH V2								
Classification	CDA Header Level Template								
Open/Closed	Open (other than defined elements are allowed)								
Associated with	Associated with 1 concept <table border="1"><thead><tr><th>Id</th><th>Name</th><th>Data Set</th></tr></thead><tbody><tr><td>hl7chcda-dataelement-47</td><td> addressInformation</td><td> CDA-CH V2 2017</td></tr></tbody></table>			Id	Name	Data Set	hl7chcda-dataelement-47	 addressInformation	 CDA-CH V2 2017
Id	Name	Data Set							
hl7chcda-dataelement-47	 addressInformation	 CDA-CH V2 2017							
Used by / Uses	Used by 0 transactions and 5 templates, Uses 3 templates <table border="1"><thead><tr><th>Used by</th><th>as</th><th>Name</th><th>Version</th></tr></thead></table>			Used by	as	Name	Version		
Used by	as	Name	Version						

	Version
	<p>2.16.756.5.30.1.1.10.9.36 Include  CDA-CH v2.0 Header Template Compilation (2017) 2018-04-18</p> <p>2.16.756.5.30.1.1.10.1.12   CDA-CH v2.0 - nonXMLBody (2017) 2018-04-18</p> <p>2.16.756.5.30.1.1.10.1.14   CDA-CH v2.0 - structuredBody enhanced (2018) 2018-04-18</p> <p>2.16.756.5.30.1.1.10.1.9   CDA-CH v2.1 - structuredBody (2020) 2019-10-17 15:22:41</p> <p>2.16.756.5.30.1.1.10.1.9   CDA-CH v2.0 - structuredBody (2017) 2018-04-18</p>
Relationship	<p>2.16.756.5.30.1.1.10.9.35 Containment  Address Information Compilation - eCH-0010 (2017) DYNAMIC</p> <p>2.16.756.5.30.1.1.10.9.34 Containment  Person Name Information Compilation - eCH-0011 (2017) DYNAMIC</p> <p>2.16.756.5.30.1.1.10.9.24 Containment  Organization Compilation with name (2017) DYNAMIC</p>
Example	<p>Specialization: template 1.3.6.1.4.1.19376.1.5.3.1.2.4 <i>IHE Patient Contacts</i> (2017-03-21 14:48:53) [ref IHE-PCC-]</p> <pre>Daughter <participant typeCode="IND"> <templateId root="2.16.756.5.30.1.1.10.2.43"/> <templateId root="1.3.6.1.4.1.19376.1.5.3.1.2.4"/> <associatedEntity classCode="PRS"> <code code="DAUC" codeSystem="2.16.840.1.113883.5.111" codeSystemName="HL7RoleCode" displayName="daughter"/> <addr use="HP"> <postalCode>6780</postalCode> <city>Airolo</city> <country>CH</country> </addr> <telecom use="HP" value="tel:+41.32.999.99.99"/> <associatedPerson> <name> <family>FILLE</family> <given>Josephine</given> </name> </associatedPerson> </associatedEntity></pre>

Example	</participant>
	<p>Caregiver</p> <pre> <participant typeCode="IND"> <templateId root="2.16.756.5.30.1.1.10.2.43"/> <templateId root="1.3.6.1.4.1.19376.1.5.3.1.2.4"/> <associatedEntity classCode="CAREGIVER"> <id root="2.51.1.3" extension="7608888888888888"/> <code code="HPOWATT" codeSystem="2.16.840.1.113883.5.111" codeSystemName="HL7RoleCode" displayName="healthcare power of attorney"/> <associatedPerson> <name> <prefix>Dr. med.</prefix> <given>Théodore</given> <family>Guéri</family> </name> </associatedPerson> <scopingOrganization> <name>Cabinet Médical CH</name> <telecom use="PUB" value="tel:+41.32.234.22.33"/> <telecom use="PUB" value="fax:+41.32.234.22.44"/> <telecom use="PUB" value="mailto:info@ems-guerison-ville.ch"/> <telecom use="PUB" value="http://www.ems-guerison-ville.ch"/> <addr use="WP"> <streetName>Rue de l'hôpital</streetName> <houseNumber>2</houseNumber> <postalCode>8888</postalCode> <city>Guérison-ville</city> <country>CH</country> </addr> </scopingOrganization> </associatedEntity> </participant> </pre>

[Expand All](#) | [Collapse All](#)

Item	DT	Card	Conf	Description	Label
hl7:participant		0 ... *		Information on a patient contact.	CDA-CH V2
@typeCode	cs	1 ... 1	F	IND	

Item	DT	Card	Conf	Description	Label
hl7:templateId	II	1 ... 1	M		CDA-CH V2
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.43	
hl7:templateId	II	1 ... 1	M		CDA-CH V2
@root	uid	1 ... 1	F	1.3.6.1.4.1.19376.1.5.3.1.2.4	
hl7:time	IVL_TS.CH.TZ	0 ... 1		Validity period of the participation.	CDA-CH V2
hl7:low	TS.CH.TZ	1 ... 1	R	Start of participation.	CDA-CH V2
hl7:high	TS.CH.TZ	1 ... 1	R	End of participation.	CDA-CH V2
hl7:associatedEntity		1 ... 1	R	Either the contact person or the contact's organization SHALL be present.	CDA-CH V2
@classCode				The classCode attribute SHALL be present, and contains a value from the following set:	
				AGNT: agents of the patient	
				CAREGIVER: care givers	
	CS	1 ... 1	R	ECON: emergency contacts	
				NOK: next of kin	
				PRS: other relations	
hl7:code	CE	1 ... 1	R	The contact's role.	CDA-CH V2
@nullFlavor	CS	0 ... 1			
@code	CS	0 ... 1			

Item	DT	Card	Conf	Description	Label
@codeSystem	oid	0 ... 1	F	2.16.840.1.113883.5.111	
@codeSystemName	st	0 ... 1	F	HL7RoleCode	
@displayName	st	0 ... 1			
	Schematron assert	role	error		
		test	(not(@nullFlavor) and @displayName and @code and @codeSystem and @codeSystemName) or (@nullFlavor and not(@displayName or @code or @codeSystem or @codeSystemName))		
		Message	Either nullFlavor or a valid code is required.		
hl7:addr	AD	0 ... *		<p>The contact's address.</p> <p>Contains 2.16.756.5.30.1.1.10.9.35 <i>Address Information Compilation - eCH-0010 (DYNAMIC)</i></p>	CDA-CH V2
	⌚ hl7chcda-dataelement-47 🟡 addressInformation			🟡 CDA-CH V2 2017	
hl7:telecom	TEL	0 ... *		The contact's means of communication (phone, eMail, ...).	CDA-CH V2
hl7:associatedPerson		0 ... 1	C	<p>The contact person.</p> <p>Contains 2.16.756.5.30.1.1.10.9.34 <i>Person Name Information Compilation - eCH-0011 (DYNAMIC)</i></p>	CDA-CH V2
hl7:scopingOrganization		0 ... 1	C	<p>The contact's organization.</p> <p>Contains 2.16.756.5.30.1.1.10.9.24 <i>Organization Compilation with name (DYNAMIC)</i></p>	CDA-CH V2
	Schematron assert	role	error		
		test	@classCode=(AGNT,'CAREGIVER','ECON','NOK','PRS')		
		Message	The classCode attribute shall be present, and contains a value from the set AGNT, CAREGIVER, ECON, NOK, or PRS to identify contacts that are agents of the patient, care givers, emergency contacts, next of kin, or other relations respectively.		

6.2.72 Address Information Compilation - eCH-0010 2.16.756.5.30.1.1.10.9.35 - 2018-04-18 (2017)

Id	2.16.756.5.30.1.1.10.9.35	Effective Date	2018-04-18
Status	 Active	Version Label	2017
Name	cdach_other_AddressInformationCompilation-eCH-0010	Display Name	Address Information Compilation - eCH-0010
Description			
Address information according to the eCH-0010 V7.0 addressInformation data type. CDA-CH V2 derivatives, i.e. Swiss exchange formats MAY use this template by either reference or specialisation.			
See https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0010&documentVersion=7.0 for more information.			
Label	eCH-0010 V7.0 addressInformation		
Classification	Template type not specified		
Open/Closed	Open (other than defined elements are allowed)		
Associated with 11 concepts			
Associated with	Id	Name	Data Set
	hl7chcda-dataelement-55	 addressLine2	 CDA-CH V2 2017
	hl7chcda-dataelement-65	 postOfficeBoxNumber	 CDA-CH V2 2017
	hl7chcda-dataelement-58	 locality	 CDA-CH V2 2017
	hl7chcda-dataelement-62	 street	 CDA-CH V2 2017
	hl7chcda-dataelement-154	 foreignZipCode	 CDA-CH V2 2017
	hl7chcda-dataelement-64	 dwellingNumber	 CDA-CH V2 2017
	hl7chcda-dataelement-54	 addressLine1	 CDA-CH V2 2017
	hl7chcda-dataelement-63	 houseNumber	 CDA-CH V2 2017
	hl7chcda-dataelement-151	 swissZipCode	 CDA-CH V2 2017

	hl7chcda-dataelement-59  town	 CDA-CH V2 2017
	hl7chcda-dataelement-85  countryIdISO2	 CDA-CH V2 2017
Used by 0 transactions and 47 templates, Uses 0 templates		
Used by	as	Name
2.16.756.5.30.1.1.10.2.1	Containment	 Patient - recordTarget (2020) 
2.16.756.5.30.1.1.10.9.36		 CDA-CH v2.0 Header Template Compilation (2017)
2.16.756.5.30.1.1.10.1.12		 CDA-CH v2.0 - nonXMLBody (2017)
2.16.756.5.30.1.1.10.1.14		 CDA-CH v2.0 - structuredBody enhanced (2018)
2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.1 - structuredBody (2020)
2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.0 - structuredBody (2017)
2.16.756.5.30.1.1.10.2.1	Containment	 Patient - recordTarget (2017)
2.16.756.5.30.1.1.10.2.3	Containment	 Custodian (2020)
2.16.756.5.30.1.1.10.2.3	Containment	 Custodian (2017)
2.16.756.5.30.1.1.10.2.4	Containment	 Recipient - informationRecipient (2017)
2.16.756.5.30.1.1.10.2.43	Containment	 Patient Contact - participant (2020)
2.16.756.5.30.1.1.10.2.43	Containment	 Patient Contact - participant (2017)
2.16.756.5.30.1.1.10.9.12	Containment	 Assigned Entity Compilation with id (2020)
2.16.756.5.30.1.1.10.2.5		 Legal Authenticator (2017)
2.16.756.5.30.1.1.10.2.6		 Authenticator (2020)
2.16.756.5.30.1.1.10.2.6		 Authenticator (2017)
2.16.756.5.30.1.1.10.2.7		 Data Enterer (2017)
2.16.756.5.30.1.1.10.9.12	Containment	 Assigned Entity Compilation with id (2017)

2.16.756.5.30.1.1.10.9.16	Containment	 Author Compilation with name, addr and telecom (2020)	2019-10-24 16:13:06
2.16.756.5.30.1.1.10.4.2		 Annotation Comments (2016)	2016-11-11
2.16.756.5.30.1.1.10.3.2		 Remarks Section - coded (2017)	2018-04-18
2.16.756.5.30.1.1.10.9.16	Containment	 Author Compilation with name, addr and telecom (2017)	2018-04-18
2.16.756.5.30.1.1.10.9.17	Containment	 Assigned Entity Compilation with name, addr and telecom (2020)	2019-10-24 16:20:55
2.16.756.5.30.1.1.10.9.17	Containment	 Assigned Entity Compilation with name, addr and telecom (2017)	2018-04-18
2.16.756.5.30.1.1.10.9.23	Containment	 Author (2020)	2019-09-12 13:48:28
2.16.756.5.30.1.1.10.9.23	Containment	 Author (2017)	2018-04-18
2.16.756.5.30.1.1.10.9.24	Containment	 Organization Compilation with name (2017)	2018-04-18
2.16.756.5.30.1.1.10.2.14		 Insurance Card - participant (2017)	2018-04-18
2.16.756.5.30.1.1.10.9.48		 Author Compilation with name (2020)	2019-10-24 15:57:29
2.16.756.5.30.1.1.10.9.48		 Author Compilation with name (2017)	2018-04-18
2.16.756.5.30.1.1.10.9.26	Containment	 Organization Compilation with GLN, name, addr and telecom (2017)	2018-04-18
2.16.756.5.30.1.1.10.2.15		 Insurance - participant (2017)	2018-04-18
2.16.756.5.30.1.1.10.9.50		 Assigned Entity Compilation with GLN, name, addr, telecom, person and organization (2020)	2019-10-24 16:50:31
2.16.756.5.30.1.1.10.9.50		 Assigned Entity Compilation with GLN, name, addr, telecom, person and organization (2017)	2018-04-18
2.16.756.5.30.1.1.10.9.27	Containment	 Organization Compilation with name, addr, telecom (2017)	2018-04-18
2.16.756.5.30.1.1.10.2.40		 Employer - participant (2020)	2019-01-01 21:13:32
2.16.756.5.30.1.1.10.2.40		 Employer - participant (2017)	2018-04-18
2.16.756.5.30.1.1.10.9.30	Containment	 Organization Compilation with GLN and name (2017)	2018-04-18
2.16.756.5.30.1.1.10.9.51		 Assigned Entity Compilation with GLN and name (2020)	2019-10-24 16:53:35

	2.16.756.5.30.1.1.10.9.51 	 Assigned Entity Compilation with GLN and name (2017)		2018-04-18	
	2.16.756.5.30.1.1.10.9.32 Containment	 Assigned Entity Compilation with id, name, addr, telecom, person and organization (2020)		2019-10-24 16:38:14	
	2.16.756.5.30.1.1.10.9.31 	 Performer (2020)		2018-12-24 19:51:04	
	2.16.756.5.30.1.1.10.2.46 	 Health Service - documentationOf (2019)		2019-01-01 20:53:33	
	2.16.756.5.30.1.1.10.2.46 	 Health Service - documentationOf (2017)		2018-04-18	
	2.16.756.5.30.1.1.10.9.31 	 Performer (2017)		2018-04-18	
	2.16.756.5.30.1.1.10.9.32 Containment	 Assigned Entity Compilation with id, name, addr, telecom, person and organization (2017)		2018-04-18	
	2.16.756.5.30.1.1.10.9.33 Containment	 Organization Compilation with id, name, addr and telecom (2017)		2018-04-18	
Example	Swiss postal address				
	<pre><streetAddressLine>c/o Muster Hans</streetAddressLine> <streetAddressLine>Chalet Edelweiss</streetAddressLine> <streetName>Specimengasse</streetName> <houseNumber>99</houseNumber> <additionalLocator>3. OG Ost</additionalLocator> <city>Musterhausen</city> <postalCode>9999</postalCode> <country>CH</country></pre>				
Example	Foreign postal address				
	<pre><streetName>Wishard Blvd</streetName> <houseNumber>1050</houseNumber> <additionalLocator>RG 5th floor</additionalLocator> <state>IN</state> <city>Indianapolis</city> <postalCode>46240</postalCode> <country>US</country></pre>				
Expand All Collapse All					
Item	DT	Card	Conf	Description	Label
h17:streetAddressLine	ADXP	0 ... 1		Free additional lines for additional address information which can not be used in the other address fields (e.g. for c/o entries, etc.), with a maximum length of 150 characters.	eCH-0010 V7.0 addressInformation

Item	DT	Card	Conf	Description	Label
				addressLine1 should be used for personalized addressing (e.g., c/o-Address).	
	⌚ hl7chcda-dataelement-54	🟡 addressLine1	⌚ CDA-CH V2 2017		
	Schematron assert	role error see eCH-0010 V7.0, section 5.12 test string-length(text()) < 151 Message eCH-0010 restricts the content length to max. 150 characters			
hl7:streetAddressLine	ADXP	0 ... 1		Free additional lines for additional address information which can not be used in the other address fields (e.g. for c/o entries, etc.), with a maximum length of 150 characters. addressLine2 should be used for non-personalized address details (e.g., additional location information, e.g. "Chalet Edelweiss").	eCH-0010 V7.0 addressInformation
	⌚ hl7chcda-dataelement-55	🟡 addressLine2	⌚ CDA-CH V2 2017		
	Schematron assert	role error see eCH-0010 V7.0, section 5.12 test string-length(text()) < 151 Message eCH-0010 restricts the content length to max. 150 characters			
hl7:streetName	ADXP	0 ... 1	C	Street names in postal addresses. It can also be the name of a locality, a hamlet, etc. With a maximum length of 150 characters.	eCH-0010 V7.0 addressInformation
	⌚ hl7chcda-dataelement-62	🟡 street	⌚ CDA-CH V2 2017		
	Schematron assert	role error see eCH-0010 V7.0, section 5.13 test string-length(text()) < 151 Message eCH-0010 restricts the content length to max. 150 characters			
hl7:houseNumber	ADXP	0 ... 1		House number in postal addresses (including house number additives). With a maximum length of 30 characters.	eCH-0010 V7.0 addressInformation

Item	DT	Card	Conf	Description	Label
	(@ hl7chcda-dataelement-63	houseNumber	○ CDA-CH V2 2017		
	Schematron assert	role error see eCH-0010 V7.0, section 5.14 test string-length(text()) < 31 Message eCH-0010 restricts the content length to max. 30 characters			
h17:additionalLocator	ADXP	0 ... 1		Number of addressed apartment. This is occasionally necessary for larger buildings. With a maximum length of 30 characters.	eCH-0010 V7.0 addressInformation
	(@ hl7chcda-dataelement-64	dwellingNumber	○ CDA-CH V2 2017		
	Schematron assert	role error see eCH-0010 V7.0, section 5.15 test string-length(text()) < 31 Message eCH-0010 restricts the content length to max. 30 characters			
h17:postBox	ADXP	0 ... 1	C	Number of the addressed post box in a maximum length of 8 characters.	eCH-0010 V7.0 addressInformation
	(@ hl7chcda-dataelement-65	postOfficeBoxNumber	○ CDA-CH V2 2017		
	Schematron assert	role error see eCH-0010 V7.0, section 5.16 test string-length(text()) < 9 Message eCH-0010 restricts the content length to max. 8 characters			
h17:state	ADXP	0 ... 1		Occasionally, additional geographic information must be provided in foreign addresses, in addition to city and country. This element can be used for such cases. It contains superordinate or subordinate information on a city, such as region, province, state or local district. Since it is difficult - especially with foreign addresses - to determine whether an indication is subordinate or superordinate, a separate mapping of superordinate and subordinate indication is omitted.	eCH-0010 V7.0 addressInformation

Item	DT	Card	Conf	Description	Label
				⌚ hl7chcda-dataelement-58 ⚡ locality	⌚ CDA-CH V2 2017
hl7:city	ADXP	1 ... 1	R	<p>Addressed city (in foreign addresses if necessary including province, etc.).</p> <p>When using the information according to the Swiss Post, the 27-digit city name must be used.</p>	eCH-0010 V7.0 addressInformation
				⌚ hl7chcda-dataelement-59 ⚡ town	⌚ CDA-CH V2 2017
hl7:postalCode	ADXP	1 ... 1	R	<p>Postal code given by Swiss Post or postal code issued by a post office abroad, that can consist of numbers, letters or a combination of both, possibly even special characters.</p>	eCH-0010 V7.0 addressInformation
				⌚ hl7chcda-dataelement-154 ⚡ foreignZipCode	⌚ CDA-CH V2 2017
				⌚ hl7chcda-dataelement-151 ⚡ swissZipCode	⌚ CDA-CH V2 2017
hl7:country	ADXP	1 ... 1	R	<p>Two-digit, alphanumeric ISO country code according to [ISO 3166-1] of the country in which the address is located. The country defines the conventions for addressing.</p> <p>The country code MUST also be declared for Swiss postal addresses.</p> <p>Caution: Political changes or renaming of countries will result in adjustments to the ISO country list.</p> <p>The length of the feature is 2 characters.</p>	eCH-0010 V7.0 addressInformation
				⌚ hl7chcda-dataelement-85 ⚡ countryIdISO2	⌚ CDA-CH V2 2017
Schematron assert	role	● error			
	see	eCH-0010 V7.0, section 5.24.2			
Schematron assert	test	string-length(text()) < 3			
	Message	eCH-0010 restricts the content length to max. 2 characters			
Schematron assert	role	● error			
	see	eCH-0007			

Item	DT	Card	Conf	Description	Label
		test		not(hl7:state) or not(upper-case(hl7:country/text())='CH') or (upper-case(hl7:state/text())=(‘AG’, ‘AI’, ‘AR’, ‘BE’, ‘BL’, ‘BS’, ‘FL’, ‘FR’, ‘GE’, ‘GL’, ‘GR’, ‘JU’, ‘LU’, ‘NE’, ‘NW’, ‘OW’, ‘SG’, ‘SH’, ‘SO’, ‘SZ’, ‘TG’, ‘TI’, ‘UR’, ‘VD’, ‘VS’, ‘ZG’, ‘ZH’))	

6.2.73 🟡 Assigned Entity Compilation with GLN and name 2.16.756.5.30.1.1.10.9.51 - 2019-10-24 16:53:35 (2020)

Id	2.16.756.5.30.1.1.10.9.51	Effective Date	2019-10-24 16:53:35 Other versions this id:
Status	Draft	Version Label	2020
Name	cdach_other_AssignedEntityCompilationGlnName	Display Name	Assigned Entity Compilation with GLN and name
Description			
Reusable template wherever an assigned entity with a required GLN is used in a CDA-CH V2 document. CDA-CH V2 derivatives, i.e. Swiss exchange formats MAY use this template by either reference or spe			
Label	CDA-CH V2		
Classification	Template type not specified		
Open/Closed	Open (other than defined elements are allowed)		
Associated with			
Associated with	Associated with 2 concepts		
	Id	Name	Data Set
	hl7chcda-dataelement-47	🟡 addressInformation	🟡 CDA-CH V2
	hl7chcda-dataelement-162	🟡 personIdentification	🟡 CDA-CH V2
Used by / Uses			
Used by 0 transactions and 0 templates, Uses 4 templates			
Uses	as	Name	Version

	2.16.756.5.30.1.1.10.9.49 2.16.756.5.30.1.1.10.9.35 2.16.756.5.30.1.1.10.9.34 2.16.756.5.30.1.1.10.9.30	Include Containment Containment Containment	Original Text Reference (2017) Address Information Compilation - eCH-0010 (2017) Person Name Information Compilation - eCH-0011 (2017) Organization Compilation with GLN and name (2017)	DYNAMIC DYNAMIC DYNAMIC DYNAMIC
Relationship	Specialization: template 2.16.756.5.30.1.1.10.9.12 <i>Assigned Entity Compilation with id</i> (DYNAMIC)			
	Specialization: template 2.16.840.1.113883.10.12.153 <i>CDA AssignedEntity</i> (2005-09-07) [ref ad1bbr-]			
Example	<p>Example</p> <pre><id root="2.51.1.3" extension="760888888888"/> <id root="2.999" extension="p98457u-"/> <addr use="WP"> <streetName>Doktorgasse</streetName> <houseNumber>2</houseNumber> <city>Musterhausen</city> <postalCode>8888</postalCode> <country>CH</country> </addr> <telecom value="tel:+41.32.234.55.66" use="WP"/> <telecom value="fax:+41.32.234.55.67" use="WP"/> <telecom value="mailto:bereit@gruppenpraxis.ch" use="WP"/> <telecom value="http://www.gruppenpraxis.ch" use="WP"/> <assignedPerson> <name> <given>Allzeit</given> <family>Bereit</family> <prefix>Dr. med.</prefix> </name> </assignedPerson> <representedOrganization> <id root="2.51.1.3" extension="760999999999"/> <name>Gruppenpraxis CH</name> <telecom value="tel:+41.32.234.55.66" use="WP"/> <telecom value="fax:+41.32.234.55.67" use="WP"/> <telecom value="mailto:bereit@gruppenpraxis.ch" use="WP"/> <telecom value="http://www.gruppenpraxis.ch" use="WP"/> <addr use="WP"> <streetName>Doktorgasse</streetName></pre>			

