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**SERIES H: AUDIOVISUAL AND MULTIMEDIA SYSTEMS**

E-health multimedia services and applications –  
Interoperability compliance testing of personal health  
systems (HRN, PAN, LAN, TAN and WAN)

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**Conformance of ITU-T H.810 personal health  
devices: Health record network (HRN) interface**

Recommendation ITU-T H.821

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# **Recommendation ITU-T H.821**

## **Conformance of ITU-T H.810 personal health devices: Health record network (HRN) interface**

### **Summary**

Recommendation ITU-T H.821 is a transposition of Continua Health Alliance Test Tool DG 2013, Test Suite Structure & Test Purposes, HRN Interface (Version 1.2, 2014-01-24), that was developed by the Continua Health Alliance. A number of versions of this specification existed before transposition.

This Recommendation includes an electronic attachment with the protocol implementation conformance statements (PICS) and the protocol implementation extra information for testing (PIXIT) required for the implementation of Annex A.

### **History**

Edition	Recommendation	Approval	Study Group	Unique ID*
1.0	ITU-T H.821	2014-10-29	16	<a href="http://handle.itu.int/11.1002/1000/12248">11.1002/1000/12248</a>

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\* To access the Recommendation, type the URL <http://handle.itu.int/> in the address field of your web browser, followed by the Recommendation's unique ID. For example, <http://handle.itu.int/11.1002/1000/11830-en>.

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**Electronic attachment:** PICS and PIXIT required for the implementation of Annex A.

## **Introduction**

This Recommendation is a transposition of Continua Health Alliance Test Tool DG 2013, Test Suite Structure & Test Purposes, HRN Interface (Version 1.2, 2014-01-24), that was developed by the Continua Health Alliance. A number of versions of this specification existed before transposition and these can be found in the table below.

<b>Version</b>	<b>Date</b>	<b>Revision history</b>
1.1	2012-10-05	Initial release for Test Tool DG2011. It uses "TSS&TP_1.5_HRN_Sender_v1.1.doc" as a baseline and it adds new features included in [b-CDG 2011] (Digital Signature, Patient ID and Consent Management)
1.2	2013-05-24	Initial release for Test Tool DG2012. This is the same version as "TSS&TP_DG2011_HRN_Sender_v1.2.doc" because the Test Tool DG2012 scope did not include HRN enhancements
1.3	2014-01-24	Initial release for Test Tool DG2013. This is the same version as "TSS&TP_DG2012_HRN_Sender_v1.2.doc" because the Test Tool DG2013 scope did not include HRN enhancements

# **Recommendation ITU-T H.821**

## **Conformance of ITU-T H.810 personal health devices: Health record network (HRN) interface**

### **1 Scope**

The scope of this Recommendation<sup>1</sup> is to provide a test suite structure and the test purposes (TSS & TP) for the health record network (HRN) interface based on the requirements defined in [ITU-T H.810], a transposition of the Continua Design Guidelines (CDG). The objective of this test specification is to provide a high probability of air interface interoperability between different devices by the HRN interface to transfer patient information from a CDG WAN device (HRN sender) to an electronic health record device (HRN receiver).

This document only focuses on the TSS&TP for HRN sender because, at this moment, HRN receiver is out of the scope of the Continua Certification Programme.

### **2 References**

The following ITU-T Recommendations and other references contain provisions which, through reference in this text, constitute provisions of this Recommendation. At the time of publication, the editions indicated were valid. All Recommendations and other references are subject to revision; users of this Recommendation are therefore encouraged to investigate the possibility of applying the most recent edition of the Recommendations and other references listed below. A list of the currently valid ITU-T Recommendations is regularly published. The reference to a document within this Recommendation does not give it, as a stand-alone document, the status of a Recommendation.

- |                     |  |
|---------------------|--|
| [ITU-T H.810]       | Recommendation ITU-T H.810 (2013), <i>Interoperability design guidelines for personal health systems</i> .   |
| [HL7 CDA IG]        | Health Level Seven (2011), <i>HL7 Implementation Guide for Clinical Document Architecture, Release 2: Consent Directives, Release 1, HL7 Draft Standard for Trial Use</i> .<br>< <a href="http://www.hl7.org/documentcenter/public/standards/dstu/CDAR2_IG%20_CONSENTDIR_DSTU_2011JAN.pdf">http://www.hl7.org/documentcenter/public/standards/dstu/CDAR2_IG%20_CONSENTDIR_DSTU_2011JAN.pdf</a> > |
| [HL7 CDA-PHMR]      | Health Level Seven (2010), <i>HL7 Implementation Guide for CDA Release 2: Personal Healthcare Monitoring Report, DSTU Release 1.1</i> .<br>< <a href="http://www.hl7.org/documentcenter/public/standards/dstu/CDAR2_IG_PHMRPTS_R1.1_DSTU_2010OCT.zip">http://www.hl7.org/documentcenter/public/standards/dstu/CDAR2_IG_PHMRPTS_R1.1_DSTU_2010OCT.zip</a> >                                       |
| [IEEE 11073-20601A] | IEEE 11073-20601A-2010, <i>IEEE Health informatics – Personal health device communication – Part 20601: Application profile – Optimized Exchange Protocol Amendment 1</i> .<br>< <a href="http://standards.ieee.org/findstds/standard/11073-20601a-2010.html">http://standards.ieee.org/findstds/standard/11073-20601a-2010.html</a> >   |
| [IETF RFC 3195]     | IETF RFC 3195 (2001), <i>Reliable Delivery for syslog</i> .<br>< <a href="https://datatracker.ietf.org/doc/rfc3195">https://datatracker.ietf.org/doc/rfc3195</a> >   |

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<sup>1</sup> This Recommendation includes an electronic attachment with the protocol implementation extra information for testing (PIXIT) required for the implementation of Annex A.

[IETF RFC 3881]	IETF RFC 3881 (2004), <i>Security Audit and Access Accountability Message XML Data Definitions for Healthcare Applications</i> . < <a href="https://datatracker.ietf.org/doc/rfc3881">https://datatracker.ietf.org/doc/rfc3881</a> >
[IHE ITF PIX PDQ]	IHE ITF PIX PDQ (2010), <i>IHE IT Infrastructure, Technical Framework Supplement – Patient Identifier Cross-Reference HL7 V3 (PIXV3) and Patient Demographic Query HL7 V3 (PDQV3) 0 – Trial Implementation</i> . < <a href="http://www.ihe.net/Technical_Framework/upload/IHE_ITI_Suppl_PIX_PDQ_HL7v3_Rev2-1_TI_2010-08-10.pdf">http://www.ihe.net/Technical_Framework/upload/IHE_ITI_Suppl_PIX_PDQ_HL7v3_Rev2-1_TI_2010-08-10.pdf</a> >
[IHE ITI-TF-1]	IHE ITI TF 1 (2009), <i>IHE IT Infrastructure Technical Framework, Volume 1 (ITI TF-1): Integration Profiles, Revision 6.0</i> . < <a href="http://www.ihe.net/Technical_Framework/upload/IHE_ITI_TF_6-0_Vol1_FT_2009-08-10-2.pdf">http://www.ihe.net/Technical_Framework/upload/IHE_ITI_TF_6-0_Vol1_FT_2009-08-10-2.pdf</a> >
[IHE ITI-TF-2]	IHE ITI TF 2 (2009), <i>IHE IT Infrastructure Technical Framework, Volume 2 (ITI TF-2), Revision 6.0</i> . It comprises three sub-volumes: 2a (Transactions Part A), 2b (Transactions Part B) and 2x (Appendices). < <a href="http://www.ihe.net/Technical_Framework/upload/IHE_ITI_TF_6-0_Vol2a_FT_2009-08-10.pdf">http://www.ihe.net/Technical_Framework/upload/IHE_ITI_TF_6-0_Vol2a_FT_2009-08-10.pdf</a> > < <a href="http://www.ihe.net/Technical_Framework/upload/IHE_ITI_TF_6-0_Vol2b_FT_2009-08-10.pdf">http://www.ihe.net/Technical_Framework/upload/IHE_ITI_TF_6-0_Vol2b_FT_2009-08-10.pdf</a> > < <a href="http://www.ihe.net/Technical_Framework/upload/IHE_ITI_TF_6-0_Vol2x_FT_2009-08-10.pdf">http://www.ihe.net/Technical_Framework/upload/IHE_ITI_TF_6-0_Vol2x_FT_2009-08-10.pdf</a> >
[ISO/IEC 9646-1]	ISO/IEC 9646-1 (1994), <i>Information Technology – Open Systems Interconnection – Conformance testing methodology and framework – Part 1: General concepts</i> .

### 3 Definitions

#### 3.1 Terms defined elsewhere

**3.1.1 agent [IEEE 11073-20601A]:** A node that collects and transmits personal health data to an associated manager.

**3.1.2 manager [IEEE 11073-20601A]:** A node receiving data from one or more agent systems. Some examples of managers include a cellular phone, health appliance, set top box, or a computer system.

#### 3.2 Terms defined in this Recommendation

None.

### 4 Abbreviations and acronyms

This Recommendation uses the following abbreviations and acronyms:

AM	Adherence Monitor
ATNA	Audit Trail and Node Authentication
ATS	Abstract Test Suite
CDA	Clinical Document Architecture
CDG	Continua Design Guidelines
DUT	Device Under Test
ebXML	electronic business using extensible Markup Language
EHR	Electronic Health Record

GUI	Graphical User Interface
HRN	Health Record Network
HTTP	Hypertext Transfer Protocol
HTTPS	Hypertext Transfer Protocol Secure
INR	International Normalized Ratio
IUT	Implementation Under Test
MDS	Medical Device System
MTOM	Message Transmission Optimization Mechanism
NFC	Near Field Communication
NTP	Network Time Protocol
PAN	Personal Area Network
PCO	Point of Control and Observation
PCT	Protocol Conformance Testing
PHD	Personal Healthcare Device
PHDC	Personal Healthcare Device Class
PHM	Personal Healthcare Monitoring (report)
PHR	Personal Healthcare Record
PICS	Protocol Implementation Conformance Statement
PIXIT	Protocol Implementation extra Information for Testing
PO	Point of Observation
S/MIME	Secure/Multipurpose Internet Mail Extensions
SMTP	Simple Mail Transfer Protocol
SOAP	Simple Object Access Protocol
SUT	System Under Test
SSL	Secure Socket Layer
TCWG	Test and Certification Working Group
TE	Test Equipment
TI	Testable Item
TLS	Transport Level Security
TP	Test Purpose
TSS	Test Suite Structure
USB	Universal Serial Bus
XDM	cross-enterprise Document Media interchange
XDR	cross-enterprise Document Reliable interchange
XDS	cross-enterprise Document Sharing

XDS.b	cross-enterprise Document Sharing-b
XML	extensible Markup Language
XOP	XML-binary Optimized Packaging
XPath	XML Path language
XSD	XML Schema
WAN	Wide Area Network
WDM	Windows Driver Model
WS	Web Service

## 5 Conventions

The key words "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "MAY", "MAY NOT" in this document are to be interpreted as in [b-ETSI SR 001 262].

- SHALL is equivalent to 'must' or 'it is required to'.
- SHALL NOT is equivalent to 'must not' or 'it is not allowed'.
- SHOULD is equivalent to 'it is recommended to'.
- SHOULD NOT is equivalent to 'it is not recommended to'.
- MAY is equivalent to 'is permitted'.
- MAY NOT is equivalent to 'it is not required that'.

NOTE – The above-mentioned key words are capitalized for illustrative purposes only and they do not appear capitalized within this Recommendation.

Reference is made in the ITU-T H.800-series of Recommendations to different versions of the Continua design guidelines (CDG) by a specific designation. The list of terms that may be used in this Recommendation is provided in Table 1. Furthermore, the 2013 edition of the Continua design guidelines, which is published as [ITU-T H.810], is designated by "CDG 2013" as an extension of the designations indicated in the bibliography.

**Table 1 – List of designations associated with the various versions of the CDG**

CDG name	Transposed as	Version	Description	Designation
2013 plus errata	ITU-T H.810	4.1	CDG 2013 plus errata noting all ratified bugs.	-
2013	-	4.0	Release 2013 of the CDG including maintenance updates of CDG 2012 and additional guidelines that cover new functionalities.	Endorphin
2012 plus errata	-	3.1	CDG 2012 plus errata noting all ratified bugs [b-CDG 2012].	-
2012	-	3.0	Release 2012 of the CDG including maintenance updates of CDG 2011 and additional guidelines that cover new functionalities.	Catalyst
2011 plus errata	-	2.1	CDG 2011 integrated with identified errata.	-

**Table 1 – List of designations associated with the various versions of the CDG**

CDG name	Transposed as	Version	Description	Designation
2011	-	2.0	Release 2011 of the CDG including maintenance updates of CDG 2010 and additional guidelines that cover new functionalities [b-CDG 2011].	Adrenaline
2010 plus errata	-	1.6	CDG 2010 integrated with identified errata.	-
2010	-	1.5	Release 2010 of the CDG with maintenance updates of CDG Version 1 and additional guidelines that cover new functionalities [b-CDG 2010].	1.5
1.0	-	1.0	First released version of the CDG [b-CDG 1.0].	-

## 6 Test suite structure (TSS)

The test purposes (TPs) of this Recommendation are found in Annex A and have been divided into two main groups:

- **Group 1:** HRN sender (SEN)
  - **Group 1.1:** HRN direct sender (XDR) message acquisition and validation (DSMA)
  - **Group 1.2:** HRN indirect sender (XDM) message acquisition and validation (ISMA)
  - **Group 1.3:** HRN message syntactic validation (XSV)
  - **Group 1.4:** HRN message body (PHM report) CDG CDA conformance (CCDA)
  - **Group 1.5:** HRN message body (PHM report) CDG CCD conformance (CCCD)
  - **Group 1.6:** HRN message header (Metadata) semantic validation (mapping with PHM report) (XMSV)
  - **Group 1.7:** HRN adherence monitor validation (AM)
  - **Group 1.8:** HRN ATNA validation (ATNA)
  - **Group 1.9:** HRN document digital signature validation (DSG)
  - **Group 1.10:** HRN patient identification validation (PIX)
  - **Group 1.11:** HRN consent management (CM)
- **Group 2:** HRN receiver (REC)

NOTE – TPs for Group 2 are for further study.

## 7 Electronic attachment

The protocol implementation conformance statements (PICS) and the protocol implementation extra information for testing (PIXIT) required for the implementation of Annex A can be downloaded from <http://handle.itu.int/11.1002/2000/12067>.

In the electronic attachment, letters "C" and "I" in the column labelled "Mandatory" are used to distinguish between "PICS" and "PIXIT" respectively during testing. If the cell is empty, the corresponding PICS is "independent". If the field contains a "C", the corresponding PICS is dependent

on other PICS, and the logical expression is detailed in the "SCR\_Expression" field. The static conformance review (SCR) is used in the test tool to assert whether the PICS selection is consistent.

## Annex A

### Test purposes (TP)

(This annex forms an integral part of this Recommendation.)

#### A.1 TP definition conventions

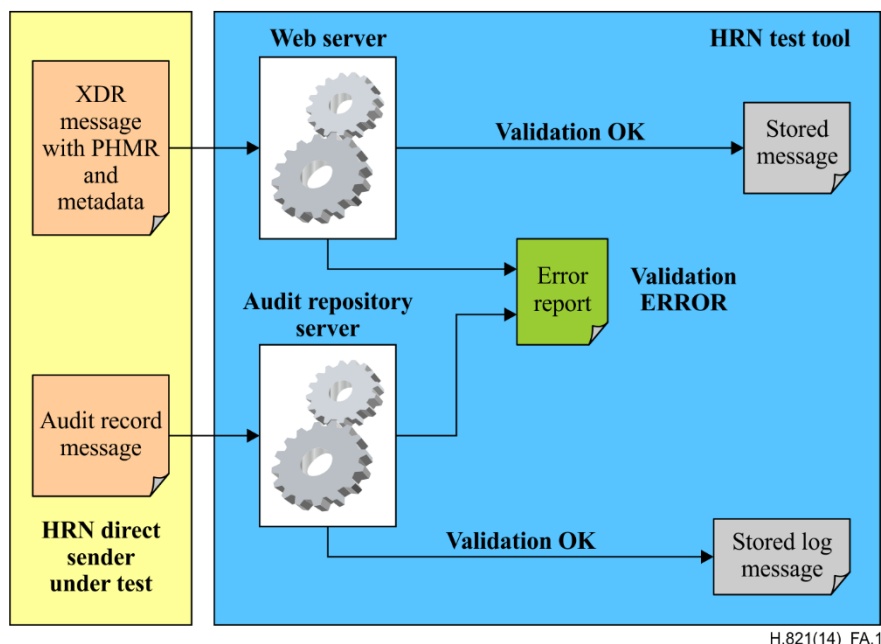
The test purposes (TPs) are defined according to the following rules:

- **TP Id:** This is a unique identifier (TP/<TT>/<DUT>/<GR>/<XX> – <NNN>). It is specified according to the naming convention defined below:
  - Each test purpose identifier is introduced by the prefix "TP".
  - <TT>: This is the test tool that will be used in the test case.
    - HRN: Health record network
  - <DUT>: This is the device under test.
    - SEN: HRN sender
    - REC: HRN receiver (not used because it is out of scope of the developed test tool)
  - <GR>: This identifies a group of test cases.
  - <XX>: This identifies the type of testing.
    - BV: valid behaviour test
    - BI: invalid behaviour test
  - <NNN>: This is a sequential number that identifies the test purpose.
- **TP label:** This is the TP's title.
- **Coverage:** This contains the specification reference and clause to be checked by the TP.
  - Spec: This indicates the earliest version of the specification from which the testable items to be checked by the TP were included.
  - Testable item: This contains testable items to be checked by the TP.
- **Test purpose:** This is a description of the requirements to be tested.
- **Applicability:** This contains the PICS items that define if the test case is applicable or not for a specific device.
- **Initial condition:** This indicates the state to which the DUT needs to be moved at the beginning of TC execution.
- **Test procedure:** This describes the steps to be followed in order to execute the test case.
- **Pass/Fail criteria:** This provides criteria to decide whether the DUT passes or fails the test case.

#### A.2 Test purposes structure

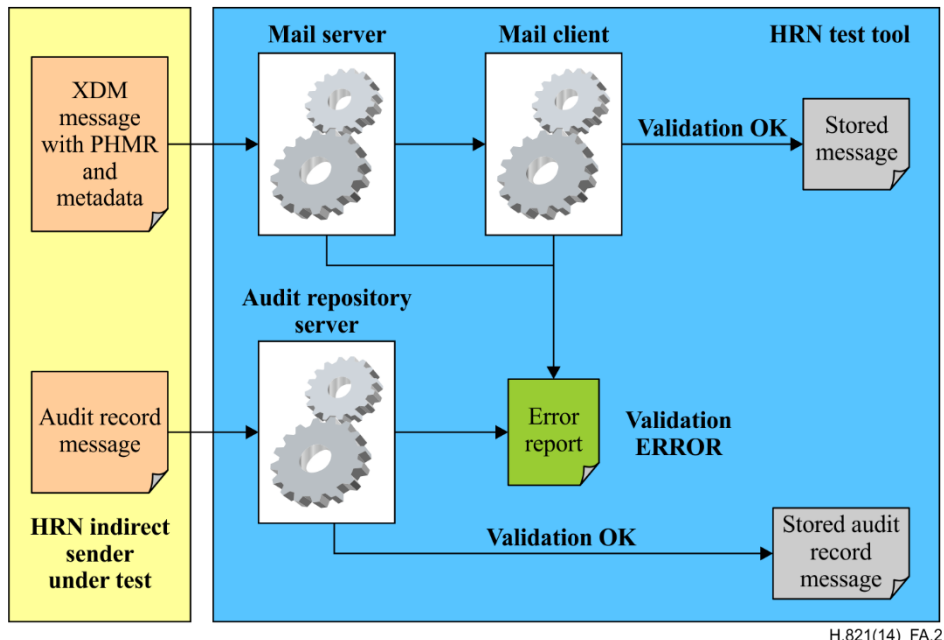
The HRN protocol is based on the interchange of a single but complex XML message from the HRN sender (disease management service AHD/WAN device) to the HRN receiver (another WAN device or HRN device). The HRN test tool has to verify the sender mode of the protocol only, which includes the HTTP and SOAP (HRN direct sender) or SMTP and S/MIME (HRN indirect sender) communication and the syntax and semantics of the XML message transmitted from the HRN sender. Test cases defined to implement these verifications are described below:

- **HRN direct sender (XDR) message acquisition and validation (DSMA):** This test case runs the HTTP/HTTPS server (configured with TLS and a key length of 128 bits) and the web service (WS) that is going to receive the XDR message from the HRN direct sender under test (XDR Transport). Once the HRN sender has sent the message and if it conforms with the HTTP/HTTPS and SOAP 1.2 protocols [b-SOAP 1.2], it will be received by the web server and stored in an internal structure that will be used by the subsequent XDR test cases. If there is an error with the communication, the test case timeout expires and it shows the HTTP/HTTPS server log which verifies that there has been a communication error or the received message is not conformant to minimal XML syntax requirements. This test case also runs the audit record repository server (configured with TLS) that is going to receive the audit record message from the HRN direct sender. Once the HRN sender has sent the audit record message and if it conforms with the RFC 3195 protocol it will be stored in a file that will be used in subsequent XDR test cases. In case of errors in the communication, the test case timeout expires and it shows the audit repository log.



**Figure A.1 – Message acquisition and HTTP and SOAP validation**

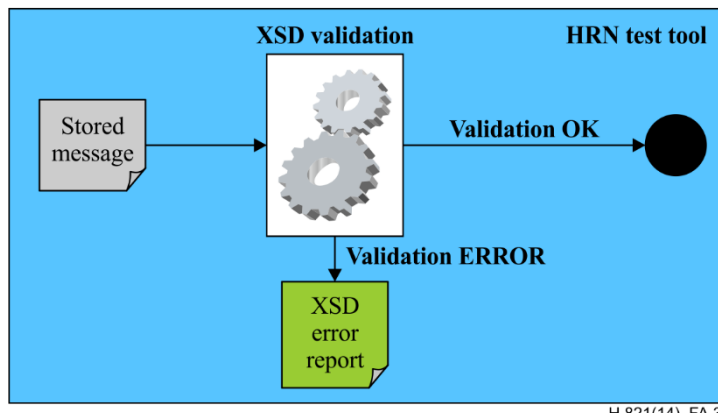
- **HRN indirect sender (XDM) message acquisition and validation (ISMA):** This test case runs the SMTP mail server (configured with TLS and a key length of 128 bits) that is going to receive the XDM message from the HRN indirect sender (XDM transport) under test. Once the HRN sender under test has sent the message and if it conforms to the SMTP protocol and S/MIME standard, it will be received by the mail server and stored in an internal structure that will be used by the subsequent XDM test cases. If there is an error with the communication, the test case timeout expires and it shows the mail server log which verifies that there has been a communication error or that the received message is not conformant to minimal XML syntax requirements. This test case also runs the audit record repository server (configured with TLS) that is going to receive the audit record message from the HRN indirect sender. Once the HRN sender has sent the audit record message and if it conforms with the RFC 3195 protocol it will be stored in a file that will be used in subsequent test cases. In case of errors in the communication, the test case timeout expires and it shows the audit repository log.



H.821(14)\_FA.2

**Figure A.2 – Message acquisition and SMTP and S/MIME validation**

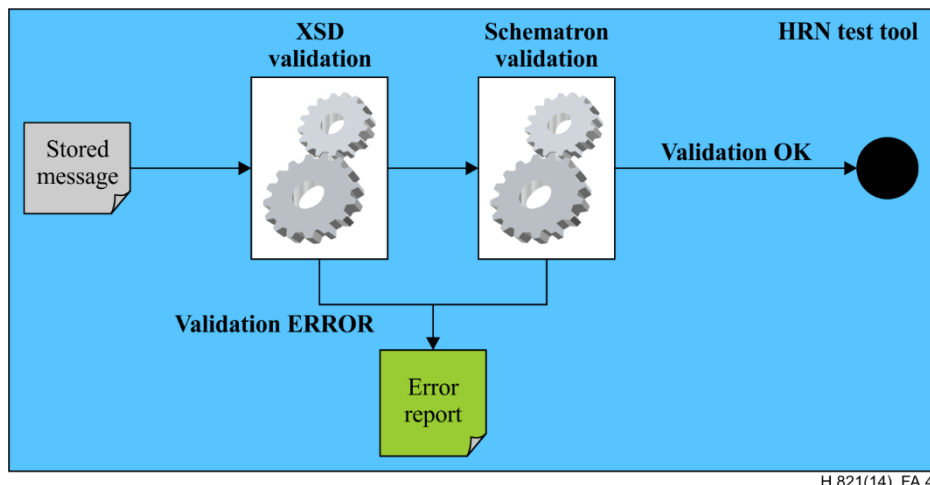
**HRN message syntax validation (XSV):** The HRN message is based on the IHE XDS profile, and to the specific form of ebXML "Provide And Register Document Set-b Request" element. The syntax verification of the HRN message is based on the conformance with the XSD template that describes the XML format of the ebXML message. This verification is performed with an XSD validation, a one step verification that includes all testable items related to the syntax of the HRN message. Its result is an XSD error report that shows details about any syntax errors detected. In this test case, the PHM document is seen as a codec document (base-64 codification) or as part of the MIME multipart message (binary) using the message transmission optimization mechanism (MTOM), so its syntax will not have been checked yet.



H.821(14)\_FA.3

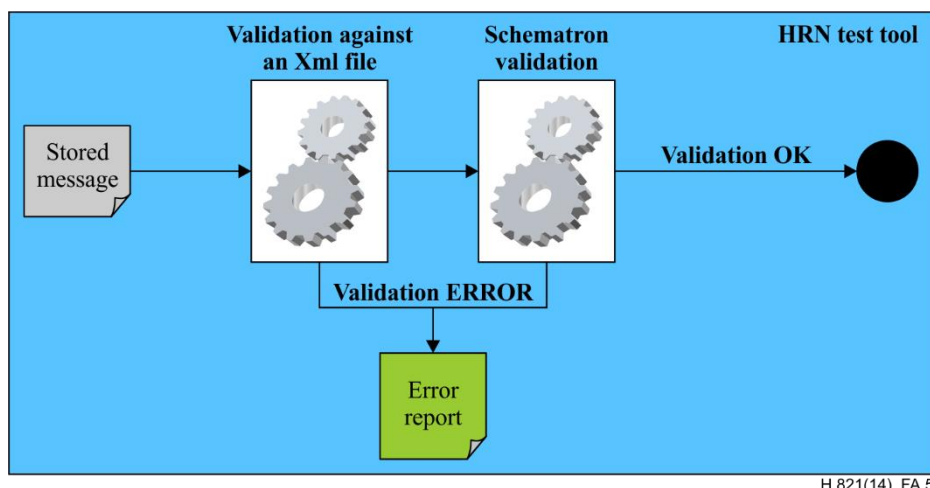
**Figure A.3 – Message syntax validation**

- **Message body (PHM reports) CDG CDA (CCDA) validation:** This test case validates the syntax and semantics of the PHM report with the CDA format and CDG CDA constraints. It is done in two steps, first use an XSD template and second use Schematron validation [ISO/IEC 19757-3]. Syntax validation is performed using both steps due to the fact that some syntactic Testable items might be out of scope of the XSD template, whereas semantic validation is performed using the Schematron template.



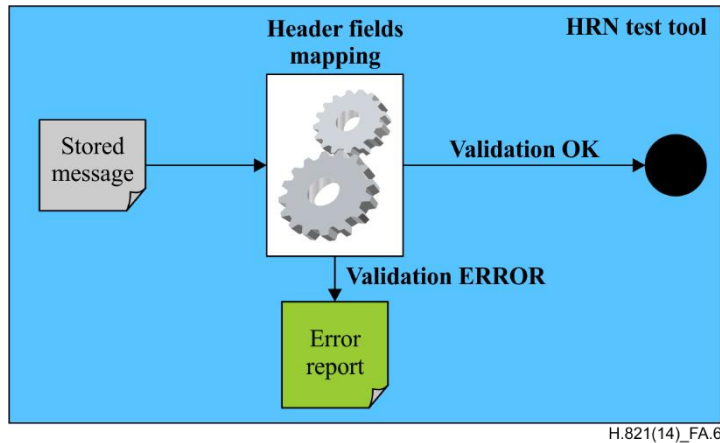
**Figure A.4 – Message body (PHM reports) CDG CDA validation**

- **Message body (PHM reports) CDG CCD validation (CCCD):** This test case validates the syntax and semantics of the PHM report with the CCD format and CDG CCD constraints. It is done in two steps, the first uses an XML file and the second uses Schematron validation. Syntax validation is performed using both steps due to the fact that some syntactic testable items might be out of scope of the XML file, whereas semantic validation is performed using the Schematron template.



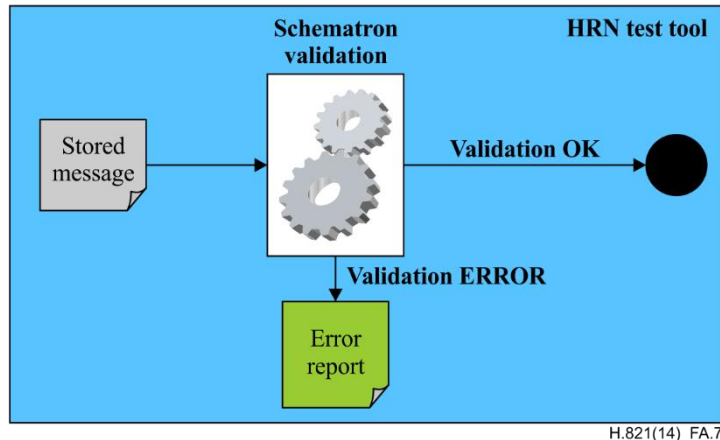
**Figure A.5 – Message body (PHM reports) CDG CCD validation**

- **Message header (metadata) semantic validation (XMSV) (Mapping with PHM reports):** The semantics test of the message metadata includes testable items related to the mapping of the metadata fields of the HRN message with the message body (PHM report) ones using XPath expressions. The errors detected with the mapping will be sent to the error report file.



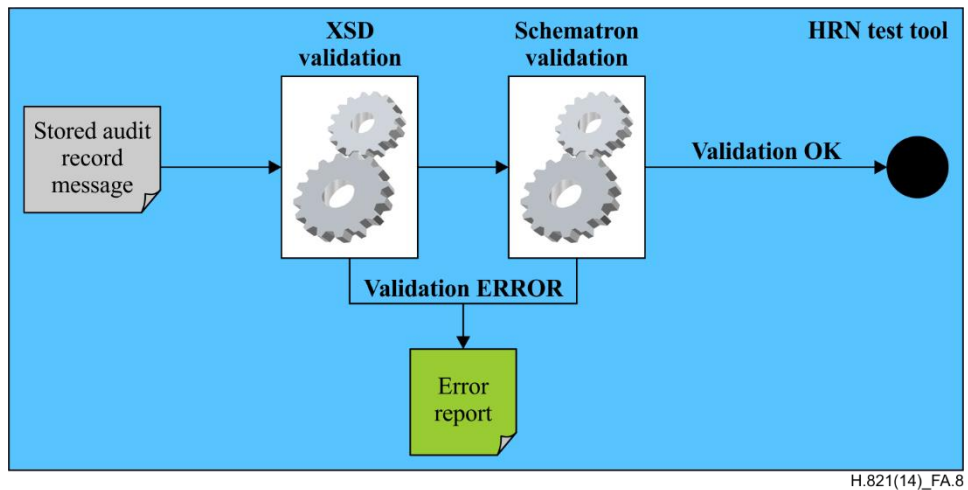
**Figure A.6 – Message metadata semantic validation**

- **Medication adherence monitor CDG validation (AM):** This test case validates the syntax and semantics of the PHM report with the CDG constraints for medication adherence monitors. This is done using Schematron validation.



**Figure A.7 – Adherence monitor CDG validation**

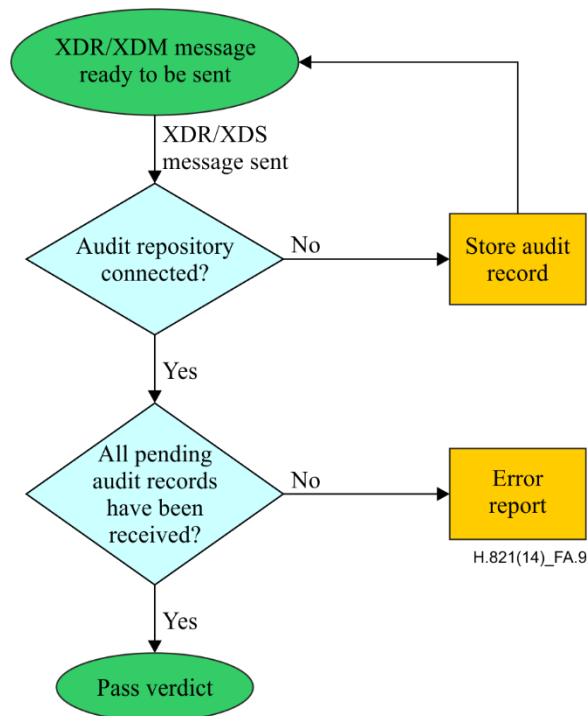
- **Audit trail and node authentication (ATNA) validation:** ATNA testing is performed using two different test cases applicable to both XDR and XDM communication.
  - The first test case validates the syntax and semantics of the audit record received by the audit repository server during the message acquisition and validation (DSMA or ISMA). The syntactic validation is performed using an XSD template and the semantic validation is performed using Schematron validation.



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**Figure A.8 – ATNA message validation**

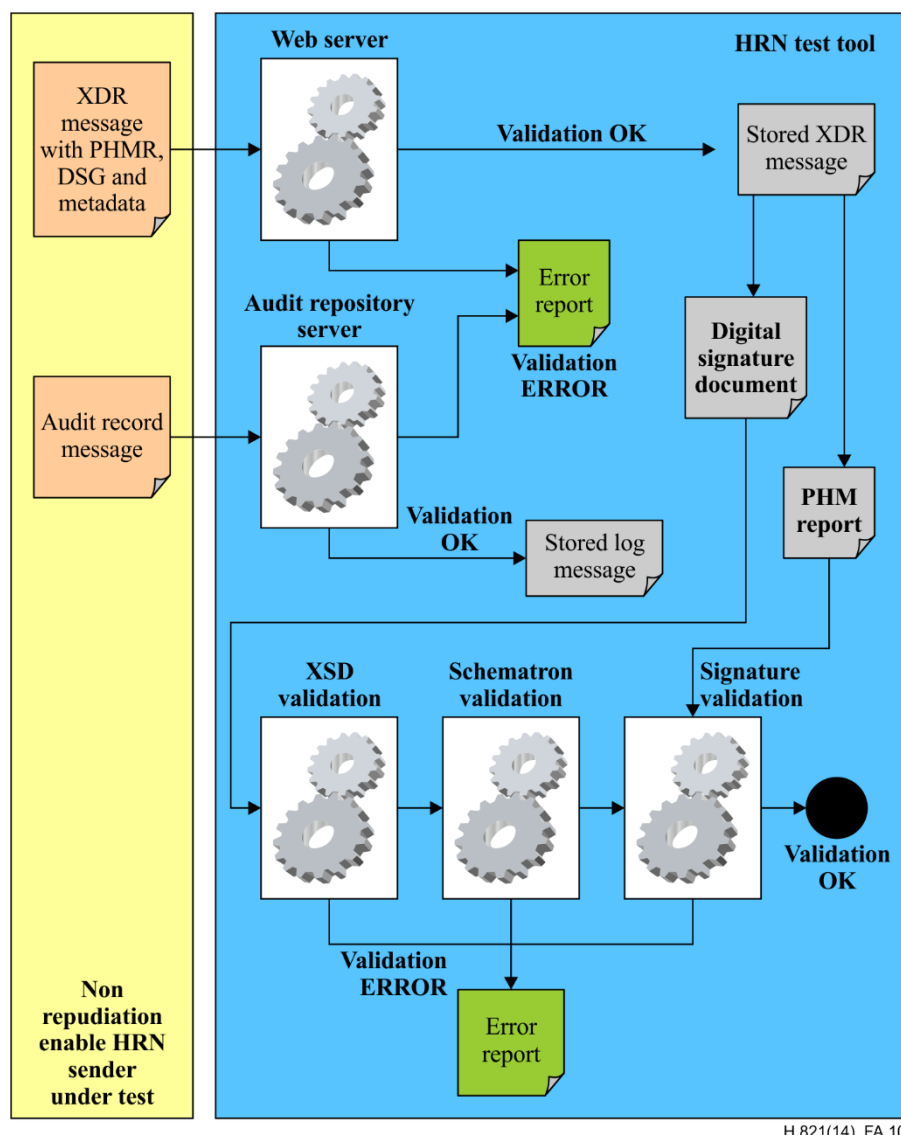
- The second test case checks the behaviour of the audit record sender when the audit record receiver is not ready to receive the audit message. In this case, the audit record sender must store the audit record message and send it when the audit record receiver is available.



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**Figure A.9 – Audit record sender error verification**

- **HRN document digital signature validation (DSG) syntax and semantics:** This test case validates the syntax and semantics of the digital signature document, as well as validating the signature of the PHM report. In order to do so, the test case enables the simulated HRN receiver to receive the XDS message and to extract both the PHM report and the digital signature document. The test case also checks the syntax and the semantics of the DSG document using and XSD schema and Schematron validation. Finally the test tool uses the PHM report and the DSG document to verify the signature.



