



---

# CH-EPR

Summary of DECOR information

Implementation Guideline

Version as of 2019-07-01 21:06:05

PDF extract as of 2019-07-01 21:11:21

## 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, eHealth Suisse does not guarantee the accuracy, completeness or quality of the information provided, or that it is up-to-date. Liability claims against 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

<b>1 Project Information .....</b>	<b>7</b>
1.1 Project .....	7
1.1.1 Additional project information .....	7
1.1.2 Version Info .....	7
<b>2 Identifiers .....</b>	<b>19</b>
2.1 Identifiers .....	19
2.1.1 DCM 1.2.840.10008.2.16.4 .....	19
2.1.2 DICOM UID 1.2.840.10008.2.6.1 .....	19
2.1.3 XDS Coding System 1.3.6.1.4.1.19376.1.2.3 .....	19
2.1.4 ch-epr-codesystem-1 2.16.756.5.30.1.127.77.10.5.1 .....	19
2.1.5 ch-epr-codesystem-2 2.16.756.5.30.1.127.77.10.5.2 .....	20
2.1.6 ch-epr-codesystem-3 2.16.756.5.30.1.127.77.10.5.3 .....	20
2.1.7 v3 Code System AdministrativeGender 2.16.840.1.113883.1.11.1 .....	20
2.1.8 AdministrativeGender 2.16.840.1.113883.4.642.1.2 .....	20
2.1.9 AuditEventAction 2.16.840.1.113883.4.642.1.446 .....	20
2.1.10 QuestionnaireResponseStatus 2.16.840.1.113883.4.642.1.448 .....	21
2.1.11 AuditEventAgentNetworkType 2.16.840.1.113883.4.642.1.450 .....	21
2.1.12 AuditEventEntityRole 2.16.840.1.113883.4.642.1.454 .....	21
2.1.13 Audit Event Source Type 2.16.840.1.113883.4.642.1.460 .....	21
2.1.14 BiologicallyDerivedProductStatus 2.16.840.1.113883.4.642.1.903 .....	21
2.1.15 AdministrativeGender 2.16.840.1.113883.5.1 .....	22
2.1.16 IANA Media Type 2.16.840.1.113883.5.79 .....	22
2.1.17 Tags for Identifying Languages - RFC5646 2.16.840.1.113883.6.316 .....	22
2.1.18 Snomed-CT 2.16.840.1.113883.6.96 .....	22
2.2 List of Template Identifiers used in this project .....	22
2.3 List of Value Set Identifiers used in this project .....	23
<b>3 Terminology .....</b>	<b>27</b>
3.1 Value sets.....	27
3.1.1 DocumentEntry.classCode_DocumentEntry.typeCode_mapping 2.16.756.5.30.1.127.3.10.1.30 - 2018-03-06 13:55:38 (201704.3-beta) .....	27
3.1.2 EprAgentRole 2.16.756.5.30.1.127.3.10.13.1 - 2019-06-26 16:42:21 (201704.4-beta) .....	30
3.1.3 EprAuditTrailConsumptionEventType 2.16.756.5.30.1.127.3.10.13.2 - 2019-06-26 16:47:02 (201704.4-beta) .....	31
3.1.4 SubmissionSet.contentTypeCode 2.16.756.5.30.1.127.3.10.1.40 - 2019-06-08 12:19:19 (201704.4-beta) .....	32

3.1.5 EprDocumentAvailabilityStatus 2.16.756.5.30.1.127.3.10.1.2 - 2017-09-06 14:41:36 (201704.0-stable) .....	32
3.1.6 EprDocumentClassCode 2.16.756.5.30.1.127.3.10.1.3 - 2017-09-06 14:37:23 (201704.0-stable) .....	33
3.1.7 EprDocumentConfidentialityCode 2.16.756.5.30.1.127.3.10.1.5 - 2017-04-15 23:36:23 (201704.0-stable) .....	35
3.1.8 EprDocumentFormatCode 2.16.756.5.30.1.127.3.10.1.9 - 2017-04-16 10:45:54 (201704.0-stable) .....	36
3.1.9 EprDocumentLanguage 2.16.756.5.30.1.127.3.10.1.13 - 2017-04-16 11:31:45 (201704.0-stable) .....	37
3.1.10 EprDocumentMimeType 2.16.756.5.30.1.127.3.10.1.16 - 2017-04-16 11:38:22 (201704.0-stable) .....	38
3.1.11 EprDocumentPracticeSettingCode 2.16.756.5.30.1.127.3.10.1.18 - 2017-04-16 11:45:32 (201704.0-stable) .....	40
3.1.12 EprDocumentTypeCode 2.16.756.5.30.1.127.3.10.1.27 - 2017-06-12 17:44:36 (201704.0-stable) .....	43
3.1.13 EprGender 2.16.756.5.30.1.127.3.10.1.25 - 2017-10-02 09:50:13 (201704.0-stable) ....	46
3.1.14 EprHealthcareFacilityTypeCode 2.16.756.5.30.1.127.3.10.1.11 - 2017-04-16 11:04:09 (201704.0-stable) .....	47
3.1.15 EprPurposeOfUse 2.16.756.5.30.1.127.3.10.15.2 - 2018-05-22 13:48:17 (201704.3-beta) .....	49
3.1.16 EprRole 2.16.756.5.30.1.127.3.10.15.1 - 2018-05-22 14:18:55 (201704.3-beta) .....	49
3.1.17 SubmissionSet.Author.AuthorRole 2.16.756.5.30.1.127.3.10.1.41 - 2019-06-08 12:29:25 (201906.0-beta) .....	50
3.1.18 DocumentEntry.authorRole 2.16.756.5.30.1.127.3.10.1.1.3 - 2019-01-24 08:53:05 (201704.4-beta) .....	51
3.1.19 DocumentEntry.authorSpeciality 2.16.756.5.30.1.127.3.10.1.1.4 - 2018-08-14 16:04:21 (201704.3-beta) .....	52
3.1.20 epr_atna_mediaTypeCode 2.16.840.1.113883.4.642.3.458 - 2018-06-14 13:25:17 (20170419) .....	56
3.1.21 dicom-cid-29-AcquisitionModality 1.2.840.10008.6.1.19 - 2018-06-13 10:07:44 (20180605) .....	57
3.1.22 DocumentEntry.classCode 2.16.756.5.30.1.127.3.10.1.3 - 2019-06-07 16:46:39 (201704.4-beta) .....	60
3.1.23 DocumentEntry.confidentialityCode 2.16.756.5.30.1.127.3.10.1.5 - 2019-06-08 11:19:14 (201704.4-beta) .....	62
3.1.24 DocumentEntry.eventCodeList 2.16.756.5.30.1.127.3.10.1.8 - 2017-11-15 11:33:59 (201704.3-beta) .....	63
3.1.25 DocumentEntry.formatCode 2.16.756.5.30.1.127.3.10.1.9 - 2019-06-08 11:29:34 (201704.4-beta) .....	66

3.1.26 DocumentEntry.healthcareFacilityTypeCode 2.16.756.5.30.1.127.3.10.1.11 - 2019-06-20 16:46:45 (201704.4-beta) .....	68
3.1.27 DocumentEntry.languageCode 2.16.756.5.30.1.127.3.10.1.13 - 2019-06-13 11:54:18 (201704.4-beta) .....	70
3.1.28 DocumentEntry.mimeType 2.16.756.5.30.1.127.3.10.1.16 - 2019-06-08 11:40:41 (201704.4-beta) .....	74
3.1.29 DocumentEntry.practiceSettingCode 2.16.756.5.30.1.127.3.10.1.18 - 2019-06-12 15:34:20 (201704.4-beta) .....	76
3.1.30 DocumentEntry.sourcePatientInfo.PID-8 2.16.840.1.113883.4.642.3.1 - 2019-01-25 16:23:42 (201704.4-beta) .....	80
3.1.31 DocumentEntry.typeCode 2.16.756.5.30.1.127.3.10.1.27 - 2019-06-08 09:42:21 (201704.4-beta) .....	80
<b>4 Issues .....</b>	<b>83</b>
4.1 Issues already assigned.....	83
4.1.1 Currently assigned to: 3 (id Johannes Gnaegi) .....	83
4.1.2 (ch-epr-issue-14) Add Dataelements for the IHE XDS Attributes .....	83
4.2 Issues not yet assigned.....	83
4.2.1 (ch-epr-issue-16) Attribut für Validierte Dokumente .....	83
4.2.2 (ch-epr-issue-15) Query CDA Documents with Metadata .....	83
4.2.3 (ch-epr-issue-19) Use of ISCO Codes .....	84
4.3 Issues dealt with .....	84
4.3.1 (ch-epr-issue-11) Verbindung zu ClassCode fehlt .....	84
4.3.2 (ch-epr-issue-10) Audit trail missing .....	84
4.3.3 (ch-epr-issue-20) Change Caregiver to Healthcare professional .....	84
4.3.4 (ch-epr-issue-4) EKG Befund falscher Display Name .....	85
4.3.5 (ch-epr-issue-3) Falsche OID Valueset .....	85
4.3.6 (ch-epr-issue-1) Falscher Code für "Undifferentiated" .....	85
4.3.7 (ch-epr-issue-2) Falscher code für "Pulmonary Report" .....	86
4.3.8 (ch-epr-issue-5) Fehlend: Aufträge .....	86
4.3.9 (ch-epr-issue-9) Fehlendes Mapping auf DocumentClass .....	86
4.3.10 (ch-epr-issue-17) Gender: Falsche OID und falscher Code .....	87
4.3.11 (ch-epr-issue-23) Generation of new version led to 3 instances .....	87
4.3.12 (ch-epr-issue-18) In Appendix 3 of EPDV-EDI, there is no value set defined for the XDS metadata attribute EventCode. .....	87
4.3.13 (ch-epr-issue-7) Kurz und Austrittsbericht .....	87
4.3.14 (ch-epr-issue-6) Lufu-Befund .....	88
4.3.15 (ch-epr-issue-22) SubmissionSet.contentTypeCode: 419891008 - Other Composition .88	88
4.3.16 (ch-epr-issue-8) Verordnungen .....	88
4.3.17 (ch-epr-issue-13) XDS requests ISO Norm for Id .....	89

4.3.18 (ch-epr-issue-12) eMedication Documents present? .....	89
4.3.19 (ch-epr-issue-21) formatCode add CDA Body Level 1 .....	89
4.3.20 (ch-epr-issue-24) three same versions .....	90
4.4 Defined labels.....	90

# 1 Project Information

## 1.1 Project

The following project contains the value sets for the meta data specified in the framework of Annex 3 of the FDHA Ordinance on the electronic patient record (metadata). The translations provided are recommendations of eHealth Suisse and are not prescribed by law.

You will find current issues that are pending or errors under the Issues.

Further information on the publications and process may be found here: [https://www.e-health-suisse.ch/fileadmin/user\\_upload/Dokumente/2017/D/171002\\_Verantwortlichkeiten\\_Prozess\\_Metadaten\\_D.pdf](https://www.e-health-suisse.ch/fileadmin/user_upload/Dokumente/2017/D/171002_Verantwortlichkeiten_Prozess_Metadaten_D.pdf)

### 1.1.1 Additional project information

<b>⚠ This project is marked as a repository</b>	
<b>Properties</b>	
Prefix: ch-epr-	Default language: en-US <a href="#">?</a>  Contains reusable content?
<b>Publication location</b>	<b>Project overview</b>
<a href="http://ehealthsuisse.art-decor.org/">http://ehealthsuisse.art-decor.org/</a>	<a href="#">Project index</a>
<b>Disclaimer</b>	
<p>The content of this publication has been carefully prepared and reviewed. However, eHealth Suisse does not guarantee the accuracy, completeness or quality of the information provided, or that it is up-to-date. Liability claims against 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>	
<b>List of Authors</b>	
<ul style="list-style-type: none"> <li>▪ Administrator</li> <li>▪ Juerg Bleuer</li> <li>▪ Pero Grgic</li> <li>▪ Dr. Kai Heitmann</li> <li>▪ David Moessner</li> <li>▪ Oliver Egger</li> </ul>	

### 1.1.2 Version Info

Date	By	Description
2019-07-01 21:06:05	Pero Grgic	<b>Official Release</b>  <b>Release: 201704.4-beta</b>

		DocumentEntry.authorSpeciality und DocumentEntry.languageCode hatten noch Dubletten. Diese wurden beseitigt.																				
2019-07-01 20:54:24	Pero Grgic	<b>Release: 201704.4-beta</b>																				
		DocumentEntry.authorSpeciality und DocumentEntry.languageCode hatten noch Dubletten. Diese wurden bereinigt.																				
2019-06-26 18:10:05	Pero Grgic	<b>Official Release</b>  <b>Release: 201704.4-beta</b>  Alle Wertebereiche (Value Sets) wurde gemäss EPDV-EDI Anhang 3 (Stand Juni 2019) angepasst und überarbeitet.  Die OID's von einigen Wertebereichen und Codesystemen wurden angepasst, da diese nicht mit der aktuellen Struktur übereinstimmten.  <table border="1"> <thead> <tr> <th>Issue Type</th><th>Key</th><th>Summary</th><th>Status</th><th>Description</th></tr> </thead> <tbody> <tr> <td>Task</td><td>EPDMETA-20</td><td>EprDocumentTypeCode   Änderung   Code CarePlan</td><td>Done</td><td>Das ValueSet EprDocumentTypeCode wurde aktualisiert.</td></tr> <tr> <td>Task</td><td>EPDMETA-31</td><td>EprDocumentTypeCode   Änderung   Non-drug prescription record auf internationalen Code ändern</td><td>Done</td><td>Wurde auf internationalen Code ändern.</td></tr> <tr> <td>Task</td><td>EPDMETA-45</td><td>EprDocumentMimeType   Änderung   Evaluate mimeTypes for Metadata</td><td>Done</td><td>Das ValueSet EprDocumentMimeType wurde aktualisiert.</td></tr> </tbody> </table>	Issue Type	Key	Summary	Status	Description	Task	EPDMETA-20	EprDocumentTypeCode   Änderung   Code CarePlan	Done	Das ValueSet EprDocumentTypeCode wurde aktualisiert.	Task	EPDMETA-31	EprDocumentTypeCode   Änderung   Non-drug prescription record auf internationalen Code ändern	Done	Wurde auf internationalen Code ändern.	Task	EPDMETA-45	EprDocumentMimeType   Änderung   Evaluate mimeTypes for Metadata	Done	Das ValueSet EprDocumentMimeType wurde aktualisiert.
Issue Type	Key	Summary	Status	Description																		
Task	EPDMETA-20	EprDocumentTypeCode   Änderung   Code CarePlan	Done	Das ValueSet EprDocumentTypeCode wurde aktualisiert.																		
Task	EPDMETA-31	EprDocumentTypeCode   Änderung   Non-drug prescription record auf internationalen Code ändern	Done	Wurde auf internationalen Code ändern.																		
Task	EPDMETA-45	EprDocumentMimeType   Änderung   Evaluate mimeTypes for Metadata	Done	Das ValueSet EprDocumentMimeType wurde aktualisiert.																		
2018-08-27 10:00:25	Johannes Gnaegi	<b>Official Release: 201704.0-stable/201704.3-beta</b>  <b>201704.0-stable:</b> Enthält die Version der Wertebereiche gemäss EPDV-EDI Anhang 3 in der in Kraft gesetzten Form.  <u><b>201704.3-beta:</b></u> Überarbeitete Version für den Projectathon 2018, welche dem überarbeiteten Anhang 3 entspricht.																				
		<table border="1"> <thead> <tr> <th>Issue Type</th><th>Key</th><th>Summary</th><th>Status</th><th>Description</th></tr> </thead> <tbody> <tr> <td>Task</td><td>EPDMETA-44</td><td>All   Änderung   Bezeichnungen Valuesets in Referenzen nicht korrekt (Ergänzung 1 Anhang 5)</td><td>Done</td><td>Die Bezeichnungen der ValueSets wurden angepasst. Kp. 1.4.3.1 e. Art-Decor.  <b>Fix:</b> Die symbolischen Namen der Refdata wurden angepasst.</td></tr> </tbody> </table>	Issue Type	Key	Summary	Status	Description	Task	EPDMETA-44	All   Änderung   Bezeichnungen Valuesets in Referenzen nicht korrekt (Ergänzung 1 Anhang 5)	Done	Die Bezeichnungen der ValueSets wurden angepasst. Kp. 1.4.3.1 e. Art-Decor.  <b>Fix:</b> Die symbolischen Namen der Refdata wurden angepasst.										
Issue Type	Key	Summary	Status	Description																		
Task	EPDMETA-44	All   Änderung   Bezeichnungen Valuesets in Referenzen nicht korrekt (Ergänzung 1 Anhang 5)	Done	Die Bezeichnungen der ValueSets wurden angepasst. Kp. 1.4.3.1 e. Art-Decor.  <b>Fix:</b> Die symbolischen Namen der Refdata wurden angepasst.																		