	<pre> <houseNumber>2</houseNumber> <city>Musterhausen</city> <postalCode>8888</postalCode> <country>CH</country> </addr> </representedOrganization> </pre>				
Expand All Collapse All					
Item	DT	Card	Conf	Description	
hl7:id	II	1 ... 1	R	The assigned entity's GLN (including the assigned person's GLN).	
@root	uid	1 ... 1	F	2.51.1.3	
@extension	st	1 ... 1	R	The GLN itself.	
hl7:id	II	0 ... *	R	Other assigned entity's id (including the assigned person's id).	
	⌚ hl7chcda-dataelement-162 🟡 personIdentification				
@root	uid	1 ... 1	R	The OID of the system that issued the id. OIDs of code systems, which are published in a public OID reg REQUIRED. Others are NOT ALLOWED.	🟡 CDA-CH V2 2017
@extension	st	0 ... 1		The id itself. It MUST be unique within the issuing system.	
hl7:code	CE	0 ... 1		shall be drawn from concept domain RoleCode	
	CONF shall be drawn from concept domain "RoleCode"				
	from 2.16.756.5.30.1.1.10.9.49 <i>Original Text Reference (DYNAMIC)</i>				
<i>Included</i>		0 ... 1	C	The human-readable text MUST be generated automatically from the structured information of this element. The element MUST contain the reference to the corresponding text in the human readable part, ONLY.	
hl7:originalText	ED	0 ... 1	C		
hl7:reference	TEL	1 ... 1	M	The reference to the corresponding text in the human readable part must be specified by reference to content[@ID]: reference[@value='#xxx']	

Item	DT	Card	Conf	Description
@value		1 ... 1	R	Reference to the narrative part of the section in the format '#xxx', where xxx is the ID of the corresponding content element.
	Schematron assert	role test Message	error starts-with(@value,'#') The @value attribute content MUST conform to the format '#xxx', where xxx is the ID of the corresponding content element.	
	Variable let	Name Value	idvalue substring-after(@value,'#')	
	Schematron assert	role test Message	error ancestor::hl7:structuredBody//*[@@ID=\$idvalue] No narrative text found for this reference (no content element within this document has an ID that corresponds to the value of select ="\$idvalue").	
	Schematron assert	role test Message	error parent::*/text()=ancestor::hl7:structuredBody//*[@@ID=\$idvalue]/text() The originalText content MUST be identical to the narrative text for this reference.	
hl7:translation		0 ... *		A translation of the code to another coding system.
@code	cs	1 ... 1	R	
@codeSystem	oid	1 ... 1	R	
@codeSystemName	st	1 ... 1	R	
@displayName	st	1 ... 1	R	
hl7:addr	AD	0 ... *		The assigned entity's address. Contains 2.16.756.5.30.1.1.10.9.35 Address Information Compilation - eCH-0010 (DYNAMIC)
⌚ hl7chcda-dataelement-47 🟡 addressInformation 🟡 CDA-CH V2 2017				

Item	DT	Card	Conf	Description
hl7:telecom	TEL	0 ... *		The assigned entity's means of communication (phone, eMail, ...).
hl7:assignedPerson		0 ... 1		The assigned person. Contains 2.16.756.5.30.1.1.10.9.34 Person Name Information Compilation - eCH-0011 (DYNAMIC)
hl7:representedOrganization		0 ... 1		The assigned organization. Contains 2.16.756.5.30.1.1.10.9.30 Organization Compilation with GLN and name (DYNAMIC)
where [hl7:id [@root = '2.51.1.3']]				

6.2.74 🟡 Assigned Entity Compilation with GLN, name, addr, telecom, person and organization 2.16.756.5.30.1.1.10.9.50 - 2019-10-24 16:50:31 (2020)

Id	2.16.756.5.30.1.1.10.9.50	Effective Date	2019-10-24 16:50:31 Other versions this id:
Status	🟡 Draft	Version Label	2020
Name	cdach_other_AssignedEntityCompilationGlnNameAddrTelecomPersonOrganization	Display Name	Assigned Entity Compila
Description			
Reusable template wherever an assigned entity with required GLN, name, addr, telecom, person and organization (also with GLN) are used in a CDA-CH V2 document. CDA-CH V2 derivatives, i.e. Swiss exchange specialisation.			
Label	CDA-CH V2	Classification	Template type not specified
Open/Closed	Open (other than defined elements are allowed)	Associated with	Associated with 2 concepts

	<table border="1"> <thead> <tr> <th>Id</th><th>Name</th></tr> </thead> <tbody> <tr> <td>hl7chcda-dataelement-47</td><td> addressInformation</td></tr> <tr> <td>hl7chcda-dataelement-162</td><td> personIdentification</td></tr> </tbody> </table>	Id	Name	hl7chcda-dataelement-47	 addressInformation	hl7chcda-dataelement-162	 personIdentification									
Id	Name															
hl7chcda-dataelement-47	 addressInformation															
hl7chcda-dataelement-162	 personIdentification															
	Used by 0 transactions and 0 templates, Uses 4 templates															
Used by / Uses	<table border="1"> <thead> <tr> <th>Uses</th><th>as</th><th>Name</th></tr> </thead> <tbody> <tr> <td>2.16.756.5.30.1.1.10.9.49</td><td>Include</td><td> Original Text Reference (2017)</td></tr> <tr> <td>2.16.756.5.30.1.1.10.9.35</td><td>Containment</td><td> Address Information Compilation - eCH-0010 (2017)</td></tr> <tr> <td>2.16.756.5.30.1.1.10.9.34</td><td>Containment</td><td> Person Name Information Compilation - eCH-0011 (2017)</td></tr> <tr> <td>2.16.756.5.30.1.1.10.9.26</td><td>Containment</td><td> Organization Compilation with GLN, name, addr and telecom (2017)</td></tr> </tbody> </table>	Uses	as	Name	2.16.756.5.30.1.1.10.9.49	Include	 Original Text Reference (2017)	2.16.756.5.30.1.1.10.9.35	Containment	 Address Information Compilation - eCH-0010 (2017)	2.16.756.5.30.1.1.10.9.34	Containment	 Person Name Information Compilation - eCH-0011 (2017)	2.16.756.5.30.1.1.10.9.26	Containment	 Organization Compilation with GLN, name, addr and telecom (2017)
Uses	as	Name														
2.16.756.5.30.1.1.10.9.49	Include	 Original Text Reference (2017)														
2.16.756.5.30.1.1.10.9.35	Containment	 Address Information Compilation - eCH-0010 (2017)														
2.16.756.5.30.1.1.10.9.34	Containment	 Person Name Information Compilation - eCH-0011 (2017)														
2.16.756.5.30.1.1.10.9.26	Containment	 Organization Compilation with GLN, name, addr and telecom (2017)														
Relationship	<p>Specialization: template 2.16.756.5.30.1.1.10.9.32 <i>Assigned Entity Compilation with id, name, addr, telecom, person and organization (DYNAMIC)</i></p> <p>Specialization: template 2.16.756.5.30.1.1.10.9.12 <i>Assigned Entity Compilation with id (DYNAMIC)</i></p>															
Example	<p>Example</p> <pre> <id root="2.51.1.3" extension="760888888888"/> <id root="2.999" extension="p98457u-"/> <addr use="WP"> <streetName>Doktorgasse</streetName> <houseNumber>2</houseNumber> <city>Musterhausen</city> <postalCode>8888</postalCode> <country>CH</country> </addr> <telecom value="tel:+41.32.234.55.66" use="WP"/> <telecom value="fax:+41.32.234.55.67" use="WP"/> <telecom value="mailto:bereit@gruppenpraxis.ch" use="WP"/> <telecom value="http:www.gruppenpraxis.ch" use="WP"/> <assignedPerson> <name> <given>Allzeit</given> <family>Bereit</family> <prefix>Dr. med.</prefix> </name> </assignedPerson></pre>															

	<pre> <representedOrganization> <id root="2.51.1.3" extension="7609999999999999"/> <name>Gruppenpraxis CH</name> <telecom value="tel:+41.32.234.55.66" use="WP"/> <telecom value="fax:+41.32.234.55.67" use="WP"/> <telecom value="mailto:bereit@gruppenpraxis.ch" use="WP"/> <telecom value="http://www.gruppenpraxis.ch" use="WP"/> <addr use="WP"> <streetName>Doktorgasse</streetName> <houseNumber>2</houseNumber> <city>Musterhausen</city> <postalCode>8888</postalCode> <country>CH</country> </addr> </representedOrganization> </pre>			
Expand All	Collapse All			
Item	DT	Card	Conf	Description
hl7:id	II	1 ... 1	R	The assigned entity's GLN (including the assigned person's GLN).
@root	uid	1 ... 1	F	2.51.1.3
@extension	st	1 ... 1	R	The GLN itself.
hl7:id	II	0 ... *	R	Other assigned entity's id (including the assigned person's id).
	 hl7chcda-dataelement-162		 personIdentification	
@root	uid	1 ... 1	R	The OID of the system that issued the id. OIDs of code systems, which are published in a
@extension	st	0 ... 1		Contains the ID itself. The ID MUST be unique within the system that issued the ID.
hl7:code	CE	0 ... 1		shall be drawn from concept domain RoleCode
			shall be drawn from concept domain "RoleCode"	

Item	DT	Card	Conf	Description																																	
<i>Included</i>				from 2.16.756.5.30.1.1.10.9.49 <i>Original Text Reference (DYNAMIC)</i>																																	
hl7:originalText	ED	0 ... 1	C	The human-readable text MUST be generated automatically from the structured information reference to the corresponding text in the human readable part, ONLY.																																	
hl7:reference	TEL	1 ... 1	M	The reference to the corresponding text in the human readable part must be specified by the application.																																	
@value		1 ... 1	R	Reference to the narrative part of the section in the format '#xxx', where xxx is the ID of the corresponding section.																																	
				<table border="1"> <tr> <td>Schematron assert</td> <td>role</td> <td>• error</td> </tr> <tr> <td></td> <td>test</td> <td>starts-with(@value,'#')</td> </tr> <tr> <td>Message</td> <td colspan="2">The @value attribute content MUST conform to the format '#xxx', where xxx is the ID of the corresponding section.</td> </tr> <tr> <td>Variable let</td> <td>Name</td> <td>idvalue</td> </tr> <tr> <td></td> <td>Value</td> <td>substring-after(@value,'#')</td> </tr> <tr> <td>Schematron assert</td> <td>role</td> <td>• error</td> </tr> <tr> <td></td> <td>test</td> <td>ancestor::hl7:structuredBody//*[@@ID=\$idvalue]</td> </tr> <tr> <td>Message</td> <td colspan="2">No narrative text found for this reference (no content element within this document has an ID matching the value of the @value attribute).</td> </tr> <tr> <td>Schematron assert</td> <td>role</td> <td>• error</td> </tr> <tr> <td></td> <td>test</td> <td>parent::*/text()=ancestor::hl7:structuredBody//*[@@ID=\$idvalue]/text()</td> </tr> <tr> <td>Message</td> <td colspan="2">The originalText content MUST be identical to the narrative text for this reference.</td> </tr> </table>	Schematron assert	role	• error		test	starts-with(@value,'#')	Message	The @value attribute content MUST conform to the format '#xxx', where xxx is the ID of the corresponding section.		Variable let	Name	idvalue		Value	substring-after(@value,'#')	Schematron assert	role	• error		test	ancestor::hl7:structuredBody//*[@@ID=\$idvalue]	Message	No narrative text found for this reference (no content element within this document has an ID matching the value of the @value attribute).		Schematron assert	role	• error		test	parent::*/text()=ancestor::hl7:structuredBody//*[@@ID=\$idvalue]/text()	Message	The originalText content MUST be identical to the narrative text for this reference.	
Schematron assert	role	• error																																			
	test	starts-with(@value,'#')																																			
Message	The @value attribute content MUST conform to the format '#xxx', where xxx is the ID of the corresponding section.																																				
Variable let	Name	idvalue																																			
	Value	substring-after(@value,'#')																																			
Schematron assert	role	• error																																			
	test	ancestor::hl7:structuredBody//*[@@ID=\$idvalue]																																			
Message	No narrative text found for this reference (no content element within this document has an ID matching the value of the @value attribute).																																				
Schematron assert	role	• error																																			
	test	parent::*/text()=ancestor::hl7:structuredBody//*[@@ID=\$idvalue]/text()																																			
Message	The originalText content MUST be identical to the narrative text for this reference.																																				
hl7:translation		0 ... *		A translation of the code to another coding system.																																	
@code	cs	1 ... 1	R																																		
@codeSystem	oid	1 ... 1	R																																		
@codeSystemName	st	1 ... 1	R																																		
@displayName	st	1 ... 1	R																																		

Item	DT	Card	Conf	Description
hl7:addr	AD	1 ... *	R	The assigned entity's address. Contains 2.16.756.5.30.1.1.10.9.35 Address Information Compilation - eCH-0010 (DYNAMIC)
⌚ hl7chcda-dataelement-47				🟡 addressInformation
hl7:telecom	TEL	1 ... *	R	The assigned entity's means of communication (phone, eMail, ...).
hl7:assignedPerson		1 ... 1	R	The assigned person. Contains 2.16.756.5.30.1.1.10.9.34 Person Name Information Compilation - eCH-0011 (DYNAMIC)
hl7:representedOrganization		1 ... 1	R	The assigned organization. Contains 2.16.756.5.30.1.1.10.9.26 Organization Compilation with GLN, name, addr and telephone
where [hl7:id [@root = '2.51.1.3']]				

6.2.75 🟡 Assigned Entity Compilation with id 2.16.756.5.30.1.1.10.9.12 - 2019-10-24 16:41:55 (2020)

Id	2.16.756.5.30.1.1.10.9.12	Effective Date	2019-10-24 16:41:55 Other versions this id: ▪ ⚡ cdach_other_AssignedEntityCompilationId as of 2018
Status	🟡 Draft	Version Label	2020
Name	cdach_other_AssignedEntityCompilationId	Display Name	Assigned Entity Compilation with id
Description			
Reusable template wherever an assigned entity with a required id is used in a CDA-CH V2 document. CDA-CH V2 derivatives, i.e. Swiss exchange formats MAY use this template by either reference or specification.			
Label	CDA-CH V2		
Classification	Template type not specified		
Open/Closed	Open (other than defined elements are allowed)		
Associated with	Associated with 2 concepts		

	Id	Name	Data Set
	hl7chcda-dataelement-47	🟡 addressInformation	🟡 CDA-CH V2 2017
	hl7chcda-dataelement-162	🟡 personIdentification	🟡 CDA-CH V2 2017
Used by / Uses			
Used by / Uses	Used by	as	Name
	2.16.756.5.30.1.1.10.2.5	Containment	🟢 Legal Authenticator (2017) 2018-04-18
	2.16.756.5.30.1.1.10.9.36	🔗	🟢 CDA-CH v2.0 Header Template Compilation (2017) 2018-04-18
	2.16.756.5.30.1.1.10.1.12	🔗	🟢 CDA-CH v2.0 - nonXMLBody (2017) 2018-04-18
	2.16.756.5.30.1.1.10.1.14	🔗	🟢 CDA-CH v2.0 - structuredBody enhanced (2018) 2018-04-18
	2.16.756.5.30.1.1.10.1.9	🔗	🟡 CDA-CH v2.1 - structuredBody (2020) 2019-10-17 15:18:00
	2.16.756.5.30.1.1.10.1.9	🔗	🔵 CDA-CH v2.0 - structuredBody (2017) 2018-04-18
	2.16.756.5.30.1.1.10.2.6	Containment	🟡 Authenticator (2020) 2019-01-01 20:00:00
	2.16.756.5.30.1.1.10.2.6	Containment	🔵 Authenticator (2017) 2018-04-18
	2.16.756.5.30.1.1.10.2.7	Containment	🟢 Data Enterer (2017) 2018-04-18
Relationship			
Specialization: template 2.16.840.1.113883.10.12.153 CDA AssignedEntity (2005-09-07) ref ad1bbr-			
Example	Example		
		<id root="2.999" extension="p98457u-"/> <addr use="WP">	

	<pre> <streetName>Doktorgasse</streetName> <houseNumber>2</houseNumber> <city>Musterhausen</city> <postalCode>8888</postalCode> <country>CH</country> </addr> <telecom value="tel:+41.32.234.55.66" use="WP"/> <telecom value="fax:+41.32.234.55.67" use="WP"/> <telecom value="mailto:bereit@gruppenpraxis.ch" use="WP"/> <telecom value="http:www.gruppenpraxis.ch" use="WP"/> <assignedPerson> <name> <given>Allzeit</given> <family>Bereit</family> <prefix>Dr. med.</prefix> </name> </assignedPerson> <representedOrganization> <id root="2.51.1.3" extension="7609999999999999"/> <name>Gruppenpraxis CH</name> <telecom value="tel:+41.32.234.55.66" use="WP"/> <telecom value="fax:+41.32.234.55.67" use="WP"/> <telecom value="mailto:bereit@gruppenpraxis.ch" use="WP"/> <telecom value="http:www.gruppenpraxis.ch" use="WP"/> <addr use="WP"> <streetName>Doktorgasse</streetName> <houseNumber>2</houseNumber> <city>Musterhausen</city> <postalCode>8888</postalCode> <country>CH</country> </addr> </representedOrganization></pre>			
Expand All Collapse All				
Item	DT	Card	Conf	Description
hl7:id	II	1 ... *	R	The assigned entity's id (including the assigned person's id).
	 hl7chcda-dataelement-162		 personIdentification	 CDA-CH V2 2017
@root	uid	1 ... 1	R	The OID of the system that issued the id. OIDs of code systems, which are published in a public OID registry. REQUIRED. Others are NOT ALLOWED.

Item	DT	Card	Conf	Description
@extension	st	0 ... 1		Contains the ID itself. The ID MUST be unique within the system that issued the ID.
h17:code	CE	0 ... 1		shall be drawn from concept domain RoleCode
	CONF			shall be drawn from concept domain "RoleCode" from 2.16.756.5.30.1.1.10.9.49 <i>Original Text Reference (DYNAMIC)</i>
Included		0 ... 1	C	The human-readable text MUST be generated automatically from the structured information of this element. This text element MUST contain the reference to the corresponding text in the human readable part, ONLY.
h17:originalText	ED	0 ... 1	C	
h17:reference	TEL	1 ... 1	M	The reference to the corresponding text in the human readable part must be specified by reference to content[@ID]: reference[@value='#xxx']
@value		1 ... 1	R	Reference to the narrative part of the section in the format '#xxx', where xxx is the ID of the corresponding section.
	Schematron assert	role	error	
		test	starts-with(@value,'#')	
		Message	The @value attribute content MUST conform to the format '#xxx', where xxx is the ID of the corresponding <content/> element.	
	Variable let	Name	idvalue	
		Value	substring-after(@value,'#')	
		role	error	
	Schematron assert	test	ancestor::h17:structuredBody//*[@@ID=\$idvalue]	
		Message	No narrative text found for this reference (no content element within this document has an ID that corresponds to ' value-of select="\$idvalue" /> ').	
		role	error	
	Schematron assert	test	parent::*/text()=ancestor::h17:structuredBody//*[@@ID=\$idvalue]/text()	
		Message	The originalText content MUST be identical to the narrative text for this reference.	
h17:translation		0 ... *		A translation of the code to another coding system.

Item	DT	Card	Conf	Description
@code	cs	1 ... 1	R	
@codeSystem	oid	1 ... 1	R	
@codeSystemName	st	1 ... 1	R	
@displayName	st	1 ... 1	R	
hl7:addr	AD	0 ... *		<p>The assigned entity's address.</p> <p>Contains 2.16.756.5.30.1.1.10.9.35 Address Information Compilation - eCH-0010 (DYNAMIC)</p>
hl7:telecom	TEL	0 ... *		<p>The assigned entity's means of communication (phone, eMail, ...).</p>
hl7:assignedPerson		0 ... 1		<p>The assigned person.</p> <p>Contains 2.16.756.5.30.1.1.10.9.34 Person Name Information Compilation - eCH-0011 (DYNAMIC)</p>
hl7:representedOrganization		0 ... 1		<p>The assigned organization.</p> <p>Contains 2.16.756.5.30.1.1.10.9.24 Organization Compilation with name (DYNAMIC)</p>

6.2.76 🟡 Assigned Entity Compilation with id, name, addr, telecom, person and organization 2.16.756.5.30.1.1.10.9.32 - 2019-10-24 16:38:14 (2020)

Id	2.16.756.5.30.1.1.10.9.32	Effective Date	2019-10-24 16:38:14 Other versions this id:
Status	🟡 Draft	Version Label	2020
Name	cdach_other_AssignedEntityCompilationIdNameAddrTelecomPersonOrganization	Display Name	Assigned Entity Compilat

Description

Reusable template wherever an assigned entity with required id, name, addr, telecom, person and organization are used in a CDA-CH V2 document. CDA-CH V2 derivatives, i.e. Swiss exchange formats MAY

Label	CDA-CH V2		
Classification	Template type not specified		
Open/Closed	Open (other than defined elements are allowed)		
	Associated with 2 concepts		
Associated with	Id	Name	
	hl7chcda-dataelement-47	 addressInformation	
	hl7chcda-dataelement-162	 personIdentification	
	Used by 0 transactions and 9 templates, Uses 4 templates		
Used by / Uses	Used by	as	Name
	2.16.756.5.30.1.1.10.9.31	Containment	 Performer (2020)
	2.16.756.5.30.1.1.10.2.46		 Health Service - documentationOf (2019)
	2.16.756.5.30.1.1.10.9.36		 CDA-CH v2.0 Header Template Compilation (2017)
	2.16.756.5.30.1.1.10.1.12		 CDA-CH v2.0 - nonXMLBody (2017)
	2.16.756.5.30.1.1.10.1.14		 CDA-CH v2.0 - structuredBody enhanced (2018)
	2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.1 - structuredBody (2020)
	2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.0 - structuredBody (2017)
	2.16.756.5.30.1.1.10.2.46		 Health Service - documentationOf (2017)
	2.16.756.5.30.1.1.10.9.31	Containment	 Performer (2017)
	Uses	as	Name
	2.16.756.5.30.1.1.10.9.49	Include	 Original Text Reference (2017)

	2.16.756.5.30.1.1.10.9.35	Containment  Address Information Compilation - eCH-0010 (2017)
	2.16.756.5.30.1.1.10.9.34	Containment  Person Name Information Compilation - eCH-0011 (2017)
	2.16.756.5.30.1.1.10.9.33	Containment  Organization Compilation with id, name, addr and telecom (2017)
Relationship	Specialization: template 2.16.756.5.30.1.1.10.9.12 <i>Assigned Entity Compilation with id</i> (DYNAMIC)	
Example	<p>Example</p> <pre><id root="2.999" extension="p98457u-"/> <addr use="WP"> <streetName>Doktorgasse</streetName> <houseNumber>2</houseNumber> <city>Musterhausen</city> <postalCode>8888</postalCode> <country>CH</country> </addr> <telecom value="tel:+41.32.234.55.66" use="WP"/> <telecom value="fax:+41.32.234.55.67" use="WP"/> <telecom value="mailto:bereit@gruppenpraxis.ch" use="WP"/> <telecom value="http:www.gruppenpraxis.ch" use="WP"/> <assignedPerson> <name> <given>Allzeit</given> <family>Bereit</family> <prefix>Dr. med.</prefix> </name> </assignedPerson> <representedOrganization> <id root="2.51.1.3" extension="7609999999999999"/> <name>Gruppenpraxis CH</name> <telecom value="tel:+41.32.234.55.66" use="WP"/> <telecom value="fax:+41.32.234.55.67" use="WP"/> <telecom value="mailto:bereit@gruppenpraxis.ch" use="WP"/> <telecom value="http:www.gruppenpraxis.ch" use="WP"/> <addr use="WP"> <streetName>Doktorgasse</streetName> <houseNumber>2</houseNumber> <city>Musterhausen</city> <postalCode>8888</postalCode> <country>CH</country> </addr> </representedOrganization></pre>	

[Expand All](#) | [Collapse All](#)