**Figure A.10 – Document digital signature validation (DSG) syntax and semantics**

### A.3 Group 1.1: HRN direct sender (XDR) message acquisition and validation (DSMA)

TP Id		TP/HRN/SEN/DSMA/BV-000		
TP label		HRN Direct Sender (XDR) Message Acquisition and Validation		
Coverage	Spec	[b-CDG 2011]		
Coverage	Testable items	RDC_XDR-2; M	RDC_XDR-3; M	
		RDC_XDR-5; M	RDC_XDR-7; M	
		MGDC_XDR-3; M	MGDC_XDR-5; M	
		GenSDC_XDR-1; M	GenSDC_XDR-2; M	
		GenSDC_XDR-4; R		
	Spec	IHE IT Infrastructure Technical Framework (ITI TF) [IHE ITI-TF-1]		
	Testable items	XDSMD-1; M	XDSMD-4; O	
		XDSMD-17; M	XDSMD-18; M	
		XDSMD-20; M	XDSMD-23; M	
		XDSMD-24; M	XDSMD-25; M	
		XDSMD-26; M	XDSMD-27; M	
		XDSMD-30; M	XDSMD-32; M	
		XDSMD-33; M	XDSMD-34; M	
		XDSMD-35; M	XDSMD-36; M	
		XDSMD-37; M	XDSMD-40; C	
		XDSMD-41; M	XDSMD-42; R	
		XDSMD-44; M	AuditTT-1	
		Audit_RT-2	ChainTrust-3	
		Audit_RT-3	OtherCert-2	
Applicability		C_HRN_SEN_000 AND C_HRN_SEN_001		
Initial condition		The SUT is ready to send the message to the test equipment (TE)		

<b>Test procedure</b>	<ol style="list-style-type: none"> <li>1. The simulated HRN receiver (test tool) initiates the server applications and the web service (as an XDR receiver) which will receive the HRN message from the HRN direct sender under test during a specific time.</li> <li>2. The simulated HRN receiver (test tool) initiates the audit repository that will receive the ATNA message.</li> <li>3. The simulated HRN receiver (test tool) sends a public certificate to the HRN direct sender under test and it has to accept it.</li> <li>4. The audit repository of the simulated HRN receiver (test tool) sends a public certificate to the secure application with the following characteristics:             <ol style="list-style-type: none"> <li>a. X509 certificate</li> <li>b. based on RSA key</li> <li>c. key length in the range of 1024-4096.</li> </ol> </li> <li>5. The HRN direct sender under test sends an XDR message to the simulated HRN receiver (test tool) which receives the message and verifies that it conforms to HTTP/HTTPS and SOAP 1.2 protocols; if TLS is used, the encryption suite should be TLS_RSA_WITH_AES_128_CBC_SHA.</li> <li>6. The MIME header for this metadata part shall be set to text/xml</li> <li>7. Attributes that shall be present in the SOAP envelope:             <ol style="list-style-type: none"> <li>a. @eb:id</li> <li>b. @xlink:href</li> <li>c. @xlink:role=http://www.ihe.net/roles/iti/xds/SubmitObjectsRequest</li> <li>d. eb:Schema:@eb:location=http://www.ihe.net/schemas/iti/xds/SubmitObjectsRequest eb:version=1.0.</li> </ol> </li> <li>8. The registry metadata in an XML file containing the SubmitObjectsRequest shall be inside the payload of the SOAP message.</li> <li>9. Check that if the message contains a "multipart document":             <ol style="list-style-type: none"> <li>a. The multipart packaging transmits the MIME-type of each part.</li> <li>b. Each part containing a document has associated with it a document ID that is unique within the scope of this message.</li> <li>c. Each part shall contain a Content-Location header set to the name of "start" part file preceded by the name of the "sub-directory" where to save the part.</li> </ol> </li> <li>10. The HRN direct sender under test sends an audit record message to the audit repository.</li> <li>11. The audit repository receives the audit record message and verifies that:             <ol style="list-style-type: none"> <li>a. TLS is used and the encryption suite is TLS_RSA_WITH_AES_128_CBC_SHA.</li> <li>b. It conforms to a reliable syslog's COOKED profile ([IETF RFC 3195]).</li> </ol> </li> </ol>
<b>Pass/Fail criteria</b>	<ul style="list-style-type: none"> <li>• The received HRN message conforms to the HTTP/HTTPS and SOAP 1.2 protocols and conforms to the minimal XML requirements (i.e. it contains a well-formed XML document with the PHM report attachment).</li> <li>• Checked values are as detailed in steps 5 to 9.</li> <li>• In step 4, the HRN sender under test must accept the public certificate.</li> <li>• The received audit message conforms to Reliable Syslog ([IETF RFC 3195]) and complies with the values detailed in step 11.</li> </ul>
<b>Note</b>	The test tool stores the received XDR message and audit record message in internal files that will be used by the subsequent test cases.

#### A.4 Group 1.2: HRN indirect sender (XDM) message acquisition and validation (ISMA)

TP Id		TP/HRN/SEN/ISMA/BV-000	
TP label		HRN Indirect Sender (XDM) Message Acquisition and Validation (ISMA)	
Coverage	Spec	[b-CDG 2011]	
Coverage	Testable items	RIC_XDM-2; M	RIC_XDM-3; R
		RIC_XDM-4; O	MGIC_XDM-18; M
		RIC_XDM-5; M	RIC_XDM-6; M
		MGIC_XDM-1; M	MGIC_XDM-2; M
		MGIC_XDM-3; M	MGIC_XDM-4; M
		MGIC_XDM-5; M	MGIC_XDM-6; M
		MGIC_XDM-7; M	MGIC_XDM-8; M
		MGIC_XDM-9; M	MGIC_XDM-10; M
		MGIC_XDM-11; M	MGIC_XDM-12; M
		MGIC_XDM-13; M	MGIC_XDM-14; M
		MGIC_XDM-16; R	MGIC_XDM-17; R
		GenSIC_XDM-1; M	GenSIC_XDM-2; M
		GenO_XDM-2; R	
Coverage	Spec	IHE IT Infrastructure Technical Framework (ITI TF) [IHE ITI-TF-1]	
	Testable items	ActTrans_XDM-1; M	ZIPOverEma-1; C
		MediaCont-1; O	MessS_XDM-2; M
		MessS_XDM-3; O	MedF_XDM-3; M
		MedF_XDM-4; M	ContOverw-1; M
		ContOverw-2; M	ContOverw-3; M
		ContOverw-5; M	ContOverw-6; M
		ContOverw-7; M	ContOverw-8; M
		ContOverw-9; O	ContOverw-10; M
		ContOverw-11; M	ContOverw12; M
		ContOverw-13; O	ContOverw-14; M
		ContOverw-15; M	ContOverw-16; M
		ContOverw-17; O	ContOverw-18; M
		ContOverw-19; M	ContOverw-20; M

	ContOverw-21; M	ContOverw-22; R
	ContOverw-23; M	ContOverw-24; O
	ContOverw-25; M	ContOverw-26; M
	ContOverw-27; M	ContOverw-28; M
	ContOverw-29; M	ContOverw-30; M
	RespMsg_XDM-1; M	RespMsg_XDM-2; R
	MediaID-2; C	MediaID-4; M
	MediaID-5; M	MediaID-6; R
	BasicPat-1; C	BasicPat-2; C
	BasicPat-3; C	BasicPat-4; C
	BasicPat-5; C	BasicPat-6; C
	BasicPat-7; C	BasicPat-8; C
	SecConsider-2; M	SecConsider-3; M
	SecConsider-4; M	AuditTT-1
	Audit_RT-2	ChainTrust-3
	Audit_RT-3	OtherCert-2
	Rel_Syslog-1	HTTP_Conn-1
	Rel_Syslog-2	HTTP_Conn-2
<b>Applicability</b>	C_HRN_SEN_000 AND C_HRN_SEN_002	
<b>Initial condition</b>	The SUT is ready to send an email containing a ZIP file to the test tool.	
<b>Test procedure</b>	<ol style="list-style-type: none"> <li>1. The simulated HRN receiver (test tool) initiates the SMTP client that will receive the XDM message from the HRN sender under test during a specific time.</li> <li>2. The simulated HRN receiver (test tool) initiates the audit repository that will receive the ATNA message.</li> <li>3. The audit repository of the simulated HRN receiver (test tool) will send a public certificate to the secure application with the following characteristics and it has to be accepted: <ul style="list-style-type: none"> <li>a. X509 certificate</li> <li>b. based on RSA key</li> <li>c. key length in the range of 1024-4096.</li> </ul> </li> <li>4. The HRN indirect sender under test sends an XDM message to the simulated HRN indirect receiver (test tool).</li> <li>5. The HRN indirect receiver (test tool) receives the message and verifies that it conforms to SMTP and S/MIME protocols.</li> <li>6. Check within the email subject: <ul style="list-style-type: none"> <li>a. Email subject shall start with XDM/1.0/DDM.</li> <li>b. It is recommended to add the document ID (within the subject).</li> </ul> </li> </ol>	

	<p>7. Check within the email attachments:</p> <ul style="list-style-type: none"> <li>a. The email message shall contain a ZIP file.</li> </ul> <p>8. The ZIP's contents are extracted and the resulting structure is checked:</p> <ul style="list-style-type: none"> <li>a. files "README.TXT" and "INDEX.HTM" and the folder "IHE_XDM" are in the root directory level;</li> <li>b. the "IHE_XDM" folder shall contain only one subfolder named "SUBSET01";</li> <li>c. file "METADATA.XML" exists;</li> <li>d. "METADATA.XML" file has to contain a "URI" element referencing the location of the PHM report file;</li> <li>e. The PHM file is located in the specified element of the METADATA.XML;</li> <li>f. executable files (.exe, .msi, .bat, .com) are not allowed.</li> </ul> <p>9. The test tool stores the documents in an internal structure (i.e. file) that will be used by the subsequent test cases.</p> <p>10. The HRN direct sender under test sends an audit record message to the audit repository.</p> <p>11. The audit repository receives the audit record message and verifies:</p> <ul style="list-style-type: none"> <li>a. TLS is used and the encryption suite is TLS_RSA_WITH_AES_128_CBC_SHA.</li> <li>b. It conforms to a reliable syslog's COOKED profile ([IETF RFC 3195]).</li> </ul>
<b>Pass/Fail criteria</b>	<ul style="list-style-type: none"> <li>• Email must conform to steps 3 to 5.</li> <li>• Attached zip file must be conformant to step 6.</li> <li>• The received audit message conforms to Reliable Syslog ([IETF RFC 3195])</li> <li>• Checked values are as detailed in steps 3 and 11.</li> </ul>
<b>Note</b>	The test tool stores the received XDM message and audit record message in internal files that will be used by the subsequent test cases.

## A.5 Group 1.3: HRN message Syntactic validation (XSV)

TP Id		TP/HRN/SEN/XSV/BV-000		
TP label		HRN Message Syntactic Validation		
Coverage	Spec	[b-CDG 2011]		
	Testable items	GenDFG 2; M	GenDFG 3; M	
		GenDFG 4; M	GenDFG 5; M	
		GenDFG 6; M	GenDFG 7; R	
		GenDFG 8; M	XDSSSMD-1; O	
		XDSSSMD-8; M	XDSSSMD-12; M	
		XDSSSMD-13; M	XDSDEMD-7; M	
		XDSDEMD-13; M	XDSDEMD-18; M	
		XDSDEMD-19; M	XDSDEMD-29; M	
		XDSDEMD-30; M	XDSDEMD-33; M	
	Spec	IHE IT Infrastructure Technical Framework (ITI TF) [IHE ITI-TF-1]		
	Testable items	XDSMD-6; O	XDSMD-28; M	
		XDSMD-29; M		
Applicability		C_HRN_SEN_000		
Initial condition		HRN message has been received and saved as an XML file in the test tool.		
Test procedure		<ol style="list-style-type: none"> <li>The test tool checks the mapping of the metadata fields with the message body of the structure received (stored in the test tool during the execution of test case TP/HRN/SEN/DSMA/BV-000) from HRN direct senders OR (stored in the test tool during the execution of TP/HRN/SEN/ISMA/BV-000) from HRN indirect senders under test using XPath.</li> <li>Details of the XPath constraints can be found in clause B.1.1.</li> </ol>		
Pass/Fail criteria		The received HRN message conforms to the XSD template that describes the XML format structure. This implies that all mandatory elements shall be present, that all recommended elements should be present and that optional elements may be present.		

## A.6 Group 1.4: HRN message body (PHM report) CDG CDA Conformance (CCDA)

TP Id		TP/HRN/SEN/CCDA/BV-000	
TP label		HRN Message Body (PHM Report) CDG CDA Conformance	
Coverage	Spec	HL7. Implementation Guide for CDA Release 2.0 (PHMR) [HL7 CDA-PHMR]	
Coverage	Testable items	CONF-PHMR-1; M	CONF-PHMR-2; M
		CONF-PHMR-3; M	CONF-PHMR-4; M
		CONF-PHMR-5; R	CONF-PHMR-6; R
		CONF-PHMR-7; M	CONF-PHMR-8; M
		CONF-PHMR-9; M	CONF-PHMR-10; M
		CONF-PHMR-11; M	CONF-PHMR-12; M
		CONF-PHMR-13; M	CONF-PHMR-14; M
		CONF-PHMR-15; M	CONF-PHMR-16; R
		CONF-PHMR-17; M	CONF-PHMR-18; M
		CONF-PHMR-19; M	CONF-PHMR-20; M
		CONF-PHMR-21; M	CONF-PHMR-22; M
		CONF-PHMR-23; M	CONF-PHMR-24; M
		CONF-PHMR-25; M	CONF-PHMR-26; M
		CONF-PHMR-27; R	CONF-PHMR-28; O
		CONF-PHMR-29; M	CONF-PHMR-30; M
		CONF-PHMR-31; M	CONF-PHMR-32; R
		CONF-PHMR-33; M	CONF-PHMR-34; O
		CONF-PHMR-35; O	CONF-PHMR-36; M
		CONF-PHMR-37; M	CONF-PHMR-38; M
		CONF-PHMR-39; M	CONF-PHMR-40; M
		CONF-PHMR-41; M	CONF-PHMR-42; M
		CONF-PHMR-43; M	CONF-PHMR-44; M
		CONF-PHMR-45; M	CONF-PHMR-46; M
		CONF-PHMR-47; M	CONF-PHMR-48; M
		CONF-PHMR-49; M	CONF-PHMR-50; R
		CONF-PHMR-51; M	CONF-PHMR-52; M
		CONF-PHMR-53; R	CONF-PHMR-54; M

	CONF-PHMR-55; O	CONF-PHMR-56; C
	CONF-PHMR-57; M	CONF-PHMR-58; R
	CONF-PHMR-59; O	CONF-PHMR-60; M
	CONF-PHMR-61; C	CONF-PHMR-62; C
	CONF-PHMR-63; C	CONF-PHMR-64; R
	CONF-PHMR-65; R	CONF-PHMR-66; M
	CONF-PHMR-67; R	CONF-PHMR-68; R
	CONF-PHMR-69; M	CONF-PHMR-70; M
	CONF-PHMR-72; O	CONF-PHMR-71; M
	CONF-PHMR-74; O	CONF-PHMR-73; O
	CONF-PHMR-76; M	CONF-PHMR-75; O
	CONF-PHMR-78; M	CONF-PHMR-77; M
	CONF-PHMR-80; M	CONF-PHMR-79; O
	CONF-PHMR-82; R	CONF-PHMR-81; M
	CONF-PHMR-84; M	CONF-PHMR-83; M
	CONF-PHMR-86; M	CONF-PHMR-85; M
	CONF-PHMR-88; M	CONF-PHMR-87; M
	CONF-PHMR-90; M	CONF-PHMR-89; M
	CONF-PHMR-92; M	CONF-PHMR-91; M
	CONF-PHMR-94; M	CONF-PHMR-93; M
	CONF-PHMR-96; M	CONF-PHMR-95; M
	CONF-PHMR-98; M	CONF-PHMR-97; M
	CONF-PHMR-100; M	CONF-PHMR-99; M
	CONF-PHMR-102; M	CONF-PHMR-101; M
	CONF-PHMR-104; M	CONF-PHMR-103; M
	CONF-PHMR-106; M	CONF-PHMR-105; M
	CONF-PHMR-108; M	CONF-PHMR-107; R
	CONF-PHMR-110; M	CONF-PHMR-109; M
	CONF-PHMR-112; R	CONF-PHMR-111; M
	CONF-PHMR-114; R	CONF-PHMR-113; R
	CONF-PHMR-116; M	CONF-PHMR-115; M

	CONF-PHMR-118; M	CONF-PHMR-117; M
	CONF-PHMR-120; M	CONF-PHMR-119; M
	CONF-PHMR-122; M	CONF-PHMR-121; M
	CONF-PHMR-124; C	CONF-PHMR-123; M
	CONF-PHMR-126; M	CONF-PHMR-125; M
	CONF-PHMR-128; M	CONF-PHMR-127; M
	CONF-PHMR-130; C	CONF-PHMR-129; R
	GenDF-3; M	GenDF-4; M
	GenDF-5; M	GenDF-7; O
	CONF-PHMR-133; M	CONF-PHMR-134; M
	G1_Snom_1; M – G1_Snom_33; M	G2_Snom_1; M – G2_Snom_18; M
	G3_Snom_1; M – G3_Snom_39; M	G4_Snom_1; M – G4_Snom_22; M
<b>Applicability</b>	C_HRN_SEN_000	
<b>Initial condition</b>	HRN message has been received and saved as an XML file in the test tool.	
<b>Test procedure</b>	<p>1. The test tool verifies that the syntax of the PHM report of the received HRN message from the HRN direct sender under test (stored in the test tool during the execution of test case TP/HRN/SEN/DSMA/BV-000) OR from the HRN indirect sender under test (stored in the test tool during the execution of TP/HRN/SEN/ISMA/BV-000) is based on the conformance with the CDA R2 standard and CDG constraints. This verification uses an XML template (XSD).            Details on the XSD constraints can be found in clause B.2.1.</p> <p>2. The test tool verifies that the snomed codes are correctly translated using an XML file.            Details can be found in clause B.3.1.</p> <p>3. The test tool verifies that the semantics of the PHM report of the received HRN message HRN direct sender under test (stored in the test tool during the execution of test case TP/HRN/SEN/DSMA/BV-000) OR from the HRN indirect sender under test (stored in the test tool during the execution of TP/HRN/SEN/ISMA/BV-000) is based on the conformance with the CDA R2 standard and CDG constraints. This verification uses Schematron.            Details on the Schematron constraints can be found in clause B.4.1.</p>	
<b>Pass/Fail criteria</b>	The CDA R2 standard and CDG constraints syntax and semantic verification of the message is based on the conformance with the XSD template and the Schematron template. This implies that all mandatory elements shall be present, that all recommended elements should be present and that optional elements may be present.	
<b>Notes</b>	Constraint CONF-PHMR-81 has an opened bug (bug 287) in CDG to clarify the structure of manufacturerModelName node.	

## A.7 Group 1.5: HRN message body (PHM report) CDG CCD conformance (CCCD)

TP Id		TP/HRN/SEN/CCCD/BV-000	
TP label		HRN Message Body (PHM Report) CDG CCD Conformance	
Coverage	Spec	[b-CDG 2011]	
	Testable items	GenDF 9; M	GenDF 13; M
		GenDF 14; M	GenDF 15; R
		GenDF 16; M	
	Spec	HL7. Implementation Guide for CDA Release 2.0 (PHMR) [HL7 CDA-PHMR]	
	Testable items	CONF-371; M	CONF-372; M
		CONF-373; M	CONF-374; M
		CONF-375; R	CONF-304; M
		CONF-305; M	CONF-306; M
		CONF-307; R	CONF-308; R
		CONF-309; R	CONF-310; R
		CONF-311; R	CONF-312; O
		CONF-313; O	CONF-314; O
		CONF-316; M	CONF-317; M
		CONF-318; M	CONF-319; R
		CONF-320; R	CONF-321; O
		CONF-322; O	CONF-323; O
		CONF-324; O	CONF-325; O
		CONF-327; O	CONF-328; C
		CONF-329; M	CONF-330; O
		CONF-331; M	CONF-332; M
		CONF-333; M	CONF-334; O
		CONF-335 ; M	CONF-336 ; M
		CONF-337; M	CONF-338; O
		CONF-339; M	CONF-340; M
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		CONF-343; M	CONF-344; M
		CONF-345; M	CONF-346; M

	CONF-347; M	CONF-348; O
	CONF-349; M	CONF-350; O
	CONF-351; O	CONF-352; M
	CONF-353; M	CONF-354; M
	CONF-355; O	CONF-356; M
	CONF-357; M	CONF-358; M
	CONF-359; R	CONF-363; M
	CONF-364; O	CONF-365; O
	CONF-366; O	CONF-367; R
	CONF-368; O	CONF-369; O
	CONF-381; M	CONF-382; M
	CONF-383; M	CONF-384; M
	CONF-385; R	CONF-386; M
	CONF-393; M	CONF-394; M
	CONF-395; M	CONF-396; M
	CONF-397; M	CONF-398; R
	CONF-399; R	CONF-400; M
	CONF-402; M	CONF-403; O
	CONF-405; M	CONF-407; M
	CONF-408; M	CONF-409; M
	CONF-410; M	CONF-411; R
	CONF-412; M	CONF-413; R
	CONF-414; O	CONF-415; M
	CONF-416; M	CONF-417; M
	CONF-418; R	CONF-419; R
	CONF-420; M	CONF-15; M
	CONF-16; M	CONF-17; M
	CONF-18; M	CONF-19; R
	CONF-20; M	CONF-21; M
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	CONF-24; M	CONF-25; M

	CONF-26; M	CONF-27; M
	CONF-123; M	CONF-124; M
	CONF-125; M	CONF-126; M
	CONF-127; R	CONF-128; R
	CONF-129; O	CONF-133; R
	CONF-134; O	CONF-135; O
	CONF-136; M	CONF-137; M
	CONF-138; M	CONF-139; M
	CONF-145; M	CONF-146; M
	CONF-147; M	CONF-148; M
	CONF-149; M	CONF-150; O
	CONF-151; M	CONF-152; O
	CONF-153; R	CONF-154; M
	CONF-155; M	CONF-156; M
	CONF-157; M	CONF-158; R
	CONF-159; O	CONF-160; O
	CONF-162; O	CONF-163; M
	CONF-164; M	CONF-165; O
	CONF-166; M	CONF-167; M
	CONF-287; M	CONF-288; M
	CONF-289; M	CONF-290; M
	CONF-291; M	CONF-292; M
	CONF-293; M	CONF-294; M
	CONF-295; M	CONF-282; M
	CONF-283; M	CONF-284; M
	CONF-285; M	CONF-286; M
	CONF-448; O	CONF-449; M
	CONF-450; M	CONF-451; R
	CONF-225; M	CONF-226; M
	CONF-227; M	CONF-228; M
	CONF-229; M	CONF-230; M

		CONF-388;M	CONF-389;M
		CONF-390;M	CONF-391;M
<b>Applicability</b>		C_HRN_SEN_000	
<b>Initial condition</b>		HRN message has been received and saved as an XML file in the test tool.	
<b>Test procedure</b>		<ol style="list-style-type: none"> <li>1. The test tool verifies that the semantics of the PHM report of the received HRN message from the HRN direct sender under test (stored in the test tool during the execution of test case TP/HRN/SEN/DSMA/BV-000) OR from the HRN indirect sender under test (stored in the test tool during the execution of TP/HRN/SEN/ISMA/BV-000) is based on the conformance with the CCD standard and CDG constraints. This verification uses Schematron.</li> <li>2. Details of the Schematron constraints can be found in clause B.4.2.</li> </ol>	
<b>Pass/Fail criteria</b>		The CCD standard and CDG constraints syntax and semantic verification of the message is based on conformance with the Schematron template. This implies that all mandatory elements shall be present, that recommended elements should be present and that optional elements may be present.	

**A.8 Group 1.6: HRN message header (metadata) semantic validation (mapping with PHM report) (XMSV)**

<b>TP Id</b>		TP/HRN/SEN/XMSV/BV-000	
<b>TP label</b>		HRN Message Header (Metadata) Semantic Validation (Mapping with PHM Report) (XMSV)	
<b>Coverage</b>	<b>Spec</b>	[b-CDG 2011]	
<b>Testable items</b>	MGDC_XDR-6; R	MGDC_XDR-7; M	
	PHMAG 1; M	PHMAG 2; M	
	XDSSSMD-2; M	XDSSSMD-3; M	
	XDSSSMD-4; M	XDSSSMD-5; M	
	XDSSSMD-6; M	XDSSSMD-7; O	
	XDSSSMD-9; O	XDSSSMD-10; M	
	XDSSSMD-11; M	XDSSSMD-14; M	
	XDSSSMD-15; M	XDSDEMD-1; O	
	XDSDEMD-2; M	XDSDEMD-3; M	
	XDSDEMD-4; M	XDSDEMD-5; M	
	XDSDEMD-6; M	XDSDEMD-8; O	
	XDSDEMD-9; O	XDSDEMD-10; M	
	XDSDEMD-11; M	XDSDEMD-12; M	
	XDSDEMD-14; M	XDSDEMD-15; O	
	XDSDEMD-16; M	XDSDEMD-17; O	
	XDSDEMD-20; M	XDSDEMD-21; M	
	XDSDEMD-22; M	XDSDEMD-23; M	
	XDSDEMD-24; M	XDSDEMD-25; O	
	XDSDEMD-26; O	XDSDEMD-27; O	
	XDSDEMD-28; M	XDSDEMD-31; M	
	XDSDEMD-32; M	XDSDEMD-34; M	
	XDSDEMD-35; M	XDSDEMD-36; M	
	XDSDEMD-37; M	XDSDEMD-38; M	
	XDSDEMD-39; M	XDSDEMD-40; O	

<b>Applicability</b>	C_HRN_SEN_000
<b>Initial condition</b>	HRN message has been received and saved as an XML file in the test tool.
<b>Test procedure</b>	<p>1. The test tool checks the mapping of the metadata fields with the message body of the structure received from the HRN direct sender under test (stored in the test tool during the execution of test case TP/HRN/SEN/DSMA/BV-000) OR from the HRN indirect sender under test (stored in the test tool during the execution of TP/HRN/SEN/ISMA/BV-000) using XPath queries.</p> <p>2. Details of the mapping constraints can be found are in clause B.1.2.</p>
<b>Pass/Fail criteria</b>	The metadata fields of the HRN message match the message body ones that have been specified in the mapping section of the CDG. This implies that all mandatory elements shall be present, that recommended elements should be present and that optional elements may be present.

## A.9 Group 1.7: HRN adherence monitor validation (AM)

TP Id		TP/HRN/SEN/AM/BV-000		
TP label		HRN Adherence Monitor Validation (AM)		
Coverage	Spec	[b-CDG 2011]		
	Testable items	GenMDG-1; M	GenMDG-2; M	
		GenMDG-3; M	GenMDG-4; M	
		GenMDG-5; M	GenMDG-6; M	
		GenMDG-7; M	GenMDG-8; M	
		MMG-1; M	MMG-2; M	
		MMG-3; M	MMG-4; M	
		MMG-5; M		
Applicability		C_HRN_SEN_000 AND C_HRN_SEN_003		
Initial condition		The HRN message has been received and saved as an XML file in the test tool.		
Test procedure		<ol style="list-style-type: none"> <li>1. Value of the PICS C_HRN_SEN_005 is checked.</li> <li>2. The test tool verifies that the semantics of the PHM report of the received message from the HRN direct sender under test (stored in the test tool during the execution of test case TP/HRN/SEN/DSMA/BV-000) or from the HRN indirect sender under test (stored in the test tool during the execution of TP/HRN/SEN/ISMA/BV-000) is based on the conformance with the CDA R2 standard and CDG constraints related to adherence monitor device specialization. This verification uses Schematron.</li> <li>3. Details of the Schematron constraints can be found in clause B.4.3.</li> </ol>		
Pass/Fail criteria		<p>The CDA R2 standard and CDG constraints syntax and semantic verification of the message is based on the conformance with the Schematron template. This implies that all mandatory elements shall be present, that all recommended elements should be present and that optional elements may be present.</p> <p>PICS C_HRN_SEN_005 shall be set to 'TRUE'.</p>		

## A.10 Group 1.8: HRN ATNA validation (ATNA)

TP Id		TP/HRN/SEN/ATNA/PHMR/BV-000		
TP label		HRN ATNA validation (ATNA) Audit Record Syntax and Semantics		
Coverage	Spec	IHE IT Infrastructure Technical Framework (ITI TF) [IHE ITI-TF-1]		
	Testable items	AuditMess-2; R		
		ActTrans-8; O		
		ATNA_IP-2; O		
		ChainTrust-2; M		
		DirectCert-2; M		
		Trigg_Event-15; M		
		SAAAM-DD-01; M		
		SAAAM-DD-03; M		
		SAAAM-DD-05; O		
		SAAAM-DD-07; O		
		SAAAM-DD-09; O		
		SAAAM-DD-11; O		
		SAAAM-DD-13; O		
		SAAAM-DD-15; O		
		SAAAM-DD-17; O		
		SAAAM-DD-19; M		
		SAAAM-DD-21; M		
Applicability		C_HRN_SEN_000		
Initial condition		Audit record message has been received and saved as XML file into the test tool.		
Test procedure		<ol style="list-style-type: none"> <li>The test tool checks the syntax and semantics of the received audit record file from the HRN direct sender under test (stored in the test tool during the execution of test case TP/HRN/SEN/DSMA/BV-000) OR from the HRN indirect sender under test (stored in the test tool during the execution of TP/HRN/SEN/ISMA/BV-000)</li> <li>The ATNA XML log is checked for compliance with [IETF RFC 3881] using the XSD schema in clause B.5.</li> </ol>		
Pass/Fail criteria		<ul style="list-style-type: none"> <li>The ATNA XML log file conforms to the RFC 3881 schema included in clause B.5.</li> <li>The attribute "code" of the element EventID is set to "110106".</li> <li>The value of the attribute EventDateTime of the element EventIdentification is inside a one minute bracket of the reception time of the XDR or XDM message.</li> </ul>		

<b>Notes:</b>	<ul style="list-style-type: none"> <li>• All network time protocol (NTP) -related testable items (TIs) have been changed to non-testable for the following reason:</li> <li>• In NTP terminology, a "time client" is always a whole system; however, this test is only testing the application (the HRN sender).</li> </ul>
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<b>TP Id</b>	TP/HRN/SEN/ATNA/PIX/BV-000		
<b>TP label</b>	HRN Patient Identity Feed – ATNA		
<b>Coverage</b>	<b>Spec</b>	IHE ITI Technical Framework, Rev. 6.0 (August 10, 2009). Volume 2b – Section 3.40 [IHE ITI-TF-2]	
	<b>Testable items</b>	SecurityReq-2; M	SecurityReq-3; M
<b>Applicability</b>	C_HRN_SEN_000 AND (C_HRN_SEN_008 OR C_HRN_SEN_009 OR C_HRN_SEN_011)		
<b>Initial condition</b>	The SUT is ready to send a PIX message using SOAP 1.2 to the simulated PIXManager service or DocumentRegistry service launched in the test tool.		
<b>Test procedure</b>	<ol style="list-style-type: none"> <li>1. The HRN sender under test sends a SOAP 1.2 message containing a patient identity feed to the simulated receiver running in the test tool.</li> <li>2. The HRN sender under test sends the corresponding audit record message to the audit repository.</li> <li>3. The audit repository receives the audit record message and verifies that:           <ol style="list-style-type: none"> <li>a. TLS is used and the encryption suite is TLS_RSA_WITH_AES_128_CBC_SHA.</li> </ol> </li> <li>4. It conforms to a reliable syslog's COOKED profile ([IETF RFC 3195])</li> </ol>		
<b>Pass/Fail criteria</b>	<ul style="list-style-type: none"> <li>• The ATNA XML log file conforms to the RFC 3881 schema included in clause B.5.</li> <li>• In the audit record, the EventDateTime attribute of the EventIdentification element is set at least one minute before the expedition time of the SOAP message sent in step 1.</li> <li>• The received audit message conforms to a reliable syslog's COOKED profile ([IETF RFC 3195])</li> </ul>		
<b>Notes:</b>	The current version (v6) used of the IHE ITI documents ([IHE ITI-TF-1] and [IHE ITI-TF-2]) does not define the exact ATNA message to be sent with the PIX message. Once a decision is made to use v8, this test case will be updated to reflect the additional constraints of the IHE.		

<b>TP Id</b>	TP/HRN/SEN/ATNA/PIX/BV-001		
<b>TP label</b>	HRN PIXV3 Query – ATNA		
<b>Coverage</b>	<b>Spec</b>	IHE ITI Technical Framework, Rev. 6.0 (August 10, 2009). Volume 2b – Section 3.40 [IHE ITI-TF-2]	
	<b>Testable items</b>	SecurityReq-2; M	SecurityReq-3; M
<b>Applicability</b>	C_HRN_SEN_000 AND (C_HRN_SEN_008 OR C_HRN_SEN_009 OR C_HRN_SEN_011)		
<b>Initial condition</b>	The SUT is ready to send a PIX message using SOAP 1.2 to the simulated PIXManager service or DocumentRegistry service launched in the test tool.		

<b>Test procedure</b>	<ol style="list-style-type: none"> <li>1. The HRN sender under test sends a SOAP 1.2 message containing a PIX query to the simulated receiver running in the test tool.</li> <li>2. The HRN sender under test sends the corresponding audit record message to the audit repository.</li> <li>3. The audit repository receives the audit record message and verifies that:             <ol style="list-style-type: none"> <li>a. TLS is used and the encryption suite is TLS_RSA_WITH_AES_128_CBC_SHA.</li> </ol> </li> <li>4. It conforms to a reliable syslog's COOKED profile ([IETF RFC 3195])</li> </ol>
<b>Pass/Fail criteria</b>	<ul style="list-style-type: none"> <li>• The ATNA XML log file conforms to the RFC 3881 schema included in clause B.5.</li> <li>• In the audit record, the EventDateTime attribute of the EventIdentification element is set at least one minute before the expedition time of the SOAP message sent in step 1.</li> </ul> <p>The received audit message conforms to a reliable syslog's COOKED profile ([IETF RFC 3195]).</p>
<b>Notes:</b>	The current version (v6) used of the IHE ITI documents ([IHE ITI-TF-1] and [IHE ITI-TF-2]) does not define the exact ATNA message to be sent with the PIX message. Once a decision is made to use v8, this test case will be updated to reflect the additional constraints of the IHE.

<b>TP Id</b>	TP/HRN/SEN/ATNA/CM/BV-000		
<b>TP label</b>	HRN Repository Retrieve Document Set Transaction – ATNA		
<b>Coverage</b>	<b>Spec</b>	IHE ITI Technical Framework, Rev. 6.0 (August 10, 2009). Volume 2b – Section 3.40 [IHE ITI-TF-2]	
	<b>Testable items</b>	RepSecCons_01	
<b>Applicability</b>	C_HRN_SEN_000 AND C_HRN_SEN_001 AND C_HRN_SEN_012		
<b>Initial condition</b>	The SUT is ready to send a PIX message using SOAP 1.2 to the simulated PIXManager service or DocumentRegistry service launched in the test tool.		
<b>Test procedure</b>	<ol style="list-style-type: none"> <li>1. The test tool sends a SOAP 1.2 message containing a PIX query to the XDS.b repository of the HRN sender under test.</li> <li>2. The HRN sender under test sends the corresponding audit record message to the audit repository.</li> <li>3. The audit repository receives the audit record message and verifies that:             <ol style="list-style-type: none"> <li>a. TLS is used and the encryption suite is TLS_RSA_WITH_AES_128_CBC_SHA.</li> </ol> </li> <li>4. It conforms to a reliable syslog's COOKED profile ([IETF RFC 3195]).</li> </ol>		
<b>Pass/Fail criteria</b>	<ul style="list-style-type: none"> <li>• The ATNA XML log file conforms to the RFC 3881 schema included in clause B.5.</li> <li>• In the audit record, the EventDateTime attribute of the EventIdentification element is set at least one minute before the expedition time of the SOAP message sent in step 1.</li> <li>• The received audit message conforms to a reliable syslog's COOKED profile ([IETF RFC 3195]).</li> </ul>		

<b>Notes:</b>	The current version (v6) used of the IHE ITI documents ([IHE ITI-TF-1] and [IHE ITI-TF-2]) does not define the exact ATNA message to be sent by the XDS.b repository. Once it has been decided to use v8, this test case will be updated to reflect the additional constraints of the IHE.
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<b>TP Id</b>	TP/HRN/SEN/ATNA/CM/BV-001		
<b>TP label</b>	HRN Registry Query Transaction – ATNA		
<b>Coverage</b>	<b>Spec</b>	IHE ITI Technical Framework, Rev. 6.0 (August 10, 2009). Volume 2b – Section 3.40 [IHE ITI-TF-2]	
	<b>Testable items</b>	RegSecCons_01	
<b>Applicability</b>	C_HRN_SEN_000 AND C_HRN_SEN_001 AND C_HRN_SEN_012		
<b>Initial condition</b>	The SUT is ready to send a PIX message using SOAP 1.2 to the simulated PIXManager service or DocumentRegistry service launched in the test tool.		
<b>Test procedure</b>	<ol style="list-style-type: none"> <li>1. The test tool sends a SOAP 1.2 message containing a PIX query to the XDS.b repository of the HRN sender under test.</li> <li>2. The HRN sender under test sends the corresponding audit record message to the audit repository.</li> <li>3. The audit repository receives the audit record message and verifies that: <ul style="list-style-type: none"> <li>a. TLS is used and the encryption suite is TLS_RSA_WITH_AES_128_CBC_SHA.</li> </ul> </li> <li>4. It conforms to a reliable syslog's COOKED profile ([IETF RFC 3195]).</li> </ol>		
<b>Pass/Fail criteria</b>	<ul style="list-style-type: none"> <li>• The ATNA XML log file conforms to the RFC 3881 schema included in clause B.5.</li> <li>• In the audit record, the EventDateTime attribute of the EventIdentification element is set at least one minute before the expedition time of the SOAP message sent in step 1.</li> <li>• The received audit message conforms to a reliable syslog's COOKED profile ([IETF RFC 3195]).</li> </ul>		
<b>Notes:</b>	The current (v6) version used of the IHE ITI documents ([IHE ITI-TF-1] and [IHE ITI-TF-2]) does not define the exact ATNA message to be sent by the XDS.b Repository. Once it has been decided to use v8, this test case will be updated to reflect the additional constraints of the IHE.		

<b>TP Id</b>		TP/HRN/SEN/ATNA/GEN/BV-000		
<b>TP label</b>		HRN ATNA validation (ATNA) Audit Record Behaviour		
<b>Coverage</b>	<b>Spec</b>	IHE IT Infrastructure Technical Framework (ITI TF) [IHE ITI-TF-1]		
	<b>Testable items</b>	Audit_MT-1; M		
<b>Applicability</b>		C_HRN_SEN_000		
<b>Initial condition</b>		The SUT is ready to send an email containing an XDR or XDM report to the test tool.		
<b>Test procedure</b>	<p>If C_SEN_HRN_001 then:</p> <ol style="list-style-type: none"> <li>1. The test tool initiates the server applications and the web service which will receive the HRN message from the HRN direct sender under test during a specific time.</li> <li>2. The audit repository server is intentionally not initiated.</li> <li>3. The simulated HRN receiver (test tool) sends a public certificate to the HRN direct sender under test which has to accept it.</li> <li>4. The HRN direct sender under test sends an XDR message to the test tool.</li> <li>5. The test tool receives the XDR message but it does not receive the ATNA message because its ATNA receiver was intentionally disabled above.</li> <li>6. Wait for one minute.</li> <li>7. The test tool initiates the audit repository receiver that will receive the audit record message.</li> <li>8. Force the HRN sender to resend the waiting audit record message.</li> <li>9. The test tool captures the audit record message.</li> </ol> <p>If C_SEN_HRN_002 then:</p> <ol style="list-style-type: none"> <li>1. The test tool initiates the SMTP client that will receive the XDM message from the HRN sender under test during a specific time.</li> <li>2. The audit repository server is not intentionally initiated.</li> <li>3. The HRN receiver of the test tool sends a public certificate to the HRN direct sender under test and it has to accept it.</li> <li>4. The HRN indirect sender under test sends an XDM message to the test tool.</li> <li>5. The test tool receives the XDM message but it does not receive the ATNA message because its ATNA receiver is disabled.</li> <li>6. Wait for one minute.</li> <li>7. The test tool initiates the audit repository receiver that will receive the audit record message.</li> <li>8. Force the HRN sender to send the waiting audit record message.</li> <li>9. The test tool captures the audit record message.</li> </ol>			
	<ul style="list-style-type: none"> <li>• The received audit record message EventDateTime attribute of the EventIdentification element in the ATNA XML log has to be set to the expedition time of the first HRN message.</li> <li>• In case there are more than two audit record messages received in step 8, one of them shall comply with the previous stored point.</li> </ul>			
<b>Notes:</b>		In step 7, the way to force the HRN sender to send the waiting audit record depends on the exact sender implementation; a typical strategy could be to send another PHM report and then send the old audit record along with the newer one.		