		Task	EPDMETA-38	EprAuthorRole   Änderung   Laborfachpersonen	Done	<p>Vorschlag: <b>159282002   Lab</b></p> <p>Begründung: Ergebnisse we verantwortlicher Arzt. Es brae einstellt. Nachfrage FAMH/T benötigt werden (organisato des Labors auf dem DOKUM machine upload.</p> <p>gem. Rücksprache mit Tony Laborfachperson kommt ein durchaus sein, dass diese d</p> <p><b>DE: Laborfachperson</b></p> <p><b>FR: Spécialiste laboratoire</b></p> <p><b>IT: Specialista di laboratori</b></p>
		Task	EPDMETA-7	EprDocumentClassCode   Neu   Code Progress Report	Done	<p>Betr.: SR 816.111 .1 Anhang elektronische Patientendoss</p> <p>Beim Einarbeiten der Dokun unser System ist mir aufgef Dokumentenklasse in 2.3 (2 Reports (371532007) abgeb</p> <p>Da Dokumententyp und Dok der Dokumentenklasse 371532007 424975005 „Other EPD-doc</p> <p>Frage: Ist das bewusst so g</p> <p>Weiter wird im Gesetz für die Health-Suisse.ch finde ich s gefunden habe oder sind sie</p> <p>-----</p> <p><b>Keine Änderung, Typ wird gemappt werden.</b></p> <p><b>Nutzung aktuell: Verlaufbe</b></p>

Bug	EPDMETA-36	EprTypeCodeClassCodeMap   Löschen   Pulmonary function report aus mapping in Art-Decor nehmen	Done	Pulmonary function report aus Dokumenttypen entfernt wurde --- <b>Fix: entfernen aus dem Mapping</b>
Bug	EPDMETA-37	EprTypeCodeClassCodeMap   Änderung   Diverse	Done	Im Mapping wird der Dokumenttyp mit der Dokumentklasse "EprTypeCode" jedoch im Metadatenset der Klasse "EprTypeCode" definiert --- <b>Fix: entfernen aus dem Mapping</b>
Sub-task	EPDMETA-54	EPDMETA-46 Mappings überprüfen	Done	Altes Mapping: * Data from Patient > Death certificate  Neues Mapping: * Certificate > Death certificate * Dokumententyp "Anderweitig"
Task	EPDMETA-4	EprDocumentEventCode   Neu   Valueset	Done	In Appendix 3 of EPDV-EDI, EventCode.  <b>Fix: Valueset wurde erfasst</b> ?id=2.16.756.5.30.1.127.3.1 CH.

		Task	EPDMETA-22	EprHealthcareFacilityTypeCode   Hinzufügen   Diverse	Done	<p>Braucht es:</p> <ul style="list-style-type: none"> <li>- Geburtshäuser (da EPD pflegt)</li> <li>- Psychiatrische Kliniken nein</li> <li>- Weitere ausdifferenzierung</li> </ul> <p><b>Geburtshaus: 91154008   Free-standing hospital</b></p> <p>Psychiatrische Anstalt: 70299 Relevanz für die Berechtigungen kann auch über die Fachrichtung Psychiatrische Anstalt separiert werden</p> <p>-----</p> <p><b>91154008   Free-standing hospital</b></p> <p><b>DE: Geburtshaus</b></p> <p><b>FR: maison de naissance</b></p> <p><b>IT: Luoghi natale</b></p> <p>Für BAG Monitoring ist Psychiatrische Anstalt relevant</p> <p>weitere Ambulante Einrichtungen</p> <p>Nicht explizit auflisten, Komplexität zu hoch</p>
		Task	EPDMETA-33	EprDocumentFormatCode   Detailierung des Formats CDA	Done	<p>Es ist die Frage wie detailliert das Format CDA sein soll</p> <ul style="list-style-type: none"> <li>- Variante 1- IHE DE: Nutzung von CDA</li> <li>- Variante 2 - ELGA: Angabe der Bezeichnung</li> </ul> <p><b>Entscheid von der AG-TSI</b></p>
		Task	EPDMETA-35	EprDocumentFormatCode   Änderung   Change EPD to EPR in Metadata	Done	formatCode EPD-UnstructuredDocument
		Task	EPDMETA-39	EprDocumentFormatCode   Änderung   Code&Bezeichnung UnstructuredDocument	Done	<p>Code ändern auf: urn:che:epd:unstructureddocument</p> <p>Bezeichnung ändern auf Unstructured Document</p> <p><b>Vorschlag für CDA embed</b></p> <p><b>mimeType: multipart/x-hl7v2+xml</b></p> <p><b>formatCode: urn:che:epr:unstructureddocument</b></p>

		Task	EPDMETA-2	EprDocumentMimeType   Neu   MimeType für FHIR	Done	Die folgenden FHIR Formate: •XML: application/fhir+xml •JSON: application/fhir+json
		Bug	EPDMETA-42	Wrong OID: Submissionset ContentTypeCode to change	Done	Old OID: 2.16.756.5.30.1.12 <b>New OID: 2.16.756.5.30.1.12</b>
		Task	EPDMETA-21	EprDocumentTypeCode   Neu   Eintrag für Notfalldaten erstellen	Done	Konzept: <b>722216001   Emergency medical record</b>  Beispiele: <a href="http://www.medicalert.org/groups/medicalert-information-record">http://www.medicalert.org/groups/medicalert-information-record</a> <a href="https://itunes.apple.com/us/app/medicalert-information-record/id1000000000">https://itunes.apple.com/us/app/medicalert-information-record/id1000000000</a> <a href="https://support.apple.com/en-us/HT201393">https://support.apple.com/en-us/HT201393</a>  Übersetzungen: <b>DE: Notfallpass</b> <b>FR: Passeport d'urgence</b> <b>IT: Passaporto d'emergenza</b>
		Task	EPDMETA-32	EprDocumentTypeCode   Neu   Willensäußerung zur Organspende	Done	Neuer Dokumententyp
		Task	EPDMETA-46	EprDocumentTypeCode   Neu   Diverse	Done	Verordnung (vorhanden => Organisationswert), Typ Bericht: 373942  Notfallbericht (> Organisationswert), Typ Bericht: 373942  Schwangerschafts- und Geburt (Gynecology (qualifier value))  Auftrag (vorhanden => 7219)  Therapeutischer Bericht (über die Rolle abgebildet)  Anderer Dokumenten-Typ (über die Rolle abgebildet)  Spezialbericht (Ärztlich) (zu einer Rolle abgebildet)  <b>Ärztliche Zeugnisse (&gt; Notarzteinsatz)</b>  Patientenunterlagen (über die Rolle abgebildet) = Data from Patient

		Sub-task	EPDMETA-52	EPDMETA-46 Notfallaustrittsbericht	Done	Wird nicht benötigt, Kombination practiceSetting: 394576009 typeCode: 373942005 Discharge  Unterschied Arzt/Pflege:  authorRole: 309343006 Physician  106292003 Professional nur
		Sub-task	EPDMETA-53	EPDMETA-46 Arztzeugnis	Done	<b>medical certificate</b>  <b>308707006   Certificate (re)</b>  Neue Dokumentklasse:  <b>DE: Zeugnis</b>  <b>FR: Certificat</b>  <b>IT: Certificato</b>
		Task	EPDMETA-55	Check translations of "Adult echocardiography procedure report (record artifact)"	Done	Sind die folgenden Übersetzungen korrekt?  MASTER: Adult echocardiography procedure report (record artifact)  Echokardiographie Befund  Alt: Rapport d'électrocardiogramme (artifact)  <b>Referto di ecocardiografia</b>  Alt: Electrocardiogram report (artifact)
		Sub-task	EPDMETA-51	EPDMETA-32 Organspendeausweis erstellen und übersetzen	Done	<b>DE: Organspendeausweis</b>  <b>FR: carte de donneur / Volant</b>  <b>IT: Tessera di donatore / Volantino</b>  Quelle: <a href="https://www.swisstransplant.ch/donor/tessera-di-donatore/">https://www.swisstransplant.ch/donor/tessera-di-donator</a>

2018-01-31 14:26:22	Johannes Gnaegi	<p><b>Official Release: 201704.0-stable/201704.2-beta</b></p> <p><b>Release:</b> Bemerkungen:</p> <p><b>201704.0-stable:</b> Enthält die aktuelle Version der Wertebereiche gemäss EPDV-EDI Anhang 3. Jedes Value</p> <p><b>201704.2-beta:</b></p> <pre>&lt;!-- /* Font Definitions */ @font-face {font-family:Arial; panose-1:2 11 6 4 2 2 2 2 4; mso-font-charset:0; mso-family:"Cambria Math"; panose-1:2 4 5 3 5 4 6 3 2 4; mso-font-charset:0; mso-generic-font-family:roman; mso-font-family:New Roman"; mso-fareast-theme-font:minor-fareast; mso-ansi-language:DE-CH; mso-fareast-language:DE-CH;} a:underline:single; a:visited, span.MsoHyperlinkFollowed {mso-style-noshow:yes; mso-style-priority:99; color:#954f79; style-priority:99; mso-margin-top-alt:auto; margin-right:0cm; mso-margin-bottom-alt:auto; margin-left:0cm; mso-ansi-language:Roman"; mso-fareast-theme-font:minor-fareast; mso-ansi-language:DE-CH; mso-fareast-language:DE-CH;} .MsoChpDefault {font-size:10.0pt; mso-ansi-language:DE-CH; mso-fareast-language:DE-CH;} @page WordSection1 {size:612.0pt 792.0pt; margin:0cm;} div.WordSection1 {page:WordSection1;} --&gt;</pre> <table border="1"> <thead> <tr> <th>Issue Type</th> <th>Key</th> <th>Summary</th> <th>Status</th> <th></th> </tr> </thead> <tbody> <tr> <td>Task</td> <td>EPDMETA-9</td> <td>ATNA   Neu   Valuesets</td> <td>Done</td> <td>Die folgenden EPRs sind mit den ATNA Werte</td> </tr> <tr> <td>Task</td> <td>EPDMETA-3</td> <td>EprAuthorRole   Neu   Radiologe</td> <td>Done</td> <td>Radiologe</td> </tr> <tr> <td>Task</td> <td>EPDMETA-13</td> <td>EprAuthorRole   Änderung   Code Caregiver</td> <td>Done</td> <td>Code Caregiver</td> </tr> <tr> <td>Task</td> <td>EPDMETA-12</td> <td>EprAuthorRole   Änderung   OID VS</td> <td>Done</td> <td>OID VS</td> </tr> <tr> <td>Task</td> <td>EPDMETA-14</td> <td>EprDocumentClassCode   Löschen   Scanned Documents</td> <td>Done</td> <td>Gelöscht</td> </tr> <tr> <td>Task</td> <td>EPDMETA-24</td> <td>EprDocumentClassCode   Änderung   Bezeichnung de-CH1281000195105</td> <td>Done</td> <td>1281000195105 Alt: Z</td> </tr> </tbody> </table>	Issue Type	Key	Summary	Status		Task	EPDMETA-9	ATNA   Neu   Valuesets	Done	Die folgenden EPRs sind mit den ATNA Werte	Task	EPDMETA-3	EprAuthorRole   Neu   Radiologe	Done	Radiologe	Task	EPDMETA-13	EprAuthorRole   Änderung   Code Caregiver	Done	Code Caregiver	Task	EPDMETA-12	EprAuthorRole   Änderung   OID VS	Done	OID VS	Task	EPDMETA-14	EprDocumentClassCode   Löschen   Scanned Documents	Done	Gelöscht	Task	EPDMETA-24	EprDocumentClassCode   Änderung   Bezeichnung de-CH1281000195105	Done	1281000195105 Alt: Z	
Issue Type	Key	Summary	Status																																			
Task	EPDMETA-9	ATNA   Neu   Valuesets	Done	Die folgenden EPRs sind mit den ATNA Werte																																		
Task	EPDMETA-3	EprAuthorRole   Neu   Radiologe	Done	Radiologe																																		
Task	EPDMETA-13	EprAuthorRole   Änderung   Code Caregiver	Done	Code Caregiver																																		
Task	EPDMETA-12	EprAuthorRole   Änderung   OID VS	Done	OID VS																																		
Task	EPDMETA-14	EprDocumentClassCode   Löschen   Scanned Documents	Done	Gelöscht																																		
Task	EPDMETA-24	EprDocumentClassCode   Änderung   Bezeichnung de-CH1281000195105	Done	1281000195105 Alt: Z																																		

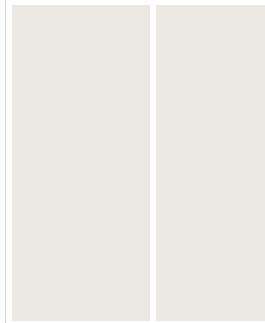


		Task	EPDMETA-30	EprDocumentTypeCode   Neu   Diverse	Done	Hinzu... o 76... o 72... o 44... • En... o 13... • De... • Fr... • IT-C... • En...
		Task	EPDMETA-26	EprDocumentTypeCode   Änderung   721631001 Bezeichnung it-CH korrigiert	Done	7216...
		Task	EPDMETA-29	EprDocumentTypeCode   Änderung   Diverse	Done	Geär... o 37... o 39... Echo... o 72...
		Task	EPDMETA-18	EprGender   Änderung   Neues Codesystem sowie neuer Code für Undiff	Done	Geär... Code... Undi...
		Task	EPDMETA-8	EprHealthcareFacilityTypeCode   Neu   Arztpraxis	Done	• 264... o De... o Fr... o It-C...
		Task	EPDMETA-11	EprSubmissionSetContentTypeCode   Neu   Valueset	Done	Neue...
		Task	EPDMETA-19	EprTypeCodeClassCodeMap   Neu   Mapping Tabelle	Done	Map...