Item	DT	Card	Conf	Description
hl7:id	II	1 ... *	R	The assigned entity's id (including the assigned person's id).
				⌚ hl7chcda-dataelement-162 🟡 personIdentification 🟢
@root	uid	1 ... 1	R	The OID of the system that issued the id. OIDs of code systems, which are published in a
@extension	st	0 ... 1		Contains the ID itself. The ID MUST be unique within the system that issued the ID.
hl7:code	CE	0 ... 1		shall be drawn from concept domain RoleCode
	CONF			shall be drawn from concept domain "RoleCode" from 2.16.756.5.30.1.1.10.9.49 <i>Original Text Reference (DYNAMIC)</i>
<i>Included</i>		0 ... 1	C	The human-readable text MUST be generated automatically from the structured information reference to the corresponding text in the human readable part, ONLY.
hl7:originalText	ED	0 ... 1	C	
hl7:reference	TEL	1 ... 1	M	The reference to the corresponding text in the human readable part must be specified by reference[@value='#xxx']
@value		1 ... 1	R	Reference to the narrative part of the section in the format '#xxx', where xxx is the ID of the
			role	● error
			test	starts-with(@value,'#')
			Message	The @value attribute content MUST conform to the format '#xxx', where xxx is the ID of the co
			Name	idvalue
			Value	substring-after(@value,'#')
			role	● error
			test	ancestor::hl7:structuredBody//*[@ID=\$idvalue]
			Message	No narrative text found for this reference (no content element within this document has an ID t

Item	DT	Card	Conf	Description
hl7:translation	Schematron assert	role	error	
		test		parent::*/text()=ancestor::hl7:structuredBody//*[@ID=\$idvalue]/text()
		Message		The originalText content MUST be identical to the narrative text for this reference.
hl7:translation		0 ... *		A translation of the code to another coding system.
@code	cs	1 ... 1	R	
@codeSystem	oid	1 ... 1	R	
@codeSystemName	st	1 ... 1	R	
@displayName	st	1 ... 1	R	
hl7:addr	AD	1 ... *	R	<p>The assigned entity's address.</p> <p>Contains 2.16.756.5.30.1.1.10.9.35 Address Information Compilation - eCH-0010 (DYNAM)</p>
		 hl7chcda-dataelement-47		 addressInformation
hl7:telecom	TEL	1 ... *	R	The assigned entity's means of communication (phone, eMail, ...).
hl7:assignedPerson		1 ... 1	R	<p>The assigned person.</p> <p>Contains 2.16.756.5.30.1.1.10.9.34 Person Name Information Compilation - eCH-0011 (DY)</p>
hl7:representedOrganization		1 ... 1	R	<p>The assigned organization.</p> <p>Contains 2.16.756.5.30.1.1.10.9.33 Organization Compilation with id, name, addr and tele</p>

6.2.77 Assigned Entity Compilation with name, addr and telecom 2.16.756.5.30.1.1.10.9.17 - 2019-10-24 16:20:55 (2020)

Id	2.16.756.5.30.1.1.10.9.17	Effective Date	2019-10-24 16:20:55
----	---------------------------	----------------	---------------------

		Other versions this id:																			
		<ul style="list-style-type: none"> ▪  cdach_other_AssignedEntityCompilation 2018-04-18 																			
Status	 Draft	Version Label																			
Name	cdach_other_AssignedEntityCompilationNameAddrTelecom	Display Name																			
Description	Reusable template wherever an assigned entity with required name, addr and telecom is used in a CDA-CH V2 document. CDA-CH V2 derivatives, i.e. Swiss exchange formats MAY use this template by either specialisation.																				
Label	CDA-CH V2																				
Classification	Template type not specified																				
Open/Closed	Open (other than defined elements are allowed)																				
Associated with	Associated with 1 concept																				
	<table border="1"> <thead> <tr> <th>Id</th> <th>Name</th> <th>Data Set</th> </tr> </thead> <tbody> <tr> <td>hl7chcda-dataelement-47</td> <td> addressInformation</td> <td> CDA</td> </tr> </tbody> </table>	Id	Name	Data Set	hl7chcda-dataelement-47	 addressInformation	 CDA														
Id	Name	Data Set																			
hl7chcda-dataelement-47	 addressInformation	 CDA																			
Used by / Uses	Used by 0 transactions and 0 templates, Uses 4 templates																				
	<table border="1"> <thead> <tr> <th>Uses</th> <th>as</th> <th>Name</th> <th>Version</th> </tr> </thead> <tbody> <tr> <td>2.16.756.5.30.1.1.10.9.49</td> <td>Include</td> <td> Original Text Reference (2017)</td> <td>DYN</td> </tr> <tr> <td>2.16.756.5.30.1.1.10.9.35</td> <td>Containment</td> <td> Address Information Compilation - eCH-0010 (2017)</td> <td>DYN</td> </tr> <tr> <td>2.16.756.5.30.1.1.10.9.34</td> <td>Containment</td> <td> Person Name Information Compilation - eCH-0011 (2017)</td> <td>DYN</td> </tr> <tr> <td>2.16.756.5.30.1.1.10.9.27</td> <td>Containment</td> <td> Organization Compilation with name, addr, telecom (2017)</td> <td>DYN</td> </tr> </tbody> </table>	Uses	as	Name	Version	2.16.756.5.30.1.1.10.9.49	Include	 Original Text Reference (2017)	DYN	2.16.756.5.30.1.1.10.9.35	Containment	 Address Information Compilation - eCH-0010 (2017)	DYN	2.16.756.5.30.1.1.10.9.34	Containment	 Person Name Information Compilation - eCH-0011 (2017)	DYN	2.16.756.5.30.1.1.10.9.27	Containment	 Organization Compilation with name, addr, telecom (2017)	DYN
Uses	as	Name	Version																		
2.16.756.5.30.1.1.10.9.49	Include	 Original Text Reference (2017)	DYN																		
2.16.756.5.30.1.1.10.9.35	Containment	 Address Information Compilation - eCH-0010 (2017)	DYN																		
2.16.756.5.30.1.1.10.9.34	Containment	 Person Name Information Compilation - eCH-0011 (2017)	DYN																		
2.16.756.5.30.1.1.10.9.27	Containment	 Organization Compilation with name, addr, telecom (2017)	DYN																		
Relationship	Version: template 2.16.756.5.30.1.1.10.9.17 Assigned Entity Compilation with name, addr and telecom (DYNAMIC) Specialization: template 2.16.756.5.30.1.1.10.9.12 Assigned Entity Compilation with id (DYNAMIC)																				
Example	Example																				

```

<addr use="WP">

    <streetName>Doktorgasse</streetName>
    <houseNumber>2</houseNumber>
    <city>Musterhausen</city>
    <postalCode>8888</postalCode>
    <country>CH</country>
</addr>
<telecom value="tel:+41.32.234.55.66" use="WP"/>
<telecom value="fax:+41.32.234.55.67" use="WP"/>
<telecom value="mailto:bereit@gruppenpraxis.ch" use="WP"/>
<telecom value="http://www.gruppenpraxis.ch" use="WP"/>
<assignedPerson>

    <name>

        <given>Allzeit</given>
        <family>Bereit</family>
        <prefix>Dr. med.</prefix>
    </name>
</assignedPerson>
<representedOrganization>

    <id root="2.51.1.3" extension="7609999999999999"/>
    <name>Gruppenpraxis CH</name>
    <telecom value="tel:+41.32.234.55.66" use="WP"/>
    <telecom value="fax:+41.32.234.55.67" use="WP"/>
    <telecom value="mailto:bereit@gruppenpraxis.ch" use="WP"/>
    <telecom value="http://www.gruppenpraxis.ch" use="WP"/>
    <addr use="WP">

        <streetName>Doktorgasse</streetName>
        <houseNumber>2</houseNumber>
        <city>Musterhausen</city>
        <postalCode>8888</postalCode>
        <country>CH</country>
    </addr>
</representedOrganization>

```

[Expand All](#) | [Collapse All](#)

Item	DT	Card	Conf	Description
h17:code	CE	0 ... 1		shall be drawn from concept domain RoleCode
	CONF			shall be drawn from concept domain "RoleCode"

Included

from 2.16.756.5.30.1.1.10.9.49 Original Text Reference (DYNAMIC)

Item	DT	Card	Conf	Description
				The human-readable text MUST be generated automatically from the structured information of this element. It MUST contain the reference to the corresponding text in the human readable part, ONLY.
hl7:originalText	ED	0 ... 1	C	
hl7:reference	TEL	1 ... 1	M	The reference to the corresponding text in the human readable part must be specified by reference reference[@value='#xxx']
@value		1 ... 1	R	Reference to the narrative part of the section in the format '#xxx', where xxx is the ID of the corresponding element.
	Schematron assert			<p>role •error</p> <p>test starts-with(@value,'#')</p> <p>Message</p> <p>The @value attribute content MUST conform to the format '#xxx', where xxx is the ID of the corresponding element.</p>
	Variable let			<p>Name idvalue</p> <p>Value substring-after(@value,'#')</p>
	Schematron assert			<p>role •error</p> <p>test ancestor::hl7:structuredBody//*[@@ID=\$idvalue]</p> <p>Message</p> <p>No narrative text found for this reference (no content element within this document has an ID that corresponds to <code>select="\$idvalue"/></code>).</p>
	Schematron assert			<p>role •error</p> <p>test parent::*/text()=ancestor::hl7:structuredBody//*[@@ID=\$idvalue]/text()</p> <p>Message</p> <p>The originalText content MUST be identical to the narrative text for this reference.</p>
hl7:translation		0 ... *		A translation of the code to another coding system.
@code	cs	1 ... 1	R	
@codeSystem	oid	1 ... 1	R	
@codeSystemName	st	1 ... 1	R	
@displayName	st	1 ... 1	R	

Item	DT	Card	Conf	Description
hl7:addr	AD	1 ... *	R	The assigned entity's address. Contains 2.16.756.5.30.1.1.10.9.35 Address Information Compilation - eCH-0010 (DYNAMIC)
				⌚ hl7chcda-dataelement-47 ⚖ addressInformation ⚖ CDA-CH V2 2017
hl7:telecom	TEL	1 ... *	R	The assigned entity's means of communication (phone, eMail, ...).
hl7:assignedPerson		0 ... 1		The assigned person. Contains 2.16.756.5.30.1.1.10.9.34 Person Name Information Compilation - eCH-0011 (DYNAMIC)
hl7:representedOrganization		0 ... 1		The assigned organization. Contains 2.16.756.5.30.1.1.10.9.27 Organization Compilation with name, addr, telecom (DYNAMIC)

6.2.78 ⚖ Author 2.16.756.5.30.1.1.10.9.23 - 2019-09-12 13:48:28 (2020)

Id	2.16.756.5.30.1.1.10.9.23	Effective Date	2019-09-12 13:48:28 Other versions this id: ▪ ⚖ cdach_other_Author as of 2018-04-18
Status	🟡 Draft	Version Label	2020
Name	cdach_other_Author	Display Name	Author
Description			
Information about the author of a CDA document, section or entry. An author MAY be a person or a device. All CDA-CH V2 derivatives, i.e. Swiss exchange formats MUST use this template at least in the CDA Header by either reference or specialisation.			
Context	Parent nodes of template element with id 2.16.756.5.30.1.1.10.9.23		
Label	CDA-CH V2		
Classification	Template type not specified		
Open/Closed	Open (other than defined elements are allowed)		
Associated with	Associated with 3 concepts		

	Id	Name	Data Set
hl7chcda-dataelement-233	Identifier	 CDA-CH V2 2017	
hl7chcda-dataelement-234	Health facility	 CDA-CH V2 2017	
hl7chcda-dataelement-162	personIdentification	 CDA-CH V2 2017	
Used by / Uses			
Used by 0 transactions and 5 templates, Uses 4 templates			
Used by	as	Name	Version
2.16.756.5.30.1.1.10.9.36	Include	 CDA-CH v2.0 Header Template Compilation (2017)	2018-04-18
2.16.756.5.30.1.1.10.1.12		 CDA-CH v2.0 - nonXMLBody (2017)	2018-04-18
2.16.756.5.30.1.1.10.1.14		 CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18
2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22:41
2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.0 - structuredBody (2017)	2018-04-18
Uses	as	Name	Version
2.16.756.5.30.1.1.10.9.35	Containment	 Address Information Compilation - eCH-0010 (2017)	DYNAMIC
2.16.756.5.30.1.1.10.9.34	Containment	 Person Name Information Compilation - eCH-0011 (2017)	DYNAMIC
2.16.756.5.30.1.1.10.9.21	Containment	 Device Compilation with name (2017)	DYNAMIC
2.16.756.5.30.1.1.10.9.24	Containment	 Organization Compilation with name (2017)	DYNAMIC
Relationship	Specialization: template 2.16.840.1.113883.10.12.102 CDA author (2005-09-07) ref ad1bbrr-		
Example	<p>Sample author</p> <pre><author> <templateId root="2.16.756.5.30.1.1.10.9.23"/> <time value="20170905"/> <assignedAuthor></pre> <p> <id root="2.51.1.3" extension="760888888888888888"/></p>		

	<pre> <assignedPerson> <name> <prefix>Dr. med.</prefix> <given>Allzeit</given> <family>Bereit</family> </name> </assignedPerson> <representedOrganization> <id root="2.51.1.3" extension="7609999999999999"/> <name>Gruppenpraxis CH</name> <telecom value="tel:+41.32.234.55.66" use="WP"/> <telecom value="fax:+41.32.234.55.67" use="WP"/> <telecom value="mailto:bereit@gruppenpraxis.ch" use="WP"/> <telecom value="http://www.gruppenpraxis.ch" use="WP"/> <addr use="WP"> <streetName>Doktorgasse</streetName> <houseNumber>2</houseNumber> <city>Musterhausen</city> <postalCode>8888</postalCode> <country>CH</country> </addr> </representedOrganization> </assignedAuthor> </author></pre>				
Expand All	Collapse All				
Item	DT	Card	Conf	Description	Label
h17:author		1 ... *	R	Information about the author of a CDA document, section or entry. An author MAY be a person or a device.	CDA-CH V2
h17:templateId	II	1 ... 1	M		CDA-CH V2
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.9.23	
h17:functionCode	CE	0 ... 1			CDA-CH V2
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.10267 <i>ParticipationFunction (DYNAMIC)</i>	

Item	DT	Card	Conf	Description	Label
hl7:time	TS.CH.TZ	1 ... 1	R	Timestamp of the authorship.	CDA-CH V2
hl7:assignedAuthor		1 ... 1	R		CDA-CH V2
	Schematron assert	role	● error		
		test		not(assignedAuthoringDevice/softwareName) or (representedOrganization)	
		Message		For device authors the element representedOrganization is REQUIRED.	
hl7:id	II	1 ... 1	R	<p>The specification of GS1 GLN is REQUIRED. If it is not (yet) known, this MUST be declared using nullFlavor.</p> <p>For persons: their personal GLN MUST be declared.</p> <p>For devices or software modules: the GLN of their organization MUST be declared.</p>	CDA-CH V2
	⌚ hl7chcda-dataelement-233 ⌚ hl7chcda-dataelement-162			🟡 Identifier 🟡 personIdentification	🟡 CDA-CH V2 2017 🟡 CDA-CH V2 2017
@nullFlavor	cs	0 ... 1	F	NAV	
				Temporarily unknown, will be filled later.	
@root	cs	0 ... 1	F	2.51.1.3	
				OID for GS1 GLN.	
@extension	st	0 ... 1		The GS1 GLN.	
	Schematron assert	role	● error		
		test		(@root='2.51.1.3' and @extension) or (@nullFlavor='NAV')	
		Message		Either the GS1 GLN or nullFlavor='NAV' is REQUIRED	
hl7:id	II	0 ... *		Other ids are allowed.	CDA-CH V2
	⌚ hl7chcda-dataelement-162			🟡 personIdentification	🟡 CDA-CH V2 2017

Item	DT	Card	Conf	Description	Label
@root	cs	1 ... 1	R	The OID of the system that issued the id. OIDs of code systems, which are published in a public OID registry are REQUIRED. Others are NOT ALLOWED.	
@extension	st	0 ... 1		Contains the ID itself. The ID MUST be unique within the system that issued the ID.	
hl7:addr	AD	0 ... *		<p>The author's address.</p> <p>Contains 2.16.756.5.30.1.1.10.9.35 <i>Address Information Compilation - eCH-0010 (DYNAMIC)</i></p>	CDA-CH V2
hl7:telecom	TEL	0 ... *		The author's means of communication (phone, eMail, ...).	CDA-CH V2
Elements to choose from:					
Choice		1 ... 1		<ul style="list-style-type: none"> ▪ hl7:assignedPerson containing template 2.16.756.5.30.1.1.10.9.34 <i>Person Name Information Compilation - eCH-0011 (DYNAMIC)</i> ▪ hl7:assignedAuthoringDevice containing template 2.16.756.5.30.1.1.10.9.21 <i>Device Compilation with name (DYNAMIC)</i> 	
hl7:assignedPerson		0 ... 1		<p>The author as a person.</p> <p>Contains 2.16.756.5.30.1.1.10.9.34 <i>Person Name Information Compilation - eCH-0011 (DYNAMIC)</i></p>	CDA-CH V2
hl7:assignedAuthoringDevice		0 ... 1		<p>The author as a device.</p> <p>Contains 2.16.756.5.30.1.1.10.9.21 <i>Device Compilation with name (DYNAMIC)</i></p>	CDA-CH V2
hl7:representedOrganization		0 ... 1		<p>The author's organization.</p> <p>Contains 2.16.756.5.30.1.1.10.9.24 <i>Organization Compilation with name (DYNAMIC)</i></p>	CDA-CH V2
⌚ hl7chcda-dataelement-234 🟡 Health facility 🟢 CDA-CH V2 2017					

6.2.79 🟡 Author Compilation with name 2.16.756.5.30.1.1.10.9.48 - 2019-10-24 15:57:29 (2020)

Id	2.16.756.5.30.1.1.10.9.48	Effective Date	2019-10-24 15:57:29
----	---------------------------	----------------	---------------------

		Other versions this id:																
		<ul style="list-style-type: none"> cdach_other_AuthorCompilationWithName as of 2018-04-18 																
Status	Draft	Version Label																
Name	cdach_other_AuthorCompilationWithName	Display Name																
Description	Reusable template wherever an author with required name is used in a CDA-CH V2 document. CDA-CH V2 derivatives, i.e. Swiss exchange formats MAY use this template by either reference or specialisation.																	
Label	CDA-CH V2																	
Classification	Template type not specified																	
Open/Closed	Open (other than defined elements are allowed)																	
Associated with	Associated with 2 concepts																	
	<table border="1"> <thead> <tr> <th>Id</th> <th>Name</th> <th>Data Set</th> </tr> </thead> <tbody> <tr> <td>hl7chcda-dataelement-234</td> <td> Health facility</td> <td> CDA-CH V2 2017</td> </tr> <tr> <td>hl7chcda-dataelement-162</td> <td> personIdentification</td> <td> CDA-CH V2 2017</td> </tr> </tbody> </table>		Id	Name	Data Set	hl7chcda-dataelement-234	 Health facility	 CDA-CH V2 2017	hl7chcda-dataelement-162	 personIdentification	 CDA-CH V2 2017							
Id	Name	Data Set																
hl7chcda-dataelement-234	 Health facility	 CDA-CH V2 2017																
hl7chcda-dataelement-162	 personIdentification	 CDA-CH V2 2017																
Used by / Uses	Used by 0 transactions and 0 templates, Uses 3 templates																	
	<table border="1"> <thead> <tr> <th>Uses</th> <th>as</th> <th>Name</th> <th>Version</th> </tr> </thead> <tbody> <tr> <td>2.16.756.5.30.1.1.10.9.34</td> <td>Containment</td> <td> Person Name Information Compilation - eCH-0011 (2017)</td> <td>DYNAMIC</td> </tr> <tr> <td>2.16.756.5.30.1.1.10.9.21</td> <td>Containment</td> <td> Device Compilation with name (2017)</td> <td>DYNAMIC</td> </tr> <tr> <td>2.16.756.5.30.1.1.10.9.24</td> <td>Containment</td> <td> Organization Compilation with name (2017)</td> <td>DYNAMIC</td> </tr> </tbody> </table>		Uses	as	Name	Version	2.16.756.5.30.1.1.10.9.34	Containment	 Person Name Information Compilation - eCH-0011 (2017)	DYNAMIC	2.16.756.5.30.1.1.10.9.21	Containment	 Device Compilation with name (2017)	DYNAMIC	2.16.756.5.30.1.1.10.9.24	Containment	 Organization Compilation with name (2017)	DYNAMIC
Uses	as	Name	Version															
2.16.756.5.30.1.1.10.9.34	Containment	 Person Name Information Compilation - eCH-0011 (2017)	DYNAMIC															
2.16.756.5.30.1.1.10.9.21	Containment	 Device Compilation with name (2017)	DYNAMIC															
2.16.756.5.30.1.1.10.9.24	Containment	 Organization Compilation with name (2017)	DYNAMIC															
Relationship	<p>Version: template 2.16.756.5.30.1.1.10.9.48 <i>Author Compilation with name</i> (2018-04-18)</p> <p>Specialization: template 2.16.840.1.113883.10.12.318 <i>CDA Author (Body)</i> (2005-09-07) ref ad1bbr-</p>																	
Example	<p>Sample author</p> <pre><time value="20170905"/> <assignedAuthor> <id root="2.51.1.3" extension="760888888888"/></pre>																	

	<pre> <assignedPerson> <name> <prefix>Dr. med.</prefix> <given>Allzeit</given> <family>Bereit</family> </name> </assignedPerson> <representedOrganization> <id root="2.51.1.3" extension="7609999999999999"/> <name>Gruppenpraxis CH</name> </representedOrganization> </assignedAuthor> </pre>				
	Expand All Collapse All				
Item	DT	Card	Conf	Description	Label
hl7:functionCode	CE	0 ... 1			CDA-CH V2
	CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.10267 <i>ParticipationFunction</i> (DYNAMIC)			
hl7:time	TS.CH.TZ	1 ... 1	R	Timestamp of the authorship.	CDA-CH V2
hl7:assignedAuthor		1 ... 1	R		CDA-CH V2
	role	error			
	Schematron assert	test	not(assignedAuthoringDevice/softwareName) or (representedOrganization)		
		Message	For device authors the element representedOrganization is REQUIRED.		
hl7:id	II	0 ... *		The author's id.	CDA-CH V2
	 hl7chcda-dataelement-162  personIdentification  CDA-CH V2 2017				
@root	cs	1 ... 1	R	The OID of the system that issued the id. OIDs of code systems, which are published in a public OID registry are REQUIRED. Others are NOT ALLOWED.	
@extension	st	0 ... 1		Contains the ID itself. The ID MUST be unique within the system that issued the ID.	

Item	DT	Card	Conf	Description	Label
				Elements to choose from:	
<i>Choice</i>		1 ... 1		<ul style="list-style-type: none"> ▪ hl7:assignedPerson containing template 2.16.756.5.30.1.1.10.9.34 <i>Person Name Information Compilation - eCH-0011</i> (DYNAMIC) ▪ hl7:assignedAuthoringDevice containing template 2.16.756.5.30.1.1.10.9.21 <i>Device Compilation with name</i> (DYNAMIC) 	
hl7:assignedPerson		0 ... 1		<p>The author as a person.</p> <p>Contains 2.16.756.5.30.1.1.10.9.34 <i>Person Name Information Compilation - eCH-0011</i> (DYNAMIC)</p>	CDA-CH V2
hl7:assignedAuthoringDevice		0 ... 1		<p>The author as a device.</p> <p>Contains 2.16.756.5.30.1.1.10.9.21 <i>Device Compilation with name</i> (DYNAMIC)</p>	CDA-CH V2
hl7:representedOrganization		0 ... 1		<p>The author's organization.</p> <p>Contains 2.16.756.5.30.1.1.10.9.24 <i>Organization Compilation with name</i> (DYNAMIC)</p>	CDA-CH V2
⌚ hl7chcda-dataelement-234 🟡 Health facility 🟡 CDA-CH V2 2017					

6.2.80 🟡 Author Compilation with name, addr and telecom 2.16.756.5.30.1.1.10.9.16 - 2019-10-24 16:13:06 (2020)

Id	2.16.756.5.30.1.1.10.9.16	Effective Date	2019-10-24 16:13:06 Other versions this id:
Status	🟡 Draft	Version Label	2020
Name	cdach_other_AuthorCompilationWithNameAddrTelecom	Display Name	Author Compilation with name, addr and telecom
Description Reusable template wherever an author with required name, addr and telecom is used in a CDA-CH V2 document. CDA-CH V2 derivatives, i.e. Swiss exchange formats MAY use this template by either referer specialisation.			