### A.11 Group 1.9: HRN document digital signature validation (DSG)

TP Id		TP/HRN/SEN/DSG/BV-000		
TP label		HRN Document Digital Signature validation (DSG) Syntax and Semantics		
Coverage	Spec	[b-CDG 2011]		
	Testable items	Non_Repud_1	Non_Repud_2	
	Spec	IHE IT Infrastructure Technical Framework (ITI TF) [IHE ITI-TF-1]		
Coverage	Testable items	DSGContent_1	DSGContent_2	
		DSGContent_3	DSGContent_4	
		DSGContent_5	DSGContent_6	
		DSGContent_7	DSGContent_8	
		DSGContent_9	DSGContent_10	
		DSGContent_11	DSGContent_12	
		DSGContent_13	DSGContent_14	
		DSGContent_15	DSGContent_16	
		DSGContent_17	DSGContent_18	
		DSGContent_19	DSGContent_20	
		DSGEntryAttribute_1	DSGEntryAttribute_2	
		DSGEntryAttribute_3	DSGEntryAttribute_4	
		DSGEntryAttribute_5	DSGEntryAttribute_6	
		DSGEntryAttribute_7	DSGEntryAttribute_8	
		DSGEntryAttribute_9	DSGEntryAttribute_10	
		DSGEntryAttribute_11	DSGEntryAttribute_12	
		DSGEntryAttribute_13	DSGEntryAttribute_14	
		DSGEntryAttribute_15	DSGEntryAttribute_16	
		DSGEntryAttribute_17	DSGEntryAttribute_18	
		DSGEntryAttribute_19	DSGEntryAttribute_20	
		DSGEntryAttribute_21	DSGEntryAttribute_22	
		DSGEntryAttribute_23	DSGEntryAttribute_24	
		DSGEntryAttribute_24	Signature_1	
		Signature_2	Signature_3	

		Signature_4	Signature_5
		Signature_6	Signature_7
		Signature_8	
<b>Applicability</b>		C_HRN_SEN_000 AND C_HRN_SEN_001 AND C_HRN_SEN_006	
<b>Initial condition</b>		The SUT is ready to send an XDS.b submission set by XDR to the test tool.	
<b>Test procedure</b>		<ol style="list-style-type: none"> <li>1. The test tool initiates the server applications and the web service which will receive the HRN message from the HRN direct sender under test during a specific time.</li> <li>2. The simulated HRN receiver (test tool) sends a public certificate to the HRN direct sender under test which has to accept it.</li> <li>3. The test tool initiates the audit repository receiver.</li> <li>4. The HRN direct sender under test sends an XDR message to the test tool.</li> <li>5. The test tool captures the audit record message.</li> <li>6. The test tool extracts the PHM record and the digital signature document from the XDS.b.</li> <li>7. The digital signature document is checked for compliance with the XAdES specification through the schemas in Annex B. (Due to the fact that XAdES is an extension of XMLDSig, its schema is also used.)</li> <li>8. The digital signature document is checked for IHE constraints using Schematron.</li> <li>9. The test tool checks that the digital signature document is the signature of the accompanying PHM report.</li> </ol>	
<b>Pass/Fail criteria</b>		<ul style="list-style-type: none"> <li>• Syntax of the signature document conforms with the XML advanced electronic signatures specification.</li> <li>• IHE restrictions are met by the received signature document specified in clause B.4.4.</li> <li>• The digital signature document found in the XDS message is the signature of the PHM report of the same XDS message.</li> </ul>	
<b>Notes:</b>			

## A.12 Group 1.10: HRN patient identification validation (PIX)

TP Id		TP/HRN/SEN/PIX/BV-000		
TP label		HRN Patient Identity Feed – Add Patient Record		
Coverage		[b-CDG 2012]		
Testable items		PIMG-1; M	PIMG-2; O	
Spec		IHE ITI Technical Framework Supplement – Patient Identifier Cross-Reference HL7 V3 (PIXV3) (August 10, 2010) [IHE ITF PIX PDQ]		
Testable items	PatientRecord-3; M	PatientRecord-6; M	PatientRecord-7; M	
	PatientRecord-8; M	PatientRecord-9; M	PatientRecord-10; O	
	PatientRecord-11; O	PatientRecord-12; M	PatientRecord-13; M	
	PatientRecord-14; M	PatientRecord-15; M	PatientRecord-16; M	
	PatientRecord-17; M	PatientRecord-18; M	PatientRecord-19; M	
	PatientRecord-20; M	PatientRecord-21; M	PatientRecord-22; O	
	PatientRecord-23; O	PatientRecord-24; M	PatientRecord-25; M	
	PatientRecord-26; M	PatientRecord-27; O	PatientRecord-28; O	
	PatientRecord-29; O	PatientRecord-30; O	PatientRecord-31; O	
	PatientRecord-32; O	PatientRecord-33; O	PatientRecord-34; O	
	PatientRecord-35; O	PatientRecord-36; O	PatientRecord-37; O	
	PatientRecord-38; O	PatientRecord-39; O	PatientRecord-40; C	
	PatientRecord-41; C	PatientRecord-42; O	PatientRecord-43; C	
	PatientRecord-44; C	PatientRecord-45; C	PatientRecord-46; O	
	PatientRecord-47; C	PatientRecord-48; C	PatientRecord-49; C	
	PatientRecord-50; C	PatientRecord-51; C	PatientRecord-52; C	
	PatientRecord-53; C	PatientRecord-54; O	PatientRecord-55; C	
	PatientRecord-56; C	PatientRecord-57; C	PatientRecord-58; O	
	PatientRecord-59; C	PatientRecord-60; C	PatientRecord-61; M	
	PatientRecord-62; M	PatientRecord-63; M	PatientRecord-64; M	
	PatientRecord-66; M	PatientRecord-67; M	PatientRecord-4; M	
	PatientRecord-65; M			
Spec		IHE ITI Technical Framework Supplement – Patient Identifier Cross-Reference HL7 V3 (PIXV3) (August 10, 2010) – Appendix E [IHE ITF PIX PDQ]		

<b>Testable items</b>	IIDataType-1; M	IIDataType-2; C	IIDataType-3; C
	IIDataType-17; M	IIDataType-18; M	IIDataType-19; O
	IIDataType-20; O	IIDataType-21; M	
<b>Spec</b>	IHE ITI Technical Framework Supplement – Patient Identifier Cross-Reference HL7 V3 (PIXV3) (August 10, 2010) – Appendix O [IHE ITF PIX PDQ]		
<b>Testable items</b>	PayloadIM-1; M	PayloadIM-2; M	PayloadIM-3; M
	PayloadIM-4; M	PayloadIM-5; O	PayloadIM-6; M
	PayloadIM-7; M	PayloadIM-8; M	PayloadIM-9; M
	PayloadIM-10; O	PayloadIM-11; M	PayloadIM-12; M
	PayloadIM-13; M	PayloadIM-14; M	PayloadIM-15; M
	PayloadIM-16; M	PayloadIM-17; M	PayloadIM-18; M
	PayloadIM-19; O	PayloadIM-20; O	PayloadIM-21; O
	PayloadIM-22; O	PayloadIM-23; O	PayloadIM-24; C
	PayloadIM-25; O	PayloadIM-26; C	PayloadIM-27; C
	PayloadIM-28; C	PayloadIM-29; C	PayloadIM-30; C
	PayloadIM-31; M	EventIM-1; M	EventIM-2; M
	EventIM-3; M	EventIM-4; M	EventIM-5; M
	EventIM-6; M	EventIM-7; O	EventIM-8; M
	EventIM-9; M	EventIM-10; M	EventIM-11; M
	EventIM-12; M	EventIM-13; M	EventIM-14; M
	EventIM-15; M	EventIM-16; M	EventIM-17; M
	EventIM-18; C	EventIM-19; M	EventIM-20; O
	EventIM-21; O	EventIM-22; C	EventIM-23; C
	EventIM-24; C	EventIM-25; C	EventIM-26; C
	EventIM-27; C	EventIM-28; C	EventIM-29; C
	EventIM-30; C	EventIM-31; M	EventIM-32; M
	EventIM-33; M	EventIM-34; O	EventIM-35; O
	EventIM-36; C	EventIM-37; C	EventIM-38; C
	EventIM-39; C	EventIM-40; C	EventIM-41; C
	EventIM-42; O	EventIM-43; C	EventIM-44; C
<b>Applicability</b>		C_HRN_SEN_000 AND (C_HRN_SEN_008 OR C_HRN_SEN_009)	

<b>Initial condition</b>	The SUT is ready to send a PIX message using SOAP 1.2 to the simulated PIXManager service or DocumentRegistry service launched in the test tool.
<b>Test procedure</b>	<ol style="list-style-type: none"> <li>1. The HRN sender under test sends a SOAP 1.2 message containing a patient registry record added to the simulated receiver running in the test tool.</li> <li>2. The test tool receives the SOAP message and checks that: <ol style="list-style-type: none"> <li>a. the version of the SOAP is 1.2, that is the namespace of the envelope is <a href="http://www.w3.org/2003/05/soap-envelope">http://www.w3.org/2003/05/soap-envelope</a>.</li> <li>b. The action of the transaction is "urn:hl7-org:v3:PRPA_IN201301UV02".</li> <li>c. The SOAP body has only one child that is a PRPA_IN201301UV02 element with the namespace "urn:hl7-org:v3".</li> </ol> </li> <li>3. The test tool checks the control act and transmission wrappers and the message payload as follows: <ol style="list-style-type: none"> <li>a. The following optional class attributes are omitted: <ul style="list-style-type: none"> <li><input type="checkbox"/> Message.profileId</li> <li><input type="checkbox"/> Message.responseCode</li> <li><input type="checkbox"/> Message.attachmentText</li> <li><input type="checkbox"/> Sender.telecom</li> <li><input type="checkbox"/> Receiver.telecom</li> <li><input type="checkbox"/> Device.desc</li> <li><input type="checkbox"/> Device.existenceTime.</li> </ul> </li> <li>b. The following optional classes are omitted: <ul style="list-style-type: none"> <li><input type="checkbox"/> AttentionLine</li> <li><input type="checkbox"/> RespondTo</li> <li><input type="checkbox"/> LocatedEntity</li> <li><input type="checkbox"/> scopedRole(Organization).</li> </ul> </li> <li>c. id element of type II is required, that is @root and @extension attributes are present in this id element. @assigningAuthorityName attribute is not present and @Displayable attribute can be present.</li> <li>d. creationTime element of type TS is required, that is @value with a valid time value is present.</li> <li>e. If versionCode element is present, its value must be "V3PR1".</li> <li>f. The value of interactionId/@extension attribute is set to "PRPA_IN201301UV02".</li> <li>g. sequenceNumber element of type INT can be present.</li> <li>h. The value of processingModeCode/@code attribute is set to "T".</li> <li>i. The acceptAckCode/@code attribute is set to "AL".</li> <li>j. Sender element is present and inside it: <ul style="list-style-type: none"> <li><input type="checkbox"/> @typeCode attribute is present and its value is set to "SND".</li> <li><input type="checkbox"/> A device element is present and inside it: <ul style="list-style-type: none"> <li>- @classCode attribute is present and its value is set to "DEV"</li> <li>- @determinerCode attribute is present and its value is set to "INSTANCE".</li> <li>- At least one Device/id element is present, Device/id/@root is an ISO OID and Device/id/@extension does not have a value,</li> </ul> </li> </ul> </li> </ol> </li> </ol>

	<p>Device/id/@assigningAuthorityName is not present and Device/id/@Displayable attribute can be present.</p> <ul style="list-style-type: none"> <li>- Device/name element can be present</li> <li>- telecom element can be present</li> <li>- manufacturerModelName element can be present</li> <li>- softwareName element can be present.</li> </ul> <p>k. There is only one receiver element and inside it:</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> @typeCode attribute is present and its value is set to "RCV".</li> <li><input type="checkbox"/> A device element is present and inside it:           <ul style="list-style-type: none"> <li>- @classCode attribute is present and its value is set to "DEV"</li> <li>- @determinerCode attribute is present and its value is set to "INSTANCE".</li> <li>- At least one Device/id element is present, Device/id/@root is an ISO OID and Device/id/@extension does not have a value, Device/id/@assigningAuthorityName is not present and Device/id/@Displayable attribute can be present.</li> <li>- Device/name element can be present</li> <li>- telecom element can be present</li> <li>- manufacturerModelName element can be present</li> <li>- softwareName element can be present.</li> </ul> </li> </ul> <p>l. If Agent element is present:</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> @classCode attribute is present and its value is set to "AGNT".</li> </ul> <p>m. If Organization element is present:</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> @classCode attribute is present and its value is set to "ORG".</li> <li><input type="checkbox"/> @determinerCode attribute is present and its value is set to "INSTANCE".</li> <li><input type="checkbox"/> At least one Organization/id element is present.</li> <li><input type="checkbox"/> Organization/name element can be present.</li> <li><input type="checkbox"/> Organization/telecom element can be present.</li> </ul> <p>n. ControlActProcess element is present and inside this element:</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> The following optional class attributes are omitted:       <ul style="list-style-type: none"> <li>- ControlActProcess.text</li> <li>- ControlActProcess.priorityCode</li> <li>- ControlActProcess.reasonCode.</li> </ul> </li> <li><input type="checkbox"/> @classCode attribute is present and its value is set to "CACT".</li> <li><input type="checkbox"/> @moodCode attribute is present and its value is one of the following:       <ul style="list-style-type: none"> <li>- "INT" – intent</li> <li>- "RQO" – request</li> <li>- "EVN" – event, occurrence</li> <li>- "PRP" – proposal</li> <li>- "RMD" – recommendation</li> <li>- "APT" – appointment</li> <li>- "ARQ" – appointment request</li> <li>- "PRMS" – promise.</li> </ul> </li> <li><input type="checkbox"/> id element can be present.</li> </ul>
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	<ul style="list-style-type: none"> <li><input type="checkbox"/> code element shall be set to "PRPA_TE201301UV02".</li> <li><input type="checkbox"/> effectiveTime element can be present.</li> <li><input type="checkbox"/> languageCode element can be present.</li> <li><input type="checkbox"/> Participation elements are not present.</li> <li><input type="checkbox"/> The reasonOf act relationship is not present.</li> <li><input type="checkbox"/> The following act relationships to the RegistrationEvent are not present: <ul style="list-style-type: none"> <li>- inFullfilmentOf</li> <li>- definition</li> <li>- subject2.</li> </ul> </li> <li><input type="checkbox"/> subject element is present and: <ul style="list-style-type: none"> <li>- @typeCode attribute is present and its value is set to "SUBJ"</li> <li>- @contextConductionInd attribute is present and its value is set to "false".</li> </ul> </li> <li><input type="checkbox"/> RegistrationEvent element is present and: <ul style="list-style-type: none"> <li>- @classCode attribute is present and its value is set to "REG"</li> <li>- @moodCode attribute is present and its value is set to "EVN"</li> <li>- id element can be present</li> <li>- statusCode/@code attribute is set to "active"</li> <li>- effectiveTime element can be present, but if it is present, author/Time element must be valued with the same time expression</li> <li>- subject1/typeCode attribute is present and its value is set to "SBJ"</li> <li>- RegisteredRole element can be present</li> <li>- author element can be present, but if it is present: <ul style="list-style-type: none"> <li>i. @typeCode attribute is present and its value is set to "AUT"</li> <li>ii. @contextControlCode attribute can be present and if it is present, its value is set to "AP"</li> <li>iii. AssignedEntity element can be present and if it is present, it should be a person, it may be a device or organization and it shall not be a non-person living object</li> <li>iv. time element can be present, but if it is valued, the RegistrationEvent/effectiveTime element must be valued with the same time expression</li> <li>v. modeCode element can be present.</li> </ul> </li> <li>- Custodian element is present and: <ul style="list-style-type: none"> <li>i. @typeCode attribute is present and its value is set to "CST"</li> <li>ii. @contextControlCode attribute can be present and if it is present, its value is set to "CST"</li> <li>iii. assignedEntity element is either an organization or a device.</li> </ul> </li> <li>- ReplacementOf element is not present.</li> </ul> </li> <li>o. A patient element is present as a child of subject1 element and in this element: <ul style="list-style-type: none"> <li><input type="checkbox"/> @classCode attribute is present and its value is set to "PAT".</li> <li><input type="checkbox"/> At least one id element is present.</li> <li><input type="checkbox"/> statusCode element is present and its value is set to "active".</li> <li><input type="checkbox"/> confidentialityCode element can be present.</li> <li><input type="checkbox"/> veryImportantPersonCode can be present.</li> </ul> </li> </ul>
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	<ul style="list-style-type: none"> <li>□ The provider organization element is present, and: <ul style="list-style-type: none"> <li>- the provider organization needs to be identified by an id attribute, and at least one of address, telecommunications address, or contact person should be present</li> <li>- id element has only a root, expressed as an ISO OID.</li> <li>- The following roles are omitted: <ul style="list-style-type: none"> <li>• asPatientOfOtherProvider</li> <li>• birthPlace</li> <li>• guarantor</li> <li>• guardian</li> <li>• contactParty</li> <li>• asMember</li> <li>• careGiver</li> <li>• asStudent</li> </ul> </li> <li>- The following participations are omitted: <ul style="list-style-type: none"> <li>• subjectOf (administrativeObservation)</li> <li>• coveredPartyOf (coverage).</li> </ul> </li> </ul> </li> <li>□ patientPerson element is present and: <ul style="list-style-type: none"> <li>- @classCode attribute is present and its value is set to "PSN"</li> <li>- @determinerCode attribute is present and its value is set to "INSTANCE"</li> <li>- One or more name elements are present</li> <li>- More than one telecom elements can be present</li> <li>- administrativeGenderCode element can be present</li> <li>- birthTime element can be present</li> <li>- deceasedInd element can be present</li> <li>- deceasedTime element can be present</li> <li>- multipleBirthInd element can be present</li> <li>- multipleBirthOrderNumber element can be present</li> <li>- addr elements can be present</li> <li>- maritalStatusCode element can be present</li> <li>- religiousAffiliationCode element can be present</li> <li>- raceCode element can be present</li> <li>- ethnicGroupCode element can be present</li> <li>- One or more asOtherIDs elements can be present, but if it is present: <ul style="list-style-type: none"> <li>i. @classCode attribute is present and its value is set to the corresponding role</li> <li>ii. at least one id element is present and OtherIDs/id/@root is identical to scopingOrganization/id/@root</li> <li>iii. scopingOrganization element is present and scopingOrganization/id/@extension does not have any value</li> </ul> </li> <li>- PersonalRelationship element can be present and if it is present: <ul style="list-style-type: none"> <li>i. @classCode attribute is present and its value is set to "PRS"</li> <li>ii. id element can be present</li> </ul> </li> </ul> </li> </ul>
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	<ul style="list-style-type: none"> <li>iii. code element is present</li> <li>- Citizen element can be present and if it is present: <ul style="list-style-type: none"> <li>i. @classCode attribute is present and its value is set to "CIT"</li> <li>ii. One or more id element can be present</li> <li>iii. Nation element is present and <ul style="list-style-type: none"> <li>• @classCode attribute is present and its value is set to "NAT"</li> <li>• @determinerCode attribute is present and its value is set to "INSTANCE"</li> <li>• code element is present</li> <li>• name element can be present</li> </ul> </li> </ul> </li> <li>- Employee element can be present and if it is present: <ul style="list-style-type: none"> <li>i. @classCode attribute is present and its value is set to "EMP"</li> <li>ii. statusCode element can be present</li> <li>iii. occupationCode element can be present.</li> </ul> </li> <li>- LanguageCommunication can be present and if it is present: <ul style="list-style-type: none"> <li>i. languageCode element is present</li> <li>ii. preferenceInd element can be present.</li> </ul> </li> </ul>
<b>Pass/Fail criteria</b>	<ul style="list-style-type: none"> <li>• The relationship holder of the personal relationship is restricted to being a person (using CMET COCT_MT030207UV).</li> <li>• When the patient role is scoped by a provider organization, only patient IDs assigned by the provider organization are allowed in the patient class, the root element of the patient IDs shall match the root element of the provider organization ID, and the provider organization ID shall have no extension element.</li> <li>• When any other role associated with the Person class of the patient is scoped by an organization, the root element of the role IDs shall match the root element of the scoping organization ID, and the scoping organization ID shall have no extension element.</li> <li>• All steps are as specified within the test procedure above.</li> </ul>
<b>Notes:</b>	

<b>TP Id</b>	TP/HRN/SEN/PIX/BV-001		
<b>TP label</b>	HRN Patient Identity Feed – Revise Patient Record		
<b>Coverage</b>	<b>Spec</b>	[b-CDG 2012]	
	<b>Testable items</b>	PIMG-1; M	PIMG-2; O
	<b>Spec</b>	IHE ITI Technical Framework Supplement – Patient Identifier Cross-Reference HL7 V3 (PIXV3) (August 10, 2010) [IHE ITF PIX PDQ]	
	<b>Testable items</b>	PatientRecord-3 ; M	PatientRecord-6; M
		PatientRecord-8; M	PatientRecord-9; M
		PatientRecord-11; O	PatientRecord-12; M
		PatientRecord-14; M	PatientRecord-15; M
			PatientRecord-7; M
			PatientRecord-10; O
			PatientRecord-13; M
			PatientRecord-16; M

	PatientRecord-17; M	PatientRecord-18; M	PatientRecord-19; M
	PatientRecord-20; M	PatientRecord-21; M	PatientRecord-22; O
	PatientRecord-23; O	PatientRecord-24; M	PatientRecord-25; M
	PatientRecord-26; M	PatientRecord-27; O	PatientRecord-28; O
	PatientRecord-29; O	PatientRecord-30; O	PatientRecord-31; O
	PatientRecord-32; O	PatientRecord-33; O	PatientRecord-34; O
	PatientRecord-35; O	PatientRecord-36; O	PatientRecord-37; O
	PatientRecord-38; O	PatientRecord-39; O	PatientRecord-40; C
	PatientRecord-41; C	PatientRecord-42; O	PatientRecord-43; C
	PatientRecord-44; C	PatientRecord-45; C	PatientRecord-46; O
	PatientRecord-47; C	PatientRecord-48; C	PatientRecord-49; C
	PatientRecord-50; C	PatientRecord-51; C	PatientRecord-52; C
	PatientRecord-53; C	PatientRecord-54; O	PatientRecord-55; C
	PatientRecord-56; C	PatientRecord-57; C	PatientRecord-58; O
	PatientRecord-59; C	PatientRecord-60; C	PatientRecord-61; M
	PatientRecord-62; M	PatientRecord-63; M	PatientRecord-64; M
	PatientRecord-66; M	PatientRecord-67; M	PatientRecord-4; M
	PIM-9; M	PatientRecord-65; M	
<b>Spec</b>	IHE ITI Technical Framework Supplement – Patient Identifier Cross-Reference HL7 V3 (PIXV3) (August 10, 2010) – Appendix E [IHE ITF PIX PDQ]		
<b>Testable items</b>	IIDDataType-1; M	IIDDataType-2; C	IIDDataType-3; C
	IIDDataType-17; M	IIDDataType-18; M	IIDDataType-19; O
	IIDDataType-20; O	IIDDataType-21; M	
<b>Spec</b>	IHE ITI Technical Framework Supplement – Patient Identifier Cross-Reference HL7 V3 (PIXV3) (August 10, 2010) – Appendix O [IHE ITF PIX PDQ]		
<b>Testable items</b>	PayloadIM-1; M	PayloadIM-2; M	PayloadIM-3; M
	PayloadIM-4; M	PayloadIM-5; O	PayloadIM-6; M
	PayloadIM-7; M	PayloadIM-8; M	PayloadIM-9; M
	PayloadIM-10; O	PayloadIM-11; M	PayloadIM-12; M
	PayloadIM-13; M	PayloadIM-14; M	PayloadIM-15; M
	PayloadIM-16; M	PayloadIM-17; M	PayloadIM-18; M
	PayloadIM-19; O	PayloadIM-20; O	PayloadIM-21; O

	PayloadIM-22; O	PayloadIM-23; O	PayloadIM-24; C
	PayloadIM-25; O	PayloadIM-26; C	PayloadIM-27; C
	PayloadIM-28; C	PayloadIM-29; C	PayloadIM-30; C
	PayloadIM-31; M	EventIM-1; M	EventIM-2; M
	EventIM-3; M	EventIM-4; M	EventIM-5; M
	EventIM-6; M	EventIM-7; O	EventIM-8; M
	EventIM-9; M	EventIM-10; M	EventIM-11; M
	EventIM-12; M	EventIM-13; M	EventIM-14; M
	EventIM-15; M	EventIM-16; M	EventIM-17; M
	EventIM-18; C	EventIM-19; M	EventIM-20; O
	EventIM-21; O	EventIM-22; C	EventIM-23; C
	EventIM-24; C	EventIM-25; C	EventIM-26; C
	EventIM-27; C	EventIM-28; C	EventIM-29; C
	EventIM-30; C	EventIM-31; M	EventIM-32; M
	EventIM-33; M	EventIM-34; O	EventIM-35; O
	EventIM-36; C	EventIM-37; C	EventIM-38; C
	EventIM-39; C	EventIM-40; C	EventIM-41; C
	EventIM-42; O	EventIM-43; C	EventIM-44; C
<b>Applicability</b>		C_HRN_SEN_000 AND (C_HRN_SEN_008 OR C_HRN_SEN_009)	
<b>Initial condition</b>		The SUT is ready to send a PIX message using SOAP 1.2 to the simulated PIXManager service or DocumentRegistry service launched in the test tool.	
<b>Test procedure</b>		<ol style="list-style-type: none"> <li>1. The HRN sender under test sends a SOAP 1.2 message containing a "Patient Registry Record Revised" to the simulated receiver running in the test tool.</li> <li>2. The test tool receives the SOAP message and checks that: <ul style="list-style-type: none"> <li>a. the version of the SOAP is 1.2, that is the namespace of the envelope is <a href="http://www.w3.org/2003/05/soap-envelope">http://www.w3.org/2003/05/soap-envelope</a>.</li> <li>b. The action of the transaction is "<a href="#">urn:hl7-org:v3:PRPA_IN201302UV02</a>".</li> <li>c. The SOAP body has only one child that is a PRPA_IN201302UV02 element with the namespace "urn:hl7-org:v3".</li> </ul> </li> <li>3. The test tool checks the control act and transmission wrappers and the message payload as follows: <ul style="list-style-type: none"> <li>a. The following optional class attributes are omitted: <ul style="list-style-type: none"> <li><input type="checkbox"/> Message.profileId</li> <li><input type="checkbox"/> Message.responseCode</li> <li><input type="checkbox"/> Message.attachmentText</li> </ul> </li> </ul> </li> </ol>	

	<ul style="list-style-type: none"> <li><input type="checkbox"/> Sender.telecom</li> <li><input type="checkbox"/> Receiver.telecom</li> <li><input type="checkbox"/> Device.desc</li> <li><input type="checkbox"/> Device.existenceTime.</li> </ul> <p>b. The following optional classes are omitted:</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> AttentionLine</li> <li><input type="checkbox"/> RespondTo</li> <li><input type="checkbox"/> LocatedEntity</li> <li><input type="checkbox"/> scopedRole(Organization).</li> </ul> <p>c. id element of type II is required, that is @root and @extension attributes are present in this id element. @assigningAuthorityName attribute is not present and @Displayable attribute can be present.</p> <p>d. creationTime element of type TS is required, that is @value with a valid time value is present.</p> <p>e. If versionCode element is present, its value must be "V3PR1".</p> <p>f. The value of interactionId/@extension attribute is set to "PRPA_IN201302UV02".</p> <p>g. sequenceNumber element of type INT can be present.</p> <p>h. The value of processingModeCode/@code attribute is set to "T".</p> <p>i. The acceptAckCode/@code attribute is set to "AL".</p> <p>j. Sender element is present and inside it:</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> @typeCode attribute is present and its value is set to "SND".</li> <li><input type="checkbox"/> A device element is present and inside it: <ul style="list-style-type: none"> <li>- @classCode attribute is present and its value is set to "DEV"</li> <li>- @determinerCode attribute is present and its value is set to "INSTANCE".</li> <li>- At least one Device/id element is present, Device/id/@root is an ISO OID and Device/id/@extension does not have a value, Device/id/@assigningAuthorityName is not present and Device/id/@Displayable attribute can be present</li> <li>- Device/name element can be present</li> <li>- telecom element can be present</li> <li>- manufacturerModelName element can be present</li> <li>- softwareName element can be present.</li> </ul> </li> </ul> <p>k. There is only one receiver element and inside it:</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> @typeCode attribute is present and its value is set to "RCV".</li> <li><input type="checkbox"/> A device element is present and inside it: <ul style="list-style-type: none"> <li>- @classCode attribute is present and its value is set to "DEV"</li> <li>- @determinerCode attribute is present and its value is set to "INSTANCE"</li> <li>- At least one Device/id element is present, Device/id/@root is an ISO OID and Device/id/@extension does not have a value, Device/id/@assigningAuthorityName is not present and Device/id/@Displayable attribute can be present</li> <li>- Device/name element can be present</li> <li>- telecom element can be present</li> </ul> </li> </ul>
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	<ul style="list-style-type: none"> <li>- manufacturerModelName element can be present</li> <li>- softwareName element can be present.</li> </ul> <p>I. If Agent element is present:</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> @classCode attribute is present and its value is set to "AGNT".</li> </ul> <p>m. If Organization element is present:</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> @classCode attribute is present and its value is set to "ORG"</li> <li><input type="checkbox"/> @determinerCode attribute is present and its value is set to "INSTANCE"</li> <li><input type="checkbox"/> At least one Organization/id element is present</li> <li><input type="checkbox"/> Organization/name element can be present</li> <li><input type="checkbox"/> Organization/telecom element can be present.</li> </ul> <p>n. ControlActProcess element is present and inside this element:</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> The following optional class attributes are omitted: <ul style="list-style-type: none"> <li>- ControlActProcess.text</li> <li>- ControlActProcess.priorityCode</li> <li>- ControlActProcess.reasonCode.</li> </ul> </li> <li><input type="checkbox"/> @classCode attribute is present and its value is set to "CACT".</li> <li><input type="checkbox"/> @moodCode attribute is present and its value is one of the following: <ul style="list-style-type: none"> <li>- "INT" – intent</li> <li>- "RQO" – request</li> <li>- "EVN" – event, occurrence</li> <li>- "PRP" – proposal</li> <li>- "RMD" – recommendation</li> <li>- "APT" – appointment</li> <li>- "ARQ" – appointment request</li> <li>- "PRMS" – promise.</li> </ul> </li> <li><input type="checkbox"/> id element can be present.</li> <li><input type="checkbox"/> code element shall be set to "PRPA_TE201302UV02".</li> <li><input type="checkbox"/> effectiveTime element can be present.</li> <li><input type="checkbox"/> languageCode element can be present.</li> <li><input type="checkbox"/> Participation elements are not present.</li> <li><input type="checkbox"/> The reasonOf act relationship is not present.</li> <li><input type="checkbox"/> The following act relationships to the RegistrationEvent are not present: <ul style="list-style-type: none"> <li>- inFullfilmentOf</li> <li>- definition</li> <li>- subject2.</li> </ul> </li> <li><input type="checkbox"/> subject element is present and: <ul style="list-style-type: none"> <li>- @typeCode attribute is present and its value is set to "SUBJ"</li> <li>- @contextConductionInd attribute is present and its value is set to "false".</li> </ul> </li> <li><input type="checkbox"/> RegistrationEvent element is present and: <ul style="list-style-type: none"> <li>- @classCode attribute is present and its value is set to "REG"</li> <li>- @moodCode attribute is present and its value is set to "EVN"</li> </ul> </li> </ul>
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	<ul style="list-style-type: none"> <li>- id element can be present</li> <li>- statusCode/@code attribute is set to "active"</li> <li>- effectiveTime element can be present, but if it is present, author/Time element must be valued with the same time expression</li> <li>- subject1/typeCode attribute is present and its value is set to "SBJ"</li> <li>- RegisteredRole element can be present</li> <li>- author element can be present, but if it is present: <ul style="list-style-type: none"> <li>i. @typeCode attribute is present and its value is set to "AUT".</li> <li>ii. @contextControlCode attribute can be present and if it is present, its value is set to "AP".</li> <li>iii. AssignedEntity element can be present and if it is present, it should be a person, it may be a device or organization and it shall not be a non-person living object.</li> <li>iv. time element can be present, but if it is valued, the RegistrationEvent/effectiveTime element must be valued with the same time expression.</li> <li>v. modeCode element can be present.</li> </ul> </li> <li>- Custodian element is present and: <ul style="list-style-type: none"> <li>i. @typeCode attribute is present and its value is set to "CST".</li> <li>ii. @contextControlCode attribute can be present and if it is present, its value is set to "CST".</li> <li>iii. assignedEntity element is either an organization or a device.</li> </ul> </li> <li>- ReplacementOf element is not present.</li> </ul> <p>o. A patient element is present as a child of subject1 element and in this element:</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> @classCode attribute is present and its value is set to "PAT".</li> <li><input type="checkbox"/> At least one id element is present.</li> <li><input type="checkbox"/> statusCode element is present and its value is set to "active".</li> <li><input type="checkbox"/> confidentialityCode element can be present.</li> <li><input type="checkbox"/> veryImportantPersonCode can be present.</li> <li><input type="checkbox"/> The provider organization element is present, and: <ul style="list-style-type: none"> <li>- the provider organization needs to be identified by an id attribute, and at least one of address, telecommunications address, or contact person should be present</li> <li>- id element has only a root, expressed as an ISO OID.</li> <li>- The following roles are omitted: <ul style="list-style-type: none"> <li>• asPatientOfOtherProvider</li> <li>• birthPlace</li> <li>• guarantor</li> <li>• guardian</li> <li>• contactParty</li> <li>• asMember</li> <li>• careGiver</li> <li>• asStudent.</li> </ul> </li> <li>- The following participations are omitted: <ul style="list-style-type: none"> <li>• subjectOf (administrativeObservation)</li> </ul> </li> </ul> </li> </ul>
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	<ul style="list-style-type: none"> <li>• coveredPartyOf (coverage).</li> </ul> <p>□ patientPerson element is present and:</p> <ul style="list-style-type: none"> <li>- @classCode attribute is present and its value is set to "PSN"</li> <li>- @determinerCode attribute is present and its value is set to "INSTANCE"</li> <li>- One or more name elements are present</li> <li>- More than one telecom elements can be present</li> <li>- administrativeGenderCode element can be present</li> <li>- birthTime element can be present</li> <li>- deceasedInd element can be present</li> <li>- deceasedTime element can be present</li> <li>- multipleBirthInd element can be present</li> <li>- multipleBirthOrderNumber element can be present</li> <li>- addr elements can be present</li> <li>- maritalStatusCode element can be present</li> <li>- religiousAffiliationCode element can be present</li> <li>- raceCode element can be present</li> <li>- ethnicGroupCode element can be present</li> <li>- One or more asOtherIDs elements can be present, but if it is present: <ul style="list-style-type: none"> <li>i. @classCode attribute is present and its value is set to the corresponding role.</li> <li>ii. At least one id element is present and OtherIDs/id/@root is identical to scopingOrganization/id/@root.</li> <li>iii. scopingOrganization element is present and scopingOrganization/id/@extension does not have any value.</li> </ul> </li> <li>- PersonalRelationship element can be present and if it is present: <ul style="list-style-type: none"> <li>i. @classCode attribute is present and its value is set to "PRS"</li> <li>ii. id element can be present</li> <li>iii. code element is present.</li> </ul> </li> <li>- Citizen element can be present and if it is present: <ul style="list-style-type: none"> <li>i. @classCode attribute is present and its value is set to "CIT"</li> <li>ii. One or more id element can be present</li> <li>iii. Nation element is present and <ul style="list-style-type: none"> <li>• @classCode attribute is present and its value is set to "NAT"</li> <li>• @determinerCode attribute is present and its value is set to "INSTANCE"</li> <li>• code element is present</li> <li>• name element can be present.</li> </ul> </li> </ul> </li> <li>- Employee element can be present and if it is present: <ul style="list-style-type: none"> <li>i. @classCode attribute is present and its value is set to "EMP"</li> <li>ii. statusCode element can be present</li> <li>iii. occupationCode element can be present.</li> </ul> </li> <li>- LanguageCommunication can be present and if it is present: <ul style="list-style-type: none"> <li>i. languageCode element is present</li> </ul> </li> </ul>
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	<p>ii. preferenceInd element can be present.</p>
<b>Pass/Fail criteria</b>	<ul style="list-style-type: none"> <li>The relationship holder of the personal relationship is restricted to being a person (using CMET COCT_MT030207UV).</li> <li>When the patient role is scoped by a provider organization, only patient IDs assigned by the provider organization are allowed in the patient class, the root element of the patient IDs shall match the root element of the provider organization ID, and the provider organization ID shall have no extension element.</li> <li>When any other role associated with the person class of the patient is scoped by an organization, the root element of the role IDs shall match the root element of the scoping organization ID, and the scoping organization ID shall have no extension element.</li> <li>All steps are as specified within the test procedure above.</li> </ul>
<b>Notes:</b>	

<b>TP Id</b>	TP/HRN/SEN/PIX/BV-002			
<b>TP label</b>	HRN Patient Identity Management – Patient Registry Duplicates Resolved			
<b>Coverage</b>	<b>Spec</b>	[b-CDG 2012]		
	<b>Testable items</b>	PIMG-1; M	PIMG-2; O	
	<b>Spec</b>	IHE ITI Technical Framework Supplement – Patient Identifier Cross-Reference HL7 V3 (PIXV3) (August 10, 2010) [IHE ITF PIX PDQ]		
	<b>Testable items</b>	PIM-2; M	PIM-4; M	PIM-5; M
		PIM-6; M	PIM-7; M	PIM-8; M
		PIM-10; M	PIM-11; M	PIM-12; M
		PIM-13; M	PIM-14; M	PIM-15; M
		PIM-16; M	PIM-17; M	PIM-18; M
		PIM-19; M	PIM-20; M	PIM-22; M
		PIM-23; M	PIM-24; M	PIM-25; M
		PIM-26; M	PIM-3; M	PIM-21; M
	<b>Spec</b>	IHE ITI Technical Framework Supplement – Patient Identifier Cross-Reference HL7 V3 (PIXV3) (August 10, 2010) – Appendix E [IHE ITF PIX PDQ]		
	<b>Testable items</b>	IIDDataType-1; M	IIDDataType-2; C	IIDDataType-3; C
		IIDDataType-17; M	IIDDataType-18; M	IIDDataType-19; O
		IIDDataType-20; O	IIDDataType-21; M	
	<b>Spec</b>	IHE ITI Technical Framework Supplement – Patient Identifier Cross-Reference HL7 V3 (PIXV3) (August 10, 2010) – Appendix O [IHE ITF PIX PDQ]		
	<b>Testable items</b>	PayloadIM-1; M	PayloadIM-2; M	PayloadIM-3; M
		PayloadIM-4; M	PayloadIM-5; O	PayloadIM-6; M