2017-10-02  
14:32:25Johannes  
Gnaegi**Official Release: 201704.0-stable/201704.1-beta**

Bemerkungen:

		<p><b>201704.0-stable:</b> Enthält die aktuelle Version der Wertebereiche gemäss EPDV-EDI Anhang 3. Jedes Valueset hat</p> <p><b>201704.1-beta:</b> Enthält Fehlerkorrekturen und Anpassungen auf Basis von den eingegebenen Kommentare (Bemerkungen)</p> <ul style="list-style-type: none"> <li>- Korrektur OID AuthorRole</li> <li>- Löschen Lufu-Befund</li> <li>- Korrektur Gender von O - "Other" nach UN - "Undifferentiated"</li> </ul> <p><b>Hinweis zum Draft 201704.2-beta:</b></p> <p>Das Valueset EprDocumentLanguage enthält ein neues Codesystem, dieses ist als Draft im Release eingeschlossen. Dieses wurde im Rahmen des Projectathon bekannt.</p>
2017-05-15 14:13:15	Johannes Gnaegi	<p><b>Official Release: 20170515-Beta</b></p> <p>There have been changes to the following 3 issues since the last intermediate version or release.</p> <ul style="list-style-type: none"> <li>▪ Issue 1 "Falscher Code für "Undifferentiated"" with status "Open". See the issue for all details. Last event (2017-05-15T14:13:15Z)</li> </ul> <p><b>Finding:</b></p> <ul style="list-style-type: none"> <li>- Der Code "O" in der Verordnung zum EPDG enthält einen falschen internationalen Code für "Undifferentiated".</li> </ul> <p><b>Suggestion:</b></p> <ul style="list-style-type: none"> <li>- Korrektur in Verordnungen - wurde aufgenommen.</li> </ul> <p><b>Further explanation:</b></p> <ul style="list-style-type: none"> <li>-</li> </ul> <p>▪ Issue 2 "Falscher code für "Pulmonary Report"" with status "Open". See the issue for all details. Last event (2017-05-15T14:13:15Z)</p> <p><b>Finding:</b></p> <ul style="list-style-type: none"> <li>- Code 721969008 für Pulmonary Report ist falsch</li> </ul> <p><b>Suggestion:</b></p> <ul style="list-style-type: none"> <li>- Korrektur Code auf 720449003</li> </ul> <p><b>Further explanation:</b></p> <ul style="list-style-type: none"> <li>-</li> </ul> <p>▪ Issue 3 "Falsche OID Valueset" with status "Open". See the issue for all details. Last event (2017-05-15T14:13:15Z)</p> <p><b>Finding:</b></p> <ul style="list-style-type: none"> <li>- OID 2.16.756.5.30.1.127.3.10.1.3 in Verordnungen für AuthroRole falsch</li> </ul>



**Suggestion:**

- Korrektur auf die hier genutzte OID 2.16.756.5.30.1.127.3.10.1.1.3

**Further explanation:**

-

## 2 Identifiers

---

### 2.1 Identifiers

As for now used for rendering purposes only.

#### 2.1.1 DCM 1.2.840.10008.2.16.4

Language	Display Name	Description
en-US	DCM	DCM

#### 2.1.2 DICOM UID 1.2.840.10008.2.6.1

Language	Display Name	Description
en-US	DICOM UID	DICOM UID

#### 2.1.3 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

#### 2.1.4 ch-epr-codesystem-1 2.16.756.5.30.1.127.77.10.5.1

Language	Display Name	Description
en-US	ch-epr-codesystem-1	ch-epr-codesystem-1

**2.1.5 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

**2.1.6 ch-epr-codesystem-3 2.16.756.5.30.1.127.77.10.5.3**

Language	Display Name	Description
en-US	ch-epr-codesystem-3	ch-epr-codesystem-3

**2.1.7 v3 Code System AdministrativeGender 2.16.840.1.113883.1.11.1**

Language	Display Name	Description
en-US	v3 Code System AdministrativeGender	v3 Code System AdministrativeGender

**2.1.8 AdministrativeGender 2.16.840.1.113883.4.642.1.2**

Language	Display Name	Description
en-US	AdministrativeGender	AdministrativeGender

**2.1.9 AuditEventAction 2.16.840.1.113883.4.642.1.446**

Language	Display Name	Description
en-US	AuditEventAction	AuditEventAction

**2.1.10 QuestionnaireResponseStatus 2.16.840.1.113883.4.642.1.448**

Language	Display Name	Description
en-US	QuestionnaireResponseStatus	QuestionnaireResponseStatus

**2.1.11 AuditEventAgentNetworkType 2.16.840.1.113883.4.642.1.450**

Language	Display Name	Description
en-US	AuditEventAgentNetworkType	AuditEventAgentNetworkType

**2.1.12 AuditEventEntityRole 2.16.840.1.113883.4.642.1.454**

Language	Display Name	Description
en-US	AuditEventEntityRole	AuditEventEntityRole

**2.1.13 Audit Event Source Type 2.16.840.1.113883.4.642.1.460**

Language	Display Name	Description
en-US	Audit Event Source Type	Audit Event Source Type

**2.1.14 BiologicallyDerivedProductStatus 2.16.840.1.113883.4.642.1.903**

Language	Display Name	Description
en-US	BiologicallyDerivedProductStatus	BiologicallyDerivedProductStatus

### 2.1.15 AdministrativeGender 2.16.840.1.113883.5.1

Language	Display Name	Description
en-US	AdministrativeGender	AdministrativeGender

### 2.1.16 IANA Media Type 2.16.840.1.113883.5.79

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

### 2.1.17 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

### 2.1.18 Snomed-CT 2.16.840.1.113883.6.96

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

## 2.2 List of Template Identifiers used in this project

Id	Display Name	Effective date	Type

## 2.3 List of Value Set Identifiers used in this project

Id	Display Name	Effective date
2.16.756.5.30.1.127.3.10.1.30	DocumentEntry.classCode_DocumentEntry.typeCode_mapping	2018-03-06 13:55:38
2.16.756.5.30.1.127.3.10.13.1	EprAgentRole	2019-06-26 16:42:21
ch-epr-valueset-8	EprAgentRole	2018-06-12 13:25:25
2.16.756.5.30.1.127.3.10.13.2	EprAuditTrailConsumptionEventType	2019-06-26 16:47:02
ch-epr-valueset-7	EprAuditTrailConsumptionEventType	2018-05-22 14:35:54
2.16.756.5.30.1.127.3.10.1.3	DocumentEntry.authorRole	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	EprAuthorRole	2017-04-15 17:10:29
2.16.756.5.30.1.127.3.10.1.40	SubmissionSet.contentTypeCode	2019-06-08 12:19:19
		2018-05-22 13:44:26
2.16.756.5.30.1.127.3.10.2.1	EprSubmissionSetContentTypeCode	2018-06-13 08:29:30
		2017-11-15 11:19:28
2.16.756.5.30.1.127.3.10.1.2	EprDocumentAvailabilityStatus	2018-06-13 07:48:02
		2018-01-31 13:58:25
		2017-10-02 10:18:51
		2017-09-06 14:41:36
		2017-04-16 12:36:00
2.16.756.5.30.1.127.3.10.1.3	DocumentEntry.classCode	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	2019-06-08 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	2019-06-08 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
2.16.756.5.30.1.127.3.10.1.13	DocumentEntry.languageCode	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	2019-06-08 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	2019-06-12 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

2.16.756.5.30.1.127.3.10.1.27	DocumentEntry.typeCode	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
ch-epr-valueset-1	EprDocumentTypeCodeClassCodeMap	2017-09-18 16:40:51
2.16.756.5.30.1.127.3.10.1.25	EprGender	2018-06-13 08:21:07 2018-01-31 14:14:25 2017-10-02 10:12:19 2017-10-02 09:50:13 2017-09-06 13:55:32 2017-09-06 13:49:44 2017-04-16 11:59:12
2.16.756.5.30.1.127.3.10.1.11	DocumentEntry.healthcareFacilityTypeCode	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
2.16.756.5.30.1.127.3.10.15.2	EprPurposeOfUse	2018-05-22 13:48:17
2.16.756.5.30.1.127.3.10.15.1	EprRole	2018-05-22 14:18:55
ch-epr-valueset-2	EprTypeCodeClassCodeMap	2017-09-18 16:50:11
2.16.756.5.30.1.127.3.10.1.41	SubmissionSet.Author.AuthorRole	2019-06-08 12:29:25
2.16.756.5.30.1.127.3.10.1.14	DocumentEntry.authorSpeciality	2018-08-14 16:04:21
2.16.840.1.113883.4.642.3.458	epr_atna_mediaTypeCode	2018-07-09 14:06:36 2018-06-14 13:25:17
1.2.840.10008.6.1.19	dicom-cid-29-AcquisitionModality	2018-06-13 10:07:44

1.2.840.10008.6.1.2	dicom-cid-4-AnatomicRegion	2018-06-13 11:12:39
2.16.840.1.113883.4.642.3.459	epr_atna_auditSourceIdentificationCode	2017-11-10 09:06:12
2.16.840.1.113883.4.642.3.445	epr_atna_eventActionCode	2017-11-09 10:22:02
2.16.840.1.113883.4.642.3.447	epr_atna_eventOutcomeIndicator	2017-11-09 11:11:47
2.16.840.1.113883.4.642.3.449	epr_atna_networkAccessPointTypeCode	2017-11-10 08:53:50
ch-epr-valueset-4	epr_atna_participantObjectDataLifeCycle	2017-11-10 14:31:21
ch-epr-valueset-3	epr_atna_participantObjectTypeCode	2017-11-10 09:24:51
2.16.840.1.113883.4.642.3.453	epr_atna_participantObjectTypeCodeRole	2017-11-10 09:31:55
2.16.756.5.30.1.127.3.10.1.8	DocumentEntry.eventCodeList	2017-11-15 11:33:59
2.16.840.1.113883.4.642.3.1	DocumentEntry.sourcePatientInfo.PID-8	2019-01-25 16:23:42

## 3 Terminology

### 3.1 Value sets

#### 3.1.1 ○ DocumentEntry.classCode\_DocumentEntry.typeCode\_mapping 2.16.756.5.30.1.127.3.10.1.30 - 2018-03-06 13:55:38 (201704.3-beta)

<b>Id</b>	2.16.756.5.30.1.127.3.10.1.30	<b>Effective Date</b>	2018-03-06 13:55:38
<b>Status</b>	 Draft	<b>Version Label</b>	201704.3-beta
<b>Name</b>	DocumentEntry.classCode_DocumentEntry.typeCode_mapping	<b>Display Name</b>	DocumentEntry.classCode_DocumentEntry.typeCode_mapping
<b>Description</b>	<i>(de-CH)</i> Das folgende Valueset zeigt das Mapping zwischen den Dokumentklassen und Dokumenttypen (gemäss Kapitel 2.11 Anhang 3 EPDV). Das Valueset dient als Hilfestellung bei der Implementierung. Für die konkreten Werte in documentTypeCode und documentClassCode dienen weiterhin die beiden definierten Valuesets ( EprDocumentTypeCode resp. EprDocumentClassCode ).		
<b>Copyright</b>	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 <a href="http://www.snomed.org/snomed-ct/getsnomed-ct">http://www.snomed.org/snomed-ct/getsnomed-ct</a> or info@snomed.org.		
<b>2 Source Code Systems</b>	2.16.840.1.113883.6.96 - <i>SNOMED Clinical Terms</i> - <a href="http://snomed.info/sct">http://snomed.info/sct</a> 2.16.756.5.30.1.127.3.4 - urn:oid:2.16.756.5.30.1.127.3.4		

Level/ Type	Code	Display Name	Code System
0-L	371531000	Report of clinical encounter (record artifact)	SNOMED Clinical Terms
1-L	371530004	Clinical consultation report (record artifact)	SNOMED Clinical Terms
1-L	371529009	History and physical report (record artifact)	SNOMED Clinical Terms
1-L	371532007	Progress report (record artifact)	SNOMED Clinical Terms
1-L	419891008	Record artifact (record artifact)	SNOMED Clinical Terms
0-L	721927009	Referral note (record artifact)	SNOMED Clinical Terms
1-L	419891008	Record artifact (record artifact)	SNOMED Clinical Terms

0-L	721963009	Order (record artifact)	SNOMED Clinical Terms
1-L	721965002	Laboratory Order (record artifact)	SNOMED Clinical Terms
1-L	721966001	Pathology order (record artifact)	SNOMED Clinical Terms
1-L	2161000195103	Imaging Order (record artifact)	SNOMED Clinical Terms
1-L	419891008	Record artifact (record artifact)	SNOMED Clinical Terms
0-L	422735006	Summary clinical document (record artifact)	SNOMED Clinical Terms
1-L	373942005	Discharge summary (record artifact)	SNOMED Clinical Terms
1-L	371535009	Transfer summary report (record artifact)	SNOMED Clinical Terms
1-L	721912009	Medication summary document (record artifact)	SNOMED Clinical Terms
1-L	419891008	Record artifact (record artifact)	SNOMED Clinical Terms
0-L	371525003	Clinical procedure report (record artifact)	SNOMED Clinical Terms
1-L	371526002	Operative report (record artifact)	SNOMED Clinical Terms
1-L	4241000179101	Laboratory report (record artifact)	SNOMED Clinical Terms
1-L	371528001	Pathology report (record artifact)	SNOMED Clinical Terms
1-L	4201000179104	Imaging report (record artifact)	2.16.756.5.30.1.127.3.4
1-L	900000000000471000	Image reference (foundation metadata concept)	SNOMED Clinical Terms
1-L	419891008	Record artifact (record artifact)	SNOMED Clinical Terms
0-L	734163000	Care Plan (record artifact)	SNOMED Clinical Terms
1-L	737427001	Clinical Management plan (record artifact)	SNOMED Clinical Terms
1-L	773130005	Nursing care plan (record artifact)	SNOMED Clinical Terms
1-L	736055001	Rehabilitation care plan (record artifact)	SNOMED Clinical Terms
1-L	419891008	Record artifact (record artifact)	SNOMED Clinical Terms

0-L	440545006	Prescription record (record artifact)	SNOMED Clinical Terms
1-L	761938008	Medical Prescription record (record artifact)	SNOMED Clinical Terms
1-L	765492005	Non-drug prescription record (record artifact)	SNOMED Clinical Terms
1-L	419891008	Record artifact (record artifact)	SNOMED Clinical Terms
0-L	184216000	Patient record type (record artifact)	SNOMED Clinical Terms
1-L	722446000	Allergy record (record artifact)	SNOMED Clinical Terms
1-L	41000179103	Immunization record (record artifact)	SNOMED Clinical Terms
1-L	419891008	Record artifact (record artifact)	SNOMED Clinical Terms
0-L	371537001	Consent report (record artifact)	SNOMED Clinical Terms
1-L	419891008	Record artifact (record artifact)	SNOMED Clinical Terms
0-L	371538006	Advance directive report (record artifact)	SNOMED Clinical Terms
1-L	419891008	Record artifact (record artifact)	SNOMED Clinical Terms
0-L	722160009	Audit trail report (record artifact)	SNOMED Clinical Terms
1-L	419891008	Record artifact (record artifact)	SNOMED Clinical Terms
0-L	722216001	Emergency medical identification record (record artifact)	SNOMED Clinical Terms
1-L	419891008	Record artifact (record artifact)	SNOMED Clinical Terms
0-L	772790007	Organ donor card (record artifact)	SNOMED Clinical Terms
1-L	419891008	Record artifact (record artifact)	SNOMED Clinical Terms
0-L	405624007	Administrative documentation (record artifact)	SNOMED Clinical Terms
1-L	772786005	Medical certificate (record artifact)	SNOMED Clinical Terms
1-L	419891008	Record artifact (record artifact)	SNOMED Clinical Terms
0-L	417319006	Record of health event (record artifact)	SNOMED Clinical Terms

1-L	445300006	Emergency department record (record artifact)	SNOMED Clinical Terms
1-L	445418005	Professional allied to medicine clinical report (record artifact)	SNOMED Clinical Terms
1-L	419891008	Record artifact (record artifact)	SNOMED Clinical Terms
0-L	2171000195109	Obstetrical Record (record artifact)	2.16.756.5.30.1.127.3.4
1-L	419891008	Record artifact (record artifact)	SNOMED Clinical Terms
0-L	419891008	Record artifact (record artifact)	SNOMED Clinical Terms
1-L	419891008	Record artifact (record artifact)	SNOMED Clinical Terms