Label	CDA-CH V2																																								
Classification	Template type not specified																																								
Open/Closed	Open (other than defined elements are allowed)																																								
Associated with 2 concepts																																									
Associated with	<table border="1"> <thead> <tr> <th>Id</th> <th>Name</th> <th>Data Set</th> </tr> </thead> <tbody> <tr> <td>hl7chcda-dataelement-234</td> <td> Health facility</td> <td> CDA-CH V2 2017</td> </tr> <tr> <td>hl7chcda-dataelement-162</td> <td> personIdentification</td> <td> CDA-CH V2 2017</td> </tr> </tbody> </table>	Id	Name	Data Set	hl7chcda-dataelement-234	Health facility	CDA-CH V2 2017	hl7chcda-dataelement-162	personIdentification	CDA-CH V2 2017																															
Id	Name	Data Set																																							
hl7chcda-dataelement-234	Health facility	CDA-CH V2 2017																																							
hl7chcda-dataelement-162	personIdentification	CDA-CH V2 2017																																							
Used by 0 transactions and 4 templates, Uses 4 templates																																									
Used by / Uses	<table border="1"> <thead> <tr> <th>Used by</th> <th>as</th> <th>Name</th> <th>Version</th> </tr> </thead> <tbody> <tr> <td>2.16.756.5.30.1.1.10.4.2</td> <td>Containment</td> <td> Annotation Comments (2016)</td> <td>2016-11-11</td> </tr> <tr> <td>2.16.756.5.30.1.1.10.3.2</td> <td></td> <td> Remarks Section - coded (2017)</td> <td>2018-04-18</td> </tr> <tr> <td>2.16.756.5.30.1.1.10.1.14</td> <td></td> <td> CDA-CH v2.0 - structuredBody enhanced (2018)</td> <td>2018-04-18</td> </tr> <tr> <td>2.16.756.5.30.1.1.10.1.9</td> <td></td> <td> CDA-CH v2.1 - structuredBody (2020)</td> <td>2019-10-17 15:2</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Uses</th> <th>as</th> <th>Name</th> <th>Version</th> </tr> </thead> <tbody> <tr> <td>2.16.756.5.30.1.1.10.9.35</td> <td>Containment</td> <td> Address Information Compilation - eCH-0010 (2017)</td> <td>DYNAMIC</td> </tr> <tr> <td>2.16.756.5.30.1.1.10.9.34</td> <td>Containment</td> <td> Person Name Information Compilation - eCH-0011 (2017)</td> <td>DYNAMIC</td> </tr> <tr> <td>2.16.756.5.30.1.1.10.9.21</td> <td>Containment</td> <td> Device Compilation with name (2017)</td> <td>DYNAMIC</td> </tr> <tr> <td>2.16.756.5.30.1.1.10.9.27</td> <td>Containment</td> <td> Organization Compilation with name, addr, telecom (2017)</td> <td>DYNAMIC</td> </tr> </tbody> </table>	Used by	as	Name	Version	2.16.756.5.30.1.1.10.4.2	Containment	Annotation Comments (2016)	2016-11-11	2.16.756.5.30.1.1.10.3.2		Remarks Section - coded (2017)	2018-04-18	2.16.756.5.30.1.1.10.1.14		CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18	2.16.756.5.30.1.1.10.1.9		CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:2	Uses	as	Name	Version	2.16.756.5.30.1.1.10.9.35	Containment	Address Information Compilation - eCH-0010 (2017)	DYNAMIC	2.16.756.5.30.1.1.10.9.34	Containment	Person Name Information Compilation - eCH-0011 (2017)	DYNAMIC	2.16.756.5.30.1.1.10.9.21	Containment	Device Compilation with name (2017)	DYNAMIC	2.16.756.5.30.1.1.10.9.27	Containment	Organization Compilation with name, addr, telecom (2017)	DYNAMIC
Used by	as	Name	Version																																						
2.16.756.5.30.1.1.10.4.2	Containment	Annotation Comments (2016)	2016-11-11																																						
2.16.756.5.30.1.1.10.3.2		Remarks Section - coded (2017)	2018-04-18																																						
2.16.756.5.30.1.1.10.1.14		CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18																																						
2.16.756.5.30.1.1.10.1.9		CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:2																																						
Uses	as	Name	Version																																						
2.16.756.5.30.1.1.10.9.35	Containment	Address Information Compilation - eCH-0010 (2017)	DYNAMIC																																						
2.16.756.5.30.1.1.10.9.34	Containment	Person Name Information Compilation - eCH-0011 (2017)	DYNAMIC																																						
2.16.756.5.30.1.1.10.9.21	Containment	Device Compilation with name (2017)	DYNAMIC																																						
2.16.756.5.30.1.1.10.9.27	Containment	Organization Compilation with name, addr, telecom (2017)	DYNAMIC																																						
Relationship	<p>Version: template 2.16.756.5.30.1.1.10.9.16 <i>Author Compilation with name, addr and telecom</i> (2018-04-18)</p> <p>Specialization: template 2.16.840.1.113883.10.12.318 <i>CDA Author (Body)</i> (2005-09-07) ref ad1bbr-</p>																																								
Example	<p>Sample author</p> <pre><time value="20170905"/> <assignedAuthor></pre>																																								

	<pre> <assignedPerson> <name> <prefix>Dr. med.</prefix> <given>Allzeit</given> <family>Bereit</family> </name> </assignedPerson> <representedOrganization> <name>Gruppenpraxis CH</name> <telecom value="tel:+41.32.234.55.66" use="WP"/> <telecom value="fax:+41.32.234.55.67" use="WP"/> <telecom value="mailto:bereit@gruppenpraxis.ch" use="WP"/> <telecom value="http://www.gruppenpraxis.ch" use="WP"/> <addr use="WP"> <streetName>Doktorgasse</streetName> <houseNumber>2</houseNumber> <city>Musterhausen</city> <postalCode>8888</postalCode> <country>CH</country> </addr> </representedOrganization> </assignedAuthor> </pre>				
Expand All	Collapse All				
Item	DT	Card	Conf	Description	
h17:functionCode	CE	0 ... 1			
	CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.10267 <i>ParticipationFunction</i> (DYNAMIC)			
h17:time	TS.CH.TZ	1 ... 1	R	Timestamp of the authorship.	
h17:assignedAuthor		1 ... 1	R		
	role	error			
	Schematron assert	test	not(assignedAuthoringDevice/softwareName) or (representedOrganization)		
		Message	For device authors the element representedOrganization is REQUIRED.		
h17:id	II	0 ... *		The author's id.	

Item	DT	Card	Conf	Description
	(⌚ hl7chcda-dataelement-162			🟡 personIdentification 🟡 CDA-CH V2 2017
@root	cs	1 ... 1	R	The OID of the system that issued the id. OIDs of code systems, which are published in a public OID register REQUIRED. Others are NOT ALLOWED.
@extension	st	0 ... 1		Contains the ID itself. The ID MUST be unique within the system that issued the ID.
hl7:addr	AD	1 ... *	R	The author's address. Contains 2.16.756.5.30.1.1.10.9.35 Address Information Compilation - eCH-0010 (DYNAMIC)
hl7:telecom	TEL	1 ... *	R	The author's means of communication (phone, eMail, ...).
Choice		1 ... 1		Elements to choose from: <ul style="list-style-type: none">▪ hl7:assignedPerson containing template 2.16.756.5.30.1.1.10.9.34 Person Name Information Compilation - eCH-0011 (DYNAMIC)▪ hl7:assignedAuthoringDevice containing template 2.16.756.5.30.1.1.10.9.21 Device Compilation with name (DYNAMIC)
hl7:assignedPerson		0 ... 1		The author as a person. Contains 2.16.756.5.30.1.1.10.9.34 Person Name Information Compilation - eCH-0011 (DYNAMIC)
hl7:assignedAuthoringDevice		0 ... 1		The author as a device. Contains 2.16.756.5.30.1.1.10.9.21 Device Compilation with name (DYNAMIC)
hl7:representedOrganization		0 ... 1		The author's organization. Contains 2.16.756.5.30.1.1.10.9.27 Organization Compilation with name, addr, telecom (DYNAMIC)
	(⌚ hl7chcda-dataelement-234			🟡 Health facility 🟡 CDA-CH V2 2017

6.2.81 🟢 Device Compilation with name 2.16.756.5.30.1.1.10.9.21 - 2018-04-18 (2017)

Id	2.16.756.5.30.1.1.10.9.21	Effective Date	2018-04-18
Status	🟡 Active	Version Label	2017

Name	cdach_other_DeviceCompilationWithName	Display Name	Device Compilation with name	
Description	Reusable template wherever a device with required name is used in a CDA-CH V2 document. CDA-CH V2 derivatives, i.e. Swiss exchange formats MAY use this template by either reference or specialisation.			
A device is either a physical device (e.g. analyzer with which laboratory results are determined) or a software (e.g. laboratory information system, in which laboratory results are documented).				
Label	CDA-CH V2			
Classification	Template type not specified			
Open/Closed	Open (other than defined elements are allowed)			
Used by 0 transactions and 13 templates, Uses 0 templates				
Used by / Uses	Used by	as	Name	Version
Used by / Uses	2.16.756.5.30.1.1.10.9.16	Containment	Author Compilation with name, addr and telecom (2020)	2019-10-24 16:13:06
	2.16.756.5.30.1.1.10.4.2		Annotation Comments (2016)	2016-11-11
	2.16.756.5.30.1.1.10.3.2		Remarks Section - coded (2017)	2018-04-18
	2.16.756.5.30.1.1.10.1.14		CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18
	2.16.756.5.30.1.1.10.1.9		CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22:41
	2.16.756.5.30.1.1.10.9.16	Containment	Author Compilation with name, addr and telecom (2017)	2018-04-18
	2.16.756.5.30.1.1.10.9.23	Containment	Author (2020)	2019-09-12 13:48:28
	2.16.756.5.30.1.1.10.9.36		CDA-CH v2.0 Header Template Compilation (2017)	2018-04-18
	2.16.756.5.30.1.1.10.1.12		CDA-CH v2.0 - nonXMLBody (2017)	2018-04-18
	2.16.756.5.30.1.1.10.1.9		CDA-CH v2.0 - structuredBody (2017)	2018-04-18
	2.16.756.5.30.1.1.10.9.23	Containment	Author (2017)	2018-04-18
	2.16.756.5.30.1.1.10.9.48	Containment	Author Compilation with name (2020)	2019-10-24 15:57:29
	2.16.756.5.30.1.1.10.9.48	Containment	Author Compilation with name (2017)	2018-04-18

Relationship		Specialization: template 2.16.840.1.113883.10.12.315 CDA Device (2005-09-07) ref ad1bbr-				
Example		<p>Software</p> <pre><manufacturerModelName>4.0</manufacturerModelName> <softwareName>New generation KIS</softwareName></pre>				
Example		<p>Physical device</p> <pre><manufacturerModelName>w872</manufacturerModelName> <softwareName>Pipette laboratory analyzer</softwareName></pre>				
Expand All Collapse All						
Item		DT	Card	Conf	Description	Label
<code>h17:manufacturerModelName</code>		SC	0 ... 1		The model name of the device MAY be declared.	CDA-CH V2
<code>h17:softwareName</code>		SC	1 ... 1	R	<p>The name of the device MUST be declared.</p> <p>Note: Altough this element is called softwareName, it contains also the name of physical devices (e.g. laboratory analyzer).</p>	CDA-CH V2

6.2.82 CDA-CH v2.0 Header Template Compilation 2.16.756.5.30.1.1.10.9.36 - 2018-04-18 (2017)

Id	2.16.756.5.30.1.1.10.9.36	Effective Date	2018-04-18
Status	 Active	Version Label	2017
Name	cdach_other_HeaderTemplateCompilation	Display Name	CDA-CH v2.0 Header Template Compilation
Description			
CDA-CH V2 bases on HL7 CDA R2 (2005) and requires either a nonXMLBody or a StructuredBody. This circumstance is modeled in two separate templates but both MUST contain the same header template. This template contains all header templates that are equal for all relevant document level templates. CDA-CH V2 derivatives, i.e. Swiss exchange formats MUST use this template by either reference or specification.			
Label	CDA-CH V2		
Classification	Template type not specified		
Open/Closed	Open (other than defined elements are allowed)		
Used by / Uses	Used by 0 transactions and 4 templates, Uses 22 templates		

Used by	as	Name	Version
2.16.756.5.30.1.1.10.1.12	Include	CDA-CH v2.0 - nonXMLBody (2017)	2018-04-18
2.16.756.5.30.1.1.10.1.14	Include	CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18
2.16.756.5.30.1.1.10.1.9	Include	CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:
2.16.756.5.30.1.1.10.1.9	Include	CDA-CH v2.0 - structuredBody (2017)	2018-04-18
Uses	as	Name	Version
2.16.756.5.30.1.1.10.2.23	Include	Document Id (2017)	DYNAMIC
2.16.756.5.30.1.1.10.2.44	Include	Document Code (2020)	DYNAMIC
2.16.756.5.30.1.1.10.2.19	Include	Document Confidentiality Code (2019)	DYNAMIC
2.16.756.5.30.1.1.10.2.22	Include	Document Language (2020)	DYNAMIC
2.16.756.5.30.1.1.10.2.20	Include	Document Set Id and Version Number (2017)	DYNAMIC
2.16.756.5.30.1.1.10.2.1	Include	Patient - recordTarget (2020)	DYNAMIC
2.16.756.5.30.1.1.10.9.23	Include	Author (2020)	DYNAMIC
2.16.756.5.30.1.1.10.2.7	Include	Data Enterer (2017)	DYNAMIC
2.16.840.1.113883.10.12.154	Include	CDA Informant	DYNAMIC
2.16.756.5.30.1.1.10.2.3	Include	Custodian (2020)	DYNAMIC
2.16.756.5.30.1.1.10.2.4	Include	Recipient - informationRecipient (2017)	DYNAMIC
2.16.756.5.30.1.1.10.2.5	Include	Legal Authenticator (2017)	DYNAMIC
2.16.756.5.30.1.1.10.2.6	Include	Authenticator (2020)	DYNAMIC
2.16.756.5.30.1.1.10.2.40	Include	Employer - participant (2020)	DYNAMIC
2.16.756.5.30.1.1.10.2.15	Include	Insurance - participant (2017)	DYNAMIC
2.16.756.5.30.1.1.10.2.14	Include	Insurance Card - participant (2017)	DYNAMIC
2.16.756.5.30.1.1.10.2.43	Include	Patient Contact - participant (2020)	DYNAMIC

	2.16.756.5.30.1.1.10.2.16	Include Order Reference - inFulfillmentOf (2017)	DYNAMIC
	2.16.756.5.30.1.1.10.2.46	Include Health Service - documentationOf (2019)	DYNAMIC
	2.16.756.5.30.1.1.10.2.13	Include Document Replacement - relatedDocument (2020)	DYNAMIC
	2.16.840.1.113883.10.12.114	Include CDA Authorization	DYNAMIC
	2.16.840.1.113883.10.12.113	Include CDA componentOf	DYNAMIC
Example			
Example	<pre><!-- include template cdach_header_DocumentId[2.16.756.5.30.1.1.10.2.23] '?' (dynamic) 1..1 M --> <!-- include template cdach_header_DocumentCode[2.16.756.5.30.1.1.10.2.44] '?' (dynamic) 1..1 M --> <title>CDA-CH v2.0 (2017) Sample Document</title> <effectiveTime value="201711091350+0100"/> <!-- include template cdach_header_DocumentConfidentialityCode[2.16.756.5.30.1.1.10.2.19] '?' (dynamic) 1..1 M --> <!-- include template cdach_header_DocumentLanguage[2.16.756.5.30.1.1.10.2.22] '?' (dynamic) 1..1 M --> <!-- include template cdach_header_DocumentSetIdAndVersionNumber[2.16.756.5.30.1.1.10.2.20] '?' (dynamic) --> <!-- include template cdach_header_Patient[2.16.756.5.30.1.1.10.2.1] '?' (dynamic) 1..1 R --> <!-- include template cdach_other_Author[2.16.756.5.30.1.1.10.9.23] '?' (dynamic) 1..* M --> <!-- include template cdach_header_DataEnterer[2.16.756.5.30.1.1.10.2.7] '?' (dynamic) 0..1 --> <!-- include template CDAinformant[2.16.840.1.113883.10.12.154] '?' (dynamic) 0..* --> <!-- include template cdach_header_Custodian[2.16.756.5.30.1.1.10.2.3] '?' (dynamic) 1..1 R --> <!-- include template cdach_header_InformationRecipient[2.16.756.5.30.1.1.10.2.4] '?' (dynamic) 1..* M --> <!-- include template cdach_header_LegalAuthenticator[2.16.756.5.30.1.1.10.2.5] '?' (dynamic) 0..1 --> <!-- include template cdach_header Authenticator[2.16.756.5.30.1.1.10.2.6] '?' (dynamic) 0..* --> <!-- include template cdach_header_Employer[2.16.756.5.30.1.1.10.2.40] '?' (dynamic) 0..* --> <!-- include template cdach_header_Insurance[2.16.756.5.30.1.1.10.2.15] '?' (dynamic) 0..* --> <!-- include template cdach_header_InsuranceCard[2.16.756.5.30.1.1.10.2.14] '?' (dynamic) 0..* --> <!-- include template cdach_header_PatientContact[2.16.756.5.30.1.1.10.2.43] '?' (dynamic) 0..* --></pre>		

	<!-- include template cdach_header_OrderReference[2.16.756.5.30.1.1.10.2.16] '?' (dynamic) 0..* --> <!-- include template cdach_header_HealthService[2.16.756.5.30.1.1.10.2.46] '?' (dynamic) 0..* --> <!-- include template cdach_header_DocumentReplacement[2.16.756.5.30.1.1.10.2.13] '?' (dynamic) 0..* --> <!-- include template CDAuthorization[2.16.840.1.113883.10.12.114] '?' (dynamic) 0..* --> <!-- include template CDAComponentOf[2.16.840.1.113883.10.12.113] '?' (dynamic) 0..1 -->				
Expand All Collapse All					
Item	DT	Card	Conf	Description	
<i>Included</i>		1 ... 1	M	from 2.16.756.5.30.1.1.10.2.23 <i>Document Id</i> (DYNAMIC)	
h17:id	II	1 ... 1	M	A unique identifier for each CDA document instance.	 h17chcda-dataelement-217  Identification number of the document  CDA-CH V2 2017
@root	uid	1 ... 1	R	The document's id as Globally Unique Identifier (GUID).	
@extension	st	0	NP	NP/not present	
<i>Included</i>		1 ... 1	M	from 2.16.756.5.30.1.1.10.2.44 <i>Document Code</i> (DYNAMIC)	
h17:code	CE	1 ... 1	M	A LOINC based document type of a CDA document instance including a translation to the Swiss EPR XDS metadata.	
@code	cs	1 ... 1	R	The exact value of @code MUST be specified by the CDA-CH V2 derivative.	
@codeSystem	oid	1 ... 1	F	2.16.840.1.113883.6.1	
@codeSystemName	st	1 ... 1	F	LOINC	
@displayName	st	1 ... 1	R	The exact value of @displayName MUST be specified by the CDA-CH V2 derivative.	
h17:translation	CD	1 ... 1	R	A translation to the Swiss EPR XDS.b metadata from DocumentEntry.typeCode. The exact value of @code and @displayName MUST be specified by the CDA-CH V2 derivative.	

Item	DT	Card	Conf	Description
	⌚ hl7chcda-dataelement-218		🟡 Document type	🟡 CDA-CH V2 2017
@code	cs	1 ... 1	R	The exact value of @code MUST be specified by the CDA-CH V2 derivative.
@codeSystem	oid	1 ... 1	R	
@codeSystemName	st	1 ... 1	R	
@displayName	st	1 ... 1	R	The exact value of @displayName MUST be specified by the CDA-CH V2 derivative.
	CONF			The value of @code shall be drawn from value set 2.16.756.5.30.1.127.3.10.1.27 <i>DocumentEntry.typeCode</i> (DYNAMIC)
hl7:title	ST	1 ... 1	M	The expected titles (at least in English, German, French and Italian) MUST be specified by the CDA-CH V2 derivative.
hl7:effectiveTime	TS.CH.TZ	1 ... 1	M	The document's creation date and time. If this document replaces a previous version (linked via parentDocument), this is the date and time of the new version.
<i>Included</i>		1 ... 1	M	from 2.16.756.5.30.1.1.10.2.19 <i>Document Confidentiality Code</i> (DYNAMIC)
hl7:confidentialityCode	CE (required)	1 ... 1	M	Swiss Realm of Confidentiality Code according to the Swiss EPR regulation.
	⌚ hl7chcda-dataelement-222		🟡 Confidentiality level	🟡 CDA-CH V2 2017
@code	cs	1 ... 1	R	The value of @code MUST be drawn from value set DocumentEntry.confidentialityCode
@codeSystem	oid	1 ... 1	R	
@codeSystemName	st	1 ... 1	R	
@displayName	st	1 ... 1	R	The value of @displayName MUST be drawn from value set DocumentEntry.confidentialityCode
	CONF			The value of @code shall be drawn from value set 2.16.756.5.30.1.127.3.10.1.5 <i>DocumentEntry.confidentialityCode</i> (DYNAMIC)
<i>Included</i>		1 ... 1	M	from 2.16.756.5.30.1.1.10.2.22 <i>Document Language</i> (DYNAMIC)

Item	DT	Card	Conf	Description
hl7:languageCode	CS	1 ... 1	M	The RFC5646 based language in which the narrative texts in this CDA document instance are written.
◎ hl7chcda-dataelement-219 ● Language of the document ● CDA-CH V2 2017				
CONF The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.11526 <i>HumanLanguage</i> (DYNAMIC) from 2.16.756.5.30.1.1.10.2.20 <i>Document Set Id and Version Number</i> (DYNAMIC)				
<i>Included</i>				
hl7:setId	II	1 ... 1	R	The setId element MUST match the document id of the very first version of that document. It MUST remain the same for all document versions.
@root	uid	1 ... 1	R	The root attribute MUST contain the setId as Globally Unique Identifier (GUID).
@extension	st	0	NP	NP/not present
Schematron assert ● error ● test ● Message The setId MUST be equal with the document id for version 1 and it MUST differ for all other versions.				
hl7:versionNumber	INT.NONNEG	1 ... 1	R	The versionNumber element MUST contain the value 1 for the very first version of that document. For all other versions, the version number MUST be increased by 1 each.
◎ hl7chcda-dataelement-223 ● Version ● CDA-CH V2 2017				
<i>Included</i>				
hl7:recordTarget		1 ... 1	R	from 2.16.756.5.30.1.1.10.2.1 <i>Patient - recordTarget</i> (DYNAMIC) A human patient for whom this CDA document instance was created. <ul style="list-style-type: none"> ▪ Target patient The HL7 CDA R2 (2005) standard allows multiple patients. In order to ensure that the information in a CDA document is unambiguously assigned to one and only patient, a CDA-CH V2 based document MUST contain exactly one patient.