	PayloadIM-7; M	PayloadIM-8; M	PayloadIM-9; M
	PayloadIM-10; O	PayloadIM-11; M	PayloadIM-12; M
	PayloadIM-13; M	PayloadIM-14; M	PayloadIM-15; M
	PayloadIM-16; M	PayloadIM-17; M	PayloadIM-18; M
	PayloadIM-19; O	PayloadIM-20; O	PayloadIM-21; O
	PayloadIM-22; O	PayloadIM-23; O	PayloadIM-24; C
	PayloadIM-25; O	PayloadIM-26; C	PayloadIM-27; C
	PayloadIM-28; C	PayloadIM-29; C	PayloadIM-30; C
	PayloadIM-31; M	EventIM-1; M	EventIM-2; M
	EventIM-3; M	EventIM-4; M	EventIM-5; M
	EventIM-6; M	EventIM-7; O	EventIM-8; M
	EventIM-9; M	EventIM-10; M	EventIM-11; M
	EventIM-12; M	EventIM-13; M	EventIM-14; M
	EventIM-15; M	EventIM-16; M	EventIM-17; M
	EventIM-18; C	EventIM-19; M	EventIM-20; O
	EventIM-21; O	EventIM-22; C	EventIM-23; C
	EventIM-24; C	EventIM-25; C	EventIM-26; C
	EventIM-27; C	EventIM-28; C	EventIM-29; C
	EventIM-30; C	EventIM-31; M	EventIM-32; M
	EventIM-33; M	EventIM-34; O	EventIM-35; O
	EventIM-36; C	EventIM-37; C	EventIM-38; C
	EventIM-39; C	EventIM-40; C	EventIM-41; C
	EventIM-42; O	EventIM-43; C	EventIM-44; C
<b>Applicability</b>		C_HRN_SEN_000 AND (C_HRN_SEN_008 OR C_HRN_SEN_009)	
<b>Initial condition</b>		The SUT is ready to send a PIX message using SOAP 1.2 to the simulated PIXManager service or DocumentRegistry service launched in the test tool.	
<b>Test procedure</b>		<ol style="list-style-type: none"> <li>1. The HRN sender under test sends a SOAP 1.2 message containing a "Patient Registry Duplicates Resolved" to the simulated receiver running in the test tool.</li> <li>2. The test tool receives the SOAP message and checks that:           <ol style="list-style-type: none"> <li>a. the version of the SOAP is 1.2, that is the namespace of the envelope is <a href="http://www.w3.org/2003/05/soap-envelope">http://www.w3.org/2003/05/soap-envelope</a>.</li> <li>b. The action of the transaction is "urn:hl7-org:v3:PRPA_IN201304UV02".</li> </ol> </li> </ol>	

	<p>c. The SOAP body has only one child that is a PRPA_IN201304UV02 element which namespace is "urn:hl7-org:v3".</p> <p>3. The test tool checks the control act and transmission wrappers and the message payload as follows:</p> <ul style="list-style-type: none"> <li>a. The following optional class attributes are omitted: <ul style="list-style-type: none"> <li><input type="checkbox"/> Message.profileId</li> <li><input type="checkbox"/> Message.responseCode</li> <li><input type="checkbox"/> Message.attachmentText</li> <li><input type="checkbox"/> Sender.telecom</li> <li><input type="checkbox"/> Receiver.telecom</li> <li><input type="checkbox"/> Device.desc</li> <li><input type="checkbox"/> Device.existenceTime.</li> </ul> </li> <li>b. The following optional classes are omitted: <ul style="list-style-type: none"> <li><input type="checkbox"/> AttentionLine</li> <li><input type="checkbox"/> RespondTo</li> <li><input type="checkbox"/> LocatedEntity</li> <li><input type="checkbox"/> scopedRole(Organization).</li> </ul> </li> <li>c. id element of type II is required, that is @root and @extension attributes are present in this id element. @assigningAuthorityName attribute is not present and @Displayable attribute can be present.</li> <li>d. creationTime element of type TS is required, that is @value with a valid time value is present.</li> <li>e. If versionCode element is present, its value must be "V3PR1".</li> <li>f. The value of interactionId/@extension attribute is set to "PRPA_IN201304UV02".</li> <li>g. sequenceNumber element of type INT can be present.</li> <li>h. The value of processingModeCode/@code attribute is set to "T".</li> <li>i. The acceptAckCode/@code attribute is set to "AL".</li> <li>j. Sender element is present and inside it: <ul style="list-style-type: none"> <li><input type="checkbox"/> @typeCode attribute is present and its value is set to "SND".</li> <li><input type="checkbox"/> A device element is present and inside it: <ul style="list-style-type: none"> <li>- @classCode attribute is present and its value is set to "DEV"</li> <li>- @determinerCode attribute is present and its value is set to "INSTANCE".</li> <li>- At least one Device/id element is present, Device/id/@root is an ISO OID and Device/id/@extension does not have a value, Device/id/@assigningAuthorityName is not present and Device/id/@Displayable attribute can be present</li> <li>- Device/name element can be present</li> <li>- telecom element can be present</li> <li>- manufacturerModelName element can be present</li> <li>- softwareName element can be present.</li> </ul> </li> </ul> </li> <li>k. There is only one receiver element and inside it: <ul style="list-style-type: none"> <li><input type="checkbox"/> @typeCode attribute is present and its value is set to "RCV".</li> <li><input type="checkbox"/> A device element is present and inside it: <ul style="list-style-type: none"> <li>- @classCode attribute is present and its value is set to "DEV"</li> </ul> </li> </ul> </li> </ul>
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	<ul style="list-style-type: none"> <li>- @determinerCode attribute is present and its value is set to "INSTANCE".</li> <li>- At least one Device/id element is present, Device/id/@root is an ISO OID and Device/id/@extension does not have a value, Device/id/@assigningAuthorityName is not present and Device/id/@Displayable attribute can be present</li> <li>- Device/name element can be present</li> <li>- telecom element can be present</li> <li>- manufacturerModelName element can be present</li> <li>- softwareName element can be present.</li> </ul> <p>I. If Agent element is present:</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> @classCode attribute is present and its value is set to "AGNT"</li> </ul> <p>m. If Organization element is present:</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> @classCode attribute is present and its value is set to "ORG"</li> <li><input type="checkbox"/> @determinerCode attribute is present and its value is set to "INSTANCE"</li> <li><input type="checkbox"/> At least one Organization/id element is present</li> <li><input type="checkbox"/> Organization/name element can be present</li> <li><input type="checkbox"/> Organization/telecom element can be present.</li> </ul> <p>n. ControlActProcess element is present and inside this element:</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> The following optional class attributes are omitted: <ul style="list-style-type: none"> <li>- ControlActProcess.text</li> <li>- ControlActProcess.priorityCode</li> <li>- ControlActProcess.reasonCode.</li> </ul> </li> <li><input type="checkbox"/> @classCode attribute is present and its value is set to "CACT"</li> <li><input type="checkbox"/> @moodCode attribute is present and its value is one of the following: <ul style="list-style-type: none"> <li>- "INT" – intent</li> <li>- "RQO" – request</li> <li>- "EVN" – event, occurrence</li> <li>- "PRP" – proposal</li> <li>- "RMD" – recommendation</li> <li>- "APT" – appointment</li> <li>- "ARQ" – appointment request</li> <li>- "PRMS" – promise.</li> </ul> </li> <li><input type="checkbox"/> id element can be present.</li> <li><input type="checkbox"/> code element shall be set to "PRPA_TE201304UV02".</li> <li><input type="checkbox"/> effectiveTime element can be present.</li> <li><input type="checkbox"/> languageCode element can be present.</li> <li><input type="checkbox"/> Participation elements are not present.</li> <li><input type="checkbox"/> The reasonOf act relationship is not present.</li> <li><input type="checkbox"/> The following act relationships to the RegistrationEvent are not present: <ul style="list-style-type: none"> <li>- inFullfilmentOf</li> <li>- definition</li> <li>- subject2</li> </ul> </li> </ul>
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	<ul style="list-style-type: none"> <li><input type="checkbox"/> subject element is present and:           <ul style="list-style-type: none"> <li>- @typeCode attribute is present and its value is set to "SUBJ"</li> <li>- @contextConductionInd attribute is present and its value is set to "false".</li> </ul> </li> <li><input type="checkbox"/> RegistrationEvent element is present and:           <ul style="list-style-type: none"> <li>- @classCode attribute is present and its value is set to "REG"</li> <li>- @moodCode attribute is present and its value is set to "EVN"</li> <li>- id element can be present</li> <li>- statusCode/@code attribute is set to "active"</li> <li>- effectiveTime element can be present, but if it is present, author/Time element must be valued with the same time expression</li> <li>- subject1/typeCode attribute is present and its value is set to "SBJ"</li> <li>- RegisteredRole element can be present</li> <li>- author element can be present, but if it is present:               <ul style="list-style-type: none"> <li>i. @typeCode attribute is present and its value is set to "AUT".</li> <li>ii. @contextControlCode attribute can be present and if it is present, its value is set to "AP".</li> <li>iii. AssignedEntity element can be present and if it is present, it should be a person, it may be a device or organization and it shall not be a non-person living object.</li> <li>iv. time element can be present, but if it is valued, the RegistrationEvent/effectiveTime element must be valued with the same time expression.</li> <li>v. modeCode element can be present.</li> </ul> </li> <li>- Custodian element is present and:               <ul style="list-style-type: none"> <li>i. @typeCode attribute is present and its value is set to "CST".</li> <li>ii. @contextControlCode attribute can be present and if it is present, its value is set to "CST".</li> <li>iii. assignedEntity element is either an organization or a device.</li> </ul> </li> <li>- ReplacementOf element is present and:               <ul style="list-style-type: none"> <li>i. @typeCode attribute is present and its value is set to "RPLC".</li> <li>ii. PriorRegistration element is present and:                   <ul style="list-style-type: none"> <li>• @classCode attribute is present and its value is set to "REG"</li> <li>• @moodCode attribute is present and its value is set to "EVN"</li> <li>• id element can be present</li> <li>• statusCode element is present and its value is set to "obsolete"</li> <li>• PriorRegisteredRole element is present and its element id is present.</li> </ul> </li> </ul> </li> <li>o. A patient element is present as a child of subject1 element and in this element:           <ul style="list-style-type: none"> <li><input type="checkbox"/> @classCode attribute is present and its value is set to "PAT".</li> <li><input type="checkbox"/> At least one id element is present.</li> <li><input type="checkbox"/> statusCode element is present and its value is set to "active".</li> <li><input type="checkbox"/> All other optional elements are not present.</li> <li><input type="checkbox"/> The provider organization element can be present, and:</li> </ul> </li> </ul> </li></ul>
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	<ul style="list-style-type: none"> <li>- the provider organization needs to be identified by an id attribute, and at least one of address, telecommunications address, or contact person should be present</li> <li>- id element has only a root, expressed as an ISO OID, and it matches the root of the Patient/id element.</li> </ul> <p><input type="checkbox"/> patientPerson element is present and:</p> <ul style="list-style-type: none"> <li>- @classCode attribute is present and its value is set to "PSN"</li> <li>- @determinerCode attribute is present and its value is set to "INSTANCE"</li> <li>- one or more name elements are present</li> <li>- all other optional elements are not present.</li> </ul>
<b>Pass/Fail criteria</b>	<ul style="list-style-type: none"> <li>• The relationship holder of the personal relationship is restricted to being a person (using CMET COCT_MT030207UV).</li> <li>• When the patient role is scoped by a provider organization, only patient IDs assigned by the provider organization are allowed in the patient class, the root element of the patient IDs shall match the root element of the provider organization ID, and the provider organization ID shall have no extension element.</li> <li>• When any other role associated with the person class of the patient is scoped by an organization, the root element of the role IDs shall match the root element of the scoping organization ID, and the scoping organization ID shall have no extension element.</li> <li>• All steps are as specified within the test procedure above.</li> </ul>
<b>Notes:</b>	

TP Id	TP/HRN/SEN/PIX/BV-003			
TP label	HRN PIXV3 Query – Patient Registry Get Identifiers Query			
Coverage	Spec	[b-CDG 2012]		
	Testable items	PIMG-3; O		
	Spec	IHE ITI Technical Framework Supplement – Patient Identifier Cross-Reference HL7 V3 (PIXV3) (August 10, 2010) [IHE ITF PIX PDQ]		
	Testable items	GetID-1; M	GetID-5; M	
		GetID-8; M	GetID-9; M	
		GetID-11; M	GetID-12; M	
		GetID-14; M	GetID-15; M	
		GetID-17; M	GetID-18; M	
		GetID-20; M	GetID-22; M	
		GetID-24; M	GetID-25; M	
		GetID-28; M	GetID-2; M	
	Spec	IHE ITI Technical Framework Supplement – Patient Identifier Cross-Reference HL7 V3 (PIXV3) (August 10, 2010) – Appendix E [IHE ITF PIX PDQ]		

<b>Spec</b>	<b>Testable items</b>	IID.DataType-1; M	IID.DataType-2; C	IID.DataType-3; C	
		IID.DataType-17; M	IID.DataType-18; M	IID.DataType-19; O	
		IID.DataType-20; O	IID.DataType-21; M		
	IHE ITI Technical Framework Supplement – Patient Identifier Cross-Reference HL7 V3 (PIXv3) (August 10, 2010) – Appendix O [IHE ITF PIX PDQ]				
	<b>Testable items</b>	PayloadIM-1; M	PayloadIM-2; M	PayloadIM-3; M	
		PayloadIM-4; M	PayloadIM-5; O	PayloadIM-6; M	
		PayloadIM-7; M	PayloadIM-8; M	PayloadIM-9; M	
		PayloadIM-10; O	PayloadIM-11; M	PayloadIM-12; M	
		PayloadIM-13; M	PayloadIM-14; M	PayloadIM-15; M	
		PayloadIM-16; M	PayloadIM-17; M	PayloadIM-18; M	
		PayloadIM-19; O	PayloadIM-20; O	PayloadIM-21; O	
		PayloadIM-22; O	PayloadIM-23; O	PayloadIM-24; C	
		PayloadIM-25; O	PayloadIM-26; C	PayloadIM-27; C	
		PayloadIM-28; C	PayloadIM-29; C	PayloadIM-30; C	
		PayloadIM-31; M	QueryReqIM-1; M	QueryReqIM-2; M	
		QueryReqIM-3; M	QueryReqIM-4; M	QueryReqIM-5; O	
		QueryReqIM-6; M	QueryReqIM-7; M	QueryReqIM-8; M	
		QueryReqIM-9; M	QueryReqIM-10; O	QueryReqIM-11; C	
		QueryReqIM-12; C	QueryReqIM-13; C	QueryReqIM-14; C	
		QueryReqIM-15; M			
<b>Applicability</b>		C_HRN_SEN_000 AND C_HRN_SEN_011			
<b>Initial condition</b>		The SUT is ready to send a PIX message using SOAP 1.2 to the simulated PIXManager service launched in the test tool.			
<b>Test procedure</b>		<ol style="list-style-type: none"> <li>The HRN sender under test sends a SOAP 1.2 message containing a "Patient Registry Get Identifiers" query to the simulated receiver running in the test tool.</li> <li>The test tool receives the SOAP message and checks that: <ul style="list-style-type: none"> <li>a. the version of the SOAP is 1.2, that is the namespace of the envelope is <a href="http://www.w3.org/2003/05/soap-envelope">http://www.w3.org/2003/05/soap-envelope</a>.</li> <li>b. The action of the transaction is "urn:hl7-org:v3:PRPA_IN201309UV02".</li> <li>c. The SOAP body has only one child that is a PRPA_IN201309UV02 element with the namespace "urn:hl7-org:v3".</li> </ul> </li> <li>The test tool checks the control act and transmission wrappers and the message payload as follows: <ul style="list-style-type: none"> <li>a. The following optional class attributes are omitted:</li> </ul> </li> </ol>			

	<ul style="list-style-type: none"> <li><input type="checkbox"/> Message.profileId</li> <li><input type="checkbox"/> Message.responseCode</li> <li><input type="checkbox"/> Message.attachmentText</li> <li><input type="checkbox"/> Sender.telecom</li> <li><input type="checkbox"/> Receiver.telecom</li> <li><input type="checkbox"/> Device.desc</li> <li><input type="checkbox"/> Device.existenceTime.</li> </ul> <p>b. The following optional classes are omitted:</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> AttentionLine</li> <li><input type="checkbox"/> RespondTo</li> <li><input type="checkbox"/> LocatedEntity</li> <li><input type="checkbox"/> scopedRole(Organization).</li> </ul> <p>c. id element of type II is required, that is @root and @extension attributes are present in this id element. @assigningAuthorityName attribute is not present and @Displayable attribute can be present.</p> <p>d. creationTime element of type TS is required, that is @value with a valid time value is present.</p> <p>e. If versionCode element is present, its value must be "V3PR1".</p> <p>f. The value of interactionId/@extension attribute is set to "PRPA_IN201304UV02".</p> <p>g. sequenceNumber element of type INT can be present.</p> <p>h. The value of processingModeCode/@code attribute is set to "T".</p> <p>i. The acceptAckCode/@code attribute is set to "AL".</p> <p>j. Sender element is present and inside it:</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> @typeCode attribute is present and its value is set to "SND".</li> <li><input type="checkbox"/> A device element is present and inside it: <ul style="list-style-type: none"> <li>- @classCode attribute is present and its value is set to "DEV"</li> <li>- @determinerCode attribute is present and its value is set to "INSTANCE".</li> <li>- At least one Device/id element is present, Device/id/@root is an ISO OID and Device/id/@extension does not have a value, Device/id/@assigningAuthorityName is not present and Device/id/@Displayable attribute can be present</li> <li>- Device/name element can be present</li> <li>- telecom element can be present</li> <li>- manufacturerModelName element can be present</li> <li>- softwareName element can be present.</li> </ul> </li> </ul> <p>k. There is only one receiver element and inside it:</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> @typeCode attribute is present and its value is set to "RCV".</li> <li><input type="checkbox"/> A device element is present and inside it: <ul style="list-style-type: none"> <li>- @classCode attribute is present and its value is set to "DEV"</li> <li>- @determinerCode attribute is present and its value is set to "INSTANCE".</li> <li>- At least one Device/id element is present, Device/id/@root is an ISO OID and Device/id/@extension does not have a value,</li> </ul> </li> </ul>
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	<p>Device/id/@assigningAuthorityName is not present and Device/id/@Displayable attribute can be present</p> <ul style="list-style-type: none"> <li>- Device/name element can be present</li> <li>- telecom element can be present</li> <li>- manufacturerModelName element can be present</li> <li>- softwareName element can be present.</li> </ul> <p>I. If Agent element is present:</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> @classCode attribute is present and its value is set to "AGNT".</li> </ul> <p>m. If Organization element is present:</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> @classCode attribute is present and its value is set to "ORG".</li> <li><input type="checkbox"/> @determinerCode attribute is present and its value is set to "INSTANCE".</li> <li><input type="checkbox"/> At least one Organization/id element is present.</li> <li><input type="checkbox"/> Organization/name element can be present.</li> <li><input type="checkbox"/> Organization/telecom element can be present.</li> </ul> <p>n. ControlActProcess element is present and inside this element:</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> The following optional class attributes are omitted: <ul style="list-style-type: none"> <li>- ControlActProcess.text</li> <li>- ControlActProcess.priorityCode</li> <li>- ControlActProcess.reasonCode.</li> </ul> </li> <li><input type="checkbox"/> The following participations related to the ControlActProcess are not present: <ul style="list-style-type: none"> <li>- overseer</li> <li>- dataEnterer</li> <li>- informationRecipient.</li> </ul> </li> <li><input type="checkbox"/> @classCode attribute is present and its value is set to "CACT".</li> <li><input type="checkbox"/> @moodCode attribute is present and its value is set to "RQO".</li> <li><input type="checkbox"/> id element can be present.</li> <li><input type="checkbox"/> code element shall be set to "PRPA_TE201309UV02".</li> <li><input type="checkbox"/> effectiveTime element can be present.</li> <li><input type="checkbox"/> languageCode element can be present.</li> <li><input type="checkbox"/> authorOrPerformer element is present and: <ul style="list-style-type: none"> <li>- @typeCode attribute is present and its value is set to "AUT"</li> <li>- @contextConductionInd attribute can be present and if it is present, its value is set to "AP"</li> <li>- time element can be present</li> <li>- modeCode element can be present.</li> </ul> </li> <li><input type="checkbox"/> QueryByParamenter element is present and: <ul style="list-style-type: none"> <li>- queryId element is present</li> <li>- statusCode element is present and its attribute @code is set to "new"</li> <li>- responsePriorityCode element is present and its attribute @code is set to "I"</li> <li>- the optional attributes responseElementGroupId, modifyCode and executionAndDeliveryTime are not present.</li> <li>- A parameterList element is present and:</li> </ul> </li> </ul>
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	<ul style="list-style-type: none"> <li>i.     DataSource element can be present, but if it is present: <ul style="list-style-type: none"> <li>• a value element is present, the value/@root attribute is a valid ISO OID and the value/@extension attribute is not present</li> <li>• a semanticsText element is present and its value is set to "DataSource.id"</li> <li>• DataSource parameter provides the assigning authority identifier for a specific domain using the DataSource/value attribute</li> <li>• DataSource/value/@extension attribute is not provided, and the DataSource/value/@root attribute contains a valid ISO OID</li> <li>• the value of Patient.id.root attribute matches the DataSource/value/@root attribute representing the corresponding assigning authority.</li> </ul> </li> <li>ii.    Exactly one patientIdentifier element is present and: <ol style="list-style-type: none"> <li>1. Exactly one PatientIdentifier/value element is present and it is a valid ISO OID and the value/@extension attribute is valued.</li> <li>2. Exactly one semanticsText element is present and its value is set to "Patient.id".</li> </ol> </li> </ul>
<b>Pass/Fail criteria</b>	<ul style="list-style-type: none"> <li>• When the patient role is scoped by a provider organization, only patient IDs assigned by the provider organization are allowed in the patient class, the root element of the patient IDs shall match the root element of the provider organization ID, and the provider organization ID shall have no extension element.</li> <li>• When any other role associated with the person class of the patient is scoped by an organization, the root element of the role IDs shall match the root element of the scoping organization ID, and the scoping organization ID shall have no extension element.</li> <li>• All steps are as specified within the test procedure above.</li> </ul>
<b>Notes:</b>	

### A.13 Group 1.11: HRN consent management (CM)

TP Id		TP/HRN/SEN/CM/BV-000		
TP label		Metadata Syntactic Validation		
Coverage	Spec	IHE IT Infrastructure Technical Framework 6.0 Volume 2b FT (2009-08-10) [IHE ITI-TF-2]		
	Testable items	ProvideScope1; M	ProvideProtocol9; M	
Spec		[b-CDG 2011], HRN Interface requirements for Consent Management		
Coverage	Testable items	ConsentSenderXDR3; M	ConsentSenderXDR5; M	XDSDEMD-1; O
		XDSDEMD-2; M	XDSDEMD-3; M	XDSDEMD-4; M
		XDSDEMD-5; M	XDSDEMD-6; M	XDSDEMD-7; M
		XDSDEMD-8; O	XDSDEMD-9; O	XDSDEMD-10; M
		XDSDEMD-11; M	XDSDEMD-12; M	XDSDEMD-13; M
		XDSDEMD-14; M	XDSDEMD-15; O	XDSDEMD-16; M
		XDSDEMD-17; O	XDSDEMD-18; M	XDSDEMD-19; M
		XDSDEMD-20; M	XDSDEMD-21; M	XDSDEMD-22; M
		XDSDEMD-23; M	XDSDEMD-24; M	XDSDEMD-25; O
		XDSDEMD-26; O	XDSDEMD-27; O	XDSDEMD-28; M
		XDSDEMD-29; M	XDSDEMD-30; M	XDSDEMD-31; M
		XDSDEMD-32; M	XDSDEMD-33; M	XDSDEMD-34; M
		XDSDEMD-35; M	XDSDEMD-35; M	XDSDEMD-37; M
		XDSDEMD-38; M	XDSDEMD-39; M	XDSDEMD-40; O
		XDSDEMD-41; M	XDSDEMD-42; M	XDSDEMD-43; M
Applicability		C_HRN_SEN_000 AND C_HRN_SEN_001 AND C_HRN_SEN_007		
Initial condition		The SUT is ready to send an XDS.b submission set by XDR to the test tool. This submission set contains one patient consent document.		

<b>Test procedure</b>	<ol style="list-style-type: none"> <li>1. The HRN sender under test sends a "Provide and Register document Set-b Request" message to the test tool.</li> <li>2. Check there is only one &lt;ProvideAndRegisterDocumentSetRequest/&gt; element and that it contains:             <ol style="list-style-type: none"> <li>a. only one &lt;lcm:SubmitObjectsRequest/&gt; element that contains:                     <ul style="list-style-type: none"> <li>o an XDSDocumentEntry (ExtrinsicObject) element for each document;</li> <li>o an XDS submission set definition along with the linkage to new documents and references to existing documents (RegistryPackage element);</li> <li>o zero or more XDS folder definitions along with the linkage to new or existing documents;</li> <li>o zero or more &lt;ihe:Document/&gt; elements.</li> </ul> </li> </ol> </li> </ol>
<b>Pass/Fail criteria</b>	<ul style="list-style-type: none"> <li>• All steps are as specified within the test procedure above.</li> <li>• The received XDS.b message conforms to the XSD template that describes the XML format structure; this implies that all mandatory elements shall be present, that recommended elements should be present and that optional elements may be present.</li> </ul>
<b>Notes</b>	

<b>TP Id</b>	TP/HRN/SEN/CM/BV-001		
<b>TP label</b>	Consent Directive Validation		
<b>Coverage</b>	<b>Spec</b>	[b-CDG 2011], HRN Interface requirements for Consent Management	
	<b>Testable items</b>	ConsentSenderXDR1; M	ConsentSenderXDR2; M
	<b>Spec</b>	HL7 Implementation Guide for CDA R2: Consent Directives [HL7 CDA IG]	
	<b>Testable items</b>	CONF-CD-1; M	CONF-CD-2; M
		CONF-CD-3; M	CONF-CD-4; O
		CONF-CD-4.3; O	CONF-CD-4.4; O
		CONF-CD-6; O	CONF-CD-7; O
		CONF-CD-9; O	CONF-CD-10; M
		CONF-CD-12; O	CONF-CD-12.2; O
		CONF-CD-14; M	CONF-CD-15; M
		CONF-CD-17; M	CONF-CD-18; M
		CONF-CD-20; R	CONF-CD-21; O
		CONF-CD-23; R	CONF-CD-24; O
		CONF-CD-26; M	CONF-CD-27; M
		CONF-CD-29; R	CONF-CD-30; R
		CONF-CD-32; O	CONF-CD-33; O

	CONF-CD-35; O	CONF-CD-36; R	CONF-CD-37; O
	CONF-CD-38; R	CONF-CD-39; O	CONF-CD-41; C
	CONF-CD-42; O		
<b>Applicability</b>	C_HRN_SEN_000 AND C_HRN_SEN_001 AND C_HRN_SEN_007		
<b>Initial condition</b>	The SUT is ready to send an XDS.b submission set by XDR to the test tool. This submission set contains one patient consent document.		
<b>Test procedure</b>	<ol style="list-style-type: none"> <li>1. The HRN sender under test sends a "Provide and Register document Set-b Request" message containing a CDA referenced in its body.</li> <li>2. Check the following elements of the clinical document sent by the HRN sender under test: <ul style="list-style-type: none"> <li>a. A templateId = "2.16.840.1.113883.10.20.3".</li> <li>b. Another templateId = "2.16.840.1.113883.3.445.1".</li> <li>c. recordTarget element is present.</li> <li>d. author element: <ul style="list-style-type: none"> <li>o /templateId = "2.16.840.1.113883.3.445.2"</li> <li>o /functionCode may be present.</li> </ul> </li> <li>e. intendedRecipient element: the "Privacy Consent Directive" recipient may be the same person/entity as the intended recipient.</li> <li>f. legalAuthenticator element may be either the client or their "Substitute Decision Maker" and if necessary, the signatures section may provide the signature associated with the consenter's signature.</li> <li>g. authenticator element may be present.</li> <li>h. documentationOf/serviceEvent/ element with a templateId of "2.16.840.1.113883.3.445.3" may be present and within this element: <ul style="list-style-type: none"> <li>o id element may be present</li> <li>o effectiveTime element may be present</li> <li>o effectiveTime/low/@value element may be present</li> <li>o effectiveTime/high/@value element may be present</li> <li>o code/@code attribute is present</li> <li>o code/@codeSystem attribute is present</li> <li>o code/@codeSystemName attribute may be present.</li> </ul> </li> <li>i. relatedDocument element may be present.</li> <li>j. component/structuredBody element is present and within this element: <ul style="list-style-type: none"> <li>o component/section with templateId = "2.16.840.1.113883.3.445.17" is present</li> <li>o component/section/title = Privacy Consent Directive Details</li> <li>o component/section/entry is present</li> <li>o component/section/entry/templateId = "2.16.840.1.113883.3.445.4"</li> <li>o component/section/entry/@typeCode = "COMP"</li> <li>o component/section/entry/act/templateId = "2.16.840.1.113883.3.445.5"</li> <li>o component/section/entry/act/@moodcode = "DEF"</li> <li>o component/section/entry/act/code is present</li> <li>o component/section/entry/act/informant/@typeCode = 'CST'</li> </ul> </li> </ul></li></ol>		

	<ul style="list-style-type: none"> <li>○ one or more component/section/entry/act/participant should be present.</li> <li>○ one or more component/section/entry/act/participant/@typeCode = 'IRCP' and component/section/entry/act/participant/templateId = "2.16.840.1.113883.3.445.7" should be present.</li> <li>○ component/section/entry/act/participant/participantRole/code/@codeSystem = "2.16.840.1.113883.11.19682" may be present.</li> <li>○ component/section/entry/act/participant/participantRole should include a playingEntity element.</li> <li>○ component/section/entry/act/entryRelationship may be present with a templateId = "2.16.840.1.113883.3.445.8" and if it is present: <ul style="list-style-type: none"> <li>- /act element is present with classCode = "ACT" and moodCode = "DEF"</li> <li>- /act/@negationId with a value of "false" or "true" should be present</li> <li>- /act/code/@codeSystem = "2.16.840.1.113883.5.4" is present.</li> </ul> </li> <li>○ component/section/entry/act/entryRelationship may be present with a templateId = "2.16.840.1.113883.3.445.9" and if it is present: <ul style="list-style-type: none"> <li>- it should include one or more /organizer/component/observation/@moodCode = 'DEF' with a templateId = "2.16.840.1.113883.3.445.10"</li> <li>- /organizer/component/observation should include a code element</li> <li>- /organizer/component/observation may include a precondition/@typeCode = "PRCN" element with a templateId = "2.16.840.1.113883.3.445.11"</li> <li>- /organizer/component/observation may include a precondition/@typeCode = "PRCN" element with a templateId = "2.16.840.1.113883.3.445.12".</li> </ul> </li> <li>○ component/section/entry/act/entryRelationship may be present with a templateId = "2.16.840.1.113883.3.445.13" and if it is present: <ul style="list-style-type: none"> <li>- /act/code is present</li> <li>- /act/precondition may be present with templateId = "2.16.840.1.113883.3.445.14" and @typeCode = "PRCN"</li> <li>- /act/precondition/criterion/[@classCode = "OBS"]/code should be present.</li> </ul> </li> <li>○ component/section/entry/act/entryRelationship may be present with a templateId = "2.16.840.1.113883.3.445.15" and if it is present: <ul style="list-style-type: none"> <li>- /observationMedia/@classCode = "OBS" should be present</li> </ul> </li> <li>○ component/section/entry/act/entryRelationship may be present with a templateId = "2.16.840.1.113883.3.445.16"</li> <li>○ component/section with templateId = "2.16.840.1.113883.3.445.18" and a title of "Signatures" may be present, and if present this section may include the entry/observationMedia for each signature.</li> </ul>
<b>Pass/Fail criteria</b>	All steps are as specified within the test procedure above.
<b>Notes</b>	

<b>TP Id</b>		TP/HRN/SEN/CM/BV-002		
<b>TP label</b>		HRN Repository Retrieve Document Set Transaction – Protocol Requirements		
<b>Coverage</b>	<b>Spec</b>	IHE ITI Technical Framework Volume 2b (Revision 6.0, August 10, 2010) – Transactions Part B [IHE ITI-TF-2]		
	<b>Testable items</b>	ProtocolReq_2; M	ProtocolReq_4; M	
	<b>Spec</b>	IHE ITI Technical Framework Volume 2x (Revision 6.0, August 10, 2009) – Appendix V [IHE ITI-TF-2]		
	<b>Testable items</b>	IHE-WSA101; M		
<b>Applicability</b>		C_HRN_SEN_000 AND C_HRN_SEN_001 AND C_HRN_SEN_012		
<b>Initial condition</b>		The SUT (document repository) is ready to receive a "Retrieve Document Set Request" from the test tool (simulated document consumer).		
<b>Test procedure</b>		<ol style="list-style-type: none"> <li>1. The test tool sends a "Retrieve Document Set Request" to the HRN sender under test.</li> <li>2. The HRN sender under test processes the request and sends a "Retrieve Document Set Response" to the test tool.</li> <li>3. The test tool checks that:           <ol style="list-style-type: none"> <li>a. the message received use SOAP 1.2.</li> <li>b. The message received use MTOM with XOP encoding.</li> <li>c. All &lt;wsa:Action&gt; elements shall have the mustUnderstand attribute set (mustUnderstand='1').</li> </ol> </li> </ol>		
<b>Pass/Fail criteria</b>		<ul style="list-style-type: none"> <li>• The "Retrieve Document Set Response" shall use SOAP 1.2.</li> <li>• The "Retrieve Document Set Response" shall use MTOM with XOP encoding.</li> <li>• All steps are as specified within the test procedure above.</li> </ul>		
<b>Notes:</b>				

<b>TP Id</b>		TP/HRN/SEN/CM/BV-003		
<b>TP label</b>		HRN Repository Retrieve Document Set Transaction – Consent Document Retrieval successfully		
<b>Coverage</b>	<b>Spec</b>	[b-CDG 2011], HRN Interface requirements for Consent Management		
	<b>Testable items</b>	ConsentSenderXDSb-1; M	ConsentSenderXDSb-3; M	ConsentSenderXDSb-5; M
		ConsentSenderXDSb-6; M		
	<b>Spec</b>	IHE ITI Technical Framework Volume 2b (Revision 6.0, August 10, 2010) – Transactions Part B [IHE ITI-TF-2]		
<b>Testable items</b>		DocSetRequestActions_1; M	DocSetResponseSemantics_1; M	DocSetResponseSemantics_2; M
		DocSetResponseSemantics_3; M	DocSetResponseSemantics_4; M	DocSetResponseSemantics_5; M

	DocSetResponseSemantics_6; M	DocSetResponseSemantics_7; M	DocSetResponseActions_1; M
	DocSetResponseActions_2; M	ProtocolReq_9; M	ProtocolReq_10; M
	ProtocolReq_11; M	ProtocolReq_12; M	ProtocolReq_14; M
	ProtocolReq_15; M	ProtocolReq_16; M	
<b>Spec</b>	HL7 Implementation Guide for CDA R2: Consent Directives [HL7 CDA IG]		
<b>Testable items</b>	CONF-CD-1; M	CONF-CD-2; M	CONF-CD-2.2; M
	CONF-CD-3; M	CONF-CD-4; O	CONF-CD-4.2; O
	CONF-CD-4.3; O	CONF-CD-4.4; O	CONF-CD-5; O
	CONF-CD-6; O	CONF-CD-7; O	CONF-CD-8; O
	CONF-CD-9; O	CONF-CD-10; M	CONF-CD-11; M
	CONF-CD-12; O	CONF-CD-12.2; O	CONF-CD-13; M
	CONF-CD-14; M	CONF-CD-15; M	CONF-CD-16; M
	CONF-CD-17; M	CONF-CD-18; M	CONF-CD-19; R
	CONF-CD-20; R	CONF-CD-21; O	CONF-CD-22; R
	CONF-CD-23; R	CONF-CD-24; O	CONF-CD-25; M
	CONF-CD-26; M	CONF-CD-27; M	CONF-CD-28; O
	CONF-CD-29; R	CONF-CD-30; R	CONF-CD-31; O
	CONF-CD-32; O	CONF-CD-33; O	CONF-CD-34; M
	CONF-CD-35; O	CONF-CD-36; R	CONF-CD-37; O
	CONF-CD-38; R	CONF-CD-39; O	CONF-CD-41; C
	CONF-CD-42; O		
<b>Applicability</b>	C_HRN_SEN_000 AND C_HRN_SEN_001 AND C_HRN_SEN_012		
<b>Initial condition</b>	<p>The SUT (document repository) is ready to receive a "Retrieve Document Set Request" from the test tool (simulated document consumer).</p> <p>[AND]</p> <p>The SUT (document repository) stores at least one consent document in its repository.</p>		
<b>Test procedure</b>	<ol style="list-style-type: none"> <li>1. The test tool sends a well-formed "Retrieve Document Set Request" to the HRN sender under test requesting a consent document stored in the SUT repository.</li> <li>2. The HRN sender under test processes the request and sends a "Retrieve Document Set Response" to the test tool.</li> <li>3. The test tool checks that: <ol style="list-style-type: none"> <li>a. If the request includes a homeCommunityId, the response shall include a homeCommunityId and its value shall be equal to the request homeCommunityId value.</li> </ol> </li> </ol>		

	<ul style="list-style-type: none"> <li>b. The element repositoryUniqueId shall be present in the response and its value shall be equal to the value of the request repositoryUniqueId element.</li> <li>c. The element documentUniqueId shall be present in the response and its value shall be equal to the value of the request documentUniqueId element.</li> <li>d. The response includes a document in base64binary encoded format.</li> <li>e. The mimeType element of the retrieved document shall exist in the response.</li> <li>f. The /ClinicalDocument/id@root of the consent document retrieved shall be equal to the documentUniqueId of the request.</li> <li>g. The &lt;ihe:RetrieveDocumentResponse/&gt; element shall include a /ihe:RetrieveDocumentSetResponse/rs:RegistryResponse element.</li> <li>h. The &lt;ihe:RetrieveDocumentResponse/&gt; element may include an optional sequence of &lt;ihe:DocumentResponse/&gt; elements.</li> <li>i. If a homeCommunityId is present in the request for the document, the RetrieveDocumentResponse element for the document shall include an &lt;ihe:HomeCommunityId/&gt; and its value shall be equal to the value of the homeCommunityId element of the request for the document.</li> <li>j. Each &lt;ihe:DocumentResponse/&gt; element shall include an &lt;ihe:RepositoryUniqueId/&gt; and its value shall be equal to the value of the /RetrieveDocumentSetRequest/DocumentRequest /RepositoryUniqueId of the request for the document.</li> <li>k. Each &lt;ihe:DocumentResponse/&gt; element shall include an &lt;ihe:DocumentUniqueId/&gt; and its value shall be equal to the value of the /RetrieveDocumentSetRequest/DocumentRequest /DocumentUniqueId of the request for the document.</li> <li>l. Each &lt;ihe:DocumentResponse/&gt; element shall include an &lt;ihe:Document/&gt; containing the retrieved document in base64binary encoded format.</li> <li>m. Each &lt;ihe:DocumentResponse/&gt; element shall include an &lt;ihe:mimeType/&gt; containing the MIME type of the retrieved document.</li> <li>n. The /RetrieveDocumentSetResponse/rs:RegistryResponse/@status attributes provide the overall status of the request which shall contain the value: urn:oasis:names:tc:ebxml-regrep:ResponseStatusType:Success.</li> <li>o. For each document requested in a /RetrieveDocumentSetRequest/DocumentRequest element, if a warning is reported when retrieving the document, then a /RetrieveDocumentSetResponse/rs:RegistryResponse/rs:RegistryErrorList/rs:RegistryError element shall be returned with: <ul style="list-style-type: none"> <li>i. @severity is urn:oasis:names:tc:ebxml-regrep:ErrorSeverityType:Warning</li> <li>ii. @errorCode is specified</li> <li>iii. @codeContext contains the warning message</li> <li>iv. @location contains the DocumentUniqueId of the document requested.</li> </ul> </li> <li>p. For each document requested in a /RetrieveDocumentSetRequest/DocumentRequest element, if a warning is reported when retrieving the document, then the document shall be returned in an instance of /RetrieveDocumentSetResponse/DocumentResponse/Document as base64binary encoded data.</li> <li>q. For each document requested in a /RetrieveDocumentSetRequest/DocumentRequest element, if the document is successfully retrieved (without warning) then no /RetrieveDocumentSetResponse/rs:RegistryResponse/rs:RegistryErrorList/rs:RegistryError element shall be present and a /RetrieveDocumentSetResponse/DocumentResponse/Document element shall be returned containing the document as base64binary encoded data.</li> <li>r. The /RetrieveDocumentSetResponse/rs:RegistryResponse /rs:ResponseSlotList element is not present.</li> </ul>
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	<p>s. . The /RetrieveDocumentSetResponse/rs:RegistryResponse/@requestId attribute is not present.</p>
<b>Pass/Fail criteria</b>	<ul style="list-style-type: none"> <li>The "Retrieve Document Set Response" with the consent document requested in base64binary encoded format shall be returned in response.</li> <li>All steps are as specified within the test procedure above.</li> </ul>
<b>Notes:</b>	