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

### 3.1.2 ○ EprAgentRole 2.16.756.5.30.1.127.3.10.13.1 - 2019-06-26 16:42:21 (201704.4-beta)

<b>Id</b>	2.16.756.5.30.1.127.3.10.13.1	<b>Effective Date</b>	2019-06-26 16:42:21 Other versions this id:
<b>Status</b>	 Draft	<b>Version Label</b>	201704.4-beta
<b>Name</b>	EprAgentRole	<b>Display Name</b>	EprAgentRole
<b>Description</b>	Role codes as per Annex 5 EPRO-FDHA, CH:ATC, Draft June 2018 version		
<b>Source Code System</b>	2.16.756.5.30.1.127.3.10.14 - urn:oid:2.16.756.5.30.1.127.3.10.14		
<b>Level/ Type</b>	<b>Code</b>	<b>Display Name</b>	<b>Code System</b>
0-L	GRP	Group	2.16.756.5.30.1.127.3.10.14

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

### 3.1.3 ○ EprAuditTrailConsumptionEventType 2.16.756.5.30.1.127.3.10.13.2 - 2019-06-26 16:47:02 (201704.4-beta)

<b>Id</b>	2.16.756.5.30.1.127.3.10.13.2	<b>Effective Date</b>	2019-06-26 16:47:02 Other versions this id:
<b>Status</b>	Draft	<b>Version Label</b>	 EprAuditTrailConsumptionEventType201704.3-beta - as of 2018-05-22 14:35:54
<b>Name</b>	EprAuditTrailConsumptionEventType	<b>Display Name</b>	EprAuditTrailConsumptionEventType
<b>Description</b>	Audit Trail Consumption Event Types for CH:ATC		
<b>Source Code System</b>	2.16.756.5.30.1.127.3.10.7 - urn:oid:2.16.756.5.30.1.127.3.10.7		
Level/ Type	Code	Display Name	Code System
0-L	ATC_DOC_CREATE	Document upload	2.16.756.5.30.1.127.3.10.7
0-L	ATC_DOC_READ	Document retrieval	2.16.756.5.30.1.127.3.10.7
0-L	ATC_DOC_UPDATE	Document or Document Metadata update	2.16.756.5.30.1.127.3.10.7
0-L	ATC_DOC_DELETE	Document removal	2.16.756.5.30.1.127.3.10.7
0-L	ATC_POL_CREATE_AUT_PART_AL	Authorize participants to access level/date	2.16.756.5.30.1.127.3.10.7
0-L	ATC_POL_UPDATE_AUT_PART_AL	Update access level/date of authorized participants	2.16.756.5.30.1.127.3.10.7
0-L	ATC_POL_REMOVE_AUT_PART_AL	Remove authorization for participants to access level/date	2.16.756.5.30.1.127.3.10.7
0-L	ATC_POL_DEF_CONFLEVEL	Set or update the default Confidentiality Level for new documents	2.16.756.5.30.1.127.3.10.7
0-L	ATC_POL_DIS_EMER_USE	Disabling Emergency Access	2.16.756.5.30.1.127.3.10.7
0-L	ATC_POL_ENA_EMER_USE	Enabling Emergency Access	2.16.756.5.30.1.127.3.10.7
0-L	ATC_POL_INCL_BLACKLIST	Assign a Healthcare Professional to Blacklist	2.16.756.5.30.1.127.3.10.7
0-L	ATC_POL_EXL_BLACKLIST	Exclude a Healthcare Professional from Blacklist	2.16.756.5.30.1.127.3.10.7

0-L	ATC_LOG_READ	Accessing the Patient Audit Record Repository	2.16.756.5.30.1.127.3.10.7
-----	--------------	---	----------------------------

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

### 3.1.4 ○ SubmissionSet.contentTypeCode 2.16.756.5.30.1.127.3.10.1.40 - 2019-06-08 12:19:19 (201704.4-beta)

<b>Id</b>	2.16.756.5.30.1.127.3.10.1.40	<b>Effective Date</b>	2019-06-08 12:19:19 Other versions this id:
<b>Status</b>	Draft	<b>Version Label</b>	201704.4-beta
<b>Name</b>	EprContentTypeCode	<b>Display Name</b>	SubmissionSet.contentTypeCode
<b>Copyright</b>	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 <a href="http://www.snomed.org/snomed-ct/getsnomed-ct">http://www.snomed.org/snomed-ct/getsnomed-ct</a> or info@snomed.org.		
<b>Source Code System</b>	2.16.840.1.113883.6.96 - SNOMED Clinical Terms - <a href="http://snomed.info/sct">http://snomed.info/sct</a>		
Level/ Type	Code	Display Name	Code System
0-L	71388002	Procedure (procedure)	SNOMED Clinical Terms

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

### 3.1.5 ○ EprDocumentAvailabilityStatus 2.16.756.5.30.1.127.3.10.1.2 - 2017-09-06 14:41:36 (201704.0-stable)

<b>Id</b>	2.16.756.5.30.1.127.3.10.1.2	<b>Effective Date</b>	2017-09-06 14:41:36
-----------	------------------------------	-----------------------	---------------------

			Other versions this id:
			<ul style="list-style-type: none"> <li>▪  EprDocumentAvailabilityStatus201704.3-beta - as of 2018-06-13 07:48:02</li> <li>▪  EprDocumentAvailabilityStatus201704.2-beta - as of 2018-01-31 13:58:25</li> <li>▪  EprDocumentAvailabilityStatus201704.1-beta - as of 2017-10-02 10:18:51</li> <li>▪  EprDocumentAvailabilityStatus20170415 - as of 2017-04-16 12:36:00</li> </ul>
Status	 Final	Version Label	201704.0-stable
Name	EprDocumentAvailabilityStatus	Display Name	EprDocumentAvailabilityStatus
Description	Document availability status as per Annex 3 EPRO-FDHA, Chapter 2.2.		
Source Code System	2.16.756.5.30.1.127.77.10.5.1 - ch-epr-codesystem-1 - urn:oid:2.16.756.5.30.1.127.77.10.5.1		
Level/ Type	Code	Display Name	Code System
0-L	urn:oasis:names:tc:ebxml-regrep>StatusType:Approved	Approved	ch-epr-codesystem-1
0-L	urn:oasis:names:tc:ebxml-regrep>StatusType:Deprecated	Deprecated	ch-epr-codesystem-1

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

### 3.1.6 EprDocumentClassCode 2.16.756.5.30.1.127.3.10.1.3 - 2017-09-06 14:37:23 (201704.0-stable)

		2017-09-06 14:37:23
Id	2.16.756.5.30.1.127.3.10.1.3	Effective Date

Other versions this id:

-  DocumentEntry.classCode201704.4-beta - as of 2019-06-07 16:46:39

			<ul style="list-style-type: none"> <li>● EprDocumentClassCode201704.3-beta - as of 2018-06-13 07:51:49</li> <li>● EprDocumentClassCode201704.2-beta - as of 2018-01-31</li> <li>● EprDocumentClassCode201704.2-beta - as of 2017-11-30 14:16:14</li> <li>● EprDocumentClassCode201704.1-beta - as of 2017-10-02 10:21:46</li> <li>✖ EprDocumentClassCode20170415 - as of 2017-04-15 23:20:12</li> </ul>	
Status	● Final	Version Label	201704.0-stable	
Name	EprDocumentClassCode	Display Name	EprDocumentClassCode	
Description	Document class as per EPRO-FDHA Annex 3, Chapter 2.3.			
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 <a href="http://www.snomed.org/snomed-ct/getsnomed-ct">http://www.snomed.org/snomed-ct/getsnomed-ct</a> or info@snomed.org.			
Source Code System	2.16.840.1.113883.6.96 - SNOMED Clinical Terms - <a href="http://snomed.info/sct">http://snomed.info/sct</a>			
Level/ Type	Code	Display Name	Code System	Designations
0-L	1211000195104	Note on Consultation (record artifact)	SNOMED Clinical Terms	Preferred: Notes on Consultations
0-L	1231000195106	Progress Note (record artifact)	SNOMED Clinical Terms	Preferred: Progress Notes
0-L	1241000195103	Note on Procedure (record artifact)	SNOMED Clinical Terms	Preferred: Notes on Procedures
0-L	1251000195100	Test or Procedure Request (record artifact)	SNOMED Clinical Terms	Preferred: Tests/Procedure Requests
0-L	1261000195102	Clinical Care Referral (record artifact)	SNOMED Clinical Terms	Preferred: Clinical Care Referrals
0-L	1271000195108	Episode Summary Report (record artifact)	SNOMED Clinical Terms	Preferred: Episode Summary Reports
0-L	371532007	Progress report (qualifier value)	SNOMED Clinical Terms	Preferred: Progress Reports

0-L	1291000195107	Diagnostic Test Result (record artifact)	SNOMED Clinical Terms	Preferred: Diagnostic Test Results
0-L	1301000195106	Notification (record artifact)	SNOMED Clinical Terms	Preferred: Notifications
0-L	1281000195105	Historic Overview (record artifact)	SNOMED Clinical Terms	Preferred: Historic Overviews
0-L	1311000195108	Present State Summary (record artifact)	SNOMED Clinical Terms	Preferred: Present State Summaries
0-L	1321000195103	Care Plan (record artifact)	SNOMED Clinical Terms	Preferred: Care Plans
0-L	1331000195101	Alert (record artifact)	SNOMED Clinical Terms	Preferred: Alerts
0-L	1341000195109	Scanned Document (record artifact)	SNOMED Clinical Terms	Preferred: Scanned Documents
0-L	1351000195107	Data from Patient (record artifact)	SNOMED Clinical Terms	Preferred: Data from Patient
0-L	419891008	Other Composition	SNOMED Clinical Terms	Preferred: Other Composition

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

### 3.1.7 ○ EprDocumentConfidentialityCode 2.16.756.5.30.1.127.3.10.1.5 - 2017-04-15 23:36:23 (201704.0-stable)

Id	2.16.756.5.30.1.127.3.10.1.5	Effective Date	2017-04-15 23:36:23 Other versions this id:
			<ul style="list-style-type: none"> <li>▪  DocumentEntry.confidentialityCode201704.4-beta - as of 2019-06-08 11:19:14</li> <li>▪  EprDocumentConfidentialityCode201704.3-beta - as of 2018-06-13 07:57:38</li> <li>▪  EprDocumentConfidentialityCode201704.2-beta - as of 2018-01-31 14:09:35</li> <li>▪  EprDocumentConfidentialityCode201704.1-beta - as of 2017-10-02 10:23:44</li> </ul>

Status	 Final	Version Label	201704.0-stable	
Name	EprDocumentConfidentialityCode	Display Name	EprDocumentConfidentialityCode	
Description	Document confidentiality as per Annex 3 EPRO-FDHA, Chapter 2.4.			
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 <a href="http://www.snomed.org/snomed-ct/getsnomed-ct">http://www.snomed.org/snomed-ct/getsnomed-ct</a> or info@snomed.org.			
Source Code System	2.16.840.1.113883.6.96 - SNOMED Clinical Terms - <a href="http://snomed.info/sct">http://snomed.info/sct</a>			
Level/ Type	Code	Display Name	Code System	Designations
0-L	1051000195109	Normal (qualifier value)	SNOMED Clinical Terms	 Preferred: normal
0-L	1131000195104	Restricted (qualifier value)	SNOMED Clinical Terms	 Preferred: restricted
0-L	1141000195107	Secret (qualifier value)	SNOMED Clinical Terms	 Preferred: secret

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

### 3.1.8 EprDocumentFormatCode 2.16.756.5.30.1.127.3.10.1.9 - 2017-04-16 10:45:54 (201704.0-stable)

Id	2.16.756.5.30.1.127.3.10.1.9	Effective Date	2017-04-16 10:45:54
			Other versions this id:
Status	 Final	Version Label	201704.0-stable
Name	EprDocumentFormatCode	Display Name	EprDocumentFormatCode

	Document format as per Annex 3 EPRO-FDHA, Chapter 2.5.			
Description	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.			
Source Code System	2.16.756.5.30.1.127.77.10.5.2 - ch-epr-codesystem-2 - urn:oid:2.16.756.5.30.1.127.77.10.5.2			
Level/ Type	Code	Display Name	Code System	Designations
0-L	urn:che:epd:EPD_Unstructured_Document	Unstructured EPD document	ch-epr-codesystem-2	Preferred: Unstructured EPD document
0-L	urn:che:epd:EPD_Structured_Document	Structured EPD document	ch-epr-codesystem-2	Preferred: Structured EPD document
0-L	urn:ihe:rad:1.2.840.10008.5.1.4.1.1.88.59	IHE KOS document	ch-epr-codesystem-2	Preferred: IHE KOS document

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

### 3.1.9 ○ EprDocumentLanguage 2.16.756.5.30.1.127.3.10.1.13 - 2017-04-16 11:31:45 (201704.0-stable)

Id	2.16.756.5.30.1.127.3.10.1.13	Effective Date	2017-04-16 11:31:45
			Other versions this id:
<ul style="list-style-type: none"> <li>● DocumentEntry.languageCode201704.4-beta - as of 2019-06-13 11:54:18</li> <li>✗ EprDocumentLanguage201704.4-beta - as of 2019-06-13 11:51:07</li> <li>● EprDocumentLanguage201704.4-beta - as of 2019-01-24 09:21:21</li> <li>● EprDocumentLanguage201704.3-beta - as of 2018-06-13 08:05:31</li> <li>● EprDocumentLanguage201704.2-beta - as of 2017-10-02 10:44:47</li> </ul>			

				▪  EprDocumentLanguage201704.1-beta - as of 2017-10-02 10:27:33
Status	 Final	Version Label	201704.0-stable	
Name	EprDocumentLanguage	Display Name	EprDocumentLanguage	
Description	Document language as per Annex 3 EPRO-FDHA, Chapter 2.7. Defines the language in which the document was written.			
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 <a href="http://www.snomed.org/snomed-ct/getsnomed-ct">http://www.snomed.org/snomed-ct/getsnomed-ct</a> or info@snomed.org.			
Source Code System	2.16.840.1.113883.6.96 - SNOMED Clinical Terms - <a href="http://snomed.info/sct">http://snomed.info/sct</a>			
Level/ Type	Code	Display Name	Code System	Designations
0-L	297490002	German language (qualifier value)	SNOMED Clinical Terms	 Preferred: German
0-L	297499001	French language (qualifier value)	SNOMED Clinical Terms	 Preferred: French
0-L	297502002	Italian language (qualifier value)	SNOMED Clinical Terms	 Preferred: Italian
0-L	297507008	Rhaeto-Romanic language (qualifier value)	SNOMED Clinical Terms	 Preferred: Rhaeto-Romanic
0-L	297487008	English language (qualifier value)	SNOMED Clinical Terms	 Preferred: English
0-L	297289008	World languages (qualifier value)	SNOMED Clinical Terms	 Preferred: Other language

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

### 3.1.10 EprDocumentMimeType 2.16.756.5.30.1.127.3.10.1.16 - 2017-04-16 11:38:22 (201704.0-stable)

Id	2.16.756.5.30.1.127.3.10.1.16	Effective Date	2017-04-16 11:38:22 Other versions this id:
			<ul style="list-style-type: none"> <li>▪  DocumentEntry.mimeType201704.4-beta - as of 2019-06-08 11:40:41</li> <li>▪  EprDocumentMimeType201704.3-beta - as of 2018-06-13 08:07:07</li> </ul>

			<ul style="list-style-type: none"> <li>▪  EprDocumentMimeType201704.2-beta - as of 2018-01-31 14:11:56</li> <li>▪  EprDocumentMimeType201704.1-beta - as of 2017-10-02 10:56:01</li> </ul>	
Status	 Final	Version Label	201704.0-stable	
Name	EprDocumentMimeType	Display Name	EprDocumentMimeType	
Description	MIME type of the document as per Annex 3 EPRO-FDHA, Chapter 2.8.			
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
0-L	application/pdf	PDF		Media Type
0-L	audio/mpeg	MPEG audio layer 3		Media Type
0-L	image/gif	GIF Graphics Interchange Format		Media Type
0-L	image/jpeg	JPEG Image		Media Type
0-L	image/png	PNG Portable Network Graphics		Media Type
0-L	image/tiff	TIFF Image		Media Type
0-L	multipart/x-hl7-cda-level1	CDA Level 1 Multipart		Media Type
0-L	text/plain	Plain Text		Media Type
0-L	text/xml	XML-Text		Media Type
0-L	video/mpeg	MPEG Video		Media Type

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

### 3.1.11 ○ EprDocumentPracticeSettingCode 2.16.756.5.30.1.127.3.10.1.18 - 2017-04-16 11:45:32 (201704.0-stable)

<b>Id</b>	2.16.756.5.30.1.127.3.10.1.18	<b>Effective Date</b>	2017-04-16 11:45:32 Other versions this id:	
<b>Status</b>	 Final	<b>Version Label</b>	201704.0-stable	
<b>Name</b>	EprDocumentPracticeSettingCode	<b>Display Name</b>	EprDocumentPracticeSettingCode	
<b>Description</b>	Medical specialisation of the data captured in the document as per Annex 3 EPRO-FDHA, Chapter 2.9.			
<b>Copyright</b>	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 <a href="http://www.snomed.org/snomed-ct/getsnomed-ct">http://www.snomed.org/snomed-ct/getsnomed-ct</a> or info@snomed.org.			
<b>Source Code System</b>	2.16.840.1.113883.6.96 - SNOMED Clinical Terms - <a href="http://snomed.info/sct">http://snomed.info/sct</a>			
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	394821009	Occupational medicine (qualifier value)	SNOMED Clinical Terms	 Preferred: Occupational 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.