Item	DT	Card	Conf	Description
				<p>Special cases: In exceptional cases (e.g., new-born twins, both having jaundice), multiple documents MUST be created (all of the same content, but each with a unique patient).</p> <ul style="list-style-type: none"> ▪ Patient identifiers <p>Multiple ids (patient identification number) MAY be declared.</p> <p>If multiple ids are known, it is highly recommended to declare all known ids. Especially in cases where the CDA document instance is kind of an answer to a preceding order (independent of its data format), all ids specified by the ordering system SHALL be declared in the CDA document instance. This allows the receiver to assign its internal patient identification.</p> <p>The patient identification number MUST be grouped with the OID of its assigning system. The patient identification number MUST be unique within the system identified by the OID.</p> <p>The declared OID MUST be found in one of the public OID registries, such as oid.refdata.ch (preferred), oid-info.com, hl7.org/oid, www.dimdi.de/static/de/klassi/oid/, gesundheit.gv.at/OID_Frontend/ etc.</p> <p>OIDs that can't be found in a public OID registry are NOT ALLOWED.</p> <ul style="list-style-type: none"> ▪ Pseudonymizing <p>In special cases, the demographic data of the patient are not allowed to be transmitted or they have to be pseudonymized.</p> <p>While HL7 CDA or its derivatives like CDA-CH or Swiss exchange formats nevertheless require the</p>

Item	DT	Card	Conf	Description
				elements in the XML structure, the affected values MUST be replaced by a nullFlavor of type "MSK" (masked), in order to support the required data format structure and simultaneously to shield the real data.
hl7:templateId	II	1 ... 1	M	
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.1
hl7:patientRole		1 ... 1	R	
hl7:id	II	1 ... *	R	The patient's id.
	◎ hl7chcda-dataelement-162 hl7chcda-dataelement-228		 personIdentification  Identification number	 CDA-CH V2 2017  CDA-CH V2 2017
@root	uid	1 ... 1	R	The OID of the system that issued the id. OIDs of code systems, which are published in a public OID registry REQUIRED. Others are NOT ALLOWED.
@extension	st	0 ... 1		The id itself. It MUST be unique within the issuing system.
hl7:addr	AD	0 ... *		The patient's address. Contains 2.16.756.5.30.1.1.10.9.35 Address Information Compilation - eCH-0010 (DYNAMIC)
	◎ hl7chcda-dataelement-47 hl7chcda-dataelement-229		 addressInformation  Address (es)	 CDA-CH V2 2017  CDA-CH V2 2017
hl7:telecom	TEL	0 ... *		The patient's means of communication (phone, eMail, ...).
hl7:patient		1 ... 1	R	Contains 2.16.756.5.30.1.1.10.9.34 Person Name Information Compilation - eCH-0011 (DYNAMIC)

Item	DT	Card	Conf	Description
where [hl7:administrativeGenderCode [@codeSystem = '2.16.840.1.113883.5.1']]				
hl7:administrativeGenderCode	CE	1 ... 1	R	The patient's gender
			⑩ hl7chcda-dataelement-227	🟡 Gender
			hl7chcda-dataelement-183	🟡 sex
				🟡 CDA-CH V2 2017
				🟡 CDA-CH V2 2017
@code	cs	1 ... 1	R	
@codeSystem	oid	1 ... 1	F	2.16.840.1.113883.5.1
@codeSystemName	st	1 ... 1	F	HL7 AdministrativeGender
@displayName	st	1 ... 1	R	
hl7:birthTime	TS.CH.TZ	1 ... 1	R	The patient's birthdate.
			⑩ hl7chcda-dataelement-181	🟡 dateOfBirth
			hl7chcda-dataelement-226	🟡 Date of birth
				🟡 CDA-CH V2 2017
				🟡 CDA-CH V2 2017
hl7:maritalStatusCode	CE	0 ... 1		The patient's marital status.
			⑩ hl7chcda-dataelement-186	🟡 maritalStatus
				🟡 CDA-CH V2 2017
@code	cs	1 ... 1	R	
@codeSystem	oid	1 ... 1	F	2.16.840.1.113883.1.11.12212
@codeSystemName	st	1 ... 1	F	HL7 MaritalStatus
@displayName	st	1 ... 1	R	

Item	DT	Card	Conf	Description
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.12212 <i>MaritalStatus</i> (DYNAMIC)
hl7:translation		0 ... *		A translation of the code to another coding system
@code	cs	1 ... 1	R	
@codeSystem	oid	1 ... 1	R	
@codeSystemName	st	1 ... 1	R	
@displayName	st	1 ... 1	R	
hl7:religiousAffiliationCode	CE	0 ... 1		The patient's religion.
		 hl7chcda-dataelement-184		 religion
				 CDA-CH V2 2017
@nullFlavor	cs	0 ... 1	F	NAV
@code	cs	0 ... 1		
@codeSystem	oid	0 ... 1		
@codeSystemName	st	0 ... 1		
@displayName	st	0 ... 1		
from 2.16.756.5.30.1.1.10.9.49 <i>Original Text Reference</i> (DYNAMIC)				
Included		0 ... 1	C	The human-readable text MUST be generated automatically from the structured information of this element. The element MUST contain the reference to the corresponding text in the human readable part, ONLY.
hl7:originalText	ED	0 ... 1	C	

Item	DT	Card	Conf	Description
hl7:reference	TEL	1 ... 1	M	The reference to the corresponding text in the human readable part must be specified by reference to content[@ID]: reference[@value='#xxx']
@value		1 ... 1	R	Reference to the narrative part of the section in the format '#xxx', where xxx is the ID of the corresponding element.
	Schematron assert	role	error	
	Schematron assert	test	starts-with(@value,'#')	
	Variable let	Message	The @value attribute content MUST conform to the format '#xxx', where xxx is the ID of the corresponding <content/> element.	
	Schematron assert	Name	idvalue	
	Schematron assert	Value	substring-after(@value,'#')	
	Schematron assert	role	error	
	Schematron assert	test	ancestor::hl7:structuredBody//*[@ID=\$idvalue]	
	Schematron assert	Message	No narrative text found for this reference (no content element within this document has an ID that corresponds to the value of select="\$idvalue").	
	Schematron assert	role	error	
	Schematron assert	test	parent::*/text()=ancestor::hl7:structuredBody//*[@ID=\$idvalue]/text()	
	Schematron assert	Message	The originalText content MUST be identical to the narrative text for this reference.	
	Schematron assert	role	error	
	Schematron assert	test	(@nullFlavor='NAV' and originalText and not(@codeSystem or @codeSystemName or @code or @displayName) or (@codeSystem and @codeSystemName and @code and @displayName))	
	Schematron assert	Message	Either a code described by code, codeSystem, codeSystemName and displayName or originalText and nullFlavor="NAV" is REQUIRED.	
hl7:guardian		0 ... *		The patient's guardian.
hl7:id	II	0 ... *		The guardian's id.
@root	uid	1 ... 1	R	The OID of the system that issued the id. OIDs of code systems, which are published in a public OID registry are REQUIRED. Others are NOT ALLOWED.
@extension	st	0 ... 1		The id itself. It MUST be unique within the issuing system.

Item	DT	Card	Conf	Description
<code>hl7:code</code>	CE	0 ... 1		The guardian's role.
<code>@nullFlavor</code>	CS	0 ... 1		
<code>@code</code>	CS	0 ... 1		
<code>@codeSystem</code>	OID	0 ... 1	F	2.16.840.1.113883.5.111
<code>@codeSystemName</code>	ST	0 ... 1	F	HL7RoleCode
<code>@displayName</code>	ST	0 ... 1		
			role	error
			test	(not(@nullFlavor) and @displayName and @code and @codeSystem and @codeSystemName) or (@nullFlavor and not(@displayName or @code or @codeSystem or @codeSystemName))
			Message	Either nullFlavor or a valid code is required.
<code>hl7:addr</code>	AD	0 ... *		The guardian's address. Contains 2.16.756.5.30.1.1.10.9.35 Address Information Compilation - eCH-0010 (DYNAMIC)
			◎	hl7chcda-dataelement-47
			●	addressInformation
			●	CDA-CH V2 2017
<code>hl7:telecom</code>	TEL	0 ... *		The guardian's means of communication (phone, eMail, ...).
<i>Choice</i>		1 ... 1		Elements to choose from: <ul style="list-style-type: none">▪ hl7:guardianPerson containing template 2.16.756.5.30.1.1.10.9.34 Person Name Information Compilation - eCH-0011 (DYNAMIC)▪ hl7:guardianOrganization containing template 2.16.756.5.30.1.1.10.9.24 Organization Compilation (DYNAMIC)
<code>hl7:guardianPerson</code>				The guardian's as a person. Contains 2.16.756.5.30.1.1.10.9.34 Person Name Information Compilation - eCH-0011 (DYNAMIC)

Item	DT	Card	Conf	Description
hl7:guardianOrganization				<p>The guardian's as an organization.</p> <p>Contains 2.16.756.5.30.1.1.10.9.24 <i>Organization Compilation with name</i> (DYNAMIC)</p>
hl7:birthplace		0 ... 1		<p>The patient's birthplace.</p> <div style="display: flex; justify-content: space-between;"> ⌚ hl7chcda-dataelement-182 🟡 placeofBirth 🟡 CDA-CH V2 2017 </div>
hl7:place		1 ... 1		
hl7:name	EN	0 ... 1		<p>The patient's birthplace name.</p>
hl7:addr	AD	1 ... 1	R	<p>The patient's birthplace address.</p> <p>Contains 2.16.756.5.30.1.1.10.9.35 <i>Address Information Compilation - eCH-0010</i> (DYNAMIC)</p>
hl7:languageCommunication		0 ... *		<p>The patient's language skills.</p>
hl7:languageCode	CS	1 ... 1		<div style="display: flex; justify-content: space-between;"> ⌚ hl7chcda-dataelement-164 🟡 languageOfCorrespondance 🟡 CDA-CH V2 2017 </div> <div style="margin-top: 10px;"> CONF The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.11526 <i>HumanLanguage</i> (DYNAMIC) </div>
hl7:modeCode	CE	0 ... 1		
			CONF	<p>The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.12249 <i>LanguageAbilityMode</i> (DYNAMIC)</p>
hl7:proficiencyLevelCode	CE	0 ... 1		
			CONF	<p>The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.12199 <i>LanguageAbilityProficiency</i> (DYNAMIC)</p>
hl7:preferenceInd	BL	0 ... 1		<p>In case of @value=true it is the patient's correspondence language.</p>
hl7:providerOrganization		0 ... 1		<p>The organization who took care of the patient in the same context with the current CDA document. E.g. entry of the Medreg, FMH Index or the Health Organisation Index (HOI) of the Swiss EPR.</p>

Item	DT	Card	Conf	Description
				Contains 2.16.756.5.30.1.1.10.9.30 <i>Organization Compilation with GLN and name (DYNAMIC)</i>
where [hl7:id [@root = '2.51.1.3']]				
<i>Included</i>		1 ... *	M	from 2.16.756.5.30.1.1.10.9.23 <i>Author (DYNAMIC)</i>
hl7:author		1 ... *	M	Information about the author of a CDA document, section or entry. An author MAY be a person or a dev
hl7:templateId	II	1 ... 1	M	
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.9.23
hl7:functionCode	CE	0 ... 1		
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.10267 <i>ParticipationFunction (DYNAMIC)</i>
hl7:time	TS.CH.TZ	1 ... 1	R	Timestamp of the authorship.
hl7:assignedAuthor		1 ... 1	R	
	role		error	
	Schematron assert	test		not(assignedAuthoringDevice/softwareName) or (representedOrganization)
	Message			For device authors the element representedOrganization is REQUIRED.
hl7:id	II	1 ... 1	R	The specification of GS1 GLN is REQUIRED. If it is not (yet) known, this MUST be declared using nullFlavor.
				For persons: their personal GLN MUST be declared.
				For devices or software modules: the GLN of their organization MUST be declared.
	◎ hl7chcda-dataelement-233 hl7chcda-dataelement-162		Identifier	● CDA-CH V2 2017
			personIdentification	● CDA-CH V2 2017
@nullFlavor	cs	0 ... 1	F	NAV
				Temporarily unknown, will be filled later.

Item	DT	Card	Conf	Description
@root	cs	0 ... 1	F	2.51.1.3 OID for GS1 GLN.
@extension	st	0 ... 1		The GS1 GLN. Schematron assert role error test (@root='2.51.1.3' and @extension) or (@nullFlavor='NAV') Message Either the GS1 GLN or nullFlavor='NAV' is REQUIRED
hl7:id	II	0 ... *		Other ids are allowed.
				⌚ hl7chcda-dataelement-162 ⚡ personIdentification 🌐 CDA-CH V2 2017
@root	cs	1 ... 1	R	The OID of the system that issued the id. OIDs of code systems, which are published in a public OID registry are REQUIRED. Others are NOT ALLOWED.
@extension	st	0 ... 1		Contains the ID itself. The ID MUST be unique within the system that issued the ID.
hl7:addr	AD	0 ... *		The author's address. Contains 2.16.756.5.30.1.1.10.9.35 Address Information Compilation - eCH-0010 (DYNAMIC)
hl7:telecom	TEL	0 ... *		The author's means of communication (phone, eMail, ...).
Choice		1 ... 1		Elements to choose from: <ul style="list-style-type: none">▪ hl7:assignedPerson containing template 2.16.756.5.30.1.1.10.9.34 Person Name Information Compilation - eCH-0011 (DYNAMIC)▪ hl7:assignedAuthoringDevice containing template 2.16.756.5.30.1.1.10.9.21 Device Compilation with name (DYNAMIC)
hl7:assignedPerson		0 ... 1		The author as a person. Contains 2.16.756.5.30.1.1.10.9.34 Person Name Information Compilation - eCH-0011 (DYNAMIC)
hl7:assignedAuthoringDevice		0 ... 1		The author as a device. Contains 2.16.756.5.30.1.1.10.9.21 Device Compilation with name (DYNAMIC)

Item	DT	Card	Conf	Description
hl7:representedOrganization		0 ... 1		<p>The author's organization.</p> <p>Contains 2.16.756.5.30.1.1.10.9.24 <i>Organization Compilation with name</i> (DYNAMIC)</p>
			◎	hl7chcda-dataelement-234
			●	Health facility
			●	CDA-CH V2 2017
<i>Included</i>		0 ... 1		from 2.16.756.5.30.1.1.10.2.7 <i>Data Enterer</i> (DYNAMIC)
hl7:dataEnterer		0 ... 1		Information about the person that entered information in this CDA document. It SHALL be declared, when data recorded in this document has been entered by a person other than the author but only when this is relevant for some reason.
hl7:templateId	II	1 ... 1	M	
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.7
hl7:time	TS.CH.TZ	0 ... 1		Timestamp of the data input.
hl7:assignedEntity		1 ... 1	R	Contains 2.16.756.5.30.1.1.10.9.12 <i>Assigned Entity Compilation with id</i> (DYNAMIC)
<i>Included</i>		0 ... *		from 2.16.840.1.113883.10.12.154 <i>CDA Informant</i> (DYNAMIC)
hl7:informant		0 ... *		
@typeCode		0 ... 1	F	INF
@contextControlCode		0 ... 1	F	OP
				Elements to choose from:
<i>Choice</i>		1 ... 1		<ul style="list-style-type: none"> ▪ hl7:assignedEntity containing template 2.16.840.1.113883.10.12.153 <i>CDA AssignedEntity</i> (DYNAMIC) ▪ hl7:relatedEntity containing template 2.16.840.1.113883.10.12.316 <i>CDA RelatedEntity</i> (DYNAMIC)
hl7:assignedEntity				Contains 2.16.840.1.113883.10.12.153 <i>CDA AssignedEntity</i> (DYNAMIC)
hl7:relatedEntity				Contains 2.16.840.1.113883.10.12.316 <i>CDA RelatedEntity</i> (DYNAMIC)

Item	DT	Card	Conf	Description
where {@classCode}				
<i>Included</i>		1 ... 1	R	from 2.16.756.5.30.1.1.10.2.3 <i>Custodian</i> (DYNAMIC)
h17:custodian		1 ... 1	R	The organization in whose name this CDA document has been created (corresponds to the sender of a letter).
h17:templateId	II	1 ... 1	M	
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.3
h17:assignedCustodian		1 ... 1	R	
h17:representedCustodianOrganization		1 ... 1	R	
h17:id	II	1 ... *	M	The custodian's id.
@root	uid	1 ... 1	R	The OID of the system that issued the id. OIDs of code systems, which are published in a public OID registry REQUIRED. Others are NOT ALLOWED.
@extension	st	0 ... 1		Contains the ID itself. The ID MUST be unique within the system that issued the ID.
h17:name	ON	1 ... 1	R	The custodian's name.
⌚ h17chcda-dataelement-73 🟡 organisationName 🟡 CDA-CH V2 2017				
h17:telecom	TEL	0 ... 1		The custodian's means of communication (phone, eMail, ...).
h17:addr	AD	0 ... 1		The custodian's address(es). Contains 2.16.756.5.30.1.1.10.9.35 <i>Address Information Compilation - eCH-0010</i> (DYNAMIC)
⌚ h17chcda-dataelement-77 🟡 addressInformation 🟡 CDA-CH V2 2017				
<i>Included</i>		1 ... *	M	from 2.16.756.5.30.1.1.10.2.4 <i>Recipient - informationRecipient</i> (DYNAMIC)
h17:informationRecipient		1 ... *	M	A recipient of this CDA document (corresponds to the addressee of a letter - person or organization).

Item	DT	Card	Conf	Description
				<p>Recipient types:</p> <ul style="list-style-type: none"> The main recipient of the document is indicated by typeCode 'PRCP' (primary recipient). <p>Note: Since it makes no sense to create a CDA document without doing it for someone, in Switzerland at least one recipient MUST be declared. If the document is created for the user's own needs, the user itself or its organization will be the primary recipient.</p>
@typeCode	cs	0 ... 1		<p>The main recipient of the document is indicated by typeCode 'PRCP' (primary recipient). This is the default value used when the attribute is not present.</p> <p>Other recipients (copy to; Cc) are indicated with typeCode, TRC '(secondary recipient).</p>
h17:templateId	II	1 ... 1	M	
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.4
h17:intendedRecipient		1 ... 1	R	
h17:id	II	0 ... *	R	The recipient's identification(s).
 hl7chcda-dataelement-238		 Identifier		 CDA-CH V2 2017

Item	DT	Card	Conf	Description
@root	uid	1 ... 1	R	The OID of the system that issued the id. OIDs of code systems, which are published in a public OID registry are REQUIRED. Others are NOT ALLOWED.
@extension	st	0 ... 1		Contains the ID itself. The ID MUST be unique within the system that issued the ID.
hl7:addr	AD	0 ... *		<p>The recipient's address(es).</p> <p>Contains 2.16.756.5.30.1.1.10.9.35 Address Information Compilation - eCH-0010 (DYNAMIC)</p>
			⌚ hl7chcda-dataelement-47	🟡 addressInformation
				🟡 CDA-CH V2 2017
hl7:telecom	TEL	0 ... *		The recipient's means of communication (phone, eMail, ...).
hl7:informationRecipient		0 ... 1		<p>The addressee person.</p> <p>Contains 2.16.756.5.30.1.1.10.9.34 Person Name Information Compilation - eCH-0011 (DYNAMIC)</p>
hl7:receivedOrganization		0 ... 1		<p>The addressee organization.</p> <p>Contains 2.16.756.5.30.1.1.10.9.24 Organization Compilation with name (DYNAMIC)</p>
			⌚ hl7chcda-dataelement-239	🟡 Health facility
				🟡 CDA-CH V2 2017
Included		0 ... 1		from 2.16.756.5.30.1.1.10.2.5 Legal Authenticator (DYNAMIC)
hl7:legalAuthenticator		0 ... 1		Information about the legal authenticator of a CDA document. A legal authenticator MUST be a person.
hl7:templateId	II	1 ... 1	M	
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.5
hl7:time	TS.CH.TZ	1 ... 1	R	Timestamp of the signature.
hl7:signatureCode	CS	1 ... 1	R	
@code	CS	1 ... 1	F	S

Item	DT	Card	Conf	Description
@codeSystem	oid	0	NP	NP/not present
@codeSystemName	st	0	NP	NP/not present
@displayName	st	0	NP	NP/not present
	CONF		The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.10282 <i>ParticipationSignature</i> (DYNAMIC)	
h17:assignedEntity		1 ... 1	R	Contains 2.16.756.5.30.1.1.10.9.12 <i>Assigned Entity Compilation with id</i> (DYNAMIC)
Included		0 ... *		from 2.16.756.5.30.1.1.10.2.6 <i>Authenticator</i> (DYNAMIC)
h17:authenticator		0 ... *		Information about an authenticator of a CDA document. An authenticator MUST be a person.
h17:templateId	II	1 ... 1	M	
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.6
h17:time	TS.CH.TZ	1 ... 1	R	Timestamp of the signature.
h17:signatureCode	CS	1 ... 1	R	
@code	cs	1 ... 1	F	S
@codeSystem	oid	0	NP	NP/not present
@codeSystemName	st	0	NP	NP/not present
@displayName	st	0	NP	NP/not present
	CONF		The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.10282 <i>ParticipationSignature</i> (DYNAMIC)	
h17:assignedEntity		1 ... 1	R	Contains 2.16.756.5.30.1.1.10.9.12 <i>Assigned Entity Compilation with id</i> (DYNAMIC)

Item	DT	Card	Conf	Description
Included		0 ... *		from 2.16.756.5.30.1.1.10.2.40 Employer - participant (DYNAMIC)
h17:participant		0 ... *		Information on the patient's employer, school or other affiliated (e.g., volunteer) organization.
@typeCode	CS	1 ... 1	F	IND
h17:templateId	II	1 ... 1	M	CDA-CH v2.0 ART-DECOR model of Employer.
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.40
h17:templateId		1 ... *	M	CH-PCC ART-DECOR model of IHE PCC Employer and School Contacts.
@root	CS	1 ... 1	F	2.16.756.5.30.1.1.10.2.41
h17:templateId	II	1 ... 1	M	IHE PCC Employer and School Contacts.
@root	uid	1 ... 1	F	1.3.6.1.4.1.19376.1.5.3.1.2.2
h17:time	IVL_TS.CH.TZ	0 ... 1		Validity period of contract.
h17:low	TS.CH.TZ	1 ... 1	R	Start of the contract.
h17:high	TS.CH.TZ	1 ... 1	R	End of the contract.
h17:associatedEntity		1 ... 1	R	
@classCode	CS	1 ... 1	F	CON
h17:id	II	0 ... 1	R	The id of the contract ([ge]: Mitarbeiternummer; [fr]: Numéro d'employé).
@root	uid	1 ... 1	R	The OID of the system that issued the id. OIDs of code systems, which are published in a public OID registry. REQUIRED. Others are NOT ALLOWED.

Item	DT	Card	Conf	Description
@extension	st	0 ... 1		The id itself. It MUST be unique within the issuing system.
h17:code	CE	1 ... 1	R	
@code	cs	1 ... 1	R	
@codeSystem	oid	1 ... 1	F	1.3.6.1.4.1.19376.1.5.3.3
@codeSystemName	st	1 ... 1	F	IHERoleCode
@displayName	st	0	NP	NP/not present
	CONF	The value of @code shall be drawn from value set 2.16.756.5.30.1.1.11.77 IHERoleCode Employer and School Contacts		
h17:associatedPerson		0 ... 1		Contact person at the employer, school or other affiliated (e.g., volunteer) organization. Contains 2.16.756.5.30.1.1.10.9.34 Person Name Information Compilation - eCH-0011 (DYNAMIC)
h17:scopingOrganization		1 ... 1		The employer, school or other affiliated (e.g., volunteer) organization. Contains 2.16.756.5.30.1.1.10.9.27 Organization Compilation with name, addr, telecom (DYNAMIC)
Included		0 ... *		from 2.16.756.5.30.1.1.10.2.15 Insurance - participant (DYNAMIC)
h17:participant		0 ... *		Information on a patient's insurance.
@typeCode	cs	1 ... 1	F	COV
h17:templateId	II	1 ... 1	M	
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.15
h17:time	IVL_TS.CH.TZ	0 ... 1		Validity period of the contract.
h17:low	TS.CH.TZ	1 ... 1	R	Start of the contract.