<b>TP Id</b>	TP/HRN/SEN/CM/BV-004			
<b>TP label</b>	HRN Repository Retrieve Document Set Transaction – Consent Document Retrieval failure			
<b>Coverage</b>	<b>Spec</b>	IHE ITI Technical Framework Volume 2b (Revision 6.0, August 10, 2010) – Transactions Part B [IHE ITI-TF-2]		
	<b>Testable items</b>	DocSetRequestActions_1; M	DocSetRequestActions_2; M	DocSetResponseSemantics_8; M
		ProtocolReq_11; M	ProtocolReq_13; M	
<b>Applicability</b>	C_HRN_SEN_000 AND C_HRN_SEN_001 AND C_HRN_SEN_012			
<b>Initial condition</b>	<p>The SUT (document repository) is ready to receive a "Retrieve Document Set Request" from the test tool (simulated document consumer).</p> <p>[AND]</p> <p>The SUT (document repository) responds with a failure when requested for a specific documentUniqueId (PIXIT I_HRN_SEN_008) (because it is not present in the repository, for example).</p>			
<b>Test procedure</b>	<ol style="list-style-type: none"> <li>The test tool sends a "Retrieve Document Set Request" to the HRN sender under test requesting a consent document with documentUniqueId equal to PIXIT I_HRN_SEN_008.</li> <li>The HRN sender under test processes the request and sends a "Retrieve Document Set Response" to the test tool.</li> <li>The test tool checks that: <ol style="list-style-type: none"> <li>the response contains error codes.</li> <li>The /RetrieveDocumentSetResponse/rs:RegistryResponse/@status attributes provide the overall status of the request which shall contain the value: urn:oasis:names:tc:ebxml-regrep:ResponseStatusType:Failure</li> <li>For each document requested in a /RetrieveDocumentSetRequest/DocumentRequest element, if an error is reported when retrieving a document, then a /RetrieveDocumentSetResponse/rs:RegistryResponse/rs:RegistryErrorList/rs:RegistryError element shall be returned with: <ol style="list-style-type: none"> <li>@severity is urn:oasis:names:tc:ebxml-regrep:ErrorSeverityType:Error</li> <li>@errorCode is specified</li> <li>@codeContext contains the error message</li> <li>@location contains the DocumentUniqueId of the document requested.</li> </ol> </li> <li>No RetrieveDocumentSetResponse/DocumentResponse element shall be returned.</li> </ol> </li> </ol>			
<b>Pass/Fail criteria</b>	<ul style="list-style-type: none"> <li>A failed "Retrieve Document Set Response" shall be returned.</li> </ul>			

	<ul style="list-style-type: none"> <li>No document shall be returned in the "Retrieve Document Set Response".</li> <li>All steps are as specified within the test procedure above.</li> </ul>
<b>Notes:</b>	

<b>TP Id</b>	TP/HRN/SEN/CM/BV-005			
<b>TP label</b>	HRN Repository Retrieve Document Set Transaction – WSDL Requirements			
<b>Coverage</b>	<b>Spec</b>	IHE ITI Technical Framework Volume 2b (Revision 6.0, August 10, 2010) – Transactions Part B [IHE ITI-TF-2]		
	<b>Testable items</b>	ProtocolReq_1; M	ProtocolReq_7; M	
	<b>Spec</b>	IHE ITI Technical Framework Volume 2x (Revision 6.0, August 10, 2009) – Appendix V [IHE ITI-TF-2]		
	<b>Testable items</b>	Namespaces; M	IHE-WSP201; R	IHE-WSP205; M
		IHE-WSP207; M	IHE-WSP208; M	IHE-WSP211; M
<b>Applicability</b>	C_HRN_SEN_000 AND C_HRN_SEN_001 AND C_HRN_SEN_012			
<b>Initial condition</b>	The test tools retrieves the WSDL definition of the SUT (document repository).			
<b>Test procedure</b>	<ol style="list-style-type: none"> <li>1. The test tool checks: <ol style="list-style-type: none"> <li>a. The "Retrieve Document Set" transaction of the WSDL definition of the SUT (document repository) imports (xsd:import) the following types: in the /definitions/types section: namespace="urn:ihe:iti:xds-b:2007", schema="IHEXDS.xsd".</li> <li>b. In the "Retrieve Document Set" transaction of the WSDL definition of the SUT (document repository), the /definitions/message/part/@element attribute of the "Retrieve Document Set Request" message shall be defined as "ihe:RetrieveDocumentSetRequest".</li> <li>c. In the "Retrieve Document Set" transaction of the WSDL definition of the SUT (document repository), the /definitions/message/part/@element attribute of the "Retrieve Document Set Response" message shall be defined as "ihe:RetrieveDocumentSetResponse".</li> <li>d. In the "Retrieve Document Set" transaction of the WSDL definition of the SUT (document repository), the /definitions/portType/operation/input/@wsaw:Action attribute for the "Retrieve Document Set Request" message shall be defined as "urn:ihe:iti:2007:RetrieveDocumentSet".</li> <li>e. In the "Retrieve Document Set" transaction of the WSDL definition of the SUT (document repository), the /definitions/portType/operation/output/@wsaw:Action attribute for the "Retrieve Document Set Response" message shall be defined as "urn:ihe:iti:2007:RetrieveDocumentSetResponse".</li> <li>f. In the "Retrieve Document Set" transaction of the WSDL definition of the SUT (document repository), the /definitions/binding/operation/soap12:operation/@soapAction attribute shall be defined as "urn:ihe:iti:2007:RetrieveDocumentSet".</li> <li>g. The WSDL definition of the SUT (document repository) uses the following namespaces:</li> </ol> </li> </ol>			
	<b>Prefix</b>	<b>Namespace</b>	<b>Specification</b>	

	wsdl (or default)	http://schemas.xmlsoap.org/wsdl/	WSDL 1.1 binding for SOAP 1.1  WSDL 1.1 binding for SOAP 1.2
	wsoap12	http://schemas.xmlsoap.org/wsdl/soap12/	WSDL 1.1 binding for SOAP 1.2
	wsa	http://www.w3.org/2005/08/addressing	WSA 1.0 – Core
	wsaw	http://www.w3.org/2006/05/addressing/wsdl	WSA 1.0 – WSDL binding*
	soap12	http://www.w3.org/2003/05/soap-envelope	SOAP 1.2
	xsd	http://www.w3.org/2001/XMLSchema	XML Schema
	xsi	http://www.w3.org/2001/XMLSchema-instance	XML Schema
<p>h. The WSDL definition of the SUT (document repository) should use the following naming convention for WSDL artefacts:</p> <ul style="list-style-type: none"> <li>i. message request -&gt; {Transaction Name}_Message</li> <li>ii. message response -&gt; {Transaction Name}_Response_Message</li> <li>iii. portType -&gt; {NAME}_PortType</li> <li>iv. Operation -&gt; {NAME}_{Transaction Name}[_OperationID]</li> <li>v. SOAP 1.x binding -&gt; {NAME}_Binding_Soap1x</li> <li>vi. SOAP 1.x port -&gt; {NAME}_Port_Soap1x</li> </ul> <p>i. The WSDL definition of the SUT (document repository) shall define two WSDL messages for each request-response transaction.</p> <p>j. The WSDL definition of the SUT (document repository) shall include an attribute wsaw:Action for each input and output message defined in the WSDL portType operation.</p> <p>k. All operations defined in the WSDL definition of the SUT (document repository) shall use wsdl:operation/wsdl:input/@wasw:Action = "urn:ihe:{Domain}:{Year}:{Transaction name}" and wsdl:operation/wsdl:output/@wsaw:Action = "urn:ihe:{Domain}:{Year}:{Transaction name}Response"</p> <p>l. In the WSDL definition of the SUT (document repository), for each operation defined in the WSDL portType a wsoap:operation/@soapAction attribute shall be provided. The value of wsoap:operation/@soapAction shall be consistent with the name of the corresponding WSDL operation defined in the WSDL portType.</p>			
<b>Pass/Fail criteria</b>	<ul style="list-style-type: none"> <li>• All steps are as specified within the test procedure above.</li> </ul>		
<b>Notes:</b>			

<b>TP Id</b>		TP/HRN/SEN/CM/BV-006		
<b>TP label</b>		HRN Repository Retrieve Document Set Transaction – XUA SAML Assertion of type Holder Of Key		
<b>Coverage</b>	<b>Spec</b>	[b-CDG 2012]		
	<b>Testable items</b>	ConsentXDSb-8; M		
	<b>Spec</b>	IHE ITI Technical Framework, Rev. 6.0 (August 10, 2009). Volume 2b – Section 3.40 [IHE ITI-TF-2]		
	<b>Testable items</b>	Assertion-4; O	ExpActions-1; M	
<b>Applicability</b>		C_HRN_SEN_000 AND C_HRN_SEN_001 AND C_HRN_SEN_012 AND C_HRN_SEN_014		
<b>Initial condition</b>		The SUT is ready to receive a "Retrieve Document Set" message using SOAP 1.2 from the simulated HRN receiver launched by the test tool.		
<b>Test procedure</b>		<ol style="list-style-type: none"> <li>1. The simulated HRN receiver sends a SOAP 1.2 message containing an SAML 2.0 assertion of type "Holder of Key" to the HRN sender under test.</li> <li>2. The HRN sender under test responds to the "Retrieve Document Set" correctly.</li> </ol>		
<b>Pass/Fail criteria</b>		<ul style="list-style-type: none"> <li>• All steps are as specified within the test procedure above.</li> </ul>		
<b>Notes:</b>				

<b>TP Id</b>		TP/HRN/SEN/CM/BV-007		
<b>TP label</b>		HRN Repository Retrieve Document Set Transaction – XUA with mandatory information only		
<b>Coverage</b>	<b>Spec</b>	[b-CDG 2012]		
	<b>Testable items</b>	ConsentXDSb-8; M		
	<b>Spec</b>	IHE ITI Technical Framework, Rev. 6.0 (August 10, 2009). Volume 2b – Section 3.40 [IHE ITI-TF-2]		
	<b>Testable items</b>	Assertion-3; M	ExpActions-1; M	
<b>Applicability</b>		C_HRN_SEN_000 AND C_HRN_SEN_001 AND C_HRN_SEN_012		
<b>Initial condition</b>		The SUT is ready to receive a "Retrieve Document Set" message using SOAP 1.2 from the simulated HRN receiver launched by the test tool.		
<b>Test procedure</b>		<ol style="list-style-type: none"> <li>1. The simulated HRN receiver sends a SOAP 1.2 message containing an SAML 2.0 assertion of type "Holder of Key" to the HRN sender under test.</li> <li>2. The HRN sender under test responds to the "Retrieve Document Set" correctly.</li> </ol>		
<b>Pass/Fail criteria</b>		<ul style="list-style-type: none"> <li>• All steps are as specified within the test procedure above.</li> </ul>		
<b>Notes:</b>				

<b>TP Id</b>		TP/HRN/SEN/CM/BV-008		
<b>TP label</b>		HRN Repository Retrieve Document Set Transaction – XUA with mandatory and optional information		
<b>Coverage</b>	<b>Spec</b>	[b-CDG 2012]		
	<b>Testable items</b>	ConsentXDSb-8; M		
	<b>Spec</b>	IHE ITI Technical Framework, Rev. 6.0 (August 10, 2009). Volume 2b – Section 3.40 [IHE ITI-TF-2]		
	<b>Testable items</b>	Assertion-3; M	Assertion-9 ; O	ExpActions-1; M
		ExpActions-6; O		
<b>Applicability</b>		C_HRN_SEN_000 AND C_HRN_SEN_001 AND C_HRN_SEN_012		
<b>Initial condition</b>		The SUT is ready to receive a "Retrieve Document Set" message using SOAP 1.2 from the simulated HRN receiver launched by the test tool.		
<b>Test procedure</b>		<ol style="list-style-type: none"> <li>The simulated HRN receiver sends a SOAP 1.2 message containing an SAML 2.0 assertion of type "Holder of Key" to the HRN sender under test.</li> <li>The HRN sender under test responds to the "Retrieve Document Set" correctly.</li> </ol>		
<b>Pass/Fail criteria</b>		<ul style="list-style-type: none"> <li>All steps are as specified within the test procedure above.</li> </ul>		
<b>Notes:</b>				

<b>TP Id</b>		TP/HRN/SEN/CM/BV-009		
<b>TP label</b>		HRN Repository Retrieve Document Set Transaction – XUA++ with optional parameter 'subject role'		
<b>Coverage</b>	<b>Spec</b>	[b-CDG 2012]		
	<b>Testable items</b>	ConsentXDSb-9; O		
	<b>Spec</b>	IHE ITI Technical Framework, Rev. 6.0 (August 10, 2009). Volume 2b – Section 3.40 [IHE ITI-TF-2]		
	<b>Testable items</b>	Assertion-3; M	ExpActions-1; M	
	<b>Spec</b>	IHE ITI Technical Framework Supplement – Cross-Enterprise User Assertion – Attribute Extension (August 10, 2010)		
	<b>Testable items</b>	ATNA++2; C	ATNA++3; O	
<b>Applicability</b>		C_HRN_SEN_000 AND C_HRN_SEN_001 AND C_HRN_SEN_012 AND C_HRN_SEN_013		
<b>Initial condition</b>		The SUT is ready to receive a "Retrieve Document Set" message using SOAP 1.2 from the simulated HRN receiver launched by the test tool.		
<b>Test procedure</b>		<ol style="list-style-type: none"> <li>The simulated HRN receiver sends a SOAP 1.2 message containing an SAML 2.0 assertion of type "Holder of Key" to the HRN sender under test.</li> </ol>		

	2. The HRN sender under test responds to the "Retrieve Document Set" correctly.
<b>Pass/Fail criteria</b>	<ul style="list-style-type: none"> <li>All steps are as specified within the test procedure above.</li> </ul>
<b>Notes:</b>	

TP Id	TP/HRN/SEN/CM/BV-010		
TP label	HRN Repository Retrieve Document Set Transaction – XUA++ with optional parameter 'auth consent'		
<b>Coverage</b>	<b>Spec</b>	[b-CDG 2012]	
	<b>Testable items</b>	ConsentXDSb-9; O	
	<b>Spec</b>	IHE ITI Technical Framework, Rev. 6.0 (August 10, 2009). Volume 2b – Section 3.40 [IHE ITI-TF-2]	
	<b>Testable items</b>	Assertion-3; M	ExpActions-1; M
	<b>Spec</b>	IHE ITI Technical Framework Supplement – Cross-Enterprise User Assertion – Attribute Extension (August 10, 2010)	
	<b>Testable items</b>	ATNA++5; C	ATNA++6; O
<b>Applicability</b>		C_HRN_SEN_000 AND C_HRN_SEN_001 AND C_HRN_SEN_012 AND C_HRN_SEN_013	
<b>Initial condition</b>		The SUT is ready to receive a "Retrieve Document Set" message using SOAP 1.2 from the simulated HRN receiver launched by the test tool.	
<b>Test procedure</b>		<ol style="list-style-type: none"> <li>The simulated HRN receiver sends a SOAP 1.2 message containing an SAML 2.0 assertion of type "Holder of Key" to the HRN sender under test.</li> <li>The HRN sender under test responds to the "Retrieve Document Set" correctly.</li> </ol>	
<b>Pass/Fail criteria</b>		<ul style="list-style-type: none"> <li>All steps are as specified within the test procedure above.</li> </ul>	
<b>Notes:</b>			

TP Id	TP/HRN/SEN/CM/BV-011		
TP label	HRN Repository Retrieve Document Set Transaction – XUA++ with optional parameter 'purpose of use'		
<b>Coverage</b>	<b>Spec</b>	[b-CDG 2012]	
	<b>Testable items</b>	ConsentXDSb-9; O	
	<b>Spec</b>	IHE ITI Technical Framework, Rev. 6.0 (August 10, 2009). Volume 2b – Section 3.40 [IHE ITI-TF-2]	
	<b>Testable items</b>	Assertion-3; M	ExpActions-1; M
	<b>Spec</b>	IHE ITI Technical Framework Supplement – Cross-Enterprise User Assertion – Attribute Extension (August 10, 2010)	
	<b>Testable items</b>	ATNA++5; C	ATNA++6; O

		Extension (August 10, 2010)		
<b>Testable items</b>	ATNA++11; O			
<b>Applicability</b>	C_HRN_SEN_000 AND C_HRN_SEN_001 AND C_HRN_SEN_012 AND C_HRN_SEN_013			
<b>Initial condition</b>	The SUT is ready to receive a "Retrieve Document Set" message using SOAP 1.2 from the simulated HRN receiver launched by the test tool.			
<b>Test procedure</b>	<ol style="list-style-type: none"> <li>1. The simulated HRN receiver sends a SOAP 1.2 message containing an SAML 2.0 assertion of type "Holder of Key" to the HRN sender under test.</li> <li>2. The HRN sender under test responds to the "Retrieve Document Set" correctly.</li> </ol>			
<b>Pass/Fail criteria</b>	<ul style="list-style-type: none"> <li>• All steps are as specified within the test procedure above.</li> </ul>			
<b>Notes:</b>				

<b>TP Id</b>	TP/HRN/SEN/CM/BV-012			
<b>TP label</b>	HRN Registry Stored Query. SOAP requirements			
<b>Coverage</b>	<b>Spec</b>	[b-CDG 2012]		
	<b>Testable items</b>	ConsentSenderXDSb-4; M	ConsentSenderXDSb-7; M	ConsentSenderXDSb-10; M
	<b>Spec</b>	IHE ITI Technical Framework Volume 2a (ITI TF-2a) Transactions Part A – Sections 3.1 – 3.28 [IHE ITI-TF-2]		
	<b>Testable items</b>	RefStd_01; M		
<b>Applicability</b>	C_HRN_SEN_000 AND C_HRN_SEN_001 AND C_HRN_SEN_012			
<b>Initial condition</b>	The SUT is ready to receive an AdhocQuery request using SOAP 1.2 from the test tool.			
<b>Test procedure</b>	<ol style="list-style-type: none"> <li>1. The test tool sends a SOAP 1.2 message containing a correctly formatted FindDocuments AdhocQueryRequest using the PatientId provided in the PIXIT with the \$XDSDocumentEntryPatientID and the \$XDSDocumentEntryStatus element.</li> <li>2. The SUT receives the message and answers with an AdhocQueryResponse with the metadata of the required documents.</li> <li>3. The test tool receives the message and checks that: <ul style="list-style-type: none"> <li>a. the version of the SOAP is 1.2, that is the namespace of the envelope is <a href="http://www.w3.org/2003/05/soap-envelope">http://www.w3.org/2003/05/soap-envelope</a>.</li> <li>b. The action of the transaction is "urn:ihe:iti:2007:RegistryStoredQueryResponse".</li> <li>c. The SOAP body has only one child that is an AdhocQueryResponse element whose namespace is "urn:oasis:names:tc:ebxml-regrep:xsd:query:3.0".</li> </ul> </li> </ol>			
<b>Pass/Fail criteria</b>	<ul style="list-style-type: none"> <li>• All steps are as specified within the test procedure above.</li> </ul>			
<b>Notes:</b>				

TP Id		TP/HRN/SEN/CM/BV-013				
TP label		HRN Registry Stored Query. FindDocuments Query valid behaviour. Required Elements				
Coverage	Spec	[b-CDG 2012]				
	Testable items	ConsentSenderXDS_4; M	ConsentSenderXDS_7; M	ConsentSenderXDS_10; M		
	Spec	IHE ITI Technical Framework Volume 2a (ITI TF-2a) Transactions Part A – Sections 3.1 – 3.28 [IHE ITI-TF-2]				
	Testable items	RefStd_01; M	StatusValues_02; M	FindDoc_01; M		
		FindDoc_02; O	FindDoc_03; O	FindDoc_04; O		
		FindDoc_05; O	FindDoc_06; O	FindDoc_07; O		
		FindDoc_08; O	FindDoc_09; O	FindDoc_10; O		
		FindDoc_11; O	FindDoc_12; O	FindDoc_13; O		
		FindDoc_14; O	FindDoc_15; M	CodingSMValues_01; M		
		Exp_Actions_01; M	Exp_Actions_02; M	Exp_Actions_03; M		
		Exp_Actions_04; M	Exp_Actions_05; M	Exp_Actions_06; M		
		WebServTrasnport_02; M	StatusValues_01; M	Ebr&Ebs_01; M		
	CodingScheme_01; M					
Applicability		C_HRN_SEN_000 AND C_HRN_SEN_001 AND C_HRN_SEN_012				
Initial condition		The SUT is ready to receive an AdhocQuery request using SOAP 1.2 from the test tool.				
Test procedure		<ol style="list-style-type: none"> <li>1. The test tool sends a SOAP 1.2 message containing a correctly formatted FindDocuments AdhocQueryRequest with the following parameters:           <ol style="list-style-type: none"> <li>a. \$XDSDocumentEntryPatientID set to I_HRN_SEN_001</li> <li>b. \$XDSDocumentEntryStatus set to: 'urn:oasis:names:tc:ebxml-regrep&gt;StatusType:Approved'.</li> </ol> </li> <li>2. The SUT receives the message and answers with an AdhocQueryResponse with the metadata of the required documents.</li> <li>3. The test tool receives the message and checks the structure with a parser and the provided schemas. Additionally, the following are checked:           <ol style="list-style-type: none"> <li>a. The "value" element of the ExternalIdentifier with id=" urn:uuid:db9f4438-ffff-435f-9d34-d76190728637" matches the PatientId of the AdhocQueryRequest.</li> <li>b. The ExtrinsicObject @status attribute is set to "urn:oasis:names:tc:ebxml-regrep&gt;StatusType:Approved".</li> </ol> </li> </ol>				
Pass/Fail criteria		<ul style="list-style-type: none"> <li>• All steps are as specified within the test procedure above.</li> </ul>				
Notes:						

TP Id		TP/HRN/SEN/CM/BV-014			
TP label		HRN Registry Stored Query. FindDocuments Query valid partial success behaviour.			
Coverage	Spec	[b-CDG 2012]			
	Testable items	ConsentSenderXDS_4; M	ConsentSenderXDS_7; M	ConsentSenderXDS_10; M	
	Spec	IHE ITI Technical Framework Volume 2a (ITI TF-2a) Transactions Part A – Sections 3.1 – 3.28 [IHE ITI-TF-2]			
	Testable items	RefStd_01; M	StatusValues_03; M	CodingSMValues_01; M	
		Exp_Actions_01; M	Exp_Actions_02; M	Exp_Actions_03; M	
		Exp_Actions_04; M	Exp_Actions_05; M	Exp_Actions_06; M	
		WebServTrasnport_02; M	StatusValues_01; M	Ebr&Ebs_01; M	
		CodingScheme_01; M			
Applicability		C_HRN_SEN_000 AND C_HRN_SEN_001 AND C_HRN_SEN_012			
Initial condition		The SUT is ready to receive an AdhocQuery request using SOAP 1.2 from the test tool.			
Test procedure		<ol style="list-style-type: none"> <li>1. The test tool sends a SOAP 1.2 message containing a correctly formatted FindDocuments AdhocQueryRequest with the \$XDSDocumentEntryPatientID and the \$XDSDocumentEntryStatus elements:             <ol style="list-style-type: none"> <li>a. \$XDSDocumentEntryPatientID set to I_HRN_SEN_008</li> <li>b. \$XDSDocumentEntryStatus set to: 'urn:oasis:names:tc:ebxml-regrep&gt;StatusType:Approved'.</li> </ol> </li> <li>2. The SUT receives the message and answers with an AdhocQueryResponse with the metadata of the required documents.</li> <li>3. The test tool receives the message and checks the structure with a parser and the provided schemas. Additionally, the following are checked:             <ol style="list-style-type: none"> <li>a. The "value" element of the ExternalIdentifier with id=" urn:uuid:db9f4438-ffff-435f-9d34-d76190728637" matches the PatientId of the AdhocQueryRequest.</li> <li>b. The ExtrinsicObject @status attribute is set to "urn:oasis:names:tc:ebxml-regrep&gt;StatusType:Approved".</li> </ol> </li> </ol>			
Pass/Fail criteria		<ul style="list-style-type: none"> <li>• All steps are as specified within the test procedure above.</li> </ul>			
Notes:					

TP Id		TP/HRN/SEN/CM/BV-015		
TP label		HRN Registry Stored Query. FindDocuments Query invalid behaviour		
Coverage	Spec	[b-CDG 2012]		
	Testable items	ConsentSenderXDS_4; M	ConsentSenderXDS_7; M	ConsentSenderXDS_10; M
	Spec	IHE ITI Technical Framework Volume 2a (ITI TF-2a) Transactions Part A – Sections 3.1 – 3.28 [IHE ITI-TF-2]		

<b>Testable items</b>	RefStd_01; M	StatusValues_04; M	CodingSMValues_01; M
	Exp_Actions_01; M	Exp_Actions_02 ; M	Exp_Actions_03 ; M
	Exp_Actions_04 ; M	Exp_Actions_05 ; M	Exp_Actions_06 ; M
	WebServTrasnport_02; M	StatusValues_01; M	Ebr&Ebs_01; M
	CodingScheme_01; M		
<b>Applicability</b>		C_HRN_SEN_000 AND C_HRN_SEN_001 AND C_HRN_SEN_012	
<b>Initial condition</b>		The SUT is ready to receive an AdhocQuery request using SOAP 1.2 from the test tool.	
<b>Pass/Fail criteria</b>		<ul style="list-style-type: none"> <li>• All steps are as specified within the test procedure above.</li> </ul>	
<b>Notes:</b>			

<b>TP Id</b>		TP/HRN/SEN/CM/BV-016			
<b>TP label</b>		HRN Registry Stored Query. WSDL Requirements			
<b>Coverage</b>	<b>Spec</b>	IHE ITI Technical Framework Volume 2b (Revision 6.0, August 10, 2010) – Transactions Part B [IHE ITI-TF-2]			
	<b>Testable items</b>	WebServTrasnport_01; M	WebServTrasnport_02; M	WebServTrasnport_03; M	
		WebServTrasnport_04; M	WebServTrasnport_05; M	WebServTrasnport_07; M	
		WebServTrasnport_09; M	WebServTrasnport_10; R		
	<b>Spec</b>	IHE ITI Technical Framework Volume 2x (Revision 6.0, August 10, 2009) – Appendix V [IHE ITI-TF-2]			
	<b>Testable items</b>	Namespaces; M	IHE-WSP201; R	IHE-WSP205; M	
		IHE-WSP207; M	IHE-WSP208; M	IHE-WSP211; M	
<b>Applicability</b>		C_HRN_SEN_000 AND C_HRN_SEN_001 AND C_HRN_SEN_012			
<b>Initial condition</b>		The test tool retrieves the WSDL definition of the SUT (document registry).			
<b>Test procedure</b>		<ol style="list-style-type: none"> <li>1. The test tool checks: <ol style="list-style-type: none"> <li>a. The "Registry Stored Query" transaction of the WSDL definition of the SUT (document registry) imports (xsd:import) the following types: in the /definitions/types section: namespace="urn:ihe:iti:xds-b:2007", schema="IHEXDS.xsd".</li> <li>b. In the "Registry Stored Query" transaction of the WSDL definition of the SUT (document registry), the /definitions/message/part/@element attribute of the "Registry Stored Query Request" message shall be defined as "ihe:RegistryStoredQueryRequest".</li> <li>c. In the "Registry Stored Query" transaction of the WSDL definition of the SUT (document registry), the /definitions/message/part/@element attribute of the "Registry Stored Query Response" message shall be defined as "ihe:RegistryStoredQueryResponse".</li> <li>d. In the "Registry Stored Query" transaction of the WSDL definition of the SUT (document registry), the /definitions/portType/operation/input/@wsaw:Action</li> </ol> </li> </ol>			

	<p>attribute for the "Registry Stored Query Request" message shall be defined as "urn:ihe:iti:2007:RegistryStoredQuery".</p> <p>e. In the "Registry Stored Query" transaction of the WSDL definition of the SUT (document registry), the /definitions/portType/operation/output/@wsaw:Action attribute for the "Registry Stored Query Response" message shall be defined as "urn:ihe:iti:2007:RegistryStoredQueryResponse".</p> <p>f. In the "Registry Stored Query" transaction of the WSDL definition of the SUT (document registry), the /definitions/binding/operation/soap12:operation/@soapAction attribute shall be defined as "urn:ihe:iti:2007:RegistryStoredQuery".</p> <p>g. The WSDL definition of the SUT (document registry) uses the following namespaces:</p> <table border="1"> <thead> <tr> <th>Prefix</th><th>Namespace</th><th>Specification</th></tr> </thead> <tbody> <tr> <td>wsdl (or default)</td><td><a href="http://schemas.xmlsoap.org/wsdl/">http://schemas.xmlsoap.org/wsdl/</a></td><td>WSDL 1.1 binding for SOAP 1.1 WSDL 1.1 binding for SOAP 1.2</td></tr> <tr> <td>wsoap12</td><td><a href="http://schemas.xmlsoap.org/wsdl/soap12/">http://schemas.xmlsoap.org/wsdl/soap12/</a></td><td>WSDL 1.1 binding for SOAP 1.2</td></tr> <tr> <td>wsa</td><td><a href="http://www.w3.org/2005/08/addressing">http://www.w3.org/2005/08/addressing</a></td><td>WSA 1.0 – Core</td></tr> <tr> <td>wsaw</td><td><a href="http://www.w3.org/2006/05/addressing/wsdl">http://www.w3.org/2006/05/addressing/wsdl</a></td><td>WSA 1.0 – WSDL binding*</td></tr> <tr> <td>soap12</td><td><a href="http://www.w3.org/2003/05/soap-envelope">http://www.w3.org/2003/05/soap-envelope</a></td><td>SOAP 1.2</td></tr> <tr> <td>xsd</td><td><a href="http://www.w3.org/2001/XMLSchema">http://www.w3.org/2001/XMLSchema</a></td><td>XML Schema</td></tr> <tr> <td>xsi</td><td><a href="http://www.w3.org/2001/XMLSchema-instance">http://www.w3.org/2001/XMLSchema-instance</a></td><td>XML Schema</td></tr> </tbody> </table> <p>h. The WSDL definition of the SUT (document registry) should use the following naming convention for WSDL artefacts:</p> <ul style="list-style-type: none"> <li>i. message request -&gt; {Transaction Name}_Message</li> <li>ii. message response -&gt; {Transaction Name}_Response_Message</li> <li>iii. portType -&gt; {NAME}_PortType</li> <li>iv. Operation -&gt; {NAME}_{Transaction Name}[_OperationID]</li> <li>v. SOAP 1.x binding -&gt; {NAME}_Binding_Soap1x</li> <li>vi. SOAP 1.x port -&gt; {NAME}_Port_Soap1x</li> </ul> <p>i. The WSDL definition of the SUT (document registry) shall define two WSDL messages for each request-response transaction.</p> <p>j. The WSDL definition of the SUT (document registry) shall include an attribute wsaw:Action for each input and output message defined in the WSDL portType operation.</p> <p>k. All operations defined in the WSDL definition of the SUT (document registry) shall use wsdl:operation/wsdl:input/@wasw:Action = "urn:ihe:{Domain}:{Year}:{Transaction name}" and wsdl:operation/wsdl:output/@wsaw:Action = "urn:ihe:{Domain}:{Year}:{Transaction name}Response".</p> <p>l. In the WSDL definition of the SUT (document registry), for each operation defined in the WSDL portType a wsoap:operation/@soapAction attribute shall be provided. The value of wsoap:operation/@soapAction shall be consistent with the name of the corresponding WSDL operation defined in the WSDL portType.</p>	Prefix	Namespace	Specification	wsdl (or default)	<a href="http://schemas.xmlsoap.org/wsdl/">http://schemas.xmlsoap.org/wsdl/</a>	WSDL 1.1 binding for SOAP 1.1 WSDL 1.1 binding for SOAP 1.2	wsoap12	<a href="http://schemas.xmlsoap.org/wsdl/soap12/">http://schemas.xmlsoap.org/wsdl/soap12/</a>	WSDL 1.1 binding for SOAP 1.2	wsa	<a href="http://www.w3.org/2005/08/addressing">http://www.w3.org/2005/08/addressing</a>	WSA 1.0 – Core	wsaw	<a href="http://www.w3.org/2006/05/addressing/wsdl">http://www.w3.org/2006/05/addressing/wsdl</a>	WSA 1.0 – WSDL binding*	soap12	<a href="http://www.w3.org/2003/05/soap-envelope">http://www.w3.org/2003/05/soap-envelope</a>	SOAP 1.2	xsd	<a href="http://www.w3.org/2001/XMLSchema">http://www.w3.org/2001/XMLSchema</a>	XML Schema	xsi	<a href="http://www.w3.org/2001/XMLSchema-instance">http://www.w3.org/2001/XMLSchema-instance</a>	XML Schema
Prefix	Namespace	Specification																							
wsdl (or default)	<a href="http://schemas.xmlsoap.org/wsdl/">http://schemas.xmlsoap.org/wsdl/</a>	WSDL 1.1 binding for SOAP 1.1 WSDL 1.1 binding for SOAP 1.2																							
wsoap12	<a href="http://schemas.xmlsoap.org/wsdl/soap12/">http://schemas.xmlsoap.org/wsdl/soap12/</a>	WSDL 1.1 binding for SOAP 1.2																							
wsa	<a href="http://www.w3.org/2005/08/addressing">http://www.w3.org/2005/08/addressing</a>	WSA 1.0 – Core																							
wsaw	<a href="http://www.w3.org/2006/05/addressing/wsdl">http://www.w3.org/2006/05/addressing/wsdl</a>	WSA 1.0 – WSDL binding*																							
soap12	<a href="http://www.w3.org/2003/05/soap-envelope">http://www.w3.org/2003/05/soap-envelope</a>	SOAP 1.2																							
xsd	<a href="http://www.w3.org/2001/XMLSchema">http://www.w3.org/2001/XMLSchema</a>	XML Schema																							
xsi	<a href="http://www.w3.org/2001/XMLSchema-instance">http://www.w3.org/2001/XMLSchema-instance</a>	XML Schema																							
<b>Pass/Fail criteria</b>	<ul style="list-style-type: none"> <li>• All steps are as specified within the test procedure above.</li> </ul>																								
<b>Notes:</b>																									

<b>TP Id</b>		TP/HRN/SEN/CM/BV-017		
<b>TP label</b>		HRN Registry Stored Query – XUA SAML Assertion of type Holder Of Key		
<b>Coverage</b>	<b>Spec</b>	[b-CDG 2012]		
	<b>Testable items</b>	ConsentXDSb-8; M		
	<b>Spec</b>	IHE ITI Technical Framework, Rev. 6.0 (August 10, 2009). Volume 2b – Section 3.40 [IHE ITI-TF-2]		
	<b>Testable items</b>	Assertion-4; O	ExpActions-1; M	
<b>Applicability</b>		C_HRN_SEN_000 AND C_HRN_SEN_001 AND C_HRN_SEN_012 AND C_HRN_SEN_014		
<b>Initial condition</b>		The SUT is ready to receive a "Registry Stored Query" message using SOAP 1.2 from the simulated HRN receiver launched by the test tool.		
<b>Test procedure</b>		<ol style="list-style-type: none"> <li>1. The simulated HRN receiver sends a SOAP 1.2 message containing an SAML 2.0 assertion of type "Holder of Key" to the HRN sender under test.</li> <li>2. The HRN sender under test responds to the "Registry Stored Query" correctly.</li> </ol>		
<b>Pass/Fail criteria</b>		<ul style="list-style-type: none"> <li>• All steps are as specified within the test procedure above.</li> </ul>		
<b>Notes:</b>				

<b>TP Id</b>		TP/HRN/SEN/CM/BV-018		
<b>TP label</b>		HRN Registry Stored Query – XUA with mandatory information only		
<b>Coverage</b>	<b>Spec</b>	[b-CDG 2012]		
	<b>Testable items</b>	ConsentXDSb-8; M		
	<b>Spec</b>	IHE ITI Technical Framework, Rev. 6.0 (August 10, 2009). Volume 2b – Section 3.40 [IHE ITI-TF-2]		
	<b>Testable items</b>	Assertion-3; M	ExpActions-1; M	
<b>Applicability</b>		C_HRN_SEN_000 AND C_HRN_SEN_001 AND C_HRN_SEN_012		
<b>Initial condition</b>		The SUT is ready to receive a "Registry Stored Query" message using SOAP 1.2 from the simulated HRN receiver launched by the test tool.		
<b>Test procedure</b>		<ol style="list-style-type: none"> <li>1. The simulated HRN receiver sends a SOAP 1.2 message containing an SAML 2.0 assertion of type "Bearer" with mandatory information only to the HRN sender under test.</li> <li>2. The HRN sender under test responds to the "Registry Stored Query" correctly.</li> </ol>		
<b>Pass/Fail criteria</b>		<ul style="list-style-type: none"> <li>• All steps are as specified within the test procedure above.</li> </ul>		
<b>Notes:</b>				

<b>TP Id</b>		TP/HRN/SEN/CM/BV-019		
<b>TP label</b>		HRN Registry Stored Query – XUA with mandatory and optional information		
<b>Coverage</b>	<b>Spec</b>	[b-CDG 2012]		
	<b>Testable items</b>	ConsentXDSb-8; M		
	<b>Spec</b>	IHE ITI Technical Framework, Rev. 6.0 (August 10, 2009). Volume 2b – Section 3.40 [IHE ITI-TF-2]		
	<b>Testable items</b>	Assertion-3; M	Assertion-9 ; O	ExpActions-1; M
		ExpActions-6; O		
<b>Applicability</b>		C_HRN_SEN_000 AND C_HRN_SEN_001 AND C_HRN_SEN_012		
<b>Initial condition</b>		The SUT is ready to receive a "Registry Stored Query" message using SOAP 1.2 from the simulated HRN receiver launched by the test tool.		
<b>Test procedure</b>		<ol style="list-style-type: none"> <li>1. The simulated HRN receiver sends a SOAP 1.2 message containing an SAML 2.0 assertion of type "Bearer" with mandatory and optional information to the HRN sender under test.</li> <li>2. The HRN sender under test responds to the "Registry Stored Query" correctly.</li> </ol>		
<b>Pass/Fail criteria</b>		<ul style="list-style-type: none"> <li>• All steps are as specified within the test procedure above.</li> </ul>		
<b>Notes:</b>				