### 3.1.12 ○ EprDocumentTypeCode 2.16.756.5.30.1.127.3.10.1.27 - 2017-06-12 17:44:36 (201704.0-stable)

Id	2.16.756.5.30.1.127.3.10.1.27	Effective Date	2017-06-12 17:44:36
----	-------------------------------	----------------	---------------------

				Other versions this id:
				<ul style="list-style-type: none"> <li>▪  DocumentEntry.typeCode201704.4-beta - as of 2019-06-08 09:42:21</li> <li>▪  EprDocumentTypeCode201704.3-beta - as of 2018-06-13 08:18:20</li> <li>▪  EprDocumentTypeCode201704.2-beta - as of 2017-12-20</li> <li>▪  EprDocumentTypeCode201704.1-beta - as of 2017-10-02 13:39:26</li> <li>▪  EprDocumentTypeCode201704.2-beta - as of 2017-10-02 11:32:13</li> <li>▪  EprDocumentTypeCode201704.1-beta - as of 2017-10-02 11:14:30</li> <li>▪  EprDocumentTypeCode20170415 - as of 2017-04-16 12:09:12</li> </ul>
<b>Status</b>				 Final
<b>Name</b>				EprDocumentTypeCode
<b>Version Label</b>				201704.0-stable
<b>Display Name</b>				EprDocumentTypeCode
<b>Description</b>				
Type of document as per Annex 3 EPRO-FDHA, Chapter 2.11.				
The code defines a document's type (e.g. discharge report, laboratory report). Each document type should be assigned to precisely one document class.				
<b>Copyright</b>				
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 <a href="http://www.snomed.org/snomed-ct/getsnomed-ct">http://www.snomed.org/snomed-ct/getsnomed-ct</a> or info@snomed.org.				
<b>Source Code System</b>				
2.16.840.1.113883.6.96 - SNOMED Clinical Terms - <a href="http://snomed.info/sct">http://snomed.info/sct</a>				
Level/ Type	Code	Display Name	Code System	Designations
0-L	371537001	Consent report (record artifact)	SNOMED Clinical Terms	 Preferred: Patient Consent
0-L	371538006	Advance directive report (record artifact)	SNOMED Clinical Terms	 Preferred: Advance directive report

0-L	371534008	Summary report (record artifact)	SNOMED Clinical Terms	Preferred: Patient Summary
0-L	721912009	Medication summary document (record artifact)	SNOMED Clinical Terms	Preferred: Medication summary
0-L	440545006	Prescription record (record artifact)	SNOMED Clinical Terms	Preferred: Prescription for Medication
0-L	275670009	Prescription exemption certificate (record artifact)	SNOMED Clinical Terms	Preferred: Medication Dispensation
0-L	1221000195109	Medication Comment (record artifact)	SNOMED Clinical Terms	Preferred: Medication Comment
0-L	721915006	Admission request document (record artifact)	SNOMED Clinical Terms	Preferred: Admission request
0-L	371542009	Admission history and physical report (record artifact)	SNOMED Clinical Terms	Preferred: Admission report
0-L	721917003	Physician discharge concise summary (record artifact)	SNOMED Clinical Terms	Preferred: Physician discharge concise summary
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	278448002	Care plan (qualifier value)	SNOMED Clinical Terms	Preferred: Care plan
0-L	5531000179105	Nursing report (record artifact)	SNOMED Clinical Terms	Preferred: Nursing report
0-L	721927009	Referral note (record artifact)	SNOMED Clinical Terms	Preferred: Referral request
0-L	371530004	Clinical consultation report (record artifact)	SNOMED Clinical Terms	Preferred: Consultation report
0-L	371525003	Clinical procedure report (record artifact)	SNOMED Clinical Terms	Preferred: Clinical procedure report
0-L	4241000179101	Laboratory report (record artifact)	SNOMED Clinical Terms	Preferred: Laboratory report
0-L	371528001	Pathology report (record artifact)	SNOMED Clinical Terms	Preferred: Pathology report
0-L	721631001	Bone marrow pathology biopsy report (record artifact)	SNOMED Clinical Terms	Preferred: Bone marrow Pathology biopsy report
0-L	721968000	Cardiac catheterization report (record artifact)	SNOMED Clinical Terms	Preferred: Cardiac catheterization report
0-L	399345000	Adult echocardiography procedure report (record artifact)	SNOMED Clinical Terms	Preferred: Electrocardiogram report
0-L	4221000179107	Ultrasound imaging report (record artifact)	SNOMED Clinical Terms	Preferred: Ultrasound imaging report
0-L	371527006	Radiology report (record artifact)	SNOMED Clinical Terms	Preferred: Radiology report

0-L	721969008	Pulmonary function report (record artifact)	SNOMED Clinical Terms	Preferred: Pulmonary function report
0-L	416779005	Anesthesia record (record artifact)	SNOMED Clinical Terms	Preferred: Anaesthesiology report
0-L	371526002	Operative report (record artifact)	SNOMED Clinical Terms	Preferred: Operative report
0-L	444561001	Birth certificate (record artifact)	SNOMED Clinical Terms	Preferred: Birth certificate
0-L	307930005	Death certificate (record artifact)	SNOMED Clinical Terms	Preferred: Death certificate
0-L	721599005	Wound care management note (record artifact)	SNOMED Clinical Terms	Preferred: Wound report
0-L	371532007	Progress report (record artifact)	SNOMED Clinical Terms	Preferred: Progress note
0-L	722091001	Conclusion interpretation document (record artifact)	SNOMED Clinical Terms	Preferred: Conclusion interpretation document
0-L	90000000000471000	Image reference (foundation metadata concept)	SNOMED Clinical Terms	Preferred: Image reference
0-L	41000179103	Immunization record (record artifact)	SNOMED Clinical Terms	Preferred: Immunization record
0-L	424975005	Record entry (record artifact)	SNOMED Clinical Terms	Preferred: Other EPD-document type
0-L	722160009	Audit trail report (record artifact)	SNOMED Clinical Terms	Preferred: Audit trail

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

### 3.1.13 ○ EprGender 2.16.756.5.30.1.127.3.10.1.25 - 2017-10-02 09:50:13 (201704.0-stable)

Id	2.16.756.5.30.1.127.3.10.1.25	Effective Date	2017-10-02 09:50:13 Other versions this id: <ul style="list-style-type: none"> <li>▪  EprGender201704.3-beta - as of 2018-06-13 08:21:07</li> <li>▪  EprGender201704.2-beta - as of 2018-01-31 14:14:25</li> <li>▪  EprGender201704.1-beta - as of 2017-10-02 10:12:19</li> <li>▪  EprGenderold beta - as of 2017-09-06 13:55:32</li> </ul>
----	-------------------------------	----------------	---

				<ul style="list-style-type: none"> <li> EprGenderearly beta - as of 2017-09-06 13:49:44</li> <li> EprGender20170415 - as of 2017-04-16 11:59:12</li> </ul>
Status	Final	Version Label	201704.0-stable	
Name	EprGender	Display Name	EprGender	
Description	Patient's gender as per Annex 3 EPRO-FDHA, Chapter 2.10. Value set for sourcePatientInfo - gender.			
Source Code System	2.16.840.1.113883.1.11.1 - v3 Code System AdministrativeGender - <a href="http://terminology.hl7.org/ValueSet/v3-AdministrativeGender">http://terminology.hl7.org/ValueSet/v3-AdministrativeGender</a>			
Level/ Type	Code	Display Name	Code System	Designations
0-L	F	Female	v3 Code System AdministrativeGender	Preferred: Female
0-L	M	Male	v3 Code System AdministrativeGender	Preferred: Male
0-L	O	Other	v3 Code System AdministrativeGender	Preferred: Other

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

### 3.1.14 EprHealthcareFacilityTypeCode 2.16.756.5.30.1.127.3.10.1.11 - 2017-04-16 11:04:09 (201704.0-stable)

			2017-04-16 11:04:09 Other versions this id:
Id	2.16.756.5.30.1.127.3.10.1.11	Effective Date	<ul style="list-style-type: none"> <li></li> </ul>
			DocumentEntry.healthcareFacilityTypeCode201704.4-beta - as of 2019-06-20 16:46:45
Status	Final	Version Label	<ul style="list-style-type: none"> <li> EprHealthcareFacilityTypeCode201704.3-beta - as of 2018-06-13 08:25:54</li> <li> EprHealthcareFacilityTypeCode201704.2-beta - as of 2017-12-20 09:13:36</li> <li> EprHealthcareFacilityTypeCode201704.1-beta - as of 2017-10-02 11:44:07</li> </ul>
			201704.0-stable

Name	EprHealthcareFacilityTypeCode	Display Name	EprHealthcareFacilityTypeCode	
	Type of healthcare facility as per Annex 3 EPRO-FDHA, Chapter 2.6.			
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 <a href="http://www.snomed.org/snomed-ct/getsnomed-ct">http://www.snomed.org/snomed-ct/getsnomed-ct</a> or info@snomed.org.			
Source Code System	2.16.840.1.113883.6.96 - SNOMED Clinical Terms - <a href="http://snomed.info/sct">http://snomed.info/sct</a>			
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	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.

### 3.1.15 ○ EprPurposeOfUse 2.16.756.5.30.1.127.3.10.15.2 - 2018-05-22 13:48:17 (201704.3-beta)

<b>Id</b>	2.16.756.5.30.1.127.3.10.15.2			<b>Effective Date</b>	2018-05-22 13:48:17
<b>Status</b>	Draft			<b>Version Label</b>	201704.3-beta
<b>Name</b>	EprPurposeOfUse			<b>Display Name</b>	EprPurposeOfUse
<b>Description</b>	Purpose Of Use as per Annex 5 EPRO-FDHA, Extension 1.				
<b>Source Code System</b>	2.16.756.5.30.1.127.3.10.5 - urn:oid:2.16.756.5.30.1.127.3.10.5				
Level/ Type	Code	Display Name	Code System	Designations	Description
0-L	EMER	Emergency Access	2.16.756.5.30.1.127.3.10.5	Preferred: Emergency Access	
0-L	NORM	Normal Access	2.16.756.5.30.1.127.3.10.5	Preferred: Normal Access	
0-L	AUTO	Automatic Upload	2.16.756.5.30.1.127.3.10.5	Preferred: Automatic Upload	

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

### 3.1.16 ○ EprRole 2.16.756.5.30.1.127.3.10.15.1 - 2018-05-22 14:18:55 (201704.3-beta)

<b>Id</b>	2.16.756.5.30.1.127.3.10.15.1			<b>Effective Date</b>	2018-05-22 14:18:55
<b>Status</b>	Draft			<b>Version Label</b>	201704.3-beta
<b>Name</b>	EprRole			<b>Display Name</b>	EprRole
<b>Description</b>	Role codes as per Annex 5 EPRO-FDHA, Draft June 2018 version				
<b>Source Code System</b>	2.16.756.5.30.1.127.3.10.6 - urn:oid:2.16.756.5.30.1.127.3.10.6				

Level/ Type	Code	Display Name	Code System	Designations
0-L	PAT	Patient	2.16.756.5.30.1.127.3.10.6	
0-L	HCP	Healthcare professional	2.16.756.5.30.1.127.3.10.6	
0-L	ASS	Assistant	2.16.756.5.30.1.127.3.10.6	
0-L	REP	Representative	2.16.756.5.30.1.127.3.10.6	
0-L	TCU	Technical user	2.16.756.5.30.1.127.3.10.6	
0-L	DADM	Document Administrator	2.16.756.5.30.1.127.3.10.6	
0-L	PADM	Policy Administrator	2.16.756.5.30.1.127.3.10.6	

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

### 3.1.17 ○ SubmissionSet.Author.AuthorRole 2.16.756.5.30.1.127.3.10.1.41 - 2019-06-08 12:29:25 (201906.0-beta)

<b>Id</b>	2.16.756.5.30.1.127.3.10.1.41	<b>Effective Date</b>	2019-06-08 12:29:25
<b>Status</b>	 Draft	<b>Version Label</b>	201906.0-beta
<b>Name</b>	SubmissionSetAuthorRole	<b>Display Name</b>	SubmissionSet.Author.AuthorRole
<b>Source Code System</b>	2.16.756.5.30.1.127.3.10.6 - urn:oid:2.16.756.5.30.1.127.3.10.6		

Level/ Type	Code	Display Name	Code System	Designations
0-L	HCP	Healthcare professional	2.16.756.5.30.1.127.3.10.6	 Preferred: Healthcare professional
0-L	PAT	Patient	2.16.756.5.30.1.127.3.10.6	 Preferred: Patient
0-L	ASS	Assistant	2.16.756.5.30.1.127.3.10.6	 Preferred: Assistant
0-L	REP	Representative	2.16.756.5.30.1.127.3.10.6	 Preferred: Representative
0-L	TCU	Technical user	2.16.756.5.30.1.127.3.10.6	 Preferred: Technical user

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

### 3.1.18 ○ DocumentEntry.authorRole 2.16.756.5.30.1.127.3.10.1.1.3 - 2019-01-24 08:53:05 (201704.4-beta)

<b>Id</b>	2.16.756.5.30.1.127.3.10.1.1.3	<b>Effective Date</b>	2019-01-24 08:53:05 Other versions this id:
<b>Status</b>	 Draft	<b>Version Label</b>	201704.4-beta
<b>Name</b>	authorRole	<b>Display Name</b>	DocumentEntry.authorRole
<b>Description</b>	Role of the author.		
<b>Copyright</b>	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 <a href="http://www.snomed.org/snomed-ct/getsnomed-ct">http://www.snomed.org/snomed-ct/getsnomed-ct</a> or info@snomed.org.		
<b>Source Code System</b>	2.16.756.5.30.1.127.3.10.6 - urn:oid:2.16.756.5.30.1.127.3.10.6		
Level/ Type	Code	Display Name	Code System
0-L	PAT	Patient	2.16.756.5.30.1.127.3.10.6
0-L	HCP	Healthcare professional	2.16.756.5.30.1.127.3.10.6
0-L	ASS	Assistant	2.16.756.5.30.1.127.3.10.6

0-L	REP	Representative	2.16.756.5.30.1.127.3.10.6
0-L	TCU	Technical user	2.16.756.5.30.1.127.3.10.6