Item	DT	Card	Conf	Description	
h17:high	TS.CH.TZ	1 ... 1	R	End of the contract.	
h17:associatedEntity		1 ... 1	R		
@classCode	CS	1 ... 1	F	PAYOR	
h17:id	II	1 ... 1	R	The id of the contract ([ge]: Versichertennummer; [fr]: Numéro d'assuré).	
@root	uid	1 ... 1	R	The OID of the system that issued the id. OIDs of code systems, which are published in a public OID register are REQUIRED. Others are NOT ALLOWED.	
@extension	st	0 ... 1		The id itself. It MUST be unique within the issuing system.	
h17:code	CE	1 ... 1	R	The underlying law for the contract.	
@nullFlavor	CS	0 ... 1	F	NAV	
@code	CS	0 ... 1		832.10, 832.20, 221.229.1, 833.1, 831.20	
@codeSystem	oid	0 ... 1	F	2.16.756.5.30.2.1.1.11	
@codeSystemName	st	0 ... 1	F	ins-laws	
@displayName	st	0 ... 1		Federal Act on Health Insurance (HIA), Federal Act on Accident Insurance (AIA), Federal Act on Insurance Policies (IP), Federal Act on Military Insurance (Milia), Federal Act on Invalidity Insurance (FIA)	
h17:associatedPerson	Schematron assert	0 ... 1	role	error	
			test	(@nullFlavor='NAV' and not(@codeSystem or @codeSystemName or @code or @displayName)) or (@codeSystem='2.16.756.5.30.2.1.1.11' and @codeSystemName='ins-laws' and @code and @displayName)	
			Message	Either a valid insurance law or nullFlavor="NAV" is REQUIRED.	
h17:associatedPerson		0 ... 1		Contact person at the insurance company.	
				Contains 2.16.756.5.30.1.1.10.9.34 Person Name Information Compilation - eCH-0011 (DYNAMIC)	

Item	DT	Card	Conf	Description
h17:scopingOrganization		1 ... 1		The insurance company. Contains 2.16.756.5.30.1.1.10.9.26 <i>Organization Compilation with GLN, name, addr and telecom</i> (DYNAMIC)
where [h17:id [@root = '2.51.1.3']]				
<i>Included</i>		0 ... *		from 2.16.756.5.30.1.1.10.2.14 <i>Insurance Card - participant</i> (DYNAMIC)
h17:participant		0 ... *		Information on a patient's insurance card.
@typeCode	CS	1 ... 1	F	HLD
h17:templateId	II	1 ... 1	M	
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.14
h17:time	IVL_TS.CH.TZ	1 ... 1	R	Validity period of the insurance card.
h17:low	TS.CH.TZ	1 ... 1		
@nullFlavor	CS	1 ... 1	F	NASK
h17:high	TS.CH.TZ	1 ... 1	R	Expiration date of the insurance card.
h17:associatedEntity		1 ... 1	R	
@classCode	CS	1 ... 1	F	POLHOLD
h17:id	II	1 ... 1	R	The insurance card's id.
@root	uid	1 ... 1	F	2.16.756.5.30.1.123.100.1.1.1
@extension	ST	1 ... 1	R	Number of the insurance card.

Item	DT	Card	Conf	Description
h17:associatedPerson		0 ... 1		<p>Family and given name on the insurance card.</p> <p>Contains 2.16.756.5.30.1.1.10.9.34 Person Name Information Compilation - eCH-0011 (DYNAMIC)</p>
h17:scopingOrganization		0 ... 1		<p>The insurance company which issued the insurance card.</p> <p>Contains 2.16.756.5.30.1.1.10.9.24 Organization Compilation with name (DYNAMIC)</p>
<i>Included</i>		0 ... *		from 2.16.756.5.30.1.1.10.2.43 Patient Contact - participant (DYNAMIC)
h17:participant		0 ... *		Information on a patient contact.
@typeCode	cs	1 ... 1	F	IND
h17:templateId	II	1 ... 1	M	
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.43
h17:templateId	II	1 ... 1	M	
@root	uid	1 ... 1	F	1.3.6.1.4.1.19376.1.5.3.1.2.4
h17:time	IVL_TS.CH.TZ	0 ... 1		Validity period of the participation.
h17:low	TS.CH.TZ	1 ... 1	R	Start of participation.
h17:high	TS.CH.TZ	1 ... 1	R	End of participation.
h17:associatedEntity		1 ... 1	R	Either the contact person or the contact's organization SHALL be present.
@classCode				The classCode attribute SHALL be present, and contains a value from the following set:
	cs	1 ... 1	R	AGNT: agents of the patient CAREGIVER: care givers ECON: emergency contacts

Item	DT	Card	Conf	Description
				NOK: next of kin
				PRS: other relations
<code>hl7:code</code>	CE	1 ... 1	R	The contact's role.
<code>@nullFlavor</code>	CS	0 ... 1		
<code>@code</code>	CS	0 ... 1		
<code>@codeSystem</code>	OID	0 ... 1	F	2.16.840.1.113883.5.111
<code>@codeSystemName</code>	ST	0 ... 1	F	HL7RoleCode
<code>@displayName</code>	ST	0 ... 1		
	Schematron assert	role	error	
		test	(not(@nullFlavor) and @displayName and @code and @codeSystem and @codeSystemName) or (@nullFlavor and not(@displayName or @code or @codeSystem or @codeSystemName))	
		Message	Either nullFlavor or a valid code is required.	
<code>hl7:addr</code>	AD	0 ... *		The contact's address. Contains 2.16.756.5.30.1.1.10.9.35 Address Information Compilation - eCH-0010 (DYNAMIC)
			addressInformation	
<code>hl7:telecom</code>	TEL	0 ... *		The contact's means of communication (phone, eMail, ...).
<code>hl7:associatedPerson</code>		0 ... 1	C	The contact person. Contains 2.16.756.5.30.1.1.10.9.34 Person Name Information Compilation - eCH-0011 (DYNAMIC)
<code>hl7:scopingOrganization</code>		0 ... 1	C	The contact's organization. Contains 2.16.756.5.30.1.1.10.9.24 Organization Compilation with name (DYNAMIC)

Item	DT	Card	Conf	Description
Schematron assert		role	error	
		test	@classCode=('AGNT','CAREGIVER','ECON','NOK','PRS')	
		Message	The classCode attribute shall be present, and contains a value from the set AGNT, CAREGIVER, ECON, NOK, or PRS. This shall be used to identify contacts that are agents of the patient, care givers, emergency contacts, next of kin, or other relatives respectively.	
Included		0 ... *		from 2.16.756.5.30.1.1.10.2.16 Order Reference - inFulfillmentOf(DYNAMIC)
hl7:inFulfillmentOf		0 ... *		Reference to one or more orders which led to the creation of this CDA document. It SHALL be declared, when the order reference is relevant for some reason.
hl7:templateId	II	1 ... 1	M	
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.16
hl7:order		1 ... 1	R	
hl7:id	II	1 ... *	R	Order number.
@root	uid	1 ... 1	R	Either the same GUID (order id) or the same OID (order issuing system) as the order itself.
@extension	st	0 ... 1		Contains the order ID itself. The ID MUST be unique within the system that issued the ID.
Included		0 ... *		from 2.16.756.5.30.1.1.10.2.46 Health Service - documentationOf(DYNAMIC)
hl7:documentationOf		0 ... *		Information about a health service describing the context of this CDA document.
@typeCode	cs	1 ... 1	F	DOC
hl7:templateId	II	1 ... 1	M	
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.46
hl7:serviceEvent		1 ... 1	R	

Item	DT	Card	Conf	Description
@classCode	cs	1 ... 1	F	ACT
@moodCode	cs	1 ... 1	F	EVN
h17:id	II	0 ... *		Health service identifiers such as case number ([ge]: Fallnummer; [fr]: Numéro de cas), consultation id, episode id, etc.
@root	uid	1 ... 1	R	The OID of the system that issued the id. OIDs of code systems, which are published in a public OID registry are REQUIRED. Others are NOT ALLOWED.
@extension	st	0 ... 1		The id itself. It MUST be unique within the issuing system.
h17:code	CE	1 ... 1	R	As long as the eventCodeList for the Swiss EPR metadata is not defined yet by the FDHA Ordinance on the Electronic Patient Record (EPRO-FDHA), the nullFlavor='NAV' MUST be used in this template. Other code MAY be declared as translation.
@nullFlavor	st	1 ... 1	F	NAV
@code	cs	0	NP	NP/not present
@codeSystem	oid	0	NP	NP/not present
@codeSystemName	st	0	NP	NP/not present
@displayName	st	0	NP	NP/not present
h17:translation		0 ... *		A translation of the code to another coding system.
@code	cs	1 ... 1	R	
@codeSystem	oid	1 ... 1	R	
@codeSystemName	st	1 ... 1	R	
@displayName	st	1 ... 1	R	

Item	DT	Card	Conf	Description
h17:effectiveTime	IVL_TS.CH.TZ	1 ... 1	R	Duration of the health service.
h17:low	TS.CH.TZ	1 ... 1	R	Start of the health service.
h17:high	TS.CH.TZ	1 ... 1	R	End of the health service.
<i>Included</i>		0 ... *		from 2.16.756.5.30.1.1.10.9.31 <i>Performer (DYNAMIC)</i>
h17:performer		0 ... *		Information about a healthcare provider who was the primary performer of the act.
@typeCode	cs	1 ... 1	F	PRF
h17:templateId	II	1 ... 1	M	
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.9.31
h17:templateId		1 ... 1	R	
@root	uid	1 ... 1	F	1.3.6.1.4.1.19376.1.5.3.1.1.24.3.5
h17:templateId		1 ... 1	R	
@root	uid	1 ... 1	F	2.16.840.1.113883.10.12.323
h17:time	IVL_TS.CH.TZ	0 ... 1		Duration of the performance.
h17:low	TS.CH.TZ	1 ... 1	R	Start of the performance.
h17:high	TS.CH.TZ	1 ... 1	R	End of the performance.
h17:assignedEntity		1 ... 1	R	Contains 2.16.756.5.30.1.1.10.9.32 <i>Assigned Entity Compilation with id, name, addr, telecom, person and organization (DYNAMIC)</i>
<i>Included</i>		0 ... *		from 2.16.756.5.30.1.1.10.2.13 <i>Document Replacement - relatedDocument (DYNAMIC)</i>

Item	DT	Card	Conf	Description
h17:relatedDocument		0 ... *		<p>Relationship to another CDA-CH V2 based document that is replaced by the current one.</p> <p>Notes: For correction of wrong information, a new document that replaces the earlier document MUST be created. The new document corrects previously incorrect information. This also applies to the case where information in the CDA header has been corrected (e.g., if the original document has been issued to the wrong patient). While processing the new document at the recipient, all values from the previous document MUST be interpreted as deprecated (deleted/mark as deleted/deprecated) and all values in the new document MUST be marked as valid:</p> <ul style="list-style-type: none"> ▪ Values that were only contained in the previous document have to be treated as deleted. ▪ Values that are present in both documents are overwritten with the contents of the new document. ▪ Values that are only contained in the new document are to be added.
@typeCode	cs	1 ... 1	F	RPLC
				Indicates that it is a relationship to another document that needs to be replaced.
h17:templateId	II	1 ... 1	M	
@root	uid	1 ... 1	F	2.16.756.5.30.1.1.10.2.13
h17:parentDocument		1 ... 1	R	Relationship to the document that needs to be replaced.
h17:id	II	1 ... 1	M	The id of the document to be replaced MUST be declared.
@root	uid	1 ... 1	R	The id (GUID) of the document to be replaced.
@extension	st	0	NP	NP/not present
h17:setId	II	1 ... 1	M	The setId of the document to be replaced MUST be declared.
@extension	st	0	NP	NP/not present
@root	uid	1 ... 1	R	The setId (GUID) of the document to be replaced and MUST be identical with the content of the setId of the document.

Item	DT	Card	Conf	Description
hl7:versionNumber	Schematron assert	role	error	
		test		(@root=/hl7:ClinicalDocument/hl7:setId/@root) and not(@extension) and not(/hl7:ClinicalDocument/hl7:setId/@extension)
		Message		ClinicalDocument/setId: MUST be identical to the one of the replaced document
hl7:versionNumber	INT	1 ... 1	M	The version number of the document to be replaced.
Included	Schematron assert	role	error	
		test		/hl7:ClinicalDocument/hl7:versionNumber/@value > @value
		Message		ClinicalDocument/versionNumber: MUST be higher than the one of the replaced document
hl7:authorization		0 ... *		from 2.16.840.1.113883.10.12.114 CDA Authorization (DYNAMIC)
@typeCode		0 ... 1	F	AUTH
hl7:consent		1 ... 1		
@classCode		0 ... 1	F	CONS
@moodCode		0 ... 1	F	EVN
hl7:id	II	0 ... *		
hl7:code	CE	0 ... 1		
	CONF			shall be drawn from concept domain "ActCode"
hl7:statusCode	CS	1 ... 1	R	
@code	CONF	0 ... 1	F	completed
Included		0 ... 1		from 2.16.840.1.113883.10.12.113 CDA componentOf (DYNAMIC)

Item	DT	Card	Conf	Description
hl7:componentof		0 ... 1		
@typeCode		0 ... 1	F	COMP
hl7:encompassingEncounter		1 ... 1		
@classCode		0 ... 1	F	ENC
@moodCode		0 ... 1	F	EVN
hl7:id	II	0 ... *		
hl7:code	CE	0 ... 1		
	CONF	The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.13955 <i>ActEncounterCode</i> (DYNAMIC)		
hl7:effectiveTime	IVL_TS	1 ... 1	R	
hl7:dischargeDispositionCode	CE	0 ... 1		
	CONF	shall be drawn from concept domain "EncounterDischargeDisposition"		
hl7:responsibleParty		0 ... 1		Contains 2.16.840.1.113883.10.12.153 <i>CDA AssignedEntity</i> (DYNAMIC)
@typeCode		0 ... 1	F	RESP
hl7:encounterParticipant		0 ... *		
@typeCode	CS	1 ... 1	R	
	CONF	The value of @typeCode shall be drawn from value set 2.16.840.1.113883.1.11.19600 <i>x_Identifier</i> (DYNAMIC)		

Item	DT	Card	Conf	Description
h17:time	IVL_TS	0 ... 1		
h17:assignedEntity		1 ... 1		Contains 2.16.840.1.113883.10.12.153 CDA AssignedEntity (DYNAMIC)
h17:location		0 ... 1		
@typeCode		0 ... 1	F	LOC
h17:healthCareFacility		1 ... 1		
@classCode		0 ... 1	F	SDLOC
h17:id	II	0 ... *		
h17:code	CE	0 ... 1		
	CONF			The value of @code shall be drawn from value set 2.16.840.1.113883.1.11.17660 ServiceDeliveryLocationRoleType (DY)
h17:location		0 ... 1		Contains 2.16.840.1.113883.10.12.317 CDA Place (DYNAMIC)
h17:serviceProviderOrganization		0 ... 1		Contains 2.16.840.1.113883.10.12.151 CDA Organization (DYNAMIC)

6.2.83 Organization Compilation with GLN and name 2.16.756.5.30.1.1.10.9.30 - 2018-04-18 (2017)

Id	2.16.756.5.30.1.1.10.9.30	Effective Date	2018-04-18
Status	 Active	Version Label	2017
Name	cdach_other_OrganizationCompilationGlnName	Display Name	Organization Compilation with GLN and name
Description			

Reusable template wherever an organization with required GLN as id and name is used in a CDA-CH V2 document. CDA-CH V2 derivatives, i.e. Swiss exchange formats MAY use this template by either reference or specialisation.

Label	CDA-CH V2		
Classification	Template type not specified		
Open/Closed	Open (other than defined elements are allowed)		
	Associated with 4 concepts		
Associated with	Id	Name	Data Set
	hl7chcda-dataelement-73	organisationName	CDA-CH V2 2017
	hl7chcda-dataelement-75	organisationNameAddOn2	CDA-CH V2 2017
	hl7chcda-dataelement-77	addressInformation	CDA-CH V2 2017
	hl7chcda-dataelement-74	organisationNameAddOn1	CDA-CH V2 2017
	Used by 0 transactions and 9 templates, Uses 1 template		
Used by / Uses	Used by	as	Name
	2.16.756.5.30.1.1.10.2.1	Containment	Patient - recordTarget (2020)
	2.16.756.5.30.1.1.10.9.36		CDA-CH v2.0 Header Template Compilation (2017)
	2.16.756.5.30.1.1.10.1.12		CDA-CH v2.0 - nonXMLBody (2017)
	2.16.756.5.30.1.1.10.1.14		CDA-CH v2.0 - structuredBody enhanced (2018)
	2.16.756.5.30.1.1.10.1.9		CDA-CH v2.1 - structuredBody (2020)
	2.16.756.5.30.1.1.10.1.9		CDA-CH v2.0 - structuredBody (2017)
	2.16.756.5.30.1.1.10.2.1	Containment	Patient - recordTarget (2017)
	2.16.756.5.30.1.1.10.9.51	Containment	Assigned Entity Compilation with GLN and name (2020)
	2.16.756.5.30.1.1.10.9.51	Containment	Assigned Entity Compilation with GLN and name (2017)
	Uses	as	Name
			Version

	2.16.756.5.30.1.1.10.9.35 Containment  Address Information Compilation - eCH-0010 (2017)					DYNAMIC
Relationship	Specialization: template 2.16.756.5.30.1.1.10.9.24 <i>Organization Compilation with name</i> (DYNAMIC)					
Example	<p>Example</p> <pre><id root="2.51.1.3" extension="76011111111111"> <name>Fuchsbau Medical Services AG</name></pre>					
	Expand All Collapse All					
Item	DT	Card	Conf	Description	Label	
h17:id	II	1 ... 1	R	The organization's id (GLN).	CDA-CH V2	
@root	uid	1 ... 1	F	2.51.1.3		
@extension	st	1 ... 1	R	The organization's GLN.		
h17:id	II	0 ... *		Other organization's id.	CDA-CH V2	
@root	uid	1 ... 1	R	The OID of the system that issued the id. OIDs of code systems, which are published in a public OID registry are REQUIRED. Others are NOT ALLOWED.		
@extension	st	0 ... 1		Contains the ID itself. The ID MUST be unique within the system that issued the ID.		
h17:name	ON	1 ... *	R	The organization's name.	CDA-CH V2	
	 hl7chcda-dataelement-73  organisationName  CDA-CH V2 2017 hl7chcda-dataelement-75  organisationNameAddOn2  CDA-CH V2 2017 hl7chcda-dataelement-74  organisationNameAddOn1  CDA-CH V2 2017					
h17:telecom	TEL	0 ... *		The organization's means of communication (phone, eMail, ...).	CDA-CH V2	
h17:addr	AD	0 ... *		The organization's address. Contains 2.16.756.5.30.1.1.10.9.35 <i>Address Information Compilation - eCH-0010</i> (DYNAMIC)	CDA-CH V2	

Item	DT	Card	Conf	Description	Label
	⌚ hl7chcda-dataelement-77	⌚ addressInformation	⌚ CDA-CH V2 2017		

6.2.84 🌎 Organization Compilation with GLN, name, addr and telecom 2.16.756.5.30.1.1.10.9.26 - 2018-04-18 (2017)

Id	2.16.756.5.30.1.1.10.9.26	Effective Date	2018-04-18
Status	🌐 Active	Version Label	2017
Name	cdach_other_OrganizationCompilationGlnNameAddrTelecom	Display Name	Organization Compilation with GLN, name, addr and telecom
Description			
Reusable template wherever an organization with required GLN as id, name, address and communication means is used in a CDA-CH V2 document. CDA-CH V2 derivatives, i.e. Swiss exchange formats MAY use this template by either reference or specialisation.			
Label	CDA-CH V2		
Classification	Template type not specified		
Open/Closed	Open (other than defined elements are allowed)		
Associated with	Associated with 4 concepts		
	Id	Name	Data Set
	hl7chcda-dataelement-75	⌚ organisationNameAddOn2	⌚ CDA-CH V2 2017
	hl7chcda-dataelement-73	⌚ organisationName	⌚ CDA-CH V2 2017
	hl7chcda-dataelement-77	⌚ addressInformation	⌚ CDA-CH V2 2017
	hl7chcda-dataelement-74	⌚ organisationNameAddOn1	⌚ CDA-CH V2 2017
Used by / Uses	Used by 0 transactions and 8 templates, Uses 1 template		
	Used by	as	Name
			Version

Specialization: template 2.16.756.5.30.1.1.10.9.33 <i>Organization Compilation with id, name, addr and telecom (DYNAMIC)</i>							
Relationship	Template ID	Description	Version				
Containment	2.16.756.5.30.1.1.10.2.15	Insurance - participant (2017)	2018-04-18				
Containment	2.16.756.5.30.1.1.10.9.36	CDA-CH v2.0 Header Template Compilation (2017)	2018-04-18				
Containment	2.16.756.5.30.1.1.10.1.12	CDA-CH v2.0 - nonXMLBody (2017)	2018-04-18				
Containment	2.16.756.5.30.1.1.10.1.14	CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18				
Containment	2.16.756.5.30.1.1.10.1.9	CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22:41				
Containment	2.16.756.5.30.1.1.10.1.9	CDA-CH v2.0 - structuredBody (2017)	2018-04-18				
Containment	2.16.756.5.30.1.1.10.9.50	Assigned Entity Compilation with GLN, name, addr, telecom, person and organization (2020)	2019-10-24 16:50:31				
Containment	2.16.756.5.30.1.1.10.9.50	Assigned Entity Compilation with GLN, name, addr, telecom, person and organization (2017)	2018-04-18				
Relationship	Template ID	Description	Version				
Containment	2.16.756.5.30.1.1.10.9.35	Address Information Compilation - eCH-0010 (2017)	DYNAMIC				
Example	<p>Example</p> <pre><id root="2.51.1.3" extension="7601111111111111"/> <name>Fuchsbau Medical Services AG</name> <telecom value="tel:+41.99.888.77.66" use="WP"/> <telecom value="mailto:info@fuchsbau-medical-services.ch" use="WP"/> <telecom value="https://fuchsbau-medical-services.ch" use="WP"/> <addr> <streetName>Specimengasse</streetName> <houseNumber>99</houseNumber> <city>Musterhausen</city> <postalCode>9999</postalCode> <country>CH</country> </addr></pre>						
Expand All Collapse All		Item	DT	Card	Conf	Description	Label
h17:id		II	1 ... 1	R		The organization's id (GLN).	CDA-CH V2

Item	DT	Card	Conf	Description	Label
@root		uid	1 ... 1	F 2.51.1.3	
@extension		st	1 ... 1	R The organization's GLN.	
hl7:id	II	0 ... *		Other organization's id.	CDA-CH V2
@root		uid	1 ... 1	R The OID of the system that issued the id. OIDs of code systems, which are published in a public OID registry are REQUIRED. Others are NOT ALLOWED.	
@extension		st	0 ... 1	Contains the ID itself. The ID MUST be unique within the system that issued the ID.	
hl7:name	ON	1 ... *	R	The organization's name.	CDA-CH V2
				◎ hl7chcda-dataelement-75 ● organisationNameAddOn2 ● CDA-CH V2 2017 hl7chcda-dataelement-73 ● organisationName ● CDA-CH V2 2017 hl7chcda-dataelement-74 ● organisationNameAddOn1 ● CDA-CH V2 2017	
hl7:telecom	TEL	1 ... *	R	The organization's means of communication (phone, eMail, ...).	CDA-CH V2
hl7:addr	AD	1 ... *	R	The organization's address. Contains 2.16.756.5.30.1.1.10.9.35 Address Information Compilation - eCH-0010 (DYNAMIC)	CDA-CH V2
				◎ hl7chcda-dataelement-77 ● addressInformation ● CDA-CH V2 2017	

6.2.85 ● Organization Compilation with id, name, addr and telecom 2.16.756.5.30.1.1.10.9.33 - 2018-04-18 (2017)

Id	2.16.756.5.30.1.1.10.9.33	Effective Date	2018-04-18
Status	● Active	Version Label	2017
Name	cdach_other_OrganizationCompilationIdNameAddrTelecom	Display Name	Organization Compilation with id, name, addr and telecom

Description

Reusable template wherever an organization with required id, name, address and communication means is used in a CDA-CH V2 document. CDA-CH V2 derivatives, i.e. Swiss exchange formats MAY use this template by either reference or specialisation.