<b>TP Id</b>		TP/HRN/SEN/CM/BV-020		
<b>TP label</b>		HRN Registry Stored Query – XUA++ with optional parameter 'subject role'		
<b>Coverage</b>	<b>Spec</b>	[b-CDG 2012]		
	<b>Testable items</b>	ConsentXDSb-9; O		
	<b>Spec</b>	IHE ITI Technical Framework, Rev. 6.0 (August 10, 2009). Volume 2b – Section 3.40 [IHE ITI-TF-2]		
	<b>Testable items</b>	Assertion-3; M	ExpActions-1; M	
<b>Applicability</b>		C_HRN_SEN_000 AND C_HRN_SEN_001 AND C_HRN_SEN_012 AND C_HRN_SEN_013		
<b>Initial condition</b>		The SUT is ready to receive a "Registry Stored Query" message using SOAP 1.2 from the simulated HRN receiver launched by the test tool.		
<b>Test procedure</b>		<ol style="list-style-type: none"> <li>1. The simulated HRN receiver sends a SOAP 1.2 message containing an SAML 2.0 assertion with optional parameter "subject role" to the HRN sender under test.</li> <li>2. The HRN sender under test responds to the "Registry Stored Query" correctly.</li> </ol>		
<b>Pass/Fail criteria</b>		<ul style="list-style-type: none"> <li>• All steps are as specified within the test procedure above.</li> </ul>		
<b>Notes:</b>				

<b>TP Id</b>		TP/HRN/SEN/CM/BV-021		
<b>TP label</b>		HRN Registry Stored Query – XUA++ with optional parameter 'authz consent'		
<b>Coverage</b>	<b>Spec</b>	[b-CDG 2012]		
	<b>Testable items</b>	ConsentXDSb-9; O		
	<b>Spec</b>	IHE ITI Technical Framework, Rev. 6.0 (August 10, 2009). Volume 2b – Section 3.40 [IHE ITI-TF-2]		
	<b>Testable items</b>	Assertion-3; M	ExpActions-1; M	
<b>Applicability</b>		C_HRN_SEN_000 AND C_HRN_SEN_001 AND C_HRN_SEN_012 AND C_HRN_SEN_013		
<b>Initial condition</b>		The SUT is ready to receive a "Registry Stored Query" message using SOAP 1.2 from the simulated HRN receiver launched by the test tool.		
<b>Test procedure</b>		<ol style="list-style-type: none"> <li>The simulated HRN receiver sends a SOAP 1.2 message containing an SAML 2.0 assertion with optional parameter "authz consent" to the HRN sender under test.</li> <li>The HRN sender under test responds to the "Registry Stored Query" correctly.</li> </ol>		
<b>Pass/Fail criteria</b>		<ul style="list-style-type: none"> <li>All steps are as specified within the test procedure above.</li> </ul>		
<b>Notes:</b>				

<b>TP Id</b>		TP/HRN/SEN/CM/BV-022		
<b>TP label</b>		HRN Registry Stored Query – XUA++ with optional parameter 'purpose of use'		
<b>Coverage</b>	<b>Spec</b>	[b-CDG 2012]		
	<b>Testable items</b>	ConsentXDSb-9; O		
	<b>Spec</b>	IHE ITI Technical Framework, Rev. 6.0 (August 10, 2009). Volume 2b – Section 3.40 [IHE ITI-TF-2]		
	<b>Testable items</b>	Assertion-3; M	ExpActions-1; M	
<b>Applicability</b>		C_HRN_SEN_000 AND C_HRN_SEN_001 AND C_HRN_SEN_012 AND C_HRN_SEN_013		
<b>Initial condition</b>		The SUT is ready to receive a "Registry Stored Query" message using SOAP 1.2 from the simulated HRN receiver launched by the test tool.		
<b>Test procedure</b>		<ol style="list-style-type: none"> <li>The simulated HRN receiver sends a SOAP 1.2 message containing an SAML 2.0 assertion with optional parameter 'purpose of use' to the HRN sender under test.</li> <li>The HRN sender under test responds to the "Registry Stored Query" correctly.</li> </ol>		
<b>Pass/Fail criteria</b>		<ul style="list-style-type: none"> <li>All steps are as specified within the test procedure above.</li> </ul>		
<b>Notes:</b>				

<b>TP Id</b>		TP/HRN/SEN/CM/BV-023			
<b>TP label</b>		HRN Registry and Repository information mapping			
<b>Coverage</b>	<b>Spec</b>	[b-CDG 2012]			
	<b>Testable items</b>	ConsentSenderXDR3; M	ConsentSenderXDR5; M	XDSDEMD-1; O	
		XDSDEMD-2; M	XDSDEMD-3; M	XDSDEMD-4; M	
		XDSDEMD-5; M	XDSDEMD-6; M	XDSDEMD-7; M	
		XDSDEMD-8; O	XDSDEMD-9; O	XDSDEMD-10; M	
		XDSDEMD-11; M	XDSDEMD-12; M	XDSDEMD-13; M	
		XDSDEMD-14; M	XDSDEMD-15; O	XDSDEMD-16; M	
		XDSDEMD-17; O	XDSDEMD-18; M	XDSDEMD-19; M	
		XDSDEMD-20; M	XDSDEMD-21; M	XDSDEMD-22; M	
		XDSDEMD-23; M	XDSDEMD-24; M	XDSDEMD-25; O	
		XDSDEMD-26; O	XDSDEMD-27; O	XDSDEMD-28; M	
		XDSDEMD-29; M	XDSDEMD-30; M	XDSDEMD-31; M	
		XDSDEMD-32; M	XDSDEMD-33; M	XDSDEMD-34; M	
	<b>Spec</b>	IHE ITI Technical Framework, Rev. 6.0 (August 10, 2009). Volume 2b – Section 3.40 [IHE ITI-TF-2]			
		<b>Testable items</b>	ProvideScope1; M	ProvideProtocol9; M	
<b>Applicability</b>		C_HRN_SEN_000 AND C_HRN_SEN_001 AND C_HRN_SEN_012 AND C_HRN_SEN_013			
<b>Initial condition</b>		The SUT is ready to receive a "Registry Stored Query" message using SOAP 1.2 and a "Retrieve Document Set" using SOAP 1.2 from the simulated HRN receiver launched by the test tool.			
<b>Test procedure</b>		<ol style="list-style-type: none"> <li>1. The simulated HRN receiver sends a SOAP 1.2 message containing an AdhocQueryRequest to the registry.</li> <li>2. The HRN sender under test responds to the "Registry Stored Query" correctly.</li> <li>3. The simulated HRN receiver sends a SOAP 1.2 message containing a 2Retrieve Document Set" to the registry.</li> <li>4. The HRN sender under test responds to the "Retrieve Document Set".</li> <li>5. The test tool checks that:           <ol style="list-style-type: none"> <li>a. the consent directive document UniqueId maps onto Registry Query Response XDSDocumentEntry.UniqueId.</li> </ol> </li> </ol>			
<b>Pass/Fail criteria</b>		<ul style="list-style-type: none"> <li>• All steps are as specified within the test procedure above.</li> </ul>			
<b>Notes:</b>					

## Annex B

### Testable item mapping, validation and XML schemas

(This annex forms an integral part of this Recommendation.)

#### B.1 Testable item mapping validation between PHMR and metadata

The following mapping tables describe the specific test tool message interchange for each of the test purposes noted in Annex A. As the interchange of messages is quite simple (reception of the PHM report from the HRN sender and return of an ACK response), it is important to break out the PHM report content and its mapping with the metadata headers to ensure that each of them has been verified.

##### B.1.1 For TP/HRN/SEN/XSV/BV-000

**Table B-1-1 – Testable item mapping validation between PHMR and metadata for TP/HRN/SEN/XSV/BV-000**

TI	Validation type	Constraint	Qualifier		
XDSDEMD-18; M	Mapping	<p>There are no PHM report elements; however, if an element appears, the structure of the metadata elements is checked:</p> <table border="1"><tr><td>xPath of METADATA element</td></tr><tr><td><code>@"//*[local-name()='SubmitObjectsRequest']/rim:RegistryObjectList/rim:ExtrinsicObject/rim:Slot[@name='hash']"</code></td></tr></table>	xPath of METADATA element	<code>@"//*[local-name()='SubmitObjectsRequest']/rim:RegistryObjectList/rim:ExtrinsicObject/rim:Slot[@name='hash']"</code>	MANDATORY: FAIL if constraint is not satisfied
xPath of METADATA element					
<code>@"//*[local-name()='SubmitObjectsRequest']/rim:RegistryObjectList/rim:ExtrinsicObject/rim:Slot[@name='hash']"</code>					
XDSDEMD-33; M	Mapping	<p>There are no PHM report elements, however, if an element appears, the structure of the metadata elements is checked:</p> <table border="1"><tr><td>xPath of METADATA element</td></tr><tr><td><code>@"//*[local-name()='SubmitObjectsRequest']/rim:RegistryObjectList/rim:ExtrinsicObject/rim:Slot[@name='size']"</code></td></tr></table>	xPath of METADATA element	<code>@"//*[local-name()='SubmitObjectsRequest']/rim:RegistryObjectList/rim:ExtrinsicObject/rim:Slot[@name='size']"</code>	MANDATORY: FAIL if constraint is not satisfied
xPath of METADATA element					
<code>@"//*[local-name()='SubmitObjectsRequest']/rim:RegistryObjectList/rim:ExtrinsicObject/rim:Slot[@name='size']"</code>					
XDSDEMD-7; M	Mapping	<p>There are no PHM report elements, however, if an element appears, the structure of the metadata elements is checked:</p>	MANDATORY: FAIL if constraint is not satisfied		

TI	Validation type	Constraint	Qualifier
		xPath of METADATA element @"/*[local-name()='SubmitObjectsRequest']/rim:RegistryObjectList/rim:ExtrinsicObject/rim:Classification[@classificationScheme='urn:uuid:41a5887f-8865-4c09-adf7-e362475b143a']"	
XDSDEMD-16; M	Mapping	<p>There are no PHM report elements, however, if an element appears, the structure of the metadata elements is checked:</p> xPath of METADATA element @"/*[local-name()='SubmitObjectsRequest']/rim:RegistryObjectList/rim:ExtrinsicObject/rim:Classification[@classificationScheme='urn:uuid:a09d5840-386c-46f2-b5ad-9c3699a4309d']"	MANDATORY: FAIL if constraint is not satisfied
XDSDEMD-19; M	Mapping	<p>There are no PHM report elements, however, if an element appears, the structure of the metadata elements is checked:</p> xPath of METADATA element @"/*[local-name()='SubmitObjectsRequest']/rim:RegistryObjectList/rim:ExtrinsicObject/rim:Classification[@classificationScheme='urn:uuid:f33fb8ac-18af-42cc-ae0e-ed0b0bdb91e1']"	MANDATORY: FAIL if constraint is not satisfied
XDSDEMD-29; M	Mapping	<p>The following PHM report elements (if present) shall be equal to metadata elements:</p> xPath of METADATA element @"/*[local-name()='SubmitObjectsRequest']/rim:RegistryObjectList/rim:ExtrinsicObject/rim:Classification[@classificationScheme='urn:uuid:cccf5598-8b07-4b77-a05e-ae952c785ead']"	MANDATORY: FAIL if constraint is not satisfied
XDSDEMD-24; M	Mapping	<p>There are no PHM report elements, however, if an element appears, the structure of the metadata elements is checked:</p> xPath of METADATA element @"/*[local-name()='SubmitObjectsRequest']/rim:RegistryObjectList/rim:ExtrinsicObject/@mimeType"	MANDATORY: FAIL if constraint is not satisfied
XDSSSDMD-13; M	Mapping	<p>There are no PHM report elements, however, if an element appears, the structure of the metadata elements is checked:</p>	

TI	Validation type	Constraint	Qualifier
		xPath of METADATA element @//*[local-name()='SubmitObjectsRequest']/rim:RegistryObjectList/rim:ExtrinsicObject/@id" @//*[local-name()='SubmitObjectsRequest']/rim:RegistryObjectList/rim:RegistryPackage/rim:Slot[ @name='submissionTime']"	MANDATORY: FAIL if constraint is not satisfied
XDSSSDMD-8; M	Mapping	There are no PHM report elements, however, if an element appears, the structure of the metadata elements is checked: xPath of METADATA element @//*[local-name()='SubmitObjectsRequest']/rim:RegistryObjectList/rim:RegistryPackage/rim:Classification[ @classificationScheme='urn:uuid:aa543740-bdda-424e-8c96-df4873be8500']"	MANDATORY: FAIL if constraint is not satisfied
XDSSSDMD-12; M	Mapping	There are no PHM report elements, however, if an element appears, the structure of the metadata elements is checked: xPath of METADATA element @//*[local-name()='SubmitObjectsRequest']/rim:RegistryObjectList/rim:RegistryPackage/rim:ExternalIdentifier[ @identificationScheme='urn:uuid:554ac39e-e3fe-47fe-b233-965d2a147832']/@value"	MANDATORY: FAIL if constraint is not satisfied
XDSDEMD-18; M	Mapping	There are no PHM report elements, however, if an element appears, the structure of the metadata elements is checked: xPath of METADATA element @//*[local-name()='SubmitObjectsRequest']/rim:RegistryObjectList/rim:ExtrinsicObject/rim:Slot[ @name='hash']"	MANDATORY: FAIL if constraint is not satisfied

## B.1.2 For TP/HRN/SEN/XMSV/BV-000

**Table B-1-2 – Testable item mapping validation between PHMR and metadata for TP/HRN/SEN/XMSV/BV-000**

TI	Validation type	Constraint	qualifier										
MGDC_XDR-6; R	C# code	The CDG HRN sender application should not include information that is not present within the PHM report.	RECOMMENDED: WARNING message if constraint is not satisfied										
MGDC_XDR-7; M	Mapping	This testable item is implicitly tested in the rest of the testable items.	MANDATORY: FAIL if constraint is not satisfied										
PHMAG-1; M	C# code	CDG HRN senders shall communicate all attachments referenced or contained in the PHM report document.	MANDATORY: FAIL if constraint is not satisfied										
PHMAG-2; M	C# code	CDG HRN senders shall communicate all attachments specified in the PHM report in the same message.	MANDATORY: FAIL if constraint is not satisfied										
XDSDEMD-1; O	Mapping	<p>There are no PHM report elements, if the element appears the structure of the metadata elements is checked:</p> <table border="1"> <tr> <td>xPath of METADATA element</td> </tr> <tr> <td>/@status</td> </tr> </table>	xPath of METADATA element	/@status	OPTIONAL: INFO message if constraint is not satisfied								
xPath of METADATA element													
/@status													
XDSDEMD-2; M	Mapping	<p>The following PHM report elements (if present) shall be equal to metadata elements:</p> <table border="1"> <tr> <th>xPath of PHM report element</th> <th>xPath of METADATA element</th> </tr> <tr> <td>/v3:ClinicalDocument/v3:author/v3:assignedAuthor/v3:representedOrganization/v3:name/text()</td> <td>/rim:Classification/rim:Slot[@name='authorInstitution']/rim:ValueList/rim:Value/text()</td> </tr> <tr> <td>/v3:ClinicalDocument/v3:author/v3:assignedAuthor/v3:assignedPerson/v3:name</td> <td>/rim:Classification/rim:Slot[@name='authorPerson']/rim:ValueList/rim:Value/text()</td> </tr> <tr> <td>/v3:ClinicalDocument/v3:author/v3:participationFunction/text()</td> <td>/rim:Classification/rim:Slot[@name='authorRole']/rim:ValueList/rim:Value/text()</td> </tr> <tr> <td>/v3:ClinicalDocument/v3:author/v3:assignedAuthor/v3:code/text()</td> <td>/rim:Classification/rim:Slot[@name='authorSpecialty']/rim:ValueList/rim:Value/text()</td> </tr> </table>	xPath of PHM report element	xPath of METADATA element	/v3:ClinicalDocument/v3:author/v3:assignedAuthor/v3:representedOrganization/v3:name/text()	/rim:Classification/rim:Slot[@name='authorInstitution']/rim:ValueList/rim:Value/text()	/v3:ClinicalDocument/v3:author/v3:assignedAuthor/v3:assignedPerson/v3:name	/rim:Classification/rim:Slot[@name='authorPerson']/rim:ValueList/rim:Value/text()	/v3:ClinicalDocument/v3:author/v3:participationFunction/text()	/rim:Classification/rim:Slot[@name='authorRole']/rim:ValueList/rim:Value/text()	/v3:ClinicalDocument/v3:author/v3:assignedAuthor/v3:code/text()	/rim:Classification/rim:Slot[@name='authorSpecialty']/rim:ValueList/rim:Value/text()	MANDATORY: FAIL if constraint is not satisfied
xPath of PHM report element	xPath of METADATA element												
/v3:ClinicalDocument/v3:author/v3:assignedAuthor/v3:representedOrganization/v3:name/text()	/rim:Classification/rim:Slot[@name='authorInstitution']/rim:ValueList/rim:Value/text()												
/v3:ClinicalDocument/v3:author/v3:assignedAuthor/v3:assignedPerson/v3:name	/rim:Classification/rim:Slot[@name='authorPerson']/rim:ValueList/rim:Value/text()												
/v3:ClinicalDocument/v3:author/v3:participationFunction/text()	/rim:Classification/rim:Slot[@name='authorRole']/rim:ValueList/rim:Value/text()												
/v3:ClinicalDocument/v3:author/v3:assignedAuthor/v3:code/text()	/rim:Classification/rim:Slot[@name='authorSpecialty']/rim:ValueList/rim:Value/text()												
XDSDEMD-3; M	Mapping	<p>The following PHM report elements (if present) shall be equal to metadata elements:</p> <table border="1"> <tr> <th>xPath of PHM report element</th> <th>xPath of METADATA element</th> </tr> <tr> <td>/v3:ClinicalDocument/v3:author/v3:assignedAuthor/v3:representedOrganization/v3:name/text()</td> <td>/rim:Classification/rim:Slot[@name='authorInstitution']/rim:ValueList/rim:Value/text()</td> </tr> </table>	xPath of PHM report element	xPath of METADATA element	/v3:ClinicalDocument/v3:author/v3:assignedAuthor/v3:representedOrganization/v3:name/text()	/rim:Classification/rim:Slot[@name='authorInstitution']/rim:ValueList/rim:Value/text()	MANDATORY: FAIL if constraint is not satisfied						
xPath of PHM report element	xPath of METADATA element												
/v3:ClinicalDocument/v3:author/v3:assignedAuthor/v3:representedOrganization/v3:name/text()	/rim:Classification/rim:Slot[@name='authorInstitution']/rim:ValueList/rim:Value/text()												

TI	Validation type	Constraint	qualifier				
XDSDEMD-4; M	Mapping	<p>The following PHM report elements (if present) shall be equal to metadata elements:</p> <table border="1"> <tr> <td>xPath of PHM report element</td><td>xPath of METADATA element</td></tr> <tr> <td>/v3:ClinicalDocument/v3:author/v3:assignedAuthor/v3:assignedPerson/v3:name</td><td>/rim:Classification/rim:Slot[@name='authorPerson']/rim:ValueList/rim:Value/text()</td></tr> </table>	xPath of PHM report element	xPath of METADATA element	/v3:ClinicalDocument/v3:author/v3:assignedAuthor/v3:assignedPerson/v3:name	/rim:Classification/rim:Slot[@name='authorPerson']/rim:ValueList/rim:Value/text()	MANDATORY: FAIL if constraint is not satisfied
xPath of PHM report element	xPath of METADATA element						
/v3:ClinicalDocument/v3:author/v3:assignedAuthor/v3:assignedPerson/v3:name	/rim:Classification/rim:Slot[@name='authorPerson']/rim:ValueList/rim:Value/text()						
XDSDEMD-5; M	Mapping	<p>The following PHM report elements (if present) shall be equal to metadata elements:</p> <table border="1"> <tr> <td>xPath of PHM report element</td><td>xPath of METADATA element</td></tr> <tr> <td>/v3:ClinicalDocument/v3:author/v3:assignedAuthor/v3:participationFunction/v3:code/text()</td><td>rim:Classification/rim:Slot[@name='authorRole']/rim:ValueList/rim:Value/text()</td></tr> </table>	xPath of PHM report element	xPath of METADATA element	/v3:ClinicalDocument/v3:author/v3:assignedAuthor/v3:participationFunction/v3:code/text()	rim:Classification/rim:Slot[@name='authorRole']/rim:ValueList/rim:Value/text()	MANDATORY: FAIL if constraint is not satisfied
xPath of PHM report element	xPath of METADATA element						
/v3:ClinicalDocument/v3:author/v3:assignedAuthor/v3:participationFunction/v3:code/text()	rim:Classification/rim:Slot[@name='authorRole']/rim:ValueList/rim:Value/text()						
XDSDEMD-6; M	Mapping	<p>The following PHM report elements (if present) shall be equal to metadata elements:</p> <table border="1"> <tr> <td>xPath of PHM report element</td><td>xPath of METADATA element</td></tr> <tr> <td>/v3:ClinicalDocument/v3:author/v3:assignedAuthor/v3:participationFunction/text()</td><td>/rim:Classification/rim:Slot[@name='authorSpecialty']/rim:ValueList/rim:Value/text()</td></tr> </table>	xPath of PHM report element	xPath of METADATA element	/v3:ClinicalDocument/v3:author/v3:assignedAuthor/v3:participationFunction/text()	/rim:Classification/rim:Slot[@name='authorSpecialty']/rim:ValueList/rim:Value/text()	MANDATORY: FAIL if constraint is not satisfied
xPath of PHM report element	xPath of METADATA element						
/v3:ClinicalDocument/v3:author/v3:assignedAuthor/v3:participationFunction/text()	/rim:Classification/rim:Slot[@name='authorSpecialty']/rim:ValueList/rim:Value/text()						
XDSDEMD-8; O	Mapping	<p>There are no PHM report elements, if the element appears the structure of the metadata elements is checked</p> <table border="1"> <tr> <td>xPath of METADATA element</td></tr> <tr> <td>/rim:Classification[@classificationScheme='urn:uuid:41a5887f-8865-4c09-adf7-e362475b143a']/rim:Name/rim:LocalizedString/@value</td></tr> </table>	xPath of METADATA element	/rim:Classification[@classificationScheme='urn:uuid:41a5887f-8865-4c09-adf7-e362475b143a']/rim:Name/rim:LocalizedString/@value	OPTIONAL: INFO message if constraint is not satisfied		
xPath of METADATA element							
/rim:Classification[@classificationScheme='urn:uuid:41a5887f-8865-4c09-adf7-e362475b143a']/rim:Name/rim:LocalizedString/@value							
XDSDEMD-9; O	Mapping	<p>There are no PHM report elements, if the element appears the structure of the metadata elements is checked</p> <table border="1"> <tr> <td>xPath of METADATA element</td></tr> <tr> <td>/rim:Description/rim:LocalizedString/@value</td></tr> </table>	xPath of METADATA element	/rim:Description/rim:LocalizedString/@value	OPTIONAL: INFO message if constraint is not satisfied		
xPath of METADATA element							
/rim:Description/rim:LocalizedString/@value							

TI	Validation type	Constraint	qualifier				
XDSDEMD-10; M	Mapping	<p>The following PHM report elements (if present) shall be equal to metadata elements:</p> <table border="1"> <tr> <td>xPath of PHM report element</td><td>xPath of METADATA element</td></tr> <tr> <td>/v3:ClinicalDocument/v3:confidentialityCode/@code</td><td>/rim:Classification[@classificationScheme='urn:uuid:f4f85eac-e6cb-4883-b524-f2705394840f']/@nodeRepresentation</td></tr> </table>	xPath of PHM report element	xPath of METADATA element	/v3:ClinicalDocument/v3:confidentialityCode/@code	/rim:Classification[@classificationScheme='urn:uuid:f4f85eac-e6cb-4883-b524-f2705394840f']/@nodeRepresentation	MANDATORY: FAIL if constraint is not satisfied
xPath of PHM report element	xPath of METADATA element						
/v3:ClinicalDocument/v3:confidentialityCode/@code	/rim:Classification[@classificationScheme='urn:uuid:f4f85eac-e6cb-4883-b524-f2705394840f']/@nodeRepresentation						
XDSDEMD-11; M	Mapping	<p>The following PHM report elements (if present) shall be equal to metadata elements:</p> <table border="1"> <tr> <td>xPath of PHM report element</td><td>xPath of METADATA element</td></tr> <tr> <td>/v3:ClinicalDocument/v3:confidentialityCode/@code</td><td>/rim:Classification[@classificationScheme='urn:uuid:f4f85eac-e6cb-4883-b524-f2705394840f']/rim:Name/rim:LocalizedString/@value</td></tr> </table>	xPath of PHM report element	xPath of METADATA element	/v3:ClinicalDocument/v3:confidentialityCode/@code	/rim:Classification[@classificationScheme='urn:uuid:f4f85eac-e6cb-4883-b524-f2705394840f']/rim:Name/rim:LocalizedString/@value	MANDATORY: FAIL if constraint is not satisfied
xPath of PHM report element	xPath of METADATA element						
/v3:ClinicalDocument/v3:confidentialityCode/@code	/rim:Classification[@classificationScheme='urn:uuid:f4f85eac-e6cb-4883-b524-f2705394840f']/rim:Name/rim:LocalizedString/@value						
XDSDEMD-12; M	Mapping	<p>The following PHM report elements (if present) shall be equal to metadata elements:</p> <table border="1"> <tr> <td>xPath of PHM report element</td><td>xPath of METADATA element</td></tr> <tr> <td>/v3:ClinicalDocument/v3:effectiveTime/@value</td><td>/rim:Slot[@name='creationTime']/rim:ValueList/rim:Value/text()</td></tr> </table>	xPath of PHM report element	xPath of METADATA element	/v3:ClinicalDocument/v3:effectiveTime/@value	/rim:Slot[@name='creationTime']/rim:ValueList/rim:Value/text()	MANDATORY: FAIL if constraint is not satisfied
xPath of PHM report element	xPath of METADATA element						
/v3:ClinicalDocument/v3:effectiveTime/@value	/rim:Slot[@name='creationTime']/rim:ValueList/rim:Value/text()						
XDSDEMD-14; M	Mapping	<p>The following PHM report elements (if present) shall be equal to metadata elements:</p> <table border="1"> <tr> <td>xPath of PHM report element</td><td>xPath of METADATA element</td></tr> <tr> <td>/v3:ClinicalDocument/v3:documentationOf/v3:serviceEvent/@classCode</td><td>/rim:Classification[@classificationScheme='urn:uuid:2c6b8cb7-8b2a-4051-b291-b1ae6a575ef4']/@nodeRepresentation</td></tr> </table>	xPath of PHM report element	xPath of METADATA element	/v3:ClinicalDocument/v3:documentationOf/v3:serviceEvent/@classCode	/rim:Classification[@classificationScheme='urn:uuid:2c6b8cb7-8b2a-4051-b291-b1ae6a575ef4']/@nodeRepresentation	MANDATORY: FAIL if constraint is not satisfied
xPath of PHM report element	xPath of METADATA element						
/v3:ClinicalDocument/v3:documentationOf/v3:serviceEvent/@classCode	/rim:Classification[@classificationScheme='urn:uuid:2c6b8cb7-8b2a-4051-b291-b1ae6a575ef4']/@nodeRepresentation						
XDSDEMD-15; O	Mapping	<p>There are no PHM report elements, if the element appears the structure of the metadata elements is checked</p> <table border="1"> <tr> <td>xPath of METADATA element</td></tr> <tr> <td>/rim:Classification[@classificationScheme='urn:uuid:2c6b8cb7-8b2a-4051-b291-b1ae6a575ef4']/rim:Name/rim:LocalizedString/@value</td></tr> </table>	xPath of METADATA element	/rim:Classification[@classificationScheme='urn:uuid:2c6b8cb7-8b2a-4051-b291-b1ae6a575ef4']/rim:Name/rim:LocalizedString/@value	OPTIONAL: INFO message if constraint is not satisfied		
xPath of METADATA element							
/rim:Classification[@classificationScheme='urn:uuid:2c6b8cb7-8b2a-4051-b291-b1ae6a575ef4']/rim:Name/rim:LocalizedString/@value							

TI	Validation type	Constraint	qualifier				
XDSDEMD-16; M	Mapping	<p>There are no PHM report elements, if the element appears the structure of the metadata elements is checked:</p> <table border="1"> <tr> <td>xPath of METADATA element</td> </tr> <tr> <td>/rim:Classification[@classificationScheme='urn:uuid:a09d5840-386c-46f2-b5ad-9c3699a4309d']</td> </tr> </table>	xPath of METADATA element	/rim:Classification[@classificationScheme='urn:uuid:a09d5840-386c-46f2-b5ad-9c3699a4309d']	MANDATORY: FAIL if constraint is not satisfied		
xPath of METADATA element							
/rim:Classification[@classificationScheme='urn:uuid:a09d5840-386c-46f2-b5ad-9c3699a4309d']							
XDSDEMD-17; O	Mapping	<p>There are no PHM report elements, if the element appears the structure of the metadata elements is checked</p> <table border="1"> <tr> <td>xPath of METADATA element</td> </tr> <tr> <td>/rim:Classification[@classificationScheme='urn:uuid:a09d5840-386c-46f2-b5ad-9c3699a4309d']/rim:Name/rim:LocalizedString/@value</td> </tr> </table>	xPath of METADATA element	/rim:Classification[@classificationScheme='urn:uuid:a09d5840-386c-46f2-b5ad-9c3699a4309d']/rim:Name/rim:LocalizedString/@value	OPTIONAL: INFO message if constraint is not satisfied		
xPath of METADATA element							
/rim:Classification[@classificationScheme='urn:uuid:a09d5840-386c-46f2-b5ad-9c3699a4309d']/rim:Name/rim:LocalizedString/@value							
XDSDEMD-20; M	Mapping	<p>There are no PHM report elements, if the element appears the structure of the metadata elements is checked:</p> <table border="1"> <tr> <td>xPath of METADATA element</td> </tr> <tr> <td>/rim:Classification[@classificationScheme='urn:uuid:f33fb8ac-18af-42cc-ae0e-ed0b0bdb91e1']/rim:Name/rim:LocalizedString/@value</td> </tr> </table>	xPath of METADATA element	/rim:Classification[@classificationScheme='urn:uuid:f33fb8ac-18af-42cc-ae0e-ed0b0bdb91e1']/rim:Name/rim:LocalizedString/@value	MANDATORY: FAIL if constraint is not satisfied		
xPath of METADATA element							
/rim:Classification[@classificationScheme='urn:uuid:f33fb8ac-18af-42cc-ae0e-ed0b0bdb91e1']/rim:Name/rim:LocalizedString/@value							
XDSDEMD-21; M	Mapping	<p>The following PHM report elements (if present) shall be equal to metadata elements:</p> <table border="1"> <tr> <td>xPath of PHM report element</td> <td>xPath of METADATA element</td> </tr> <tr> <td>/v3:ClinicalDocument/v3:intendedRecipient</td> <td>/rim:Slot[@name='intendedRecipient']/rim:ValueList/rim:Value/text()</td> </tr> </table>	xPath of PHM report element	xPath of METADATA element	/v3:ClinicalDocument/v3:intendedRecipient	/rim:Slot[@name='intendedRecipient']/rim:ValueList/rim:Value/text()	MANDATORY: FAIL if constraint is not satisfied
xPath of PHM report element	xPath of METADATA element						
/v3:ClinicalDocument/v3:intendedRecipient	/rim:Slot[@name='intendedRecipient']/rim:ValueList/rim:Value/text()						
XDSDEMD-22; M	Mapping	<p>The following PHM report elements (if present) shall be equal to metadata elements:</p> <table border="1"> <tr> <td>xPath of PHM report element</td> <td>xPath of METADATA element</td> </tr> <tr> <td>/v3:ClinicalDocument/v3:languageCode/@code</td> <td>/rim:Slot[@name='languageCode']/rim:ValueList/rim:Value/text()</td> </tr> </table>	xPath of PHM report element	xPath of METADATA element	/v3:ClinicalDocument/v3:languageCode/@code	/rim:Slot[@name='languageCode']/rim:ValueList/rim:Value/text()	MANDATORY: FAIL if constraint is not satisfied
xPath of PHM report element	xPath of METADATA element						
/v3:ClinicalDocument/v3:languageCode/@code	/rim:Slot[@name='languageCode']/rim:ValueList/rim:Value/text()						

TI	Validation type	Constraint	qualifier				
XDSDEMD-23; M	Mapping	<p>The following PHM report elements (if present) shall be equal to metadata elements:</p> <table border="1"> <tr> <td>xPath of PHM report element</td><td>xPath of METADATA element</td></tr> <tr> <td>/v3:ClinicalDocument/v3:legalAuthenticator/v3:assignedEntity/v3:assignedPerson/v3:name</td><td>/rim:Slot[@name='legalAuthenticator']/rim:ValueList/rim:Value/text()</td></tr> </table>	xPath of PHM report element	xPath of METADATA element	/v3:ClinicalDocument/v3:legalAuthenticator/v3:assignedEntity/v3:assignedPerson/v3:name	/rim:Slot[@name='legalAuthenticator']/rim:ValueList/rim:Value/text()	MANDATORY: FAIL if constraint is not satisfied
xPath of PHM report element	xPath of METADATA element						
/v3:ClinicalDocument/v3:legalAuthenticator/v3:assignedEntity/v3:assignedPerson/v3:name	/rim:Slot[@name='legalAuthenticator']/rim:ValueList/rim:Value/text()						
XDSDEMD-24; M	Mapping	<p>There are no PHM report elements, if the element appears the structure of the metadata elements is checked:</p> <table border="1"> <tr> <td>xPath of METADATA element</td></tr> <tr> <td>/@mimeType</td></tr> </table>	xPath of METADATA element	/@mimeType	MANDATORY: FAIL if constraint is not satisfied		
xPath of METADATA element							
/@mimeType							
XDSDEMD-25; O	Mapping	<p>There are no PHM report elements, if the element appears the structure of the metadata elements is checked:</p> <table border="1"> <tr> <td>xPath of METADATA element</td></tr> <tr> <td>/rim:Association[@targetObject='urn:uuid:a6e06ca8-0c75-4064-9e5c-88b9045a96f6']</td></tr> </table>	xPath of METADATA element	/rim:Association[@targetObject='urn:uuid:a6e06ca8-0c75-4064-9e5c-88b9045a96f6']	OPTIONAL: INFO message if constraint is not satisfied		
xPath of METADATA element							
/rim:Association[@targetObject='urn:uuid:a6e06ca8-0c75-4064-9e5c-88b9045a96f6']							
XDSDEMD-26; O	Mapping	<p>There are no PHM report elements, if the element appears the structure of the metadata elements is checked:</p> <table border="1"> <tr> <td>xPath of METADATA element</td></tr> <tr> <td>/rim:Association[@targetObject='urn:uuid:a6e06ca8-0c75-4064-9e5c-88b9045a96f6']/@sourceObject</td></tr> </table>	xPath of METADATA element	/rim:Association[@targetObject='urn:uuid:a6e06ca8-0c75-4064-9e5c-88b9045a96f6']/@sourceObject	OPTIONAL: INFO message if constraint is not satisfied		
xPath of METADATA element							
/rim:Association[@targetObject='urn:uuid:a6e06ca8-0c75-4064-9e5c-88b9045a96f6']/@sourceObject							
XDSDEMD-27; O	Mapping	<p>There are no PHM report elements, if the element appears the structure of the metadata elements is checked:</p> <table border="1"> <tr> <td>xPath of METADATA element</td></tr> <tr> <td>/rim:ObjectRef[@id='urn:uuid:a6e06ca8-0c75-4064-9e5c-88b9045a96f6']</td></tr> </table>	xPath of METADATA element	/rim:ObjectRef[@id='urn:uuid:a6e06ca8-0c75-4064-9e5c-88b9045a96f6']	OPTIONAL: INFO message if constraint is not satisfied		
xPath of METADATA element							
/rim:ObjectRef[@id='urn:uuid:a6e06ca8-0c75-4064-9e5c-88b9045a96f6']							

TI	Validation type	Constraint	qualifier				
XDSDEMD-28; M	Mapping	<p>The following PHM report elements (if present) shall be equal to metadata elements:</p> <table border="1"> <tr> <td>xPath of PHM report element</td><td>xPath of METADATA element</td></tr> <tr> <td>/v3:ClinicalDocument/v3:recordTarget/v3:patientRole/v3:id</td><td>/rim:ExternalIdentifier[@identificationScheme='urn:uuid:58a6f841-87b3-4a3e-92fd-a8ffeff98427']/@value</td></tr> </table>	xPath of PHM report element	xPath of METADATA element	/v3:ClinicalDocument/v3:recordTarget/v3:patientRole/v3:id	/rim:ExternalIdentifier[@identificationScheme='urn:uuid:58a6f841-87b3-4a3e-92fd-a8ffeff98427']/@value	MANDATORY: FAIL if constraint is not satisfied
xPath of PHM report element	xPath of METADATA element						
/v3:ClinicalDocument/v3:recordTarget/v3:patientRole/v3:id	/rim:ExternalIdentifier[@identificationScheme='urn:uuid:58a6f841-87b3-4a3e-92fd-a8ffeff98427']/@value						
XDSDEMD-31; M	Mapping	<p>The following PHM report elements (if present) shall be equal to metadata elements:</p> <table border="1"> <tr> <td>xPath of PHM report element</td><td>xPath of METADATA element</td></tr> <tr> <td>/v3:ClinicalDocument/v3:documentationOf/v3:serviceEvent/v3:effectiveTime/v3:low/@value</td><td>/rim:Slot[@name='serviceStartTime']/rim:ValueList/rim:Value/text()</td></tr> </table>	xPath of PHM report element	xPath of METADATA element	/v3:ClinicalDocument/v3:documentationOf/v3:serviceEvent/v3:effectiveTime/v3:low/@value	/rim:Slot[@name='serviceStartTime']/rim:ValueList/rim:Value/text()	MANDATORY: FAIL if constraint is not satisfied
xPath of PHM report element	xPath of METADATA element						
/v3:ClinicalDocument/v3:documentationOf/v3:serviceEvent/v3:effectiveTime/v3:low/@value	/rim:Slot[@name='serviceStartTime']/rim:ValueList/rim:Value/text()						
XDSDEMD-32; M	Mapping	<p>The following PHM report elements (if present) shall be equal to metadata elements:</p> <table border="1"> <tr> <td>xPath of PHM report element</td><td>xPath of METADATA element</td></tr> <tr> <td>/v3:ClinicalDocument/v3:documentationOf/v3:serviceEvent/v3:effectiveTime/v3:high/@value</td><td>/rim:Slot[@name='serviceStopTime']/rim:ValueList/rim:Value/text()</td></tr> </table>	xPath of PHM report element	xPath of METADATA element	/v3:ClinicalDocument/v3:documentationOf/v3:serviceEvent/v3:effectiveTime/v3:high/@value	/rim:Slot[@name='serviceStopTime']/rim:ValueList/rim:Value/text()	MANDATORY: FAIL if constraint is not satisfied
xPath of PHM report element	xPath of METADATA element						
/v3:ClinicalDocument/v3:documentationOf/v3:serviceEvent/v3:effectiveTime/v3:high/@value	/rim:Slot[@name='serviceStopTime']/rim:ValueList/rim:Value/text()						
XDSDEMD-34; M	Mapping	<p>The following PHM report elements (if present) shall be equal to metadata elements:</p> <table border="1"> <tr> <td>xPath of PHM report element</td><td>xPath of METADATA element</td></tr> <tr> <td>/v3:ClinicalDocument/v3:recordTarget/v3:patientRole/v3:id</td><td>/rim:Slot[@name='sourcePatientId']/rim:ValueList/rim:Value/text()</td></tr> </table>	xPath of PHM report element	xPath of METADATA element	/v3:ClinicalDocument/v3:recordTarget/v3:patientRole/v3:id	/rim:Slot[@name='sourcePatientId']/rim:ValueList/rim:Value/text()	MANDATORY: FAIL if constraint is not satisfied
xPath of PHM report element	xPath of METADATA element						
/v3:ClinicalDocument/v3:recordTarget/v3:patientRole/v3:id	/rim:Slot[@name='sourcePatientId']/rim:ValueList/rim:Value/text()						
XDSDEMD-35; M	Mapping	<p>The following PHM report elements (if present) shall be equal to metadata elements:</p> <table border="1"> <tr> <td>xPath of PHM report element</td><td>xPath of METADATA element</td></tr> <tr> <td>/v3:ClinicalDocument/v3:recordTarget/v3:patientRole</td><td>/rim:Slot[@name='sourcePatientInfo']/rim:ValueList</td></tr> </table>	xPath of PHM report element	xPath of METADATA element	/v3:ClinicalDocument/v3:recordTarget/v3:patientRole	/rim:Slot[@name='sourcePatientInfo']/rim:ValueList	MANDATORY: FAIL if constraint is not satisfied
xPath of PHM report element	xPath of METADATA element						
/v3:ClinicalDocument/v3:recordTarget/v3:patientRole	/rim:Slot[@name='sourcePatientInfo']/rim:ValueList						