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

### 3.1.19 ○ DocumentEntry.authorSpeciality 2.16.756.5.30.1.127.3.10.1.1.4 - 2018-08-14 16:04:21 (201704.3-beta)

<b>Id</b>	2.16.756.5.30.1.127.3.10.1.1.4	<b>Effective Date</b>	2018-08-14 16:04:21
<b>Status</b>	 Draft	<b>Version Label</b>	201704.3-beta
<b>Name</b>	authorSpec	<b>Display Name</b>	DocumentEntry.authorSpeciality
<b>Description</b>	Speciality of the author as per Annex 3.		
<b>2 Source Code Systems</b>	2.16.756.5.30.1.127.3.5 - urn:oid:2.16.756.5.30.1.127.3.5 2.16.756.5.30.1.127.3.6 - urn:oid:2.16.756.5.30.1.127.3.6		

Level/ Type	Code	Display Name	Code System	Designations
0-L	1002	Surgery	2.16.756.5.30.1.127.3.5	
0-L	1003	Gynaecology and obstetrics	2.16.756.5.30.1.127.3.5	
0-L	1004	Cardiac and thoracic vascular surgery	2.16.756.5.30.1.127.3.5	
0-L	1006	Paediatrics	2.16.756.5.30.1.127.3.5	
0-L	1007	Ophthalmology	2.16.756.5.30.1.127.3.5	
0-L	1008	Otorhinolaryngology	2.16.756.5.30.1.127.3.5	
0-L	1009	Pathology	2.16.756.5.30.1.127.3.5	
0-L	1010	Orthodontics	2.16.756.5.30.1.127.3.5	
0-L	1011	Chiropractic specialist	2.16.756.5.30.1.127.3.5	
0-L	1012	Anaesthesiology	2.16.756.5.30.1.127.3.5	

0-L	1013	Neurosurgery	2.16.756.5.30.1.127.3.5
0-L	1014	Neurology	2.16.756.5.30.1.127.3.5
0-L	1015	Orthopaedic surgery and traumatology of the locomotor apparatus	2.16.756.5.30.1.127.3.5
0-L	1016	Pneumology	2.16.756.5.30.1.127.3.5
0-L	1017	Psychiatry and psychotherapy	2.16.756.5.30.1.127.3.5
0-L	1018	Urology	2.16.756.5.30.1.127.3.5
0-L	1019	Allergology and clinical immunology	2.16.756.5.30.1.127.3.5
0-L	1020	Occupational medicine	2.16.756.5.30.1.127.3.5
0-L	1021	Dermatology and venereology	2.16.756.5.30.1.127.3.5
0-L	1022	Endocrinology – Diabetology	2.16.756.5.30.1.127.3.5
0-L	1023	Gastroenterology	2.16.756.5.30.1.127.3.5
0-L	1024	Haematology	2.16.756.5.30.1.127.3.5
0-L	1025	Cardiology	2.16.756.5.30.1.127.3.5
0-L	1026	Oral and maxillofacial surgery	2.16.756.5.30.1.127.3.5
0-L	1027	Child and adolescent psychiatry and psychotherapy	2.16.756.5.30.1.127.3.5
0-L	1028	Paediatric surgery	2.16.756.5.30.1.127.3.5
0-L	1029	Clinical pharmacology and toxicology	2.16.756.5.30.1.127.3.5
0-L	1030	Radiology	2.16.756.5.30.1.127.3.5
0-L	1031	Nuclear medicine	2.16.756.5.30.1.127.3.5
0-L	1032	Radio-oncology / radiotherapy	2.16.756.5.30.1.127.3.5
0-L	1033	Nephrology	2.16.756.5.30.1.127.3.5
0-L	1034	Physical medicine and rehabilitation	2.16.756.5.30.1.127.3.5

0-L	1035	Plastic, reconstructive and aesthetic surgery	2.16.756.5.30.1.127.3.5
0-L	1036	Prevention and public health	2.16.756.5.30.1.127.3.5
0-L	1037	Rheumatology	2.16.756.5.30.1.127.3.5
0-L	1038	Tropical and travel medicine	2.16.756.5.30.1.127.3.5
0-L	1039	Infectology	2.16.756.5.30.1.127.3.5
0-L	1040	General medical practitioner	2.16.756.5.30.1.127.3.5
0-L	1041	Angiology	2.16.756.5.30.1.127.3.5
0-L	1042	Intensive care medicine	2.16.756.5.30.1.127.3.5
0-L	1043	Medical genetics	2.16.756.5.30.1.127.3.5
0-L	1044	Medical oncology	2.16.756.5.30.1.127.3.5
0-L	1045	Pharmaceutical medicine	2.16.756.5.30.1.127.3.5
0-L	1046	Forensic medicine	2.16.756.5.30.1.127.3.5
0-L	1047	Oral surgery	2.16.756.5.30.1.127.3.5
0-L	1048	Parodontology	2.16.756.5.30.1.127.3.5
0-L	1049	Reconstructive dentistry	2.16.756.5.30.1.127.3.5
0-L	1050	Other	2.16.756.5.30.1.127.3.5
0-L	1051	General Internal Medicine	2.16.756.5.30.1.127.3.5
0-L	1052	Offizinpharmazie	2.16.756.5.30.1.127.3.5
0-L	1053	Spitalpharmazie	2.16.756.5.30.1.127.3.5
0-L	1054	Psychotherapy	2.16.756.5.30.1.127.3.5
0-L	1055	Kinder- und Jugendpsychologie	2.16.756.5.30.1.127.3.5
0-L	1056	Clinical Psychology	2.16.756.5.30.1.127.3.5

0-L	1057	Neuropsychology	2.16.756.5.30.1.127.3.5
0-L	1058	Health Psychology	2.16.756.5.30.1.127.3.5
0-L	1059	Hand surgery	2.16.756.5.30.1.127.3.5
0-L	1060	Vascular surgery	2.16.756.5.30.1.127.3.5
0-L	1061	Thoracic surgery	2.16.756.5.30.1.127.3.5
0-L	5001	Optics	2.16.756.5.30.1.127.3.6
0-L	5002	Activation	2.16.756.5.30.1.127.3.6
0-L	5003	Biomedical analysis	2.16.756.5.30.1.127.3.6
0-L	5004	Dental hygiene	2.16.756.5.30.1.127.3.6
0-L	5005	Pharmaceutical	2.16.756.5.30.1.127.3.6
0-L	5006	Occupational Therapy	2.16.756.5.30.1.127.3.6
0-L	5007	Nutrition an Dietetics	2.16.756.5.30.1.127.3.6
0-L	5008	Radiologic Technology	2.16.756.5.30.1.127.3.6
0-L	5009	Surgical Technology	2.16.756.5.30.1.127.3.6
0-L	5010	Midwifery	2.16.756.5.30.1.127.3.6
0-L	5011	Speech and Language Therapy	2.16.756.5.30.1.127.3.6
0-L	5012	Massage Therapy	2.16.756.5.30.1.127.3.6
0-L	5013	Orthoptics	2.16.756.5.30.1.127.3.6
0-L	5014	Osteopathy	2.16.756.5.30.1.127.3.6
0-L	5015	Nursing	2.16.756.5.30.1.127.3.6
0-L	5016	Physiotherapy	2.16.756.5.30.1.127.3.6
0-L	5017	Podiatry	2.16.756.5.30.1.127.3.6

0-L	5018	Paramedics	2.16.756.5.30.1.127.3.6
0-L	5019	Optometry	2.16.756.5.30.1.127.3.6
0-L	5021	Naturopathy Ayurveda Medicine	2.16.756.5.30.1.127.3.6
0-L	5022	Naturopathy Homeopathy	2.16.756.5.30.1.127.3.6
0-L	5023	Naturopathy Traditional Chinese Medicine	2.16.756.5.30.1.127.3.6
0-L	5024	Naturopathy European Traditional Medicine	2.16.756.5.30.1.127.3.6

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

### 3.1.20 ○ epr\_atna\_mediaTypeCode 2.16.840.1.113883.4.642.3.458 - 2018-06-14 13:25:17 (20170419)

<b>Id</b>	2.16.840.1.113883.4.642.3.458	<b>Effective Date</b>	2018-06-14 13:25:17 Other versions this id: ▪  epr_atna_mediaTypeCode201704.1-stable - as of 2018-07-09 14:06:36		
<b>Canonical URI</b>	<a href="http://hl7.org/fhir/ValueSet/dicm-405-mediatype">http://hl7.org/fhir/ValueSet/dicm-405-mediatype</a>				
<b>Status</b>	 Final	<b>Version Label</b>	20170419		
<b>Name</b>	dicm-405-mediatype	<b>Display Name</b>	epr_atna_mediaTypeCode		
<b>Description</b>	These codes are excerpted from Digital Imaging and Communications in Medicine (DICOM) Standard, Part 16: Content Mapping Resource, Copyright 2011 by the National Electrical Manufacturers Association.				
<b>Source Code System</b>	1.2.840.10008.2.16.4 - DICOM Controlled Terminology - <a href="http://dicom.nema.org/resources/ontology/DCM">http://dicom.nema.org/resources/ontology/DCM</a>				
Level/ Type	Code	Display Name	Code System	Designations	Description
0-L	110030	USB Disk Emulation	DICOM Controlled Terminology		A device that connects using the USB hard drive interface. These may be USB-Sticks, portable hard drives, and other technologies.
0-L	110031	Email	DICOM Controlled Terminology		Email and email attachments used as a media for data transport
0-L	110032	CD	DICOM Controlled Terminology		CD-R, CD-ROM, and CD-RW media used for data transport

0-L	110033	DVD	DICOM Controlled Terminology	DVD, DVD-RAM, and other DVD formatted media used for data transport
0-L	110034	Compact Flash	DICOM Controlled Terminology	Media that comply with the Compact Flash standard
0-L	110035	Multi-media Card	DICOM Controlled Terminology	Media that comply with the Multi-media Card standard
0-L	110036	Secure Digital Card	DICOM Controlled Terminology	Media that comply with the Secure Digital Card standard
0-L	110037	URI	DICOM Controlled Terminology	URI Identifier for network or other resource, see RFC 3968
0-L	110038	Film	DICOM Controlled Terminology	Film type of output
0-L	110039	Paper Document	DICOM Controlled Terminology	Any paper or similar document

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

### 3.1.21 ○ dicom-cid-29-AcquisitionModality 1.2.840.10008.6.1.19 - 2018-06-13 10:07:44 (20180605)

<b>Id</b>	1.2.840.10008.6.1.19	<b>Effective Date</b>	2018-06-13 10:07:44		
<b>Canonical URI</b>	urn:oid:1.2.840.10008.6.1.19				
<b>Status</b>	 Draft	<b>Version Label</b>	20180605		
<b>Name</b>	dicom-cid-29-AcquisitionModality	<b>Display Name</b>	dicom-cid-29-AcquisitionModality		
<b>Description</b>		Transitive closure of CID 29 AcquisitionModality			
		<a href="http://dicom.nema.org/medical/dicom/current/output/chtml/part16/sect_CID_29.html">http://dicom.nema.org/medical/dicom/current/output/chtml/part16/sect_CID_29.html</a>			
<b>Source Code System</b>	1.2.840.10008.2.16.4 - DICOM Controlled Terminology - <a href="http://dicom.nema.org/resources/ontology/DCM">http://dicom.nema.org/resources/ontology/DCM</a>				
Level/ Type	Code	Display Name	Code System	Designations	Description
0-L	OPTENF	Ophthalmic Tomography En Face	DICOM Controlled Terminology		An acquisition device, process or method that creates en face tomography images of the eye based on light and optical principles. Tomography based on other principles, such as ultrasound, is excluded.

0-L	OPTBSV	Ophthalmic Tomography B-scan Volume Analysis	DICOM Controlled Terminology	An acquisition device, process or method that performs B-scan volume analysis of tomography images of the eye based on light and optical principles. Tomography based on other principles, such as ultrasound, is excluded.
0-L	OPV	Ophthalmic Visual Field	DICOM Controlled Terminology	An acquisition device, process or method that measures visual fields and perform visual perimetry.
0-L	DX	Digital Radiography	DICOM Controlled Terminology	An acquisition device, process or method that performs digital radiography.
0-L	OPT	Ophthalmic Tomography	DICOM Controlled Terminology	An acquisition device, process or method that performs tomography of the eye that is based on light and optical principles. Tomography based on other principles, such as ultrasound, is excluded.
0-L	BMD	Bone Mineral Densitometry	DICOM Controlled Terminology	An acquisition device, process or method that performs bone mineral densitometry by X-Ray, including dual-energy X-Ray absorptiometry (DXA) and morphometric X-Ray absorptiometry (MXA).
0-L	MG	Mammography	DICOM Controlled Terminology	An acquisition device, process or method that performs mammography.
0-L	SM	Slide Microscopy	DICOM Controlled Terminology	An acquisition device, process or method that performs slide microscopy.
0-L	US	Ultrasound	DICOM Controlled Terminology	An acquisition device, process or method that performs ultrasound.
0-L	OP	Ophthalmic Photography	DICOM Controlled Terminology	An acquisition device, process or method that performs ophthalmic photography.
0-L	IVOCT	Intravascular Optical Coherence Tomography	DICOM Controlled Terminology	An acquisition device, process or method that performs intravascular optical coherence tomography.
0-L	MR	Magnetic Resonance	DICOM Controlled Terminology	An acquisition device, process or method that performs magnetic resonance imaging.
0-L	ECG	Electrocardiography	DICOM Controlled Terminology	An acquisition device, process or method that performs magnetic resonance imaging.
0-L	GM	General Microscopy	DICOM Controlled Terminology	An acquisition device, process or method that performs electrocardiography.
0-L	IO	Intra-oral Radiography	DICOM Controlled Terminology	An acquisition device, process or method that performs intra-oral radiography.

0-L	XA	X-Ray Angiography	DICOM Controlled Terminology	An acquisition device, process or method that performs X-Ray angiography.
0-L	XC	External-camera Photography	DICOM Controlled Terminology	An acquisition device, process or method that performs photography with an external camera.
0-L	VA	Visual Acuity	DICOM Controlled Terminology	An acquisition device, process or method that measures visual acuity.
0-L	IVUS	Intravascular Ultrasound	DICOM Controlled Terminology	An acquisition device, process or method that performs intravascular ultrasound.
0-L	CR	Computed Radiography	DICOM Controlled Terminology	An acquisition device, process or method that performs computed radiography.
0-L	ES	Endoscopy	DICOM Controlled Terminology	An acquisition device, process or method that records images during endoscopy.
0-L	AR	Autorefraction	DICOM Controlled Terminology	An acquisition device, process or method that measures autorefraction.
0-L	CT	Computed Tomography	DICOM Controlled Terminology	An acquisition device, process or method that performs computed tomography.
0-L	OSS	Optical Surface Scanner	DICOM Controlled Terminology	An acquisition device, process or method that performs optical surface scanning.
0-L	LEN	Lensometry	DICOM Controlled Terminology	An acquisition device, process or method that performs lensometry.
0-L	RG	Radiographic imaging	DICOM Controlled Terminology	An acquisition device, process or method that performs radiographic imaging (conventional film/screen).
0-L	RF	Radiofluoroscopy	DICOM Controlled Terminology	An acquisition device, process or method that performs radiofluoroscopy.
0-L	KER	Keratometry	DICOM Controlled Terminology	An acquisition device, process or method that performs keratometry.
0-L	HD	Hemodynamic Waveform	DICOM Controlled Terminology	An acquisition device, process or method that records hemodynamic waveforms.
0-L	OAM	Ophthalmic Axial Measurements	DICOM Controlled Terminology	An acquisition device, process or method that measures the axial length of the eye.
0-L	NM	Nuclear Medicine	DICOM Controlled Terminology	An acquisition device, process or method that performs nuclear medicine imaging.