Label	CDA-CH V2																																						
Classification	Template type not specified																																						
Open/Closed	Open (other than defined elements are allowed)																																						
Associated with	Associated with 4 concepts <table border="1"> <thead> <tr> <th>Id</th> <th>Name</th> <th>Data Set</th> </tr> </thead> <tbody> <tr> <td>hl7chcda-dataelement-75</td> <td> organisationNameAddOn2</td> <td> CDA-CH V2 2017</td> </tr> <tr> <td>hl7chcda-dataelement-73</td> <td> organisationName</td> <td> CDA-CH V2 2017</td> </tr> <tr> <td>hl7chcda-dataelement-77</td> <td> addressInformation</td> <td> CDA-CH V2 2017</td> </tr> <tr> <td>hl7chcda-dataelement-74</td> <td> organisationNameAddOn1</td> <td> CDA-CH V2 2017</td> </tr> </tbody> </table>			Id	Name	Data Set	hl7chcda-dataelement-75	organisationNameAddOn2	CDA-CH V2 2017	hl7chcda-dataelement-73	organisationName	CDA-CH V2 2017	hl7chcda-dataelement-77	addressInformation	CDA-CH V2 2017	hl7chcda-dataelement-74	organisationNameAddOn1	CDA-CH V2 2017																					
Id	Name	Data Set																																					
hl7chcda-dataelement-75	organisationNameAddOn2	CDA-CH V2 2017																																					
hl7chcda-dataelement-73	organisationName	CDA-CH V2 2017																																					
hl7chcda-dataelement-77	addressInformation	CDA-CH V2 2017																																					
hl7chcda-dataelement-74	organisationNameAddOn1	CDA-CH V2 2017																																					
Used by / Uses	Used by 0 transactions and 11 templates, Uses 1 template <table border="1"> <thead> <tr> <th>Used by</th> <th>as</th> <th>Name</th> <th>Version</th> </tr> </thead> <tbody> <tr> <td>2.16.756.5.30.1.1.10.9.32</td> <td>Containment</td> <td> Assigned Entity Compilation with id, name, addr, telecom, person and organization (2020)</td> <td>2019-10-24 16:38:14</td> </tr> <tr> <td>2.16.756.5.30.1.1.10.9.31</td> <td></td> <td> Performer (2020)</td> <td>2018-12-24 19:51:04</td> </tr> <tr> <td>2.16.756.5.30.1.1.10.2.46</td> <td></td> <td> Health Service - documentationOf (2019)</td> <td>2019-01-01 20:53:33</td> </tr> <tr> <td>2.16.756.5.30.1.1.10.9.36</td> <td></td> <td> CDA-CH v2.0 Header Template Compilation (2017)</td> <td>2018-04-18</td> </tr> <tr> <td>2.16.756.5.30.1.1.10.1.12</td> <td></td> <td> CDA-CH v2.0 - nonXMLBody (2017)</td> <td>2018-04-18</td> </tr> <tr> <td>2.16.756.5.30.1.1.10.1.14</td> <td></td> <td> CDA-CH v2.0 - structuredBody enhanced (2018)</td> <td>2018-04-18</td> </tr> <tr> <td>2.16.756.5.30.1.1.10.1.9</td> <td></td> <td> CDA-CH v2.1 - structuredBody (2020)</td> <td>2019-10-17 15:22:41</td> </tr> <tr> <td>2.16.756.5.30.1.1.10.1.9</td> <td></td> <td> CDA-CH v2.0 - structuredBody (2017)</td> <td>2018-04-18</td> </tr> </tbody> </table>			Used by	as	Name	Version	2.16.756.5.30.1.1.10.9.32	Containment	Assigned Entity Compilation with id, name, addr, telecom, person and organization (2020)	2019-10-24 16:38:14	2.16.756.5.30.1.1.10.9.31		Performer (2020)	2018-12-24 19:51:04	2.16.756.5.30.1.1.10.2.46		Health Service - documentationOf (2019)	2019-01-01 20:53:33	2.16.756.5.30.1.1.10.9.36		CDA-CH v2.0 Header Template Compilation (2017)	2018-04-18	2.16.756.5.30.1.1.10.1.12		CDA-CH v2.0 - nonXMLBody (2017)	2018-04-18	2.16.756.5.30.1.1.10.1.14		CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18	2.16.756.5.30.1.1.10.1.9		CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22:41	2.16.756.5.30.1.1.10.1.9		CDA-CH v2.0 - structuredBody (2017)	2018-04-18
Used by	as	Name	Version																																				
2.16.756.5.30.1.1.10.9.32	Containment	Assigned Entity Compilation with id, name, addr, telecom, person and organization (2020)	2019-10-24 16:38:14																																				
2.16.756.5.30.1.1.10.9.31		Performer (2020)	2018-12-24 19:51:04																																				
2.16.756.5.30.1.1.10.2.46		Health Service - documentationOf (2019)	2019-01-01 20:53:33																																				
2.16.756.5.30.1.1.10.9.36		CDA-CH v2.0 Header Template Compilation (2017)	2018-04-18																																				
2.16.756.5.30.1.1.10.1.12		CDA-CH v2.0 - nonXMLBody (2017)	2018-04-18																																				
2.16.756.5.30.1.1.10.1.14		CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18																																				
2.16.756.5.30.1.1.10.1.9		CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22:41																																				
2.16.756.5.30.1.1.10.1.9		CDA-CH v2.0 - structuredBody (2017)	2018-04-18																																				

	<p>2.16.756.5.30.1.1.10.2.46 </p> <p>2.16.756.5.30.1.1.10.9.31 </p> <p>2.16.756.5.30.1.1.10.9.32 Containment </p>	<p><input checked="" type="checkbox"/> Health Service - documentationOf (2017)</p> <p><input checked="" type="checkbox"/> Performer (2017)</p> <p><input checked="" type="checkbox"/> Assigned Entity Compilation with id, name, addr, telecom, person and organization (2017)</p>	2018-04-18		
	Uses	as	Name		
	2.16.756.5.30.1.1.10.9.35 Containment Address Information Compilation - eCH-0010 (2017)				
Relationship	Specialization: template 2.16.756.5.30.1.1.10.9.27 <i>Organization Compilation with name, addr, telecom (DYNAMIC)</i>				
Example	<p>Example</p> <pre><id root="2.999" extension="432ohjb"/> <name>Fuchsbau Medical Services AG</name> <telecom value="tel:+41.99.888.77.66" use="WP"/> <telecom value="mailto:info@fuchsbau-medical-services.ch" use="WP"/> <telecom value="https://fuchsbau-medical-services.ch" use="WP"/> <addr> <streetName>Specimengasse</streetName> <houseNumber>99</houseNumber> <city>Musterhausen</city> <postalCode>9999</postalCode> <country>CH</country> </addr></pre>				
	Expand All	Collapse All			
Item	DT	Card	Conf	Description	Label
hl7:id	II	1 ... *	R	The organization's id.	CDA-CH V2
@root	uid	1 ... 1	R	The OID of the system that issued the id. OIDs of code systems, which are published in a public OID registry are REQUIRED. Others are NOT ALLOWED.	
@extension	st	0 ... 1		Contains the ID itself. The ID MUST be unique within the system that issued the ID.	
hl7:name	ON	1 ... *	R	The organization's name.	CDA-CH V2
		hl7chcda-dataelement-75		organisationNameAddOn2	CDA-CH V2 2017

Item	DT	Card	Conf	Description	Label
	hl7chcda-dataelement-73	organisationName	●	organisationName	CDA-CH V2 2017
	hl7chcda-dataelement-74	organisationNameAddOn1	●	organisationNameAddOn1	CDA-CH V2 2017
h17:telecom	TEL	1 ... *	R	The organization's means of communication (phone, eMail, ...).	CDA-CH V2
h17:addr	AD	1 ... *	R	The organization's address. Contains 2.16.756.5.30.1.1.10.9.35 Address Information Compilation - eCH-0010 (DYNAMIC)	CDA-CH V2
	●	hl7chcda-dataelement-77	addressInformation	addressInformation	CDA-CH V2 2017

6.2.86 ● Organization Compilation with name 2.16.756.5.30.1.1.10.9.24 - 2018-04-18 (2017)

Id	2.16.756.5.30.1.1.10.9.24	Effective Date	2018-04-18
Status	● Active	Version Label	2017
Name	cdach_other_OrganizationCompilationWithName	Display Name	Organization Compilation with name
Description			
Reusable template wherever an organization with required name is used in a CDA-CH V2 document. CDA-CH V2 derivatives, i.e. Swiss exchange formats MAY use this template by either reference or specialisation.			
Label	CDA-CH V2		
Classification	Template type not specified		
Open/Closed	Open (other than defined elements are allowed)		
Associated with			
Associated with	Associated with 4 concepts		
	Id	Name	Data Set
	hl7chcda-dataelement-75	organisationNameAddOn2	● CDA-CH V2 2017
	hl7chcda-dataelement-73	organisationName	● CDA-CH V2 2017

	hl7chcda-dataelement-77	 addressInformation	 CDA-CH V2 2017
	hl7chcda-dataelement-74	 organisationNameAddOn1	 CDA-CH V2 2017
Used by 0 transactions and 21 templates, Uses 1 template			
Used by	as	Name	Version
2.16.756.5.30.1.1.10.2.1	Containment	 Patient - recordTarget (2020)	2019-09-12 14:53:02
2.16.756.5.30.1.1.10.9.36		 CDA-CH v2.0 Header Template Compilation (2017)	2018-04-18
2.16.756.5.30.1.1.10.1.12		 CDA-CH v2.0 - nonXMLBody (2017)	2018-04-18
2.16.756.5.30.1.1.10.1.14		 CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18
2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22:41
2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.0 - structuredBody (2017)	2018-04-18
2.16.756.5.30.1.1.10.2.1	Containment	 Patient - recordTarget (2017)	2018-04-18
2.16.756.5.30.1.1.10.2.14	Containment	 Insurance Card - participant (2017)	2018-04-18
2.16.756.5.30.1.1.10.2.4	Containment	 Recipient - informationRecipient (2017)	2018-04-18
2.16.756.5.30.1.1.10.2.43	Containment	 Patient Contact - participant (2020)	2019-11-19 11:59:25
2.16.756.5.30.1.1.10.2.43	Containment	 Patient Contact - participant (2017)	2018-04-18
2.16.756.5.30.1.1.10.9.12	Containment	 Assigned Entity Compilation with id (2020)	2019-10-24 16:41:55
2.16.756.5.30.1.1.10.2.5		 Legal Authenticator (2017)	2018-04-18
2.16.756.5.30.1.1.10.2.6		 Authenticator (2020)	2019-01-01 20:20:44
2.16.756.5.30.1.1.10.2.6		 Authenticator (2017)	2018-04-18
2.16.756.5.30.1.1.10.2.7		 Data Enterer (2017)	2018-04-18
2.16.756.5.30.1.1.10.9.12	Containment	 Assigned Entity Compilation with id (2017)	2018-04-18
2.16.756.5.30.1.1.10.9.23	Containment	 Author (2020)	2019-09-12 13:48:28

	2.16.756.5.30.1.1.10.9.23 Containment Author (2017)	2018-04-18			
	2.16.756.5.30.1.1.10.9.48 Containment Author Compilation with name (2020)	2019-10-24 15:57:29			
	2.16.756.5.30.1.1.10.9.48 Containment Author Compilation with name (2017)	2018-04-18			
	Uses as Name	Version			
	2.16.756.5.30.1.1.10.9.35 Containment Address Information Compilation - eCH-0010 (2017)				
Relationship	Specialization: template 2.16.840.1.113883.10.12.151 CDA Organization (2005-09-07) ad1bbbr-				
Example	Example <name>Fuchsbau Medical Services AG</name>				
Expand All Collapse All					
Item	DT	Card	Conf	Description	Label
h17:id	II	0 ... *		The organization's id.	CDA-CH V2
@root	uid	1 ... 1	R	The OID of the system that issued the id. OIDs of code systems, which are published in a public OID registry are REQUIRED. Others are NOT ALLOWED.	
@extension	st	0 ... 1		Contains the ID itself. The ID MUST be unique within the system that issued the ID.	
h17:name	ON	1 ... *	R	The organization's name.	CDA-CH V2
	hl7chcda-dataelement-75 organisationNameAddOn2 CDA-CH V2 2017 hl7chcda-dataelement-73 organisationName CDA-CH V2 2017 hl7chcda-dataelement-74 organisationNameAddOn1 CDA-CH V2 2017				
h17:telecom	TEL	0 ... *		The organization's means of communication (phone, eMail, ...).	CDA-CH V2
h17:addr	AD	0 ... *		The organization's address. Contains 2.16.756.5.30.1.1.10.9.35 Address Information Compilation - eCH-0010 (DYNAMIC)	CDA-CH V2

Item	DT	Card	Conf	Description	Label
				hl7chcda-dataelement-77  addressInformation	 CDA-CH V2 2017

6.2.87 Organization Compilation with name, addr, telecom 2.16.756.5.30.1.1.10.9.27 - 2018-04-18 (2017)

Id	2.16.756.5.30.1.1.10.9.27	Effective Date	2018-04-18
Status	 Active	Version Label	2017
Name	cdach_other_OrganizationCompilationWithSimpleNameAddrTelecom	Display Name	Organization Compilation with name, addr, telecom
Description			
Reusable template wherever an organization with required name, address and communication means is used in a CDA-CH V2 document. CDA-CH V2 derivatives, i.e. Swiss exchange formats MAY use this template by either reference or specialisation.			
Label	CDA-CH V2		
Classification	Template type not specified		
Open/Closed	Open (other than defined elements are allowed)		
Associated with 4 concepts			
Associated with	Id	Name	Data Set
	hl7chcda-dataelement-75	 organisationNameAddOn2	 CDA-CH V2 2017
	hl7chcda-dataelement-73	 organisationName	 CDA-CH V2 2017
	hl7chcda-dataelement-77	 addressInformation	 CDA-CH V2 2017
	hl7chcda-dataelement-74	 organisationNameAddOn1	 CDA-CH V2 2017
Used by 0 transactions and 13 templates, Uses 1 template			
Used by / Uses	Used by	as	Version
	2.16.756.5.30.1.1.10.2.40	Containment  Employer - participant (2020)	2019-01-01 21:13:32

Relationship	Specialization: template 2.16.756.5.30.1.1.10.9.24 <i>Organization Compilation with name</i> (DYNAMIC)		
Example	Example <pre><name>Fuchsbau Medical Services AG</name> <telecom value="tel:+41.99.888.77.66" use="WP"/> <telecom value="mailto:info@fuchsbau-medical-services.ch" use="WP"/> <telecom value="https://fuchsbau-medical-services.ch" use="WP"/> <addr> <streetName>Specimengasse</streetName> <houseNumber>99</houseNumber> <city>Musterhausen</city> <postalCode>9999</postalCode> <country>CH</country> </addr></pre>		
	Uses	as	Name
	2.16.756.5.30.1.1.10.9.35	Containment	Address Information Compilation - eCH-0010 (2017) DYNAMIC
			Version
			2018-04-18
	2.16.756.5.30.1.1.10.9.36	Containment	CDA-CH v2.0 Header Template Compilation (2017) 2018-04-18
	2.16.756.5.30.1.1.10.1.12	Containment	CDA-CH v2.0 - nonXMLBody (2017) 2018-04-18
	2.16.756.5.30.1.1.10.1.14	Containment	CDA-CH v2.0 - structuredBody enhanced (2018) 2018-04-18
	2.16.756.5.30.1.1.10.1.9	Containment	CDA-CH v2.1 - structuredBody (2020) 2019-10-17 15:22:41
	2.16.756.5.30.1.1.10.1.9	Containment	CDA-CH v2.0 - structuredBody (2017) 2018-04-18
	2.16.756.5.30.1.1.10.2.40	Containment	Employer - participant (2017) 2018-04-18
	2.16.756.5.30.1.1.10.9.16	Containment	Author Compilation with name, addr and telecom (2020) 2019-10-24 16:13:06
	2.16.756.5.30.1.1.10.4.2	Containment	Annotation Comments (2016) 2016-11-11
	2.16.756.5.30.1.1.10.3.2	Containment	Remarks Section - coded (2017) 2018-04-18
	2.16.756.5.30.1.1.10.9.16	Containment	Author Compilation with name, addr and telecom (2017) 2018-04-18
	2.16.756.5.30.1.1.10.9.17	Containment	Assigned Entity Compilation with name, addr and telecom (2020) 2019-10-24 16:20:55
	2.16.756.5.30.1.1.10.9.17	Containment	Assigned Entity Compilation with name, addr and telecom (2017) 2018-04-18

Item	DT	Card	Conf	Description	Label
hl7:id	II	0 ... *	R	The organization's id.	CDA-CH V2
@root	uid	1 ... 1	R	The OID of the system that issued the id. OIDs of code systems, which are published in a public OID registry are REQUIRED. Others are NOT ALLOWED.	
@extension	st	0 ... 1		Contains the ID itself. The ID MUST be unique within the system that issued the ID.	
hl7:name	ON	1 ... *	R	The organization's name.	CDA-CH V2
◎ hl7chcda-dataelement-75 ● organisationNameAddOn2 ● CDA-CH V2 2017 hl7chcda-dataelement-73 ● organisationName ● CDA-CH V2 2017 hl7chcda-dataelement-74 ● organisationNameAddOn1 ● CDA-CH V2 2017					
hl7:telecom	TEL	1 ... *	R	The organization's means of communication (phone, eMail, ...).	CDA-CH V2
hl7:addr	AD	1 ... *	R	The organization's address. Contains 2.16.756.5.30.1.1.10.9.35 Address Information Compilation - eCH-0010 (DYNAMIC)	CDA-CH V2
◎ hl7chcda-dataelement-77 ● addressInformation ● CDA-CH V2 2017					

6.2.88 ● Original Text Reference 2.16.756.5.30.1.1.10.9.49 - 2018-04-18 (2017)

Id	2.16.756.5.30.1.1.10.9.49	Effective Date	2018-04-18
Status	● Active	Version Label	2017
Name	cdach_other_OriginalTextElementWithReferenceToNarrativeText		
Description	Reusable template wherever a original text reference to the corresponding text in the human readable part (narrative text) is used in a CDA-CH V2 document. CDA-CH V2 derivatives, i.e. Swiss exchange formats MAY use this template by either reference or specialisation.		
Label	CDA-CH V2		

Classification	Template type not specified			
Open/Closed	Open (other than defined elements are allowed)			
Used by 0 transactions and 25 templates, Uses 0 templates				
Used by	as	Name	Version	
2.16.756.5.30.1.1.10.2.1	Include	Patient - recordTarget (2020)	2019-09-12 14:53:02	
2.16.756.5.30.1.1.10.9.36		CDA-CH v2.0 Header Template Compilation (2017)	2018-04-18	
2.16.756.5.30.1.1.10.1.12		CDA-CH v2.0 - nonXMLBody (2017)	2018-04-18	
2.16.756.5.30.1.1.10.1.14		CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18	
2.16.756.5.30.1.1.10.1.9		CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22:41	
2.16.756.5.30.1.1.10.1.9		CDA-CH v2.0 - structuredBody (2017)	2018-04-18	
2.16.756.5.30.1.1.10.2.1	Include	Patient - recordTarget (2017)	2018-04-18	
2.16.756.5.30.1.1.10.9.12	Include	Assigned Entity Compilation with id (2020)	2019-10-24 16:41:55	
2.16.756.5.30.1.1.10.2.5		Legal Authenticator (2017)	2018-04-18	
2.16.756.5.30.1.1.10.2.6		Authenticator (2020)	2019-01-01 20:20:44	
2.16.756.5.30.1.1.10.2.6		Authenticator (2017)	2018-04-18	
2.16.756.5.30.1.1.10.2.7		Data Enterer (2017)	2018-04-18	
2.16.756.5.30.1.1.10.9.12	Include	Assigned Entity Compilation with id (2017)	2018-04-18	
2.16.756.5.30.1.1.10.9.17	Include	Assigned Entity Compilation with name, addr and telecom (2020)	2019-10-24 16:20:55	
2.16.756.5.30.1.1.10.9.17	Include	Assigned Entity Compilation with name, addr and telecom (2017)	2018-04-18	
2.16.756.5.30.1.1.10.9.31	Include	Performer (2017)	2018-04-18	
2.16.756.5.30.1.1.10.9.32	Include	Assigned Entity Compilation with id, name, addr, telecom, person and organization (2020)	2019-10-24 16:38:14	
2.16.756.5.30.1.1.10.9.31		Performer (2020)	2018-12-24 19:51:04	
2.16.756.5.30.1.1.10.2.46		Health Service - documentationOf (2019)	2019-01-01 20:53:33	

	2.16.756.5.30.1.1.10.2.46		Health Service - documentationOf (2017)	2018-04-18	
	2.16.756.5.30.1.1.10.9.32	Include	Assigned Entity Compilation with id, name, addr, telecom, person and organization (2017)	2018-04-18	
	2.16.756.5.30.1.1.10.9.50	Include	Assigned Entity Compilation with GLN, name, addr, telecom, person and organization (2020)	2019-10-24 16:50:31	
	2.16.756.5.30.1.1.10.9.50	Include	Assigned Entity Compilation with GLN, name, addr, telecom, person and organization (2017)	2018-04-18	
	2.16.756.5.30.1.1.10.9.51	Include	Assigned Entity Compilation with GLN and name (2020)	2019-10-24 16:53:35	
	2.16.756.5.30.1.1.10.9.51	Include	Assigned Entity Compilation with GLN and name (2017)	2018-04-18	
Example	Example <pre><originalText> demo <reference value="#nartext1"/> </originalText></pre>				
	Expand All	Collapse All			
Item	DT	Card	Conf	Description	Label
hl7:originalText	ED	0 ... 1	C		CDA-CH V2
hl7:reference	TEL	1 ... 1	M	The reference to the corresponding text in the human readable part must be specified by reference to content[@ID]: reference[@value='#xxx']	CDA-CH V2
@value		1 ... 1	R	Reference to the narrative part of the section in the format '#xxx', where xxx is the ID of the corresponding element.	
	Schematron assert	role		error	
		test		starts-with(@value,'#')	
		Message		The @value attribute content MUST conform to the format '#xxx', where xxx is the ID of the corresponding <content/> element.	
		Name		idvalue	
	Variable let	Value		substring-after(@value,'#')	

Item	DT	Card	Conf	Description	Label
Schematron assert	role	error			
	test			ancestor::hl7:structuredBody//*[@@ID=\$idvalue]	
	Message			No narrative text found for this reference (no content element within this document has an ID that corresponds to ' <code><value-of select="\$idvalue"/></code> ').	
Schematron assert	role	error			
	test			parent::*/text()=ancestor::hl7:structuredBody//*[@@ID=\$idvalue]/text()	
	Message			The originalText content MUST be identical to the narrative text for this reference.	