TI	Validation type	Constraint	qualifier				
XDSDEMD-36; M	Mapping	<p>The following PHM report elements (if present) shall be equal to metadata elements:</p> <table border="1"> <tr> <td>xPath of PHM report element</td><td>xPath of METADATA element</td></tr> <tr> <td>/v3:ClinicalDocument/v3:title/text()</td><td>/rim:Name/rim:LocalizedString/@value</td></tr> </table>	xPath of PHM report element	xPath of METADATA element	/v3:ClinicalDocument/v3:title/text()	/rim:Name/rim:LocalizedString/@value	MANDATORY: FAIL if constraint is not satisfied
xPath of PHM report element	xPath of METADATA element						
/v3:ClinicalDocument/v3:title/text()	/rim:Name/rim:LocalizedString/@value						
XDSDEMD-37; M	Mapping	<p>The following PHM report elements (if present) shall be equal to metadata elements:</p> <table border="1"> <tr> <td>xPath of PHM report element</td><td>xPath of METADATA element</td></tr> <tr> <td>/v3:ClinicalDocument/v3:code/@code</td><td>/rim:Classification[@classificationScheme='urn:uuid:f0306f51-975f-434e-a61c-c59651d33983']/@nodeRepresentation</td></tr> </table>	xPath of PHM report element	xPath of METADATA element	/v3:ClinicalDocument/v3:code/@code	/rim:Classification[@classificationScheme='urn:uuid:f0306f51-975f-434e-a61c-c59651d33983']/@nodeRepresentation	MANDATORY: FAIL if constraint is not satisfied
xPath of PHM report element	xPath of METADATA element						
/v3:ClinicalDocument/v3:code/@code	/rim:Classification[@classificationScheme='urn:uuid:f0306f51-975f-434e-a61c-c59651d33983']/@nodeRepresentation						
XDSDEMD-38; M	Mapping	<p>The following PHM report elements (if present) shall be equal to metadata elements:</p> <table border="1"> <tr> <td>xPath of PHM report element</td><td>xPath of METADATA element</td></tr> <tr> <td>/v3:ClinicalDocument/v3:code/@displayName</td><td>/rim:Classification[@classificationScheme='urn:uuid:f0306f51-975f-434e-a61c-c59651d33983']/rim:Name/rim:LocalizedString/@value</td></tr> </table>	xPath of PHM report element	xPath of METADATA element	/v3:ClinicalDocument/v3:code/@displayName	/rim:Classification[@classificationScheme='urn:uuid:f0306f51-975f-434e-a61c-c59651d33983']/rim:Name/rim:LocalizedString/@value	MANDATORY: FAIL if constraint is not satisfied
xPath of PHM report element	xPath of METADATA element						
/v3:ClinicalDocument/v3:code/@displayName	/rim:Classification[@classificationScheme='urn:uuid:f0306f51-975f-434e-a61c-c59651d33983']/rim:Name/rim:LocalizedString/@value						
XDSDEMD-39; M	Mapping	<p>The following PHM report elements (if present) shall be equal to metadata elements:</p> <table border="1"> <tr> <td>xPath of PHM report element</td><td>xPath of METADATA element</td></tr> <tr> <td>/v3:ClinicalDocument/v3:id</td><td>/rim:ExternalIdentifier[@identificationScheme='urn:uuid:2e82c1f6-a085-4c72-9da3-8640a32e42ab']/@value</td></tr> </table>	xPath of PHM report element	xPath of METADATA element	/v3:ClinicalDocument/v3:id	/rim:ExternalIdentifier[@identificationScheme='urn:uuid:2e82c1f6-a085-4c72-9da3-8640a32e42ab']/@value	MANDATORY: FAIL if constraint is not satisfied
xPath of PHM report element	xPath of METADATA element						
/v3:ClinicalDocument/v3:id	/rim:ExternalIdentifier[@identificationScheme='urn:uuid:2e82c1f6-a085-4c72-9da3-8640a32e42ab']/@value						
XDSDEMD-40; O	Mapping	<p>There are no PHM report elements, if the element appears the structure of the metadata elements is checked:</p> <table border="1"> <tr> <td>xPath of METADATA element</td></tr> <tr> <td>/rim:Slot[@name='URI']</td></tr> </table>	xPath of METADATA element	/rim:Slot[@name='URI']	OPTIONAL: INFO message if constraint is not satisfied		
xPath of METADATA element							
/rim:Slot[@name='URI']							

TI	Validation type	Constraint	qualifier										
XDSSSDMD-1; O	Mapping	<p>There are no PHM report elements, if the element appears the structure of the metadata elements is checked:</p> <table border="1"> <tr> <td>xPath of METADATA element</td> </tr> <tr> <td>/@status</td> </tr> </table>	xPath of METADATA element	/@status	OPTIONAL: INFO message if constraint is not satisfied								
xPath of METADATA element													
/@status													
XDSSSMD-2; M	Mapping	<p>The following PHM report elements (if present) shall be equal to metadata elements:</p> <table border="1"> <thead> <tr> <th>xPath of PHM report element</th><th>xPath of METADATA element</th></tr> </thead> <tbody> <tr> <td>/v3:ClinicalDocument/v3:author/v3:assignedAuthor/v3:representedOrganization/v3:name/text()</td><td>/rim:Classification/rim:Slot[@name='authorInstitution']/rim:ValueList/rim:Value/text()</td></tr> <tr> <td>/v3:ClinicalDocument/v3:author/v3:assignedAuthor/v3:assignedPerson/v3:name</td><td>/rim:Classification/rim:Slot[@name='authorPerson']/rim:ValueList/rim:Value/text()</td></tr> <tr> <td>/v3:ClinicalDocument/v3:author/v3:participationFunction/text()</td><td>/rim:Classification/rim:Slot[@name='authorRole']/rim:ValueList/rim:Value/text()</td></tr> <tr> <td>/v3:ClinicalDocument/v3:author/v3:assignedAuthor/v3:code/text()</td><td>/rim:Classification/rim:Slot[@name='authorSpecialty']/rim:ValueList/rim:Value/text()</td></tr> </tbody> </table>	xPath of PHM report element	xPath of METADATA element	/v3:ClinicalDocument/v3:author/v3:assignedAuthor/v3:representedOrganization/v3:name/text()	/rim:Classification/rim:Slot[@name='authorInstitution']/rim:ValueList/rim:Value/text()	/v3:ClinicalDocument/v3:author/v3:assignedAuthor/v3:assignedPerson/v3:name	/rim:Classification/rim:Slot[@name='authorPerson']/rim:ValueList/rim:Value/text()	/v3:ClinicalDocument/v3:author/v3:participationFunction/text()	/rim:Classification/rim:Slot[@name='authorRole']/rim:ValueList/rim:Value/text()	/v3:ClinicalDocument/v3:author/v3:assignedAuthor/v3:code/text()	/rim:Classification/rim:Slot[@name='authorSpecialty']/rim:ValueList/rim:Value/text()	MANDATORY: FAIL if constraint is not satisfied
xPath of PHM report element	xPath of METADATA element												
/v3:ClinicalDocument/v3:author/v3:assignedAuthor/v3:representedOrganization/v3:name/text()	/rim:Classification/rim:Slot[@name='authorInstitution']/rim:ValueList/rim:Value/text()												
/v3:ClinicalDocument/v3:author/v3:assignedAuthor/v3:assignedPerson/v3:name	/rim:Classification/rim:Slot[@name='authorPerson']/rim:ValueList/rim:Value/text()												
/v3:ClinicalDocument/v3:author/v3:participationFunction/text()	/rim:Classification/rim:Slot[@name='authorRole']/rim:ValueList/rim:Value/text()												
/v3:ClinicalDocument/v3:author/v3:assignedAuthor/v3:code/text()	/rim:Classification/rim:Slot[@name='authorSpecialty']/rim:ValueList/rim:Value/text()												
XDSSSMD-3; M	Mapping	<p>The following PHM report elements (if present) shall be equal to metadata elements:</p> <table border="1"> <thead> <tr> <th>xPath of PHM report element</th><th>xPath of METADATA element</th></tr> </thead> <tbody> <tr> <td>/v3:ClinicalDocument/v3:author/v3:assignedAuthor/v3:representedOrganization/v3:name/text()</td><td>/rim:Classification/rim:Slot[@name='authorInstitution']/rim:ValueList/rim:Value/text()</td></tr> </tbody> </table>	xPath of PHM report element	xPath of METADATA element	/v3:ClinicalDocument/v3:author/v3:assignedAuthor/v3:representedOrganization/v3:name/text()	/rim:Classification/rim:Slot[@name='authorInstitution']/rim:ValueList/rim:Value/text()	MANDATORY: FAIL if constraint is not satisfied						
xPath of PHM report element	xPath of METADATA element												
/v3:ClinicalDocument/v3:author/v3:assignedAuthor/v3:representedOrganization/v3:name/text()	/rim:Classification/rim:Slot[@name='authorInstitution']/rim:ValueList/rim:Value/text()												
XDSSSMD-4; M	Mapping	<p>The following PHM report elements (if present) shall be equal to metadata elements:</p> <table border="1"> <thead> <tr> <th>xPath of PHM report element</th><th>xPath of METADATA element</th></tr> </thead> <tbody> <tr> <td>/v3:ClinicalDocument/v3:author/v3:assignedAuthor/v3:assignedPerson/v3:name</td><td>/rim:Classification/rim:Slot[@name='authorPerson']/rim:ValueList/rim:Value/text()</td></tr> </tbody> </table>	xPath of PHM report element	xPath of METADATA element	/v3:ClinicalDocument/v3:author/v3:assignedAuthor/v3:assignedPerson/v3:name	/rim:Classification/rim:Slot[@name='authorPerson']/rim:ValueList/rim:Value/text()	MANDATORY: FAIL if constraint is not satisfied						
xPath of PHM report element	xPath of METADATA element												
/v3:ClinicalDocument/v3:author/v3:assignedAuthor/v3:assignedPerson/v3:name	/rim:Classification/rim:Slot[@name='authorPerson']/rim:ValueList/rim:Value/text()												

TI	Validation type	Constraint	qualifier				
XDSSSMD-5; M	Mapping	<p>The following PHM report elements (if present) shall be equal to metadata elements:</p> <table border="1"> <tr> <td>xPath of PHM report element</td><td>xPath of METADATA element</td></tr> <tr> <td>/v3:ClinicalDocument/v3:author/v3:assignedAuthor/v3:participationFunction/v3:code/text()</td><td>/rim:Classification/rim:Slot[@name='authorRole']/rim:ValueList/rim:Value/text()</td></tr> </table>	xPath of PHM report element	xPath of METADATA element	/v3:ClinicalDocument/v3:author/v3:assignedAuthor/v3:participationFunction/v3:code/text()	/rim:Classification/rim:Slot[@name='authorRole']/rim:ValueList/rim:Value/text()	MANDATORY: FAIL if constraint is not satisfied
xPath of PHM report element	xPath of METADATA element						
/v3:ClinicalDocument/v3:author/v3:assignedAuthor/v3:participationFunction/v3:code/text()	/rim:Classification/rim:Slot[@name='authorRole']/rim:ValueList/rim:Value/text()						
XDSSSMD-6; M	Mapping	<p>The following PHM report elements (if present) shall be equal to metadata elements:</p> <table border="1"> <tr> <td>xPath of PHM report element</td><td>xPath of METADATA element</td></tr> <tr> <td>/v3:ClinicalDocument/v3:author/v3:assignedAuthor/v3:participationFunction/v3:code/text()</td><td>rim:Classification/rim:Slot[@name='authorRole']/rim:ValueList/rim:Value/text()</td></tr> </table>	xPath of PHM report element	xPath of METADATA element	/v3:ClinicalDocument/v3:author/v3:assignedAuthor/v3:participationFunction/v3:code/text()	rim:Classification/rim:Slot[@name='authorRole']/rim:ValueList/rim:Value/text()	MANDATORY: FAIL if constraint is not satisfied
xPath of PHM report element	xPath of METADATA element						
/v3:ClinicalDocument/v3:author/v3:assignedAuthor/v3:participationFunction/v3:code/text()	rim:Classification/rim:Slot[@name='authorRole']/rim:ValueList/rim:Value/text()						
XDSSSMD-7; O	Mapping	<p>There are no PHM report elements, if the element appears the structure of the metadata elements is checked:</p> <table border="1"> <tr> <td>xPath of METADATA element</td></tr> <tr> <td>/rim:Description/rim:LocalizedString/@value</td></tr> </table>	xPath of METADATA element	/rim:Description/rim:LocalizedString/@value	OPTIONAL: INFO message if constraint is not satisfied		
xPath of METADATA element							
/rim:Description/rim:LocalizedString/@value							
XDSSSMD-9; O	Mapping	<p>The following PHM report elements (if present) shall be equal to metadata elements:</p> <table border="1"> <tr> <td>xPath of PHM report element</td><td>xPath of METADATA element</td></tr> </table>	xPath of PHM report element	xPath of METADATA element	OPTIONAL: INFO message if constraint is not satisfied		
xPath of PHM report element	xPath of METADATA element						
XDSSSMD-10; M	Mapping	<p>There are no PHM report elements, if the element appears the structure of the metadata elements is checked:</p> <table border="1"> <tr> <td>xPath of METADATA element</td></tr> <tr> <td>/@id</td></tr> </table>	xPath of METADATA element	/@id	MANDATORY: FAIL if constraint is not satisfied		
xPath of METADATA element							
/@id							

TI	Validation type	Constraint	qualifier				
XDSSSMD-11; M	Mapping	<p>The following PHM report elements (if present) shall be equal to metadata elements:</p> <table border="1"> <tr> <td>xPath of PHM report element</td><td>xPath of METADATA element</td></tr> <tr> <td>/v3:ClinicalDocument/v3:recordTarget/v3:patientRole/v3:id</td><td>/rim:ExternalIdentifier[@identificationScheme='urn:uuid:6b5aea1a-874d-4603-a4bc-96a0a7b38446']/@value</td></tr> </table>	xPath of PHM report element	xPath of METADATA element	/v3:ClinicalDocument/v3:recordTarget/v3:patientRole/v3:id	/rim:ExternalIdentifier[@identificationScheme='urn:uuid:6b5aea1a-874d-4603-a4bc-96a0a7b38446']/@value	MANDATORY: FAIL if constraint is not satisfied
xPath of PHM report element	xPath of METADATA element						
/v3:ClinicalDocument/v3:recordTarget/v3:patientRole/v3:id	/rim:ExternalIdentifier[@identificationScheme='urn:uuid:6b5aea1a-874d-4603-a4bc-96a0a7b38446']/@value						
XDSSSMD-14; M	Mapping	<p>The following PHM report elements (if present) shall be equal to metadata elements:</p> <table border="1"> <tr> <td>xPath of PHM report element</td><td>xPath of METADATA element</td></tr> <tr> <td>/v3:ClinicalDocument/v3:title/text()</td><td>/rim:Name/rim:LocalizedString/@value</td></tr> </table>	xPath of PHM report element	xPath of METADATA element	/v3:ClinicalDocument/v3:title/text()	/rim:Name/rim:LocalizedString/@value	MANDATORY: FAIL if constraint is not satisfied
xPath of PHM report element	xPath of METADATA element						
/v3:ClinicalDocument/v3:title/text()	/rim:Name/rim:LocalizedString/@value						
XDSSSMD-15; M	Mapping	<p>The following PHM report elements (if present) shall be equal to metadata elements:</p> <table border="1"> <tr> <td>xPath of PHM report element</td><td>xPath of METADATA element</td></tr> <tr> <td>/v3:ClinicalDocument/v3:id</td><td>/rim:ExternalIdentifier[@identificationScheme='urn:uuid:96fdda7c-d067-4183-912e-bf5ee74998a8']/@value</td></tr> </table>	xPath of PHM report element	xPath of METADATA element	/v3:ClinicalDocument/v3:id	/rim:ExternalIdentifier[@identificationScheme='urn:uuid:96fdda7c-d067-4183-912e-bf5ee74998a8']/@value	MANDATORY: FAIL if constraint is not satisfied
xPath of PHM report element	xPath of METADATA element						
/v3:ClinicalDocument/v3:id	/rim:ExternalIdentifier[@identificationScheme='urn:uuid:96fdda7c-d067-4183-912e-bf5ee74998a8']/@value						

## B.2 Testable item syntactic validation by XSD (XML schema language) file

### B.2.1 For TP/HRN/SEN/CCDA/BV-000

**Table B-2-1 – Testable item mapping validation between PHMR and metadata for TP/HRN/SEN/CCDA/BV-000**

TI	Validation type	Constraint	qualifier
CONF-PHMR-1; M	Syntactic validation by XSD file	<pre>&lt;xsschema targetNamespace="urn:hl7-org:v3" xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns="urn:hl7-org:v3"   xmlns:mif="urn:hl7-org:v3/mif" elementFormDefault="qualified"&gt;   &lt;xsschemaLocation="CONTINUA_POCD_MT000040.xsd"/&gt;   &lt;xselement name="ClinicalDocument" type="POCD_MT000040.ClinicalDocument"/&gt; &lt;/xsschema&gt;</pre>	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-15; M	Syntactic validation by XSD file	<pre>&lt;xsccomplexType name="POCD_MT000040.ClinicalDocument"&gt;   &lt;xsssequence&gt;     &lt;xselement name="title" type="ST" /&gt;   &lt;/xsssequence&gt; &lt;/xsccomplexType&gt;</pre>	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-17; M	Syntactic validation by XSD file	<pre>&lt;xsccomplexType name="POCD_MT000040.ClinicalDocument"&gt;   &lt;xsssequence&gt;</pre>	MANDATORY: FAIL if constraint is not satisfied

TI	Validation type	Constraint	qualifier
		<xs:element name="languageCodeTitle" type="CS" />	
CONF-PHMR-23; M	Syntactic validation by XSD file	ClinicalDocument/copyTime is not present in the XSD schema, if present there will be a FAIL	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-24; M	Syntactic validation by XSD file	<xs:complexType name="POCD_MT000040.RecordTarget"> <xs:sequence> <xs:element name="patientRole" type="POCD_MT000040.PatientRole" />	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-29; M	Syntactic validation by XSD file	<xs:complexType name="POCD_MT000040.Author"> <xs:sequence> <xs:element name="time" type="TS" />	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-30; M	Syntactic validation by XSD file	<xs:complexType name="POCD_MT000040.AssignedAuthor"> <xs:sequence> <xs:element name="id" type="II" maxOccurs="unbounded"/>	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-31; M	Syntactic validation by XSD file	<xs:complexType name="POCD_MT000040.AssignedAuthor"> <xs:choice> <xs:element name="assignedPerson" type="POCD_MT000040.Person" maxOccurs="unbounded"/> <xs:element name="assignedAuthoringDevice" type="POCD_MT000040.AuthoringDevice" maxOccurs="unbounded" /> </xs:choice>	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-42; M	Syntactic validation by XSD file	<xs:complexType name="POCD_MT000040.ServiceEvent"> <xs:sequence> <xs:element name="effectiveTime" type="IVL_TS" />	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-43; M	Syntactic validation by XSD file	<xs:complexType name="POCD_MT000040.StructuredBody">	MANDATORY: FAIL if constraint is not satisfied

### B.3 Testable item syntactic validation against XML reference document file

#### B.3.1 For TP/HRN/SEN/CCDA/BV-000

**Table B-3-1 – Testable item mapping validation between PHMR and metadata for TP/HRN/SEN/CCDA/BV-000**

TI	Validation type	Constraint	qualifier
G1_Snom_1	Syntactic validation by XML file	<Code MDC="MDC_CONC_GLU_CAPILLARY_PLASMA" conceptID="434911002" descriptionID="2774413018" fullyID="2774414012"/>	MANDATORY: FAIL if constraint is not satisfied
G1_Snom_2	Syntactic validation by XML file	<Code MDC="MDC_CONC_GLU_VENOUS_PLASMA" conceptID="434911002" descriptionID="2774413018" fullyID="2774414012"/>	MANDATORY: FAIL if constraint is not satisfied
G1_Snom_3	Syntactic validation by XML file	<Code MDC="MDC_CONC_GLU_ARTERIAL_PLASMA" conceptID="434911002" descriptionID="2774413018" fullyID="2774414012"/>	MANDATORY: FAIL if constraint is not satisfied

TI	Validation type	Constraint	qualifier
G1_Snom_4	Syntactic validation by XML file	<Code MDC="MDC_CONC_GLU_CAPILLARY_WHOLEBLOOD" conceptID="434912009" descriptionID="2774415013" fullyID="2774416014"/>	MANDATORY: FAIL if constraint is not satisfied
G1_Snom_5	Syntactic validation by XML file	<Code MDC="MDC_CONC_GLU_VENOUS_WHOLEBLOOD" conceptID="434912009" descriptionID="2774415013" fullyID="2774416014"/>	MANDATORY: FAIL if constraint is not satisfied
G1_Snom_6	Syntactic validation by XML file	<Code MDC="MDC_CONC_GLU_ARTERIAL_WHOLEBLOOD" conceptID="434912009" descriptionID="2774415013" fullyID="2774416014"/>	MANDATORY: FAIL if constraint is not satisfied
G1_Snom_7	Syntactic validation by XML file	<Code MDC="MDC_CONC_GLU_CONTROL" conceptID="434913004" descriptionID="2774417017" fullyID="2774418010"/>	MANDATORY: FAIL if constraint is not satisfied
G1_Snom_8	Syntactic validation by XML file	<Code MDC="MDC_CONC_GLU_ISF" conceptID="434910001" descriptionID="2774412011" fullyID="2774411016"/>	MANDATORY: FAIL if constraint is not satisfied
G1_Snom_9	Syntactic validation by XML file	<Code MDC="MDC_CONC_HBA1C" conceptID="365845005" descriptionID="489331011" fullyID="772274010"/>	MANDATORY: FAIL if constraint is not satisfied
G1_Snom_10	Syntactic validation by XML file	<Code MDC="MDC_MASS_BODY_ACTUAL" conceptID="27113001" descriptionID="45352010" fullyID="757644016"/>	MANDATORY: FAIL if constraint is not satisfied
G1_Snom_11	Syntactic validation by XML file	<Code MDC="MDC_LEN_BODY_ACTUAL" conceptID="50373000" descriptionID="495662010" fullyID="788154012"/>	MANDATORY: FAIL if constraint is not satisfied
G1_Snom_12	Syntactic validation by XML file	<Code MDC="MDC_RATIO_MASS_BODY_LEN_SQ" conceptID="60621009" descriptionID="100716012" fullyID="799594012"/>	MANDATORY: FAIL if constraint is not satisfied
G1_Snom_13	Syntactic validation by XML file	<Code MDC="MDC_PRESS_BLD_NONINV_SYS" conceptID="271649006" descriptionID="106507015" fullyID="664067013"/>	MANDATORY: FAIL if constraint is not satisfied
G1_Snom_14	Syntactic validation by XML file	<Code MDC="MDC_PRESS_BLD_NONINV_DIA" conceptID="271650006" descriptionID="406508013" fullyID="664068015"/>	MANDATORY: FAIL if constraint is not satisfied
G1_Snom_15	Syntactic validation by XML file	<Code MDC="MDC_PRESS_BLD_NONINV_MEAN" conceptID="6797001" descriptionID="500884018" fullyID="807753012"/>	MANDATORY: FAIL if constraint is not satisfied
G1_Snom_16	Syntactic validation by XML file	<Code MDC="MDC_PULS_RATE_NON_INV" conceptID="78564009" descriptionID="130365016" fullyID="819518016"/>	MANDATORY: FAIL if constraint is not satisfied
G1_Snom_17	Syntactic validation by XML file	<Code MDC="MDC_TEMP_BODY" conceptID="386725007" descriptionID="1480858013" fullyID="1460904011"/>	MANDATORY: FAIL if constraint is not satisfied
G1_Snom_18	Syntactic validation by XML file	<Code MDC="MDC_TEMP_FINGER" conceptID="433588001" descriptionID="2771281010" fullyID="2760794019"/>	MANDATORY: FAIL if constraint is not satisfied
G1_Snom_19	Syntactic validation by XML file	<Code MDC="MDC_TEMP_EAR" conceptID="415974002" descriptionID="2534421019" fullyID="2530951014"/>	MANDATORY: FAIL if constraint is not satisfied
G1_Snom_20	Syntactic validation by XML file	<Code MDC="MDC_TEMP_TOE" conceptID="433776001" descriptionID="2768039016" fullyID="2745011013"/>	MANDATORY: FAIL if constraint is not satisfied

TI	Validation type	Constraint	qualifier
G1_Snom_21	Syntactic validation by XML file	<Code MDC="MDC_TEMP_GIT" conceptID="431598003" descriptionID="2769062014" fullyID="2747764015"/>	MANDATORY: FAIL if constraint is not satisfied
G1_Snom_22	Syntactic validation by XML file	<Code MDC="MDC_TEMP_AXILLA" conceptID="415882003" descriptionID="2534419012" fullyID="2530949010"/>	MANDATORY: FAIL if constraint is not satisfied
G1_Snom_23	Syntactic validation by XML file	<Code MDC="MDC_TEMP_ORAL" conceptID="415945006" descriptionID="2534418016" fullyID="253094019"/>	MANDATORY: FAIL if constraint is not satisfied
G1_Snom_24	Syntactic validation by XML file	<Code MDC="MDC_TEMP_RECT" conceptID="307047009" descriptionID="450211011" fullyID="703520017"/>	MANDATORY: FAIL if constraint is not satisfied
G1_Snom_25	Syntactic validation by XML file	<Code MDC="MDC_TEMP_TYMP" conceptID="415974002" descriptionID="2534421019" fullyID="2530951014"/>	MANDATORY: FAIL if constraint is not satisfied
G1_Snom_26	Syntactic validation by XML file	<Code MDC="MDC_PULS_OXIM_SAT_O2" conceptID="431314004" descriptionID="2772010012" fullyID="2735642016"/>	MANDATORY: FAIL if constraint is not satisfied
G1_Snom_27	Syntactic validation by XML file	<Code MDC="MDC_PULS_OXIM_PULS_RATE" conceptID="78564009" descriptionID="130365016" fullyID="819518016"/>	MANDATORY: FAIL if constraint is not satisfied
G1_Snom_28	Syntactic validation by XML file	<Code MDC="MDC_PULS_OXIM_PERF_REL" conceptID="431591009" descriptionID="2769937011" fullyID="2736894010"/> <Code MDC="MDC_SAT_O2_QUAL" conceptID="431591009" descriptionID="2769937011" fullyID="2736894010"/>	MANDATORY: FAIL if constraint is not satisfied
G1_Snom_29	Syntactic validation by XML file	<Code MDC="MDC_PULS_OXIM_PLETH" conceptID="250864000" descriptionID="373962018" fullyID="641309010"/>	MANDATORY: FAIL if constraint is not satisfied
G1_Snom_30	Syntactic validation by XML file	<Code MDC="MDC_FLOW_AWAY_EXP_FORCED_PEAK" conceptID="251940009" descriptionID="375280019" fullyID="642506016"/>	MANDATORY: FAIL if constraint is not satisfied
G1_Snom_31	Syntactic validation by XML file	<Code MDC="MDC_FLOW_AWAY_EXP_FORCED_PEAK_PB" conceptID="251936000" descriptionID="375276012" fullyID="642501014"/>	MANDATORY: FAIL if constraint is not satisfied
G1_Snom_32	Syntactic validation by XML file	<Code MDC="MDC_VOL_AWAY_EXP_FORCED_IS" conceptID="59328004" descriptionID="498401010" fullyID="798158012"/>	MANDATORY: FAIL if constraint is not satisfied
G1_Snom_33	Syntactic validation by XML file	<Code MDC="MDC_VOL_AWAY_EXP_FORCED_EXP_6S" conceptID="165041004" descriptionID="256687019" fullyID="546438012"/>	MANDATORY: FAIL if constraint is not satisfied
G2_Snom_1	Syntactic validation by XML file	There is no conversion in the table for this TI. If a conversion shows up, the test tool will produce a FAIL with a text indicating the faulty line.	MANDATORY: FAIL if constraint is not satisfied
G2_Snom_2	Syntactic validation by XML file	<Code MDC="MDC_CONT_GLU_SAMPLELOCATION_FINGER" conceptID="125685002" descriptionID="473565013" fullyID="729542015"/>	MANDATORY: FAIL if constraint is not satisfied
G2_Snom_3	Syntactic validation by XML file	<Code MDC="MDC_CONT_GLU_SAMPLELOCATION_EARLOBE" conceptID="113327001" descriptionID="383219015" fullyID="648683014"/>	MANDATORY: FAIL if constraint is not satisfied
G2_Snom_4	Syntactic validation by XML file	<Code MDC="MDC_CONT_GLU_MEAL_PREPRANDIAL" conceptID="307165006" descriptionID="450357011" fullyID="703654021"/>	MANDATORY: FAIL if constraint is not satisfied

TI	Validation type	Constraint	qualifier
G2_Snom_5	Syntactic validation by XML file	<Code MDC="MDC_CONT_GLU_MEAL_POSTPRANDIAL" conceptID="225758001" descriptionID="339227016" fullyID="613042015"/>	MANDATORY: FAIL if constraint is not satisfied
G2_Snom_6	Syntactic validation by XML file	<Code MDC="MDC_CONT_GLU_MEAL_FASTING" conceptID="16985007" descriptionID="478017015" fullyID="744117012"/>	MANDATORY: FAIL if constraint is not satisfied
G2_Snom_7	Syntactic validation by XML file	<Code MDC="MDC_CONT_GLU_MEAL_CASUAL" conceptID="255226008" descriptionID="380387010" fullyID="646234012"/>	MANDATORY: FAIL if constraint is not satisfied
G2_Snom_8	Syntactic validation by XML file	There is no conversion in the table for this TI. If a conversion shows up, the test tool will produce a FAIL with a text indicating the faulty line.	MANDATORY: FAIL if constraint is not satisfied
G2_Snom_9	Syntactic validation by XML file	There is no conversion in the table for this TI. If a conversion shows up, the test tool will produce a FAIL with a text indicating the faulty line.	MANDATORY: FAIL if constraint is not satisfied
G2_Snom_10	Syntactic validation by XML file	There is no conversion in the table for this TI. If a conversion shows up, the test tool will produce a FAIL with a text indicating the faulty line.	MANDATORY: FAIL if constraint is not satisfied
G2_Snom_11	Syntactic validation by XML file	There is no conversion in the table for this TI. If a conversion shows up, the test tool will produce a FAIL with a text indicating the faulty line.	MANDATORY: FAIL if constraint is not satisfied
G2_Snom_12	Syntactic validation by XML file	There is no conversion in the table for this TI. If a conversion shows up, the test tool will produce a FAIL with a text indicating the faulty line.	MANDATORY: FAIL if constraint is not satisfied
G2_Snom_13	Syntactic validation by XML file	There is no conversion in the table for this TI. If a conversion shows up, the test tool will produce a FAIL with a text indicating the faulty line.	MANDATORY: FAIL if constraint is not satisfied
G2_Snom_14	Syntactic validation by XML file	There is no conversion in the table for this TI. If a conversion shows up, the test tool will produce a FAIL with a text indicating the faulty line.	MANDATORY: FAIL if constraint is not satisfied
G2_Snom_15	Syntactic validation by XML file	<Code MDC="MDC_MODALITY_FAST" conceptID="433204000" descriptionID="2768695014" fullyID="2743645015"/>	MANDATORY: FAIL if constraint is not satisfied
G2_Snom_16	Syntactic validation by XML file	<Code MDC="MDC_MODALITY_SLOW" conceptID="433204000" descriptionID="2768695014" fullyID="2743645015"/>	MANDATORY: FAIL if constraint is not satisfied
G2_Snom_17	Syntactic validation by XML file	<Code MDC="MDC_MODALITY_SPOT" conceptID="431314004" descriptionID="2772010012" fullyID="2735642016"/>	MANDATORY: FAIL if constraint is not satisfied
G2_Snom_18	Syntactic validation by XML file	There is no conversion in the table for this TI. If a conversion shows up, the test tool will produce a FAIL with a text indicating the faulty line.	MANDATORY: FAIL if constraint is not satisfied
G3_Snom_19	Syntactic validation by XML file	There is no conversion in the table for this TI. If a conversion shows up, the test tool will produce a FAIL with a text indicating the faulty line.	MANDATORY: FAIL if constraint is not satisfied
G3_Snom_20	Syntactic validation by XML file	There is no conversion in the table for this TI. If a conversion shows up, the test tool will produce a FAIL with a text indicating the faulty line.	MANDATORY: FAIL if constraint is not satisfied
G3_Snom_21	Syntactic validation by XML file	There is no conversion in the table for this TI. If a conversion shows up, the test tool will produce a FAIL with a text indicating the faulty line.	MANDATORY: FAIL if constraint is not satisfied



TI	Validation type	Constraint	qualifier
G3_Snom_39	Syntactic validation by XML file	There is no conversion in the table for this TI. If a conversion shows up, the test tool will produce a FAIL with a text indicating the faulty line.	MANDATORY: FAIL if constraint is not satisfied
G4_Snom_1	Syntactic validation by XML file	<code unit="% ref="MDC_DIM_PERCENT"/>	MANDATORY: FAIL if constraint is not satisfied
G4_Snom_2	Syntactic validation by XML file	<code unit="{beat}/min" ref="MDC_DIM_BEAT_PER_MIN"/>	MANDATORY: FAIL if constraint is not satisfied
G4_Snom_3	Syntactic validation by XML file	<code unit="mm[Hg]" ref="MDC_DIM_MMHG"/>	MANDATORY: FAIL if constraint is not satisfied
G4_Snom_4	Syntactic validation by XML file	<code unit="kPa" ref="MDC_KILO_PASCAL"/>	MANDATORY: FAIL if constraint is not satisfied
G4_Snom_5	Syntactic validation by XML file	There is no conversion in the table for this TI. If a conversion shows up, the test tool will produce a FAIL with a text indicating the faulty line.	MANDATORY: FAIL if constraint is not satisfied
G4_Snom_6	Syntactic validation by XML file	<code unit="Cel" ref="MDC_DIM_DEGC"/>	MANDATORY: FAIL if constraint is not satisfied
G4_Snom_7	Syntactic validation by XML file	<code unit="[degF]" ref="MDC_DIM_FAHR"/>	MANDATORY: FAIL if constraint is not satisfied
G4_Snom_8	Syntactic validation by XML file	<code unit="kg" ref="MDC_DIM_KILO_G"/>	MANDATORY: FAIL if constraint is not satisfied
G4_Snom_9	Syntactic validation by XML file	<code unit="[lb_av]" ref="MDC_DIM_LB"/>	MANDATORY: FAIL if constraint is not satisfied
G4_Snom_10	Syntactic validation by XML file	<code unit="cm" ref="MDC_DIM_CENTI_M"/>	MANDATORY: FAIL if constraint is not satisfied
G4_Snom_11	Syntactic validation by XML file	<code unit="[in_i]" ref="MDC_DIM_INCH"/>	MANDATORY: FAIL if constraint is not satisfied
G4_Snom_12	Syntactic validation by XML file	<code unit="kg/m2" ref="MDC_DIM_KG_PER_M_SQ"/>	MANDATORY: FAIL if constraint is not satisfied
G4_Snom_13	Syntactic validation by XML file	<code unit="mmol/L" ref="MDC_DIM MILLI_MOLE_PER_L"/>	MANDATORY: FAIL if constraint is not satisfied
G4_Snom_14	Syntactic validation by XML file	<code unit="[Cal]" ref="MDC_DIM_KCAL"/>	MANDATORY: FAIL if constraint is not satisfied
G4_Snom_15	Syntactic validation by XML file	<code unit="mg/dL" ref="MDC_DIM MILLI_G_PER_DL"/>	MANDATORY: FAIL if constraint is not satisfied
G4_Snom_16	Syntactic validation by XML file	<code unit="1" ref="MDC_DIM_DIMLESS"/>	MANDATORY: FAIL if constraint is not satisfied

TI	Validation type	Constraint	qualifier
G4_Snom_17	Syntactic validation by XML file	<code unit="mL" ref="MDC_DIM_MILLI_L"/>	MANDATORY: FAIL if constraint is not satisfied
G4_Snom_18	Syntactic validation by XML file	<code unit="mg" ref="MDC_DIM_MILLI_G"/>	MANDATORY: FAIL if constraint is not satisfied
G4_Snom_19	Syntactic validation by XML file	<code unit="[iU]" ref="MDC_DIM_INTL_UNIT"/>	MANDATORY: FAIL if constraint is not satisfied
G4_Snom_20	Syntactic validation by XML file	<code unit="[iU]/h" ref="MDC_DIM_INTL_UNIT_PER_HR"/>	MANDATORY: FAIL if constraint is not satisfied
G4_Snom_21	Syntactic validation by XML file	<code unit="L/min" ref="MDC_DIM_INTL_UNIT_PER_HR"/>	MANDATORY: FAIL if constraint is not satisfied
G4_Snom_22	Syntactic validation by XML file	<code unit="L" ref="MDC_DIM_L"/>	MANDATORY: FAIL if constraint is not satisfied

## B.4 Testable item syntactic and/or semantic validation by Schematron 1.5

### B.4.1 For TP/HRN/SEN/CCDA/BV-000

**Table B-4-1 – Testable item mapping validation between PHMR and metadata for TP/HRN/SEN/CCDA/BV-000**

TI	Validation type	Constraint	qualifier
CONF-PHMR-2	Schematron validation	Context: ClinicalDocument Test: templateId/@root='2.16.840.1.113883.10.20.9'	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-2	Schematron validation	Context: ClinicalDocument Test: not(templateId/@root='2.16.840.1.113883.10.20.3')	OPTIONAL: INFO message if constraint is not satisfied
CONF-PHMR-2	Schematron validation	Context: ClinicalDocument Test: templateId/@root='2.16.840.1.113883.10.20.3'	OPTIONAL: INFO message if constraint is not satisfied
CONF-PHMR-3	Schematron validation	Context: ClinicalDocument Test: not ( code/@code='53576-5' )	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-13	Schematron validation	Context: / ClinicalDocument/ id[contains(@root, '-')] Test: not (string-length(@root) = 36)	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-13	Schematron validation	Context: / ClinicalDocument/ id[contains(@root, '-')] Test: not (translate(substring(@root, 1, 8), 'ABCDEFabcdef0123456789', '') = "")	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-13	Schematron validation	Context: / ClinicalDocument/ id[contains(@root, '-')] Test: not (translate(substring(@root, 10, 4), 'ABCDEFabcdef0123456789', '') = "")	MANDATORY: FAIL if constraint is not satisfied