0-L	OCT	Optical Coherence Tomography	DICOM Controlled Terminology	An acquisition device, process or method that uses an interferometric, non-invasive optical tomographic technique to image 2D slices and 3D volumes of tissue using visible and near visible frequencies.
0-L	BDUS	Ultrasound Bone Densitometry	DICOM Controlled Terminology	An acquisition device, process or method that performs ultrasound bone densitometry.
0-L	PT	Positron emission tomography	DICOM Controlled Terminology	An acquisition device, process or method that performs positron emission tomography (PET).
0-L	EPS	Cardiac Electrophysiology	DICOM Controlled Terminology	An acquisition device, process or method that performs cardiac electrophysiology.
0-L	PX	Panoramic X-Ray	DICOM Controlled Terminology	An acquisition device, process or method that performs panoramic X-Rays.
0-L	SRF	Subjective Refraction	DICOM Controlled Terminology	An acquisition device, process or method that records subjective refraction.
0-L	OPM	Ophthalmic Mapping	DICOM Controlled Terminology	An acquisition device, process or method that measures corneal topography, corneal or retinal thickness, and other similar parameters that are typically displayed as maps.
0-L	OPR	Ophthalmic Refraction	DICOM Controlled Terminology	An acquisition device, process or method that measures the refractive characteristics of the eye.

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

### 3.1.22 ○ DocumentEntry.classCode 2.16.756.5.30.1.127.3.10.1.3 - 2019-06-07 16:46:39 (201704.4-beta)

Id	2.16.756.5.30.1.127.3.10.1.3	Effective Date	2019-06-07 16:46:39 Other versions this id:
			<ul style="list-style-type: none"> <li>▪  EprDocumentClassCode201704.3-beta - as of 2018-06-13 07:51:49</li> <li>▪  EprDocumentClassCode201704.2-beta - as of 2018-01-31</li> <li>▪  EprDocumentClassCode201704.2-beta - as of 2017-11-30 14:16:14</li> </ul>

			<ul style="list-style-type: none"> <li>▪  EprDocumentClassCode201704.1-beta - as of 2017-10-02 10:21:46</li> <li>▪  EprDocumentClassCode201704.0-stable - as of 2017-09-06 14:37:23</li> <li>▪  EprDocumentClassCode20170415 - as of 2017-04-15 23:20:12</li> </ul>	
Status	 Draft	Version Label	201704.4-beta	
Name	xds-clasCod	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 <a href="http://www.snomed.org/snomed-ct/getsnomed-ct">http://www.snomed.org/snomed-ct/getsnomed-ct</a> or info@snomed.org.			
2 Source Code Systems	<p>2.16.840.1.113883.6.96 - <i>SNOMED Clinical Terms</i> - <a href="http://snomed.info/sct">http://snomed.info/sct</a></p> <p>2.16.756.5.30.1.127.3.4 - <i>urn:oid:2.16.756.5.30.1.127.3.4</i></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: Drug prescription
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: Patient consent
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
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)	2.16.756.5.30.1.127.3.4	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.

### 3.1.23 ○ DocumentEntry.confidentialityCode 2.16.756.5.30.1.127.3.10.1.5 - 2019-06-08 11:19:14 (201704.4-beta)

<b>Id</b>	2.16.756.5.30.1.127.3.10.1.5	<b>Effective Date</b>	2019-06-08 11:19:14 Other versions this id:
<b>Status</b>	Draft	<b>Version Label</b>	201704.4-beta
<b>Name</b>	xds-confCod	<b>Display Name</b>	DocumentEntry.confidentialityCode
<b>Description</b>	Document confidentiality as per Annex 3 EPRO-FDHA.		

<b>Copyright</b>	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 <a href="http://www.snomed.org/snomed-ct/getsnomed-ct">http://www.snomed.org/snomed-ct/getsnomed-ct</a> or <a href="mailto:info@snomed.org">info@snomed.org</a> .			
<b>2 Source Code Systems</b>	<p>2.16.840.1.113883.6.96 - <i>SNOMED Clinical Terms</i> - <a href="http://snomed.info/sct">http://snomed.info/sct</a></p> <p>2.16.756.5.30.1.127.3.4 - <i>urn:oid:2.16.756.5.30.1.127.3.4</i></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)	2.16.756.5.30.1.127.3.4	 Preferred: Secret

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

### 3.1.24 ○ DocumentEntry.eventCodeList 2.16.756.5.30.1.127.3.10.1.8 - 2017-11-15 11:33:59 (201704.3-beta)

<b>Id</b>	2.16.756.5.30.1.127.3.10.1.8		<b>Effective Date</b>	2017-11-15 11:33:59
<b>Status</b>	 Draft		<b>Version Label</b>	201704.3-beta
<b>Name</b>	xds-evCoLi		<b>Display Name</b>	DocumentEntry.eventCodeList
<b>Source Code System</b>	1.2.840.10008.2.16.4 - <i>DICOM Controlled Terminology</i> - <a href="http://dicom.nema.org/resources/ontology/DCM">http://dicom.nema.org/resources/ontology/DCM</a>			
Level/ Type	Code	Display Name	Code System	Designations Description
0-L	OPTENF	Ophthalmic Tomography En Face	DICOM Controlled Terminology	An acquisition device, process or method that creates en face tomography images of the eye based on light and optical principles. Tomography based on other principles, such as ultrasound, is excluded.
0-L	OPTBSV	Ophthalmic Tomography B-scan Volume Analysis	DICOM Controlled Terminology	An acquisition device, process or method that performs B-scan volume analysis of tomography images of the eye based on light and optical principles. Tomography based on other principles, such as ultrasound, is excluded.
0-L	OPV	Ophthalmic Visual Field	DICOM Controlled Terminology	An acquisition device, process or method that measures visual fields and perform visual perimetry.

0-L	DX	Digital Radiography	DICOM Controlled Terminology	An acquisition device, process or method that performs digital radiography.
0-L	OPT	Ophthalmic Tomography	DICOM Controlled Terminology	An acquisition device, process or method that performs tomography of the eye that is based on light and optical principles. Tomography based on other principles, such as ultrasound, is excluded.
0-L	BMD	Bone Mineral Densitometry	DICOM Controlled Terminology	An acquisition device, process or method that performs bone mineral densitometry by X-Ray, including dual-energy X-Ray absorptiometry (DXA) and morphometric X-Ray absorptiometry (MXA).
0-L	MG	Mammography	DICOM Controlled Terminology	An acquisition device, process or method that performs mammography.
0-L	SM	Slide Microscopy	DICOM Controlled Terminology	An acquisition device, process or method that performs slide microscopy.
0-L	US	Ultrasound	DICOM Controlled Terminology	An acquisition device, process or method that performs ultrasound.
0-L	OP	Ophthalmic Photography	DICOM Controlled Terminology	An acquisition device, process or method that performs ophthalmic photography.
0-L	IVOCT	Intravascular Optical Coherence Tomography	DICOM Controlled Terminology	An acquisition device, process or method that performs intravascular optical coherence tomography.
0-L	MR	Magnetic Resonance	DICOM Controlled Terminology	An acquisition device, process or method that performs magnetic resonance imaging.
0-L	ECG	Electrocardiography	DICOM Controlled Terminology	An acquisition device, process or method that performs magnetic resonance imaging.
0-L	GM	General Microscopy	DICOM Controlled Terminology	An acquisition device, process or method that performs electrocardiography.
0-L	IO	Intra-oral Radiography	DICOM Controlled Terminology	An acquisition device, process or method that performs intra-oral radiography.
0-L	XA	X-Ray Angiography	DICOM Controlled Terminology	An acquisition device, process or method that performs X-Ray angiography.
0-L	XC	External-camera Photography	DICOM Controlled Terminology	An acquisition device, process or method that performs photography with an external camera.
0-L	VA	Visual Acuity	DICOM Controlled Terminology	An acquisition device, process or method that measures visual acuity.

0-L	IVUS	Intravascular Ultrasound	DICOM Controlled Terminology	An acquisition device, process or method that performs intravascular ultrasound.
0-L	CR	Computed Radiography	DICOM Controlled Terminology	An acquisition device, process or method that performs computed radiography.
0-L	ES	Endoscopy	DICOM Controlled Terminology	An acquisition device, process or method that records images during endoscopy.
0-L	AR	Autorefraction	DICOM Controlled Terminology	An acquisition device, process or method that measures autorefraction.
0-L	CT	Computed Tomography	DICOM Controlled Terminology	An acquisition device, process or method that performs computed tomography.
0-L	OSS	Optical Surface Scanner	DICOM Controlled Terminology	An acquisition device, process or method that performs optical surface scanning.
0-L	LEN	Lensometry	DICOM Controlled Terminology	An acquisition device, process or method that performs lensometry.
0-L	RG	Radiographic imaging	DICOM Controlled Terminology	An acquisition device, process or method that performs radiographic imaging (conventional film/screen).
0-L	RF	Radiofluoroscopy	DICOM Controlled Terminology	An acquisition device, process or method that performs radiofluoroscopy.
0-L	KER	Keratometry	DICOM Controlled Terminology	An acquisition device, process or method that performs keratometry.
0-L	HD	Hemodynamic Waveform	DICOM Controlled Terminology	An acquisition device, process or method that records hemodynamic waveforms.
0-L	OAM	Ophthalmic Axial Measurements	DICOM Controlled Terminology	An acquisition device, process or method that measures the axial length of the eye.
0-L	NM	Nuclear Medicine	DICOM Controlled Terminology	An acquisition device, process or method that performs nuclear medicine imaging.
0-L	OCT	Optical Coherence Tomography	DICOM Controlled Terminology	An acquisition device, process or method that uses an interferometric, non-invasive optical tomographic technique to image 2D slices and 3D volumes of tissue using visible and near visible frequencies.
0-L	BDUS	Ultrasound Bone Densitometry	DICOM Controlled Terminology	An acquisition device, process or method that performs ultrasound bone densitometry.
0-L	PT	Positron emission tomography	DICOM Controlled Terminology	An acquisition device, process or method that performs positron emission tomography (PET).

0-L	EPS	Cardiac Electrophysiology	DICOM Controlled Terminology	An acquisition device, process or method that performs cardiac electrophysiology.
0-L	PX	Panoramic X-Ray	DICOM Controlled Terminology	An acquisition device, process or method that performs panoramic X-Rays.
0-L	SRF	Subjective Refraction	DICOM Controlled Terminology	An acquisition device, process or method that records subjective refraction.
0-L	OPM	Ophthalmic Mapping	DICOM Controlled Terminology	An acquisition device, process or method that measures corneal topography, corneal or retinal thickness, and other similar parameters that are typically displayed as maps.
0-L	OPR	Ophthalmic Refraction	DICOM Controlled Terminology	An acquisition device, process or method that measures the refractive characteristics of the eye.

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

### 3.1.25 ○ DocumentEntry.formatCode 2.16.756.5.30.1.127.3.10.1.9 - 2019-06-08 11:29:34 (201704.4-beta)

<b>Id</b>	2.16.756.5.30.1.127.3.10.1.9	<b>Effective Date</b>	2019-06-08 11:29:34 Other versions this id:
<b>Status</b>	 Draft	<b>Version Label</b>	 EprDocumentFormatCode201704.3-beta - as of 2018-06-13 08:02:20  EprDocumentFormatCode201704.2-beta - as of 2017-10-23 09:43:59  EprDocumentFormatCode201704.1-beta - as of 2017-10-02 10:24:15  EprDocumentFormatCode201704.0-stable - as of 2017-04-16 10:45:54
<b>Name</b>	xds-formCo	<b>Display Name</b>	DocumentEntry.formatCode
<b>Description</b>	<p>Document format as per Annex 3 EPRO-FDHA.</p> <p>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.</p>		

<b>Copyright</b>	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 <a href="http://www.snomed.org/snomed-ct/getsnomed-ct">http://www.snomed.org/snomed-ct/getsnomed-ct</a> or info@snomed.org.			
<b>3 Source Code Systems</b>	<p>2.16.756.5.30.1.127.3.10.10 - <i>urn:oid:2.16.756.5.30.1.127.3.10.10</i></p> <p>1.2.840.10008.2.6.1 - <i>DICOM UID</i> - <i>urn:oid:1.2.840.10008.2.6.1</i></p> <p>1.3.6.1.4.1.19376.1.2.3 - <i>DocumentReference Format Code Set</i> - <a href="http://ihe.net/fhir/ValueSet/IHE.FormatCode.codesystem">http://ihe.net/fhir/ValueSet/IHE.FormatCode.codesystem</a></p>			
Level/ Type	Code	Display Name	Code System	Designations
0-L	urn:che:epr:EPR_Unstructured_Document	Unstructured EPR document	2.16.756.5.30.1.127.3.10.10	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
0-L	urn:ihe:rad:PDF	XDS-I PDF (XDS-I)	DocumentReference Format Code Set	Preferred: PDF Radiology Report
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
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.

### 3.1.26 ○ DocumentEntry.healthcareFacilityTypeCode 2.16.756.5.30.1.127.3.10.1.11 - 2019-06-20 16:46:45 (201704.4-beta)

Id	2.16.756.5.30.1.127.3.10.1.11	Effective Date	2019-06-20 16:46:45 Other versions this id: ▪  EprHealthcareFacilityTypeCode201704.3-beta - as of 2018-06-13 08:25:54
----	-------------------------------	----------------	--

			<ul style="list-style-type: none"> <li> EprHealthcareFacilityTypeCode201704.2-beta - as of 2017-12-20 09:13:36</li> <li> EprHealthcareFacilityTypeCode201704.1-beta - as of 2017-10-02 11:44:07</li> <li> EprHealthcareFacilityTypeCode201704.0-stable - as of 2017-04-16 11:04:09</li> </ul>	
Status	 Draft	Version Label	201704.4-beta	
Name	xds-hcFacTyCo	Display Name	DocumentEntry.healthcareFacilityTypeCode	
Description	Type of healthcare facility 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 <a href="http://www.snomed.org/snomed-ct/getsnomed-ct">http://www.snomed.org/snomed-ct/getsnomed-ct</a> or info@snomed.org.			
Source Code System	2.16.840.1.113883.6.96 - SNOMED Clinical Terms - <a href="http://snomed.info/sct">http://snomed.info/sct</a>			
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	91154008	Free-standing birthing center (environment)	SNOMED Clinical Terms	Preferred: Free-standing birthing center
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.

### 3.1.27 ○ DocumentEntry.languageCode 2.16.756.5.30.1.127.3.10.1.13 - 2019-06-13 11:54:18 (201704.4-beta)

Id	2.16.756.5.30.1.127.3.10.1.13	Effective Date
----	-------------------------------	----------------

2019-06-13 11:54:18

Other versions this id:

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

Status	Draft	Version Label	EprDocumentLanguage201704.0-stable - as of 2017-04-16 11:31:45
Name	xds-langCo	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
------------------	----------------	---------------------

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
	2.16.756.5.30.1.127.3.4 - urn:oid:2.16.756.5.30.1.127.3.4

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	Frisian	Tags for Identifying Languages - RFC5646  Preferred: Frisian
0-L	fy-NL	Frisian (Netherlands)	Tags for Identifying Languages - RFC5646  Preferred: Frisian (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	2.16.756.5.30.1.127.3.4	Preferred: Other language

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

### 3.1.28 ○ DocumentEntry.mimeType 2.16.756.5.30.1.127.3.10.1.16 - 2019-06-08 11:40:41 (201704.4-beta)

<b>Id</b>	2.16.756.5.30.1.127.3.10.1.16	<b>Effective Date</b>	2019-06-08 11:40:41 Other versions this id:	
			<ul style="list-style-type: none"> <li>▪  EprDocumentMimeType201704.3-beta - as of 2018-06-13 08:07:07</li> <li>▪  EprDocumentMimeType201704.2-beta - as of 2018-01-31 14:11:56</li> <li>▪  EprDocumentMimeType201704.1-beta - as of 2017-10-02 10:56:01</li> <li>▪  EprDocumentMimeType201704.0-stable - as of 2017-04-16 11:38:22</li> </ul>	
<b>Status</b>	Draft	<b>Version Label</b>	201704.4-beta	
<b>Name</b>	xds-mimeType	<b>Display Name</b>	DocumentEntry.mimeType	
<b>Description</b>	MIME type of the document as per Annex 3 EPRO-FDHA.			
<b>Source Code System</b>	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.