6.2.89 🟡 Performer 2.16.756.5.30.1.1.10.9.31 - 2018-12-24 19:51:04 (2020)

Id	2.16.756.5.30.1.1.10.9.31	Effective Date	2018-12-24 19:51:04 Other versions this id:
Status	🟡 Draft	Version Label	2020
Name	cdach_other_Performer	Display Name	Performer
Description			
Reusable template wherever a healthcare provider who was the primary performer of an act is used in a CDA-CH V2 document. CDA-CH V2 derivatives, i.e. Swiss exchange formats MAY use this template by either reference or specialisation.			
Context	Parent nodes of template element with id 2.16.756.5.30.1.1.10.9.31		
Classification	Template type not specified		
Open/Closed	Open (other than defined elements are allowed)		
Used by / Uses			
Used by / Uses	Used by 0 transactions and 7 templates, Uses 1 template		
	Used by	as	Name
	2.16.756.5.30.1.1.10.2.46	Include	🟡 Health Service - documentationOf (2019)
	2.16.756.5.30.1.1.10.9.36	🔗	🟢 CDA-CH v2.0 Header Template Compilation (2017)
	2.16.756.5.30.1.1.10.1.12	🔗	🟢 CDA-CH v2.0 - nonXMLBody (2017)
			2018-04-18
			2018-04-18

	<p>2.16.756.5.30.1.1.10.1.14 </p> <p>2.16.756.5.30.1.1.10.1.9 </p> <p>2.16.756.5.30.1.1.10.1.9 </p> <p>2.16.756.5.30.1.1.10.2.46 Include</p>	CDA-CH v2.0 - structuredBody enhanced (2018) CDA-CH v2.1 - structuredBody (2020) CDA-CH v2.0 - structuredBody (2017) Health Service - documentationOf (2017)	2018-04-18 2019-10-17 15:22:41 2018-04-18 2018-04-18
	Uses	as	Name
Relationship	<p>2.16.756.5.30.1.1.10.9.32 Containment Assigned Entity Compilation with id, name, addr, telecom, person and organization (2020)</p> <p>Specialization: template 2.16.840.1.113883.10.12.323 <i>CDA Performer (Body)</i> (DYNAMIC) ref ad1bbr-</p> <p>Specialization: template 1.3.6.1.4.1.19376.1.5.3.1.1.24.3.5 <i>IHE Performer</i> (2017-04-13 21:00:16) ref IHE-PCC-</p>		Version
Example	<p>Example</p> <pre><performer typeCode="PRF"> <templateId root="2.16.756.5.30.1.1.10.9.31"/> <templateId root="2.16.840.1.113883.10.12.323"/> <templateId root="1.3.6.1.4.1.19376.1.5.3.1.1.24.3.5"/> <time> <low nullFlavor="NASK"/> <high nullFlavor="NASK"/> </time> <assignedEntity> <id root="2.999" extension="p98457u-"/> <code code="309343006" codeSystem="2.16.840.1.113883.6.96" codeSystemName="SNOMED CT" displayName="Physician"/> <addr use="WP"> <streetName>Doktorgasse</streetName> <houseNumber>2</houseNumber> <city>Musterhausen</city> <postalCode>8888</postalCode> <country>CH</country> </addr> <telecom value="tel:+41.32.234.55.66" use="WP"/> <telecom value="fax:+41.32.234.55.67" use="WP"/> <telecom value="mailto:bereit@gruppenpraxis.ch" use="WP"/> <telecom value="http://www.gruppenpraxis.ch" use="WP"/> <assignedPerson></pre>		

```

<name>
  <given>Allzeit</given>
  <family>Bereit</family>
  <prefix>Dr. med.</prefix>
</name>
</assignedPerson>
<representedOrganization>

<id root="2.51.1.3" extension="7609999999999999"/>
<name>Gruppenpraxis CH</name>
<telecom value="tel:+41.32.234.55.66" use="WP"/>
<telecom value="fax:+41.32.234.55.67" use="WP"/>
<telecom value="mailto:bereit@gruppenpraxis.ch" use="WP"/>
<telecom value="http://www.gruppenpraxis.ch" use="WP"/>
<addr use="WP">
  <streetName>Doktorgasse</streetName>
  <houseNumber>2</houseNumber>
  <city>Musterhausen</city>
  <postalCode>8888</postalCode>
  <country>CH</country>
</addr>
</representedOrganization>
</assignedEntity>
</performer>

```

[Expand All](#) | [Collapse All](#)

Item	DT	Card	Conf	Description	Label
h17:performer				Information about a healthcare provider who was the primary performer of the act.	(cda ... mer)
@typeCode	cs		1 ... 1	F PRF	
h17:templateId	II		1 ... 1	M	(cda ... mer)
@root	uid		1 ... 1	F 2.16.756.5.30.1.1.10.9.31	
h17:templateId			1 ... 1	R	(cda ... mer)

Item	DT	Card	Conf	Description	Label
@root	uid	1 ... 1	F	1.3.6.1.4.1.19376.1.5.3.1.1.24.3.5	
hl7:templateId		1 ... 1	R		(cda ... mer)
@root	uid	1 ... 1	F	2.16.840.1.113883.10.12.323	
hl7:time	IVL_TS.CH.TZ	0 ... 1		Duration of the performance.	(cda ... mer)
hl7:low	TS.CH.TZ	1 ... 1	R	Start of the performance.	(cda ... mer)
hl7:high	TS.CH.TZ	1 ... 1	R	End of the performance.	(cda ... mer)
hl7:assignedEntity		1 ... 1	R	Contains 2.16.756.5.30.1.1.10.9.32 Assigned Entity Compilation with id, name, addr, telecom, person and organization (DYNAMIC)	(cda ... mer)

6.2.90 Person Name Information Compilation - eCH-0011 2.16.756.5.30.1.1.10.9.34 - 2018-04-18 (2017)

Id	2.16.756.5.30.1.1.10.9.34	Effective Date	2018-04-18
Status	 Active	Version Label	2017
Name	cdach_other_PersonNameInformationCompilation-eCH-0011	Display Name	Person Name Information Compilation - eCH-0011

Description

Person name information (with required family and given name) according to the eCH-0011 V8.1 nameData data type. CDA-CH V2 derivatives, i.e. Swiss exchange formats MAY use this template by either reference or specialisation.

See <https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0011&documentVersion=8.1>, section 3.3.2 nameData – Namensangaben for more information.

Label	eCH-0011 V8.1 nameData		
Classification	Template type not specified		
Open/Closed	Open (other than defined elements are allowed)		
Associated with 19 concepts			
Id	Name		Data Set
hl7chcda-dataelement-224	 Names		 CDA-CH V2 2017
hl7chcda-dataelement-44	 title		 CDA-CH V2 2017
hl7chcda-dataelement-225	 First names		 CDA-CH V2 2017
hl7chcda-dataelement-173	 callName		 CDA-CH V2 2017
hl7chcda-dataelement-232	 First names		 CDA-CH V2 2017
hl7chcda-dataelement-237	 First names		 CDA-CH V2 2017
hl7chcda-dataelement-156	 nameData		 CDA-CH V2 2017
hl7chcda-dataelement-178	 firstName		 CDA-CH V2 2017
hl7chcda-dataelement-177	 name		 CDA-CH V2 2017
hl7chcda-dataelement-180	 firstName		 CDA-CH V2 2017
hl7chcda-dataelement-179	 name		 CDA-CH V2 2017
hl7chcda-dataelement-45	 firstName		 CDA-CH V2 2017
hl7chcda-dataelement-172	 otherName		 CDA-CH V2 2017
hl7chcda-dataelement-169	 originalName		 CDA-CH V2 2017

	hl7chcda-dataelement-171	 aliasName	 CDA-CH V2 2017
	hl7chcda-dataelement-231	 Name	 CDA-CH V2 2017
	hl7chcda-dataelement-168	 firstName	 CDA-CH V2 2017
	hl7chcda-dataelement-46	 lastName	 CDA-CH V2 2017
	hl7chcda-dataelement-236	 Name	 CDA-CH V2 2017
Used by 0 transactions and 40 templates, Uses 0 templates			
Used by	as	Name	Version
2.16.756.5.30.1.1.10.2.1	Containment	 Patient - recordTarget (2020)	2019-09-12 14:53:02
2.16.756.5.30.1.1.10.9.36		 CDA-CH v2.0 Header Template Compilation (2017)	2018-04-18
2.16.756.5.30.1.1.10.1.12		 CDA-CH v2.0 - nonXMLBody (2017)	2018-04-18
2.16.756.5.30.1.1.10.1.14		 CDA-CH v2.0 - structuredBody enhanced (2018)	2018-04-18
2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.1 - structuredBody (2020)	2019-10-17 15:22:41
2.16.756.5.30.1.1.10.1.9		 CDA-CH v2.0 - structuredBody (2017)	2018-04-18
2.16.756.5.30.1.1.10.2.1	Containment	 Patient - recordTarget (2017)	2018-04-18
2.16.756.5.30.1.1.10.2.14	Containment	 Insurance Card - participant (2017)	2018-04-18
2.16.756.5.30.1.1.10.2.15	Containment	 Insurance - participant (2017)	2018-04-18
2.16.756.5.30.1.1.10.2.4	Containment	 Recipient - informationRecipient (2017)	2018-04-18
2.16.756.5.30.1.1.10.2.40	Containment	 Employer - participant (2020)	2019-01-01 21:13:32
2.16.756.5.30.1.1.10.2.40	Containment	 Employer - participant (2017)	2018-04-18
2.16.756.5.30.1.1.10.2.43	Containment	 Patient Contact - participant (2020)	2019-11-19 11:59:25
2.16.756.5.30.1.1.10.2.43	Containment	 Patient Contact - participant (2017)	2018-04-18

2.16.756.5.30.1.1.10.9.12	Containment	 Assigned Entity Compilation with id (2020)	2019-10-24 16:41:55
2.16.756.5.30.1.1.10.2.5		 Legal Authenticator (2017)	2018-04-18
2.16.756.5.30.1.1.10.2.6		 Authenticator (2020)	2019-01-01 20:20:44
2.16.756.5.30.1.1.10.2.6		 Authenticator (2017)	2018-04-18
2.16.756.5.30.1.1.10.2.7		 Data Enterer (2017)	2018-04-18
2.16.756.5.30.1.1.10.9.12	Containment	 Assigned Entity Compilation with id (2017)	2018-04-18
2.16.756.5.30.1.1.10.9.16	Containment	 Author Compilation with name, addr and telecom (2020)	2019-10-24 16:13:06
2.16.756.5.30.1.1.10.4.2		 Annotation Comments (2016)	2016-11-11
2.16.756.5.30.1.1.10.3.2		 Remarks Section - coded (2017)	2018-04-18
2.16.756.5.30.1.1.10.9.16	Containment	 Author Compilation with name, addr and telecom (2017)	2018-04-18
2.16.756.5.30.1.1.10.9.17	Containment	 Assigned Entity Compilation with name, addr and telecom (2020)	2019-10-24 16:20:55
2.16.756.5.30.1.1.10.9.17	Containment	 Assigned Entity Compilation with name, addr and telecom (2017)	2018-04-18
2.16.756.5.30.1.1.10.9.23	Containment	 Author (2020)	2019-09-12 13:48:28
2.16.756.5.30.1.1.10.9.23	Containment	 Author (2017)	2018-04-18
2.16.756.5.30.1.1.10.9.32	Containment	 Assigned Entity Compilation with id, name, addr, telecom, person and organization (2020)	2019-10-24 16:38:14
2.16.756.5.30.1.1.10.9.31		 Performer (2020)	2018-12-24 19:51:04
2.16.756.5.30.1.1.10.2.46		 Health Service - documentationOf (2019)	2019-01-01 20:53:33
2.16.756.5.30.1.1.10.2.46		 Health Service - documentationOf (2017)	2018-04-18
2.16.756.5.30.1.1.10.9.31		 Performer (2017)	2018-04-18
2.16.756.5.30.1.1.10.9.32	Containment	 Assigned Entity Compilation with id, name, addr, telecom, person and organization (2017)	2018-04-18
2.16.756.5.30.1.1.10.9.48	Containment	 Author Compilation with name (2020)	2019-10-24 15:57:29

	<p>2.16.756.5.30.1.1.10.9.48 Containment Author Compilation with name (2017)</p> <p>2.16.756.5.30.1.1.10.9.50 Containment Assigned Entity Compilation with GLN, name, addr, telecom, person and organization (2020)</p> <p>2.16.756.5.30.1.1.10.9.50 Containment Assigned Entity Compilation with GLN, name, addr, telecom, person and organization (2017)</p> <p>2.16.756.5.30.1.1.10.9.51 Containment Assigned Entity Compilation with GLN and name (2020)</p> <p>2.16.756.5.30.1.1.10.9.51 Containment Assigned Entity Compilation with GLN and name (2017)</p>	2018-04-18	2019-10-24 16:50:31	2018-04-18	2019-10-24 16:53:35	2018-04-18
Example	Minimal name	<name>	<family>Muster</family>	<given>Hildegard</given>	</name>	
Example	Maiden name	<!-- @use attribute is optional, here -->	<name use="L">	<family>Muster</family>	<given>Hildegard</given>	<!-- @qualifier attribute indicates the maiden name -->
Example	Call name	<!-- @use attribute is optional, here -->	<name use="L">	<family>Muster</family>	<given>Hildegard</given>	<!-- @qualifier attribute indicates the call name -->
Example	Pseudonym			<given qualifier="CL">Hildi</given>		

	<pre><!-- @use attribute is optional for the legal name --> <name use="L"> <family>Muster</family> <given>Hildegard</given> </name> <!-- @use attribute indicates that this name is a pseudonym (Artist, VIP, etc.) --> <name use="P"> <family>Lady</family> <given>Vip</given> </name></pre>				
Example	<p>Other official Name</p> <pre><!-- @use attribute is optional for the legal name --> <name use="L"> <family>Muster</family> <given>Hildegard</given> </name> <!-- @use attribute indicates that this is another assigned name --> <name use="ASGN"> <family>Sans-Papier</family> <given>Helen</given> </name></pre>				
Expand All Collapse All					
Item	DT	Card	Conf	Description	Label
hl7:name	PN	1 ... 1	R	The person's legal name (with required family and given name).	eCH-0011 V8.1 nameData
 hl7chcda-dataelement-156		 nameData		 CDA-CH V2 2017	
@use	set_cs	0 ... 1	F	L	
		Legal. This is the default. Thus, name elements without @use are legal names.			

Item	DT	Card	Conf	Description	Label
hl7:prefix	ENXP	0 ... *		The person's academic title (such as Dr. med. or Prof.).	eCH-0011 V8.1 nameData
				(④ hl7chcda-dataelement-44 ⚡ title ⚡ CDA-CH V2 2017)	
@qualifier	set_cs	1 ... 1	F	AC	
				Academic.	
hl7:family	ENXP	1 ... *	R	The person's family name ([ge]: Nachname; [fr]: nom de famille).	eCH-0011 V8.1 nameData
				(④ hl7chcda-dataelement-224 ⚡ Names ⚡ CDA-CH V2 2017) hl7chcda-dataelement-231 ⚡ Name ⚡ CDA-CH V2 2017 hl7chcda-dataelement-46 ⚡ lastName ⚡ CDA-CH V2 2017 hl7chcda-dataelement-236 ⚡ Name ⚡ CDA-CH V2 2017)	
@qualifier	set_cs	0		NP NP/not present	
				Default.	
hl7:family	ENXP	0 ... *		The person's maiden name ([ge]: Ledigname; [fr]: nom de célibataire).	eCH-0011 V8.1 nameData
				(④ hl7chcda-dataelement-169 ⚡ originalName ⚡ CDA-CH V2 2017)	
@qualifier	set_cs	1 ... 1	F	BR	
				Birth name.	
hl7:given	ENXP	1 ... *	R	The person's given name ([ge]: Vorname; [fr]: prénom).	eCH-0011 V8.1 nameData
				(④	

Item	DT	Card	Conf	Description	Label
	hl7chcda-dataelement-225	First names	●	First names	CDA-CH V2 2017
	hl7chcda-dataelement-232	First names	●	First names	CDA-CH V2 2017
	hl7chcda-dataelement-237	First names	●	First names	CDA-CH V2 2017
	hl7chcda-dataelement-45	firstName	●	firstName	CDA-CH V2 2017
	hl7chcda-dataelement-168	firstName	●	firstName	CDA-CH V2 2017
@qualifier	set_cs 0	NP	NP/not present		
				Default.	
hl7:given	ENXP	0 ... *		The person's call name ([ge]: Rufname; [fr]: nom usuel).	eCH-0011 V8.1 nameData
	●	hl7chcda-dataelement-173	callName	●	CDA-CH V2 2017
@qualifier	set_cs 1 ... 1 F	CL			
				Callme.	
hl7:name	PN	0 ... *		The person's alias name.	eCH-0011 V8.1 nameData
@use	set_cs 1 ... 1 F	P			
				Pseudonym.	
hl7:prefix	ENXP	0 ... *		The person's title.	eCH-0011 V8.1 nameData
@qualifier	set_cs 1 ... 1 F	TITLE			
				Title.	

Item	DT	Card	Conf	Description	Label
h17:family	ENXP	0 ... *		The person's pseudonym family name ([ge]: Nachname; [fr]: nom de famille).	eCH-0011 V8.1 nameData
				(⌚ hl7chcda-dataelement-171 🟡 aliasName 🟡 CDA-CH V2 2017)	
@qualifier	set_CS	0	NP	NP/not present	
				Default.	
h17:given	ENXP	0 ... *		The person's pseudonym given name ([ge]: Vorname; [fr]: prénom).	eCH-0011 V8.1 nameData
@qualifier	set_CS	0	NP	NP/not present	
				Default.	
h17:name	PN	0 ... *		Other person's name.	eCH-0011 V8.1 nameData
@use	set_CS	1 ... 1	F	ASGN	
				Assigned.	
h17:prefix	ENXP	0 ... *		The person's title.	eCH-0011 V8.1 nameData
@qualifier	set_CS	1 ... 1	F	TITLE	
				Title.	
h17:family	ENXP	0 ... *		Other official person's family name ([ge]: Nachname; [fr]: nom de famille).	eCH-0011 V8.1 nameData
				(⌚ hl7chcda-dataelement-177 🟡 name 🟡 CDA-CH V2 2017)	
				hl7chcda-dataelement-179 🟡 name 🟡 CDA-CH V2 2017	

Item	DT	Card	Conf	Description	Label
	hl7chcda-dataelement-172	otherName		otherName	CDA-CH V2 2017
@qualifier	set_cs 0	NP	NP/not present		
				Default.	
hl7:given	ENXP	0 ... *		Other official given name ([ge]: Vorname; [fr]: prénom).	eCH-0011 V8.1 nameData
	hl7chcda-dataelement-178	firstName		firstName	CDA-CH V2 2017
	hl7chcda-dataelement-180	firstName		firstName	CDA-CH V2 2017
@qualifier	set_cs 0	NP	NP/not present		
				Default.	

6.2.91 PlayingEntity Compilation with name 2.16.756.5.30.1.1.10.9.20 - 2018-04-18 (2017)

Id	2.16.756.5.30.1.1.10.9.20	Effective Date	2018-04-18
Status	 Active	Version Label	2017
Name	cdach_other_PlayingEntityCompilationWithName	Display Name	PlayingEntity Compilation with name
Description			
	Reusable template wherever a playing entity with a required name is used in a CDA-CH V2 document. CDA-CH V2 derivatives, i.e. Swiss exchange formats MAY use this template by either reference or specialisation.		
Label	CDA-CH V2		
Classification	Template type not specified		
Open/Closed	Open (other than defined elements are allowed)		
Relationship	Specialization: template 2.16.840.1.113883.10.12.313 CDA PlayingEntity (2005-09-07) ref ad1bbr-		
Example	Name unstructured		

	<name>Muster Franz</name>												
Example	<p>Name structured</p> <pre><name> <family>Muster</family> <given>Franz</given> </name></pre>												
	Expand All Collapse All												
	<table border="1"> <thead> <tr> <th>Item</th> <th>DT</th> <th>Card</th> <th>Conf</th> <th>Description</th> <th>Label</th> </tr> </thead> <tbody> <tr> <td>h17:name</td> <td>PN</td> <td>1 ... *</td> <td>R</td> <td>The playing entity's name.</td> <td>CDA-CH V2</td> </tr> </tbody> </table>	Item	DT	Card	Conf	Description	Label	h17:name	PN	1 ... *	R	The playing entity's name.	CDA-CH V2
Item	DT	Card	Conf	Description	Label								
h17:name	PN	1 ... *	R	The playing entity's name.	CDA-CH V2								

6.2.92 Narrative Text Reference 2.16.756.5.30.1.1.10.9.14 - 2018-04-18 (2017)

Id	2.16.756.5.30.1.1.10.9.14	Effective Date	2018-04-18
Status	 Active	Version Label	2017
Name	cdach_other_TextElementWithReferenceToNarrativeText	Display Name	Narrative Text Reference
Description			
Reusable template wherever a text reference to the corresponding text in the human readable part (narrative text) is used in a CDA-CH V2 document. CDA-CH V2 derivatives, i.e. Swiss exchange formats MAY use this template by either reference or specialisation.			
Label	CDA-CH V2		
Classification	Template type not specified		
Open/Closed	Open (other than defined elements are allowed)		
Used by / Uses	Used by 0 transactions and 7 templates, Uses 0 templates		
	Used by	as	Name
	2.16.756.5.30.1.1.10.4.2	Include	 Annotation Comments (2016) 2016-11-11
	2.16.756.5.30.1.1.10.3.2		 Remarks Section - coded (2017) 2018-04-18

	<p>2.16.756.5.30.1.1.10.1.14 CDA-CH v2.0 - structuredBody enhanced (2018) 2018-04-18</p> <p>2.16.756.5.30.1.1.10.1.9 CDA-CH v2.1 - structuredBody (2020) 2019-10-17 15:22:41</p> <p>2.16.756.5.30.1.1.10.4.21 Include Vital Signs Observation (2016) 2016-11-11</p> <p>2.16.756.5.30.1.1.10.4.20 Vital Signs Organizer Entry (2016) 2016-11-11</p> <p>2.16.756.5.30.1.1.10.3.4 Vital Signs Section - coded (2016) 2016-11-11</p>																																																																				
Example	<p>Example</p> <pre><text> <reference value="#nartext1"/> </text></pre>																																																																				
	<p>Expand All Collapse All</p> <table border="1"> <thead> <tr> <th>Item</th><th>DT</th><th>Card</th><th>Conf</th><th>Description</th><th>Label</th></tr> </thead> <tbody> <tr> <td>hl7:text</td><td>ED</td><td>1 ... 1</td><td>M</td><td></td><td>CDA-CH V2</td></tr> <tr> <td>hl7:reference</td><td>TEL</td><td>1 ... 1</td><td>M</td><td>The reference to the corresponding text in the human readable part must be specified by reference to content[@ID]: reference[@value='#xxx']</td><td>CDA-CH V2</td></tr> <tr> <td>@value</td><td></td><td>1 ... 1</td><td>R</td><td>Reference to the narrative part of the section in the format '#xxx', where xxx is the ID of the corresponding element.</td><td></td></tr> <tr> <td></td><td rowspan="2">Schematron assert</td><td>role</td><td>error</td><td></td><td></td></tr> <tr> <td></td><td>test</td><td>starts-with(@value,'#')</td><td></td><td></td></tr> <tr> <td></td><td rowspan="2">Variable let</td><td>Message</td><td></td><td>The @value attribute content MUST conform to the format '#xxx', where xxx is the ID of the corresponding <content/> element.</td><td></td></tr> <tr> <td></td><td>Name</td><td>idvalue</td><td></td><td></td></tr> <tr> <td></td><td rowspan="2">Schematron assert</td><td>Value</td><td>substring-after(@value,'#')</td><td></td><td></td></tr> <tr> <td></td><td>role</td><td>error</td><td></td><td></td></tr> <tr> <td></td><td rowspan="2"></td><td>test</td><td>ancestor::hl7:structuredBody//*[@ID=\$idvalue]</td><td></td><td></td></tr> <tr> <td></td><td>Message</td><td></td><td>No narrative text found for this reference (no content element within this document has an ID that corresponds to '<value-of select="\$idvalue"/>').</td><td></td></tr> </tbody> </table>	Item	DT	Card	Conf	Description	Label	hl7:text	ED	1 ... 1	M		CDA-CH V2	hl7:reference	TEL	1 ... 1	M	The reference to the corresponding text in the human readable part must be specified by reference to content[@ID]: reference[@value='#xxx']	CDA-CH V2	@value		1 ... 1	R	Reference to the narrative part of the section in the format '#xxx', where xxx is the ID of the corresponding element.			Schematron assert	role	error				test	starts-with(@value,'#')				Variable let	Message		The @value attribute content MUST conform to the format '#xxx', where xxx is the ID of the corresponding <content/> element.			Name	idvalue				Schematron assert	Value	substring-after(@value,'#')				role	error					test	ancestor::hl7:structuredBody//*[@ID=\$idvalue]				Message		No narrative text found for this reference (no content element within this document has an ID that corresponds to '<value-of select="\$idvalue"/>').	
Item	DT	Card	Conf	Description	Label																																																																
hl7:text	ED	1 ... 1	M		CDA-CH V2																																																																
hl7:reference	TEL	1 ... 1	M	The reference to the corresponding text in the human readable part must be specified by reference to content[@ID]: reference[@value='#xxx']	CDA-CH V2																																																																
@value		1 ... 1	R	Reference to the narrative part of the section in the format '#xxx', where xxx is the ID of the corresponding element.																																																																	
	Schematron assert	role	error																																																																		
		test	starts-with(@value,'#')																																																																		
	Variable let	Message		The @value attribute content MUST conform to the format '#xxx', where xxx is the ID of the corresponding <content/> element.																																																																	
		Name	idvalue																																																																		
	Schematron assert	Value	substring-after(@value,'#')																																																																		
		role	error																																																																		
		test	ancestor::hl7:structuredBody//*[@ID=\$idvalue]																																																																		
		Message		No narrative text found for this reference (no content element within this document has an ID that corresponds to '<value-of select="\$idvalue"/>').																																																																	