### 3.1.29 ○ DocumentEntry.practiceSettingCode 2.16.756.5.30.1.127.3.10.1.18 - 2019-06-12 15:34:20 (201704.4-beta)

<b>Id</b>	2.16.756.5.30.1.127.3.10.1.18	<b>Effective Date</b>	2019-06-12 15:34:20 Other versions this id:
			<ul style="list-style-type: none"> <li>▪  EprDocumentPracticeSettingCode201704.3-beta - as of 2018-06-13 08:10:59</li> <li>▪  EprDocumentPracticeSettingCode201704.2-beta - as of 2018-01-31 14:12:50</li> <li>▪  EprDocumentPracticeSettingCode201704.1-beta - as of 2017-10-02 11:10:59</li> <li>▪  EprDocumentPracticeSettingCode201704.0-stable - as of 2017-04-16 11:45:32</li> </ul>
<b>Status</b>	Draft	<b>Version Label</b>	201704.4-beta
<b>Name</b>	xds-pracSetCo	<b>Display Name</b>	DocumentEntry.practiceSettingCode
<b>Description</b>  Medical specialisation of the data captured in the document as per Annex 3 EPRO-FDHA.			
<b>Copyright</b>	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 <a href="http://www.snomed.org/snomed-ct/getsnomed-ct">http://www.snomed.org/snomed-ct/getsnomed-ct</a> or <a href="mailto:info@snomed.org">info@snomed.org</a> .		

Source Code System		2.16.840.1.113883.6.96 - SNOMED Clinical Terms - <a href="http://snomed.info/sct">http://snomed.info/sct</a>		
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	394821009	Occupational medicine (qualifier value)	SNOMED Clinical Terms	Preferred: Occupational 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.

### 3.1.30 ○ DocumentEntry.sourcePatientInfo.PID-8 2.16.840.1.113883.4.642.3.1 - 2019-01-25 16:23:42 (201704.4-beta)

<b>Id</b>	2.16.840.1.113883.4.642.3.1	<b>Effective Date</b>	2019-01-25 16:23:42 Other versions this id:	
<b>Status</b>	 Draft	<b>Version Label</b>	201704.4-beta	
<b>Name</b>	xds-sourPatInf	<b>Display Name</b>	DocumentEntry.sourcePatientInfo.PID-8	
<b>Description</b>	Patient's gender as per Annex 3 EPRO-FDHA.			
<b>Source Code System</b>	2.16.840.1.113883.4.642.1.2 - <i>ConformanceResourceStatus</i> - <a href="http://hl7.org/fhir/administrative-gender">http://hl7.org/fhir/administrative-gender</a>			
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.

### 3.1.31 ○ DocumentEntry.typeCode 2.16.756.5.30.1.127.3.10.1.27 - 2019-06-08 09:42:21 (201704.4-beta)

<b>Id</b>	2.16.756.5.30.1.127.3.10.1.27	<b>Effective Date</b>	2019-06-08 09:42:21 Other versions this id:
			<ul style="list-style-type: none"> <li>▪  EprDocumentTypeCode201704.3-beta - as of 2018-06-13 08:18:20</li> <li>▪  EprDocumentTypeCode201704.2-beta - as of 2017-12-20</li> <li>▪  EprDocumentTypeCode201704.1-beta - as of 2017-10-02 13:39:26</li> </ul>

			<ul style="list-style-type: none"> <li>-  EprDocumentTypeCode201704.2-beta - as of 2017-10-02 11:32:13</li> <li>-  EprDocumentTypeCode201704.1-beta - as of 2017-10-02 11:14:30</li> <li>-  EprDocumentTypeCode201704.0-stable - as of 2017-06-12 17:44:36</li> <li>-  EprDocumentTypeCode20170415 - as of 2017-04-16 12:09:12</li> </ul>	
Status	 Draft	Version Label	201704.4-beta	
Name	xds-typeCo	Display Name	DocumentEntry.typeCode	
Description	Type of 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 <a href="http://www.snomed.org/snomed-ct/getsnomed-ct">http://www.snomed.org/snomed-ct/getsnomed-ct</a> or info@snomed.org.			
2 Source Code Systems	<p>2.16.840.1.113883.6.96 - SNOMED Clinical Terms - <a href="http://snomed.info/sct">http://snomed.info/sct</a></p> <p>2.16.756.5.30.1.127.3.4 - 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	 Preferred: Imaging Order
0-L	4201000179104	Imaging report (record artifact)	2.16.756.5.30.1.127.3.4	 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	90000000000471000	Image reference (foundation metadata concept)	SNOMED Clinical Terms	Preferred: Image reference
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.

## 4 Issues

---

### 4.1 Issues already assigned

#### 4.1.3 Currently assigned to: 3 (id Johannes Gnaegi)

##### 4.1.4 (ch-epr-issue-14) Add Dataelements for the IHE XDS Attributes

Issue	Add Dataelements for the IHE XDS Attributes
Id	ch-epr-issue-14
Type	For future consideration
Status	 Open, assigned
Priority	normal
Details	 Click here for all issue details

### 4.2 Issues not yet assigned

#### 4.2.5 (ch-epr-issue-16) Attribut für Validierte Dokumente

Issue	Attribut für Validierte Dokumente
Id	ch-epr-issue-16
Type	Change Request
Status	 Deferred
Priority	normal
Labels	(1) Anpassung Verordnung nötig
Details	 Click here for all issue details

#### 4.2.6 (ch-epr-issue-15) Query CDA Documents with Metadata

Issue	Query CDA Documents with Metadata
Id	ch-epr-issue-15
Type	Change Request
Status	 Feedback needed
Priority	normal
Labels	(1) Anpassung Verordnung nötig (3) Beta
Object(s)	Value set 2.16.756.5.30.1.127.3.10.1.9 (2017-10-02 10:24:15)
Details	 Click here for all issue details

#### 4.2.7 (ch-epr-issue-19) Use of ISCO Codes

Issue	Use of ISCO Codes
Id	ch-epr-issue-19
Type	Change Request
Status	 Rejected
Priority	normal
Labels	(1) Anpassung Verordnung nötig
Object(s)	Value set 2.16.756.5.30.1.127.3.10.1.3 (2017-10-02 10:22:33)
Details	 Click here for all issue details

### 4.3 Issues dealt with

#### 4.3.8 (ch-epr-issue-11) Verbindung zu ClassCode fehlt

Issue	Verbindung zu ClassCode fehlt
Id	ch-epr-issue-11
Type	For future consideration
Status	 Cancelled
Priority	normal
Object(s)	Value set 2.16.756.5.30.1.127.3.10.1.27 (2017-06-12 17:44:36)
Details	 Click here for all issue details

#### 4.3.9 (ch-epr-issue-10) Audit trail missing

Issue	Audit trail missing
Id	ch-epr-issue-10
Type	Change Request
Status	 Closed
Priority	normal
Labels	(2) Betrifft Display Name / Synonym
Object(s)	Value set 2.16.756.5.30.1.127.3.10.1.27 (2017-04-16 12:09:12)
Details	 Click here for all issue details

#### 4.3.10 (ch-epr-issue-20) Change Caregiver to Healthcare professional

Issue	Change Caregiver to Healthcare professional
Id	ch-epr-issue-20
Type	Change Request
Status	 Closed, assigned
Priority	normal
Labels	

	(1) Anpassung Verordnung nötig
Object(s)	Value set 2.16.756.5.30.1.127.3.10.1.1.3 (2017-11-14 13:42:37)
Details	 Click here for all issue details

#### 4.3.11 (ch-epr-issue-4) EKG Befund falscher Display Name

Issue	EKG Befund falscher Display Name
Id	ch-epr-issue-4
Type	Change Request
Status	 Closed
Priority	normal
Labels	(2) Betrifft Display Name / Synonym (4) genehmigt durch EGM
Object(s)	Value set 2.16.756.5.30.1.127.3.10.1.27 (2017-04-16 12:09:12)
Details	 Click here for all issue details

#### 4.3.12 (ch-epr-issue-3) Falsche OID Valueset

Issue	Falsche OID Valueset
Id	ch-epr-issue-3
Type	Change Request
Status	 Closed, assigned
Priority	normal
Labels	(3) Beta (4) genehmigt durch EGM (1) Anpassung Verordnung nötig
Object(s)	<i>Missing reference target</i> 2.16.756.5.30.1.127.3.10.1.1.3 (2017-04-15 17:10:29)
Details	 Click here for all issue details

#### 4.3.13 (ch-epr-issue-1) Falscher Code für "Undifferentiated"

Issue	Falscher Code für "Undifferentiated"
Id	ch-epr-issue-1
Type	Incident
Status	 Closed, assigned
Priority	normal
Labels	(1) Anpassung Verordnung nötig (3) Beta (4) genehmigt durch EGM

Object(s)	Value set 2.16.756.5.30.1.127.3.10.1.25 (2017-04-16 11:59:12)
Details	→ Click here for all issue details

#### 4.3.14 (ch-epr-issue-2) Falscher code für "Pulmonary Report"

Issue	Falscher code für "Pulmonary Report"
Id	ch-epr-issue-2
Type	Change Request
Status	 Closed, assigned
Priority	normal
	(3) Beta
Labels	(1) Anpassung Verordnung nötig (4) genehmigt durch EGM
Object(s)	Value set 2.16.756.5.30.1.127.3.10.1.27 (2017-04-16 12:09:12)
Details	→ Click here for all issue details

#### 4.3.15 (ch-epr-issue-5) Fehlend: Aufträge

Issue	Fehlend: Aufträge
Id	ch-epr-issue-5
Type	Clarification needed
Status	 Closed
Priority	normal
	(1) Anpassung Verordnung nötig
Labels	(3) Beta
Object(s)	Value set 2.16.756.5.30.1.127.3.10.1.27 (2017-04-16 12:09:12)
Details	→ Click here for all issue details

#### 4.3.16 (ch-epr-issue-9) Fehlendes Mapping auf DocumentClass

Issue	Fehlendes Mapping auf DocumentClass
Id	ch-epr-issue-9
Type	Clarification needed
Status	 Closed
Priority	normal
	(3) Beta
Labels	
Object(s)	Value set 2.16.756.5.30.1.127.3.10.1.27 (2017-04-16 12:09:12)
Details	→ Click here for all issue details

**4.3.17  (ch-epr-issue-17) Gender: Falsche OID und falscher Code**

Issue	Gender: Falsche OID und falscher Code
Id	ch-epr-issue-17
Type	Change Request
Status	 Closed, assigned
Priority	normal
	
	(1) Anpassung Verordnung nötig
Labels	
	(3) Beta
	
	(4) genehmigt durch EGM
Object(s)	Value set 2.16.756.5.30.1.127.3.10.1.25 (2017-10-02 10:12:19)
Details	 Click here for all issue details

**4.3.18  (ch-epr-issue-23) Generation of new version led to 3 instances**

Issue	Generation of new version led to 3 instances
Id	ch-epr-issue-23
Type	Incident
Status	 Closed, assigned
Priority	normal
Object(s)	Value set 2.16.756.5.30.1.127.3.10.1.3 (2018-06-13 07:51:49)
Details	 Click here for all issue details

**4.3.19  (ch-epr-issue-18) In Appendix 3 of EPDV-EDI, there is no value set defined for the XDS metadata attribute EventCode.**

Issue	In Appendix 3 of EPDV-EDI, there is no value set defined for the XDS metadata attribute EventCode.
Id	ch-epr-issue-18
Type	Change Request
Status	 Closed
Priority	normal
	
Labels	(1) Anpassung Verordnung nötig
Details	 Click here for all issue details

**4.3.20  (ch-epr-issue-7) Kurz und Austrittsbericht**

Issue	Kurz und Austrittsbericht
Id	ch-epr-issue-7
Type	Clarification needed
Status	 Closed
Priority	normal

<b>Labels</b>	(1) Anpassung Verordnung nötig
	(3) Beta
	(4) genehmigt durch EGM
<b>Object(s)</b>	Value set 2.16.756.5.30.1.127.3.10.1.27 (2017-04-16 12:09:12)
<b>Details</b>	 Click here for all issue details

#### 4.3.21 (ch-epr-issue-6) Lufu-Befund

<b>Issue</b>	Lufu-Befund
<b>Id</b>	ch-epr-issue-6
<b>Type</b>	Clarification needed
<b>Status</b>	 Closed
<b>Priority</b>	normal
<b>Labels</b>	(1) Anpassung Verordnung nötig
	(3) Beta
	(4) genehmigt durch EGM
<b>Object(s)</b>	Value set 2.16.756.5.30.1.127.3.10.1.27 (2017-04-16 12:09:12)
<b>Details</b>	 Click here for all issue details

#### 4.3.22 (ch-epr-issue-22) SubmissionSet.contentTypeCode: 419891008 - Other Composition

<b>Issue</b>	SubmissionSet.contentTypeCode: 419891008 - Other Composition
<b>Id</b>	ch-epr-issue-22
<b>Type</b>	Change Request
<b>Status</b>	 Closed
<b>Priority</b>	normal
<b>Labels</b>	(4) genehmigt durch EGM
	(1) Anpassung Verordnung nötig
	(3) Beta
<b>Details</b>	 Click here for all issue details

#### 4.3.23 (ch-epr-issue-8) Verordnungen

<b>Issue</b>	Verordnungen
<b>Id</b>	ch-epr-issue-8
<b>Type</b>	Clarification needed
<b>Status</b>	 Closed
<b>Priority</b>	normal

Object(s)	Value set 2.16.756.5.30.1.127.3.10.1.27 (2017-04-16 12:09:12)
Details	→ Click here for all issue details

#### 4.3.24 (ch-epr-issue-13) XDS requests ISO Norm for Id

Issue	XDS requests ISO Norm for Id
Id	ch-epr-issue-13
Type	Change Request
Status	 Closed, assigned
Priority	normal
	(1) Anpassung Verordnung nötig
Labels	(3) Beta
	(4) genehmigt durch EGM
Object(s)	Value set 2.16.756.5.30.1.127.3.10.1.13 (2017-04-16 11:31:45)
Details	→ Click here for all issue details

#### 4.3.25 (ch-epr-issue-12) eMedication Documents present?

Issue	eMedication Documents present?
Id	ch-epr-issue-12
Type	Change Request
Status	 Closed, assigned
Priority	normal
	(1) Anpassung Verordnung nötig
Labels	(4) genehmigt durch EGM
	(3) Beta
Object(s)	Value set 2.16.756.5.30.1.127.3.10.1.27 (2017-06-12 17:44:36)
Details	→ Click here for all issue details

#### 4.3.26 (ch-epr-issue-21) formatCode add CDA Body Level 1

Issue	formatCode add CDA Body Level 1
Id	ch-epr-issue-21
Type	Change Request
Status	 Closed
Priority	normal
	(4) genehmigt durch EGM
Labels	(1) Anpassung Verordnung nötig
Details	→ Click here for all issue details

#### 4.3.27 (ch-epr-issue-24) three same versions

Issue	three same versions
Id	ch-epr-issue-24
Type	Change Request
Status	 Closed, assigned
Priority	normal
Object(s)	Value set 2.16.756.5.30.1.127.3.10.1.9 (2018-06-13 08:02:20)
Details	 Click here for all issue details

#### 4.4 Defined labels

Color	Code	Name	Description	In use?
red	1	Anpassung Verordnung nötig		yes
blue	2	Betrifft Display Name / Synonym		yes
green	3	Beta	Korrigiert in Betaversion verfügbar	yes
orange	4	genehmigt durch EGM	(de-CH) Lösungsvorschlag wurde in Expertengruppe Metadaten diskutiert und Entscheid über vorgehen gefällt.	yes