TI	Validation type	Constraint	qualifier
CONF-PHMR-13	Schematron validation	Context: / ClinicalDocument/ id[contains(@root, '-)] Test: not (translate(substring(@root, 15, 4), 'ABCDEFabcdef0123456789,') = '')	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-13	Schematron validation	Context: / ClinicalDocument/ id[contains(@root, '-)] Test: not (translate(substring(@root, 20, 4), 'ABCDEFabcdef0123456789,') = '')	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-13	Schematron validation	Context: / ClinicalDocument/ id[contains(@root, '-)] Test: not (translate(substring(@root, 25, 12), 'ABCDEFabcdef0123456789,') = '')	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-14	Schematron validation	Context: / ClinicalDocument/ id[contains(@root, '.')] Test: not (translate(substring(@root, 1, 1), '012', '') = '')	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-14	Schematron validation	Context: / ClinicalDocument/ id[contains(@root, '.')] Test: not (translate(@root, '0123456789., ') = '')	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-12	Schematron validation	Context: id[not(contains(@root, ".") or contains(@root, "-") or @nullFlavor)] Test: not (false())	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-13	Schematron validation	Context: / ClinicalDocument/ id[contains(@root, '-)] Test: not (substring(@root, 9, 1) = '-')	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-PHMR-13	Schematron validation	Context: / ClinicalDocument/ id[contains(@root, '-)] Test: not (substring(@root, 14, 1) = '-')	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-PHMR-13	Schematron validation	Context: / ClinicalDocument/ id[contains(@root, '-)] Test: not (substring(@root, 19, 1) = '-')	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-PHMR-13	Schematron validation	Context: / ClinicalDocument/ id[contains(@root, '-)] Test: not (substring(@root, 24, 1) = '-')	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-PHMR-14	Schematron validation	Context: / ClinicalDocument/ id[contains(@root, '.')] Test: not (not(contains(@root, '..')))	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-PHMR-21	Schematron validation	Context: ClinicalDocument Test: not ((not( setId) and not( versionNumber)) or (( setId) and ( versionNumber)))	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-22	Schematron validation	Context: ClinicalDocument/ setId Test: not (@root != .. / id/@root or @extension != .. / id/@extension)	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-37	Schematron validation	Context: ClinicalDocument/ informationRecipient Test: not ( intendedRecipient/ informationRecipient or intendedRecipient/ receivedOrganization)	MANDATORY: FAIL if constraint is not satisfied - PHMR-37-optional
CONF-PHMR-37	Schematron validation	context: ClinicalDocument Test: informationRecipient	OPTIONAL: INFO message if constraint is not satisfied
CONF-PHMR-37	Schematron validation	Context: ClinicalDocument Test: not ( informationRecipient)	OPTIONAL: INFO message if constraint is not satisfied

TI	Validation type	Constraint	qualifier
CONF-PHMR-38	Schematron validation	Context: legalAuthenticator/ assignedEntity Test: not ( assignedPerson or representedOrganization)	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-39	Schematron validation	Context: authenticator Test: not ( assignedEntity/ assignedPerson)	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-39	Schematron validation	context: ClinicalDocument Test: ( authenticator)	OPTIONAL: INFO message if constraint is not satisfied
CONF-PHMR-39	Schematron validation	Context: ClinicalDocument Test: not (( authenticator))	OPTIONAL: INFO message if constraint is not satisfied
CONF-PHMR-41	Schematron validation	Context: serviceEvent Test: not ((@classCode='MPROT') or not(@classCode))	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-8	Schematron validation	Context: ClinicalDocument/ effectiveTime or ClinicalDocument/ author/ time or ClinicalDocument/ dataEnterer/ time or ClinicalDocument/ legalAuthenticator/ time or ClinicalDocument/ authenticator/ time or ClinicalDocument/ encompassingEncounter/ effectiveTime Test: not ((string-length(@value)>=8))	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-8	Schematron validation	Context: ClinicalDocument/ effectiveTime or ClinicalDocument/ author/ time or ClinicalDocument/ dataEnterer/ time or ClinicalDocument/ legalAuthenticator/ time or ClinicalDocument/ authenticator/ time or ClinicalDocument/ encompassingEncounter/ effectiveTime Test: not (contains(translate(@value,"-","ZZ"),"Z"))	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-8	Schematron validation	Context: ClinicalDocument/ effectiveTime or author/ time or ClinicalDocument/ dataEnterer/ time or ClinicalDocument/ legalAuthenticator/ time or ClinicalDocument/ authenticator/ time or encompassingEncounter/ effectiveTime Test: not ((string-length(@value)>=14))	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-PHMR-9	Schematron validation	Context: asOrganizationPartOf/ effectiveTime or asMaintainedEntity/ effectiveTime or relatedEntity/ effectiveTime or serviceEvent/ effectiveTime/ low or serviceEvent/ effectiveTime/ high or ClinicalDocument/ participant/ time or serviceEvent/ performer/ time or encounterParticipant/ time Test: not ((string-length(@value)>=4))	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-9	Schematron validation	Context: asOrganizationPartOf/ effectiveTime or asMaintainedEntity/ effectiveTime or relatedEntity/ effectiveTime or serviceEvent/ effectiveTime/ low or serviceEvent/ effectiveTime/ high or ClinicalDocument/ participant/ time or serviceEvent/ performer/ time or encounterParticipant/ time Test: not ((string-length(@value)>=8))	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-PHMR-9	Schematron validation	Context: asOrganizationPartOf/ effectiveTime or asMaintainedEntity/ effectiveTime or relatedEntity/ effectiveTime or serviceEvent/ effectiveTime/ low or serviceEvent/ effectiveTime/ high or ClinicalDocument/ participant/ time or serviceEvent/ performer/ time or encounterParticipant/ time Test: not (contains(translate(@value,"-","ZZ"),"Z"))	OPTIONAL: INFO message if constraint is not satisfied
CONF-PHMR-9	Schematron validation	context: asOrganizationPartOf/ effectiveTime or asMaintainedEntity/ effectiveTime or relatedEntity/ effectiveTime or serviceEvent/ effectiveTime/ low or serviceEvent/ effectiveTime/ high or ClinicalDocument/ participant/ time or serviceEvent/ performer/ time or encounterParticipant/ time Test: contains(translate(@value,"-","ZZ"),"Z")	OPTIONAL: INFO message if constraint is not satisfied
CONF-PHMR-5	Schematron validation	Context: patientRole or assignedAuthor or associatedEntity Test: not ( addr and telecom)	RECOMMENDED: WARNING message if constraint is not satisfied

<b>TI</b>	<b>Validation type</b>	<b>Constraint</b>	<b>qualifier</b>
CONF-PHMR-6	Schematron validation	Context: ClinicalDocument/ guardian or ClinicalDocument/ dataEnterer/ assignedEntity or ClinicalDocument/ relatedEntity or ClinicalDocument/ intendedRecipient or ClinicalDocument/ relatedSubject or ClinicalDocument/ participantRole Test: not ( addr and telecom )	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-PHMR-28	Schematron validation	context: recordTarget/ patientRole Test: providerOrganization	OPTIONAL: INFO message if constraint is not satisfied
CONF-PHMR-28	Schematron validation	Context: recordTarget/ patientRole Test: not ( providerOrganization)	OPTIONAL: INFO message if constraint is not satisfied
CONF-PHMR-32	Schematron validation	Context: ClinicalDocument Test: not ( author/ assignedAuthor/ assignedPerson)	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-PHMR-10	Schematron validation	Context: telecom Test: not ((@nullFlavor) or (@value))	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-10	Schematron validation	Context: telecom Test: not ((substring(@value,1,4) = "tel:" and string-length( concat( translate(substring(@value,5,1),"0123456789(-,""), translate(substring(@value,6),"0123456789(-,"")) ) = 0 ) or (@nullFlavor))	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-10	Schematron validation	Context: telecom Test: not (not(substring(@value,1,4) = "tel:") or string-length( concat( translate(substring(@value,5,1),"(-,""), translate(substring(@value,6),"(-,"")) ) ) > 0 )	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-18	Schematron validation	Context: ClinicalDocument/ languageCode Test: not ((string-length(@code)=2) or (string-length(@code)=5 and substring(@code,3,1) = '-'))	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-18	Schematron validation	Context: ClinicalDocument/ languageCode Test: not (substring(@code,1,2) = document("voc.xml")/systems/system[ @codeSystemName="ISO639-1"]/code/@value)	MANDATORY: FAIL if constraint is not satisfied:
CONF-PHMR-18	Schematron validation	Context: ClinicalDocument/ languageCode Test: not (substring(@code,1,2) = document("voc.xml")/systems/system[ @codeSystemName="ISO639-1"]/code/@value)	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-19	Schematron validation	Context: ClinicalDocument/ languageCode Test: not (string-length(@code) = 2 or substring(@code,4,2) = document("voc.xml")/systems/system[ @codeSystemName="ISO3166-1"]/code/@value)	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-20	Schematron validation	Context: ClinicalDocument/ languageCode Test: string-length(@code) = 2 or substring(@code,4,2) = document("voc.xml")/systems/system[ @codeSystemName="ISO3166-1"]/code/@value	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-25	Schematron validation	Context: patient/birthTime Test: (string-length(@value)>=4) or (@nullFlavor)	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-25	Schematron validation	Context: patient/birthTime Test: (string-length(@value)>=8) or (@nullFlavor)	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-PHMR-25	Schematron validation	Context: patient/birthTime Test: contains(translate(@value, "+", "ZZ"), "Z")	OPTIONAL: INFO message if constraint is not satisfied

TI	Validation type	Constraint	qualifier
CONF-PHMR-25	Schematron validation	Context: patient/birthTime Test: contains(translate(@value,"+","ZZ"),"Z")	OPTIONAL: INFO message if constraint is not satisfied
CONF-PHMR-2	Schematron validation	Context: ClinicalDocument Test: not ( templateId/@root='2.16.840.1.113883.10.20.9')	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-25	Schematron validation	Context: patient/ birthTime Test: not ((string-length(@value)>=4) or (@nullFlavor) )	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-25	Schematron validation	Context: patient/ birthTime Test: not ((string-length(@value)>=8) or (@nullFlavor) )	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-PHMR-25	Schematron validation	Context: patient/ administrativeGenderCode Test: not ((@code='M' or @code='F'or @code='UN') and @codeSystem='2.16.840.1.113883.5.1')	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-PHMR-25	Schematron validation	Context: patient/ birthTime Test: not (contains(translate(@value,"+","ZZ"),"Z"))	OPTIONAL: INFO message if constraint is not satisfied
CONF-PHMR-25	Schematron validation	context: patient/ birthTime Test: contains(translate(@value,"+","ZZ"),"Z")	OPTIONAL: INFO message if constraint is not satisfied
CONF-PHMR-33	Schematron validation	Context: dataEnterer Test: not ( assignedEntity/ assignedPerson)	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-33	Schematron validation	context: dataEnterer Test: time	OPTIONAL: INFO message if constraint is not satisfied
CONF-PHMR-33	Schematron validation	Context: dataEnterer Test: not ( time)	OPTIONAL: INFO message if constraint is not satisfied
CONF-PHMR-35	Schematron validation	Context: informant Test: not (( assignedEntity/ assignedPerson) or ( relatedEntity/ relatedPerson))	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-35	Schematron validation	context: ClinicalDocument Test: informant	INFO: CONF-PHMR-35: The informant element MAY be present. The informant element IS present. Line:
CONF-PHMR-35	Schematron validation	Context: ClinicalDocument Test: not ( informant)	INFO: CONF-PHMR-35: The informant element MAY be present. The informant element IS NOT present. Line: CONF-PHMR-133
CONF-PHMR-133	Schematron validation	Context: *[ section] Test: not (not( text/ reference) or ( text/ reference and entry// text/ reference))	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-PHMR-133	Schematron validation	context: *[ section/ text] Test: // content/@ID	OPTIONAL: INFO message if constraint is not satisfied

TI	Validation type	Constraint	qualifier
CONF-PHMR-133	Schematron validation	Context: *[ section/ text] Test: not (// content/@ID)	OPTIONAL: INFO message if constraint is not satisfied
CONF-PHMR-133	Schematron validation	Context: *[ observation/ value/@xsi:type="IVL_PQ"]/ value[@xsi:type="IVL_PQ"] Test: not ( low)	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-133	Schematron validation	Context: *[ observation/ value/@xsi:type="IVL_PQ"]/ value[@xsi:type="IVL_PQ"] Test: not ( high)	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-134	Schematron validation	Context: *[ value/@xsi:type="PPD_PQ"]/ value[@xsi:type="PPD_PQ"] Test: not (@value)	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-134	Schematron validation	Context: *[ value/@xsi:type="PPD_PQ"]/ value[@xsi:type="PPD_PQ"] Test: not ( standardDeviation)	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-134	Schematron validation	Context: *[ value/@xsi:type="PPD_PQ"]/ value[@xsi:type="PPD_PQ"] Test: not ( standardDeviation/@value)	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-69	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.4"] Test: not (self: organizer[@classCode='CLUSTER'][@moodCode='EVN'])	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-71	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.4"] Test: not ( participant[@typeCode='SBJ'] and participant// templateId[@root='2.16.840.1.113883.10.20.9.4'])	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-72	Schematron validation	context: *[ templateId/@root="2.16.840.1.113883.10.20.9.4"] Test: component// templateId[@root='2.16.840.1.113883.10.20.9.10']	OPTIONAL: INFO message if constraint is not satisfied
CONF-PHMR-73	Schematron validation	context: *[ templateId/@root="2.16.840.1.113883.10.20.9.4"] Test: component// templateId[@root='2.16.840.1.113883.10.20.9.5']	OPTIONAL: INFO message if constraint is not satisfied
CONF-PHMR-74	Schematron validation	context: *[ templateId/@root="2.16.840.1.113883.10.20.9.4"] Test: component// templateId[@root='2.16.840.1.113883.10.20.9.6']	OPTIONAL: INFO message if constraint is not satisfied
CONF-PHMR-75	Schematron validation	context: *[ templateId/@root="2.16.840.1.113883.10.20.9.4"] Test: component// templateId[@root='2.16.840.1.113883.10.20.9.3']	OPTIONAL: INFO message if constraint is not satisfied
CONF-PHMR-72	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.4"] Test: not ( component// templateId[@root='2.16.840.1.113883.10.20.9.10'])	OPTIONAL: INFO message if constraint is not satisfied
CONF-PHMR-73	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.4"] Test: not ( component// templateId[@root='2.16.840.1.113883.10.20.9.5'])	OPTIONAL: INFO message if constraint is not satisfied
CONF-PHMR-74	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.4"] Test: not ( component// templateId[@root='2.16.840.1.113883.10.20.9.6'])	OPTIONAL: INFO message if constraint is not satisfied
CONF-PHMR-75	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.4"] Test: not ( component// templateId[@root='2.16.840.1.113883.10.20.9.3'])	OPTIONAL: INFO message if constraint is not satisfied
CONF-PHMR-90	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.5"] Test: not (self: observation)	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-90	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.5"] Test: not (@moodCode='DEF')	MANDATORY: FAIL if constraint is not satisfied

TI	Validation type	Constraint	qualifier
CONF-PHMR-90	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.5"] Test: not (@classCode='OBS')	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-92	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.5"] Test: not ( code)	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-92	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.5"] Test: not ( code/@code='MDC_ATTR_NU_RANGE_MSMT' or not( code))	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-92	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.5"] Test: not ( code/@codeSystem='2.16.840.1.113883.6.24' or not( code))	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-93	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.5"] Test: not ( value)	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-93	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.5"] Test: not (( value/@xsi:type='IVL_PQ') or ( value/@xsi:type='ST')or not( value))	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-94	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.6"] Test: not (self: observation)	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-94	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.6"] Test: not (@moodCode='DEF')	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-94	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.6"] Test: not (@classCode='OBS')	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-96	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.6"] Test: not ( code)	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-96	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.6"] Test: not ( code/@code='17441009'or not( code))	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-96	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.6"] Test: not ( code/@codeSystem='2.16.840.1.113883.6.96' or not( code))	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-97	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.6"] Test: not ( value)	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-97	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.6"] Test: not (( value/@xsi:type='PQ') or ( value/@xsi:type='ST')or not( value))	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-97	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.6"] Test: not ((string( value[@xsi:type="PQ"])/@unit )= document("UCUM.xml")/Codes/code/@unit) or not( value) or ( value/@xsi:type="ST"))	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-98	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.3"] Test: not (self: observation)	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-98	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.3"] Test: not (@moodCode='DEF')	MANDATORY: FAIL if constraint is not satisfied

TI	Validation type	Constraint	qualifier
CONF-PHMR-98	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.3"] Test: not (@classCode='OBS')	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-98	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.3"] Test: not ( code)	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-101	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.3"] Test: not ( code/@code='MDC_ATTR_NU_ACCUR_MSMT' or not( code))	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-100	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.3"] Test: not ( code/@codeSystem='2.16.840.1.113883.6.24' or not( code))	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-101	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.3"] Test: not ( value)	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-101	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.3"] Test: not (( value/@xsi:type='PQ') or ( value/@xsi:type='ST') or not( value))	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-102	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.8"] Test: not (self:: observation)	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-102	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.8"] Test: not (@moodCode='EVN')	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-102	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.8"] Test: not (@classCode='OBS')	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-105	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.8"] Test: not ( code)	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-105	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.8"] Test: not (( code/@codeSystem='2.16.840.1.113883.6.96') or ( code/@codeSystem='2.16.840.1.113883.6.24')or not( code))	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-106	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.8"] Test: not ( value)	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-106	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.8"] Test: not (( value[@xsi:type='PQ']) or not( value))	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-107	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.8"] Test: not ( participant)	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-PHMR-104	Schematron validation	context: *[ templateId/@root="2.16.840.1.113883.10.20.9.8"] Test: ( id and count( statusCode)=1 and count( code)=1 and count( value)=1 and not( referenceRange/ observationRange/ code) and value[@xsi:type='PQ'] and count( effectiveTime)<2 and templateId/@root='2.16.840.1.113883.10.20.1.31')	OPTIONAL: INFO message if constraint is not satisfied
CONF-449	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.9"] Test: not (self:: participantRole)	MANDATORY: FAIL if constraint is not satisfied
CONF-450	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.9"] Test: not (@classCode='MANU')	MANDATORY: FAIL if constraint is not satisfied

TI	Validation type	Constraint	qualifier
CONF-78	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.9"] Test: not( id)	MANDATORY: FAIL if constraint is not satisfied
CONF-78	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.9"] Test: not( id/@root='1.2.840.10004.1.1.0.0.1.0.0.1.2680' or not( id))	MANDATORY: FAIL if constraint is not satisfied
CONF-80	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.9"] Test: not( ( playingDevice/ code/@codeSystem='2.16.840.1.113883.6.24') or ( playingDevice/ code/@codeSystem='2.16.840.1.113883.6.96'))	MANDATORY: FAIL if constraint is not satisfied
CONF-80	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.9"] Test: not( not( playingDevice/ code/@codeSystem='2.16.840.1.113883.6.96') or ( playingDevice/ code/@codeSystem='2.16.840.1.113883.6.96' and playingDevice/ code/ translation))	MANDATORY: FAIL if constraint is not satisfied
CONF-81	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.9"] Test: not( ( playingDevice/ manufacturerModelName))	MANDATORY: FAIL if constraint is not satisfied
CONF-81	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.9"] Test: not( not( playingDevice/ manufacturerModelName) or contains( playingDevice/ manufacturerModelName,'Model'))	MANDATORY: FAIL if constraint is not satisfied
CONF-81	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.9"] Test: not( not( playingDevice/ manufacturerModelName) or contains( playingDevice/ manufacturerModelName,'Serial number'))	MANDATORY: FAIL if constraint is not satisfied
CONF-81	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.9"] Test: not( not( playingDevice/ manufacturerModelName) or contains( playingDevice/ manufacturerModelName,'Part number'))	MANDATORY: FAIL if constraint is not satisfied
CONF-81	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.9"] Test: not( not( playingDevice/ manufacturerModelName) or contains( playingDevice/ manufacturerModelName,'Hardware revision'))	MANDATORY: FAIL if constraint is not satisfied
CONF-81	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.9"] Test: not( not( playingDevice/ manufacturerModelName) or contains( playingDevice/ manufacturerModelName,'Software revision'))	MANDATORY: FAIL if constraint is not satisfied
CONF-81	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.9"] Test: not( not( playingDevice/ manufacturerModelName) or contains( playingDevice/ manufacturerModelName,'Protocol revision'))	MANDATORY: FAIL if constraint is not satisfied
CONF-81	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.9"] Test: not( not( playingDevice/ manufacturerModelName) or contains( playingDevice/ manufacturerModelName,'Unspecified'))	MANDATORY: FAIL if constraint is not satisfied
CONF-82	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.9"] Test: not( scopingEntity/ desc)	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-451	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.9"] Test: not( ( id and scopingEntity) or not( id))	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-879	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.9"] Test: not( code/@nullFlavor='OTH')	OPTIONAL: INFO message if constraint is not satisfied
CONF-79	Schematron validation	context: *[ templateId/@root="2.16.840.1.113883.10.20.9.9"] Test: code/@nullFlavor='OTH'	OPTIONAL: INFO message if constraint is not satisfied

TI	Validation type	Constraint	qualifier
CONF-79	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.9"] Test: not ( code/ originalText)	OPTIONAL: INFO message if constraint is not satisfied
CONF-79	Schematron validation	context: *[ templateId/@root="2.16.840.1.113883.10.20.9.9"] Test: code/ originalText	OPTIONAL: INFO message if constraint is not satisfied
CONF-68	Schematron validation	Context: structuredBody// effectiveTime Test: not (contains(translate(@value, "+-", "ZZ"), "Z") or ( contains(translate( low/@value, "+-", "ZZ"), "Z") and contains(translate( high/@value, "+-", "ZZ"), "Z"))))	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-68	Schematron validation	Context: structuredBody// effectiveTime Test: not ((string-length(@value)>=10) or((string-length( low/@value)>=10) and (string-length( high/@value)>=10)))	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-66	Schematron validation	Context: observation Test: not (( entryRelationship/ act and value) or not( value))	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-66	Schematron validation	context: observation Test: ( entryRelationship/ act and value)	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-PHMR-49	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.1.7"] Test: not ( templateId[ @root='2.16.840.1.113883.10.20.9.1'])	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-50	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.1.7"] Test: not (// templateId[ @root='2.16.840.1.113883.10.20.9.4'])	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-PHMR-45	Schematron validation	Context: section Test: not ( code)	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-46	Schematron validation	Context: section Test: not ( text or // section)	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-47	Schematron validation	Context: structuredBody Test: not ( component// section/ templateId[ @root='2.16.840.1.113883.10.20.1.7'])	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-48	Schematron validation	Context: structuredBody Test: not ( component// section/ templateId[ @root='2.16.840.1.113883.10.20.1.16'] or component// section/ templateId[ @root='2.16.840.1.113883.10.20.1.14'])	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-61	Schematron validation	context: structuredBody Test: component// section/ templateId[ @root='2.16.840.1.113883.10.20.1.13']	OPTIONAL: INFO message if constraint is not satisfied
CONF-PHMR-62	Schematron validation	context: structuredBody Test: component// section/ templateId[ @root='2.16.840.1.113883.10.20.1.8']	OPTIONAL: INFO message if constraint is not satisfied
CONF-PHMR-63	Schematron validation	context: structuredBody Test: component// section/ templateId[ @root='2.16.840.1.113883.10.20.1.5']	OPTIONAL: INFO message if constraint is not satisfied
CONF-PHMR-48	Schematron validation	context: structuredBody Test: component// section/ templateId[ @root='2.16.840.1.113883.10.20.1.16'] and component// section/ templateId[ @root='2.16.840.1.113883.10.20.1.14']	OPTIONAL: INFO message if constraint is not satisfied

TI	Validation type	Constraint	qualifier
CONF-PHMR-61	Schematron validation	Context: structuredBody Test: not ( component// section/ templateId[@root='2.16.840.1.113883.10.20.1.13'])	OPTIONAL: INFO message if constraint is not satisfied
CONF-PHMR-62	Schematron validation	Context: structuredBody Test: not ( component// section/ templateId[@root='2.16.840.1.113883.10.20.1.8'])	OPTIONAL: INFO message if constraint is not satisfied
CONF-PHMR-63	Schematron validation	Context: structuredBody Test: not ( component// section/ templateId[@root='2.16.840.1.113883.10.20.1.5'])	OPTIONAL: INFO message if constraint is not satisfied
CONF-PHMR-48	Schematron validation	Context: structuredBody Test: not ( component// section/ templateId[@root='2.16.840.1.113883.10.20.1.16'] and component// section/ templateId[@root='2.16.840.1.113883.10.20.1.14'])	OPTIONAL: INFO message if constraint is not satisfied
CONF-PHMR-57	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.1.14"] Test: not ( templateId[@root='2.16.840.1.113883.10.20.9.14'])	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-58	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.1.14"] Test: not ( entry// templateId[@root='2.16.840.1.113883.10.20.9.8'])	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-PHMR-59	Schematron validation	context: *[ templateId/@root="2.16.840.1.113883.10.20.1.14"] Test: entry// templateId[@root='2.16.840.1.113883.10.20.9.12']	OPTIONAL: INFO message if constraint is not satisfied
CONF-PHMR-59	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.1.14"] Test: not ( entry// templateId[@root='2.16.840.1.113883.10.20.9.12'])	OPTIONAL: INFO message if constraint is not satisfied
CONF-PHMR-52	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.1.16"] Test: not ( templateId[@root='2.16.840.1.113883.10.20.9.2'])	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-49	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.1.7"] Test: not ( templateId[@root='2.16.840.1.113883.10.20.9.1'])	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-54	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.1.16"] Test: not ( entry// templateId[@root='2.16.840.1.113883.10.20.9.8'])	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-PHMR-55	Schematron validation	context: *[ templateId/@root="2.16.840.1.113883.10.20.1.16"] Test: entry// templateId[@root='2.16.840.1.113883.10.20.9.12']	OPTIONAL: INFO message if constraint is not satisfied
CONF-PHMR-55	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.1.16"] Test: not ( entry// templateId[@root='2.16.840.1.113883.10.20.9.12'])	OPTIONAL: INFO message if constraint is not satisfied
CONF-PHMR-84	Schematron validation	Context: *[ participant/@typeCode="SBJ" and not( participant/ participantRole/ templateId/@root="2.16.840.1.113883.10.20.9.9")]/ participant/ participantRole Test: not (count(*)=1)	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-85	Schematron validation	Context: *[ participant/@typeCode="SBJ" and not( participant/ participantRole/ templateId/@root="2.16.840.1.113883.10.20.9.9")]/ participant/ participantRole Test: not (count(*)=1)	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-86	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.10"] Test: not (self:: observation)	MANDATORY: FAIL if constraint is not satisfied

TI	Validation type	Constraint	qualifier
CONF-PHMR-86	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.10"] Test: not (@moodCode='DEF')	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-86	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.10"] Test: not (@classCode='OBS')	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-88	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.10"] Test: not ( code)	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-88	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.10"] Test: not ( code/@code='MDC_ATTR_TIME_PD_SAMP' or not( code))	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-88	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.10"] Test: not ( code/@codeSystem='2.16.840.1.113883.6.24' or not( code))	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-89	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.10"] Test: not ( value)	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-89	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.10"] Test: not ( value/@xsi:type='PQ' or not( value))	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-89	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.10"] Test: not ( value/@unit='ms' or not( value))	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-108	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.12"] Test: not (self::observation)	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-108	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.12"] Test: not (@moodCode='EVN')	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-108	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.12"] Test: not (@classCode='OBSSER')	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-110	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.12"] Test: not ( code)	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-110	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.12"] Test: not (( code/@codeSystem='2.16.840.1.113883.6.96')or not( code))	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-111	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.12"] Test: not ( effectiveTime)	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-111	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.12"] Test: not (descendant:: effectiveTime/ high)	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-111	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.12"] Test: not (descendant:: effectiveTime/ low)	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-113	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.12"] Test: not (( entryRelationship/ observationMedia and entryRelationship/ observationMedia/ value/ reference) or not( entryRelationship/ observationMedia))	MANDATORY: FAIL if constraint is not satisfied

TI	Validation type	Constraint	qualifier
CONF-PHMR-115	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.12"] Test: not (count( entryRelationship[@typeCode='COMP']// templateId[@root='2.16.840.1.113883.10.20.9.13'])=1)	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-116	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.12"] Test: not ( entryRelationship[@typeCode='COMP']// templateId[@root='2.16.840.1.113883.10.20.9.11'])	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-112	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.12"] Test: not ( participant)	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-PHMR-113	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.12"] Test: not ( entryRelationship/ observationMedia)	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-PHMR-114	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.12"] Test: not ( entryRelationship[@typeCode='COMP']/ observation[@classCode='OBSCOR'][@moodCode='EVN'])	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-PHMR-117	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.13"] Test: not (self:: observation)	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-117	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.13"] Test: not (@moodCode='EVN')	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-117	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.13"] Test: not (@classCode='OBS')	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-119	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.13"] Test: not ( code)	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-119	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.13"] Test: not ( code/@code = 'TIME_ABSOLUTE' or not( code))	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-119	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.13"] Test: not ( code/@codeSystem = 2.16.840.1.113883.5.4 or not( code))	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-120	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.13"] Test: not ( value)	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-120	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.13"] Test: not ( value/@xsi:type = 'GLIST_TS' or not( value))	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-120	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.13"] Test: not ( value/ head or not( value))	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-120	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.13"] Test: not ( value/ increment or not( value))	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-121	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.11"] Test: not (self:: observation)	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-121	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.11"] Test: not (@moodCode='EVN')	MANDATORY: FAIL if constraint is not satisfied

TI	Validation type	Constraint	qualifier
CONF-PHMR-121	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.11"] Test: not (@classCode='OBS')	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-123	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.11"] Test: not ( code)	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-123	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.11"] Test: not ( code/@codeSystem='2.16.840.1.113883.6.96' or not( code))	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-124	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.11"] Test: not (( value and value/@xsi:type='SLIST_PQ') or not( value))	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-124	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.11"] Test: not (( value/ origin and value) or (not( value)))	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-124	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.11"] Test: not (( value/ scale and value) or (not( value)))	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-124	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.11"] Test: not (( value/ digits and value) or (not( value)))	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-124	Schematron validation	context: *[ templateId/@root="2.16.840.1.113883.10.20.9.11"] Test: value	OPTIONAL: INFO message if constraint is not satisfied
CONF-PHMR-124	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.11"] Test: not ( value)	OPTIONAL: INFO message if constraint is not satisfied
CONF-PHMR-125	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.7"] Test: not (self::observation)	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-125	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.7"] Test: not (@moodCode='EVN')	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-125	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.7"] Test: not (@classCode='OBS')	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-127	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.7"] Test: not ( code)	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-127	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.7"] Test: not ( code/@codeSystem='2.16.840.1.113883.6.24' or not( code))	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-128	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.7"] Test: not ( value)	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-128	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.7"] Test: not (( value/@xsi:type='CS') or ( value/@xsi:type='ST')or not( value))	MANDATORY: FAIL if constraint is not satisfied
CONF-PHMR-129	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.9.7"] Test: not ( participant/@typeCode='SBJ')	RECOMMENDED: WARNING message if constraint is not satisfied

TI	Validation type	Constraint	qualifier
GenDF-3	Schematron validation	Context: ClinicalDocument Test: not (informationRecipient)	MANDATORY: FAIL if constraint is not satisfied
GenDF-4	Schematron validation	Context: ClinicalDocument Test: not (custodian)	MANDATORY: FAIL if constraint is not satisfied
GenDF-5	Schematron validation	Context: ClinicalDocument/author/assignedAuthor Test: not (representedOrganization)	MANDATORY: FAIL if constraint is not satisfied
GenDF-7	Schematron validation	Context: ClinicalDocument/author/assignedAuthor Test: not (assignedAuthoringDevice)	RECOMMENDED: WARNING message if constraint is not satisfied

#### B.4.2 For TP/HRN/SEN/CCCD/BV-000

**Table B-4-2 – Testable item mapping validation between PHMR and metadata for TP/HRN/SEN/CCCD/BV-000**

TI	Validation type	Constraint	qualifier
CONF-123	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.5"] Test: not (self::cda:section)	MANDATORY: FAIL if constraint is not satisfied
CONF-123	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.5"] Test: not (cda:text)	MANDATORY: FAIL if constraint is not satisfied
CONF-124	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.5"] Test: not (cda:code[@code='47420-5'][@codeSystem='2.16.840.1.113883.6.1']or not(cda:code))	MANDATORY: FAIL if constraint is not satisfied
CONF-126	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.5"] Test: not (cda:title)	MANDATORY: FAIL if constraint is not satisfied
CONF-136	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.5"]//*[cda:templateId/@root="2.16.840.1.113883.10.20.1.28"] Test: not ( count(//cda:templateId[@root="2.16.840.1.113883.10.20.1.44"])=1 )	MANDATORY: FAIL if constraint is not satisfied
CONF-128	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.5"]//*[cda:templateId/@root="2.16.840.1.113883.10.20.1.28"] Test: not ( count(cda:code )=1 )	MANDATORY: FAIL if constraint is not satisfied
CONF-128	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.5"]//*[cda:templateId/@root="2.16.840.1.113883.10.20.1.5.31"] Test: not ( count(cda:code )=1 )	MANDATORY: FAIL if constraint is not satisfied
CONF-137	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.5"]//*[cda:templateId/@root="2.16.840.1.113883.10.20.1.5.31"] Test: not (count(//cda:templateId[@root='2.16.840.1.113883.10.20.1.44'])=1)	MANDATORY: FAIL if constraint is not satisfied
CONF-123	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.5"] Test: not (descendant::*[cda:templateId/@root="2.16.840.1.113883.10.20.1.27"]   descendant::*[cda:templateId/@root="2.16.840.1.113883.10.20.1.32"])	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-127	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.5"] Test: not (contains(translate(cda:title,'QWERTYUIOPASDFGHJKLZXCVBNM','qwertyuiopasdfghjklzxcvbnm'), 'functional status') or not(cda:title))	RECOMMENDED: WARNING message if constraint is not satisfied

TI	Validation type	Constraint	qualifier
CONF-133	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.5"]/*[cda:templateId/@root="2.16.840.1.113883.10.20.1.5.31"] Test: not ((cda:value[@type="CE" or @type="CE"] and cda:observation/cda:value/@codeSystem= cda:observation/cda:code/@codeSystem) or not(cda:observation/cda:value[@type="CE" or @type="CE"]))	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-134	Schematron validation	context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.5"]/*[cda:templateId/@root="2.16.840.1.113883.10.20.1.32"] Test: cda:value/cda:translation	OPTIONAL: INFO message if constraint is not satisfied
CONF-134	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.5"]/*[cda:templateId/@root="2.16.840.1.113883.10.20.1.32"] Test: not (cda:value/cda:translation)	OPTIONAL: INFO message if constraint is not satisfied
CONF-129	Schematron validation	context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.5"]/*[cda:templateId/@root="2.16.840.1.113883.10.20.1.28"] Test: cda:code[@codeSystem="2.16.840.1.113883.1.11.20.6"]	OPTIONAL: INFO message if constraint is not satisfied
CONF-135	Schematron validation	context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.5"]/*[cda:templateId/@root="2.16.840.1.113883.10.20.1.28"] Test: cda:code[@codeSystem="2.16.840.1.113883.6.254"]	OPTIONAL: INFO message if constraint is not satisfied
CONF-129	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.5"]/*[cda:templateId/@root="2.16.840.1.113883.10.20.1.28"] Test: not (cda:code[@codeSystem="2.16.840.1.113883.1.11.20.6"])	OPTIONAL: INFO message if constraint is not satisfied
CONF-135	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.5"]/*[cda:templateId/@root="2.16.840.1.113883.10.20.1.28"] Test: not (cda:code[@codeSystem="2.16.840.1.113883.6.254"])	OPTIONAL: INFO message if constraint is not satisfied
CONF-129	Schematron validation	context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.5"]/*[cda:templateId/@root="2.16.840.1.113883.10.20.1.31"] Test: cda:code[@codeSystem="2.16.840.1.113883.1.11.20.6"]	OPTIONAL: INFO message if constraint is not satisfied
CONF-135	Schematron validation	context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.5"]/*[cda:templateId/@root="2.16.840.1.113883.10.20.1.31"] Test: cda:code[@codeSystem="2.16.840.1.113883.6.254"]	OPTIONAL: INFO message if constraint is not satisfied
CONF-134	Schematron validation	context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.5"]/*[cda:templateId/@root="2.16.840.1.113883.10.20.1.31"] Test: cda:value[@type="CE" or @type="CD"]	OPTIONAL: INFO message if constraint is not satisfied
CONF-129	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.5"]/*[cda:templateId/@root="2.16.840.1.113883.10.20.1.31"] Test: not (cda:code[@codeSystem="2.16.840.1.113883.1.11.20.6"])	OPTIONAL: INFO message if constraint is not satisfied
CONF-135	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.5"]/*[cda:templateId/@root="2.16.840.1.113883.10.20.1.31"] Test: not (cda:code[@codeSystem="2.16.840.1.113883.6.254"])	OPTIONAL: INFO message if constraint is not satisfied
CONF-134	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.5"]/*[cda:templateId/@root="2.16.840.1.113883.10.20.1.31"] Test: not (cda:value[@type="CE" or @type="CD"])	OPTIONAL: INFO message if constraint is not satisfied
CONF-371	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.7"] Test: not (self:cda:section)	MANDATORY: FAIL if constraint is not satisfied
CONF-371	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.7"] Test: not (cda:text)	MANDATORY: FAIL if constraint is not satisfied
CONF-372	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.7"] Test: not (cda:code)	MANDATORY: FAIL if constraint is not satisfied
CONF-373	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.7"] Test: not (cda:code[@code='46264-8'][@codeSystem='2.16.840.1.113883.6.1'] or not(cda:code))	MANDATORY: FAIL if constraint is not satisfied
CONF-374	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.7"] Test: not (cda:title)	MANDATORY: FAIL if constraint is not satisfied
CONF-371	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.7"] Test: not (descendant::*[cda:templateId/@root="2.16.840.1.113883.10.20.1.34"])	RECOMMENDED: WARNING message if constraint is not satisfied

<b>TI</b>	<b>Validation type</b>	<b>Constraint</b>	<b>qualifier</b>
CONF-375	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.7"] Test: not (contains(translate(cda:title,'QWERTYUIOPASDFGHJKLZXCVBNM','qwertyuiopasdfghjklzxcvbnm'),'equipment'))	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-371	Schematron validation	context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.7"] Test: descendant::*[cda:templateId/@root="2.16.840.1.113883.10.20.1.24"]	OPTIONAL: INFO message if constraint is not satisfied
CONF-371	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.7"] Test: not (descendant::*[cda:templateId/@root="2.16.840.1.113883.10.20.1.24"])	OPTIONAL: INFO message if constraint is not satisfied
CONF-15	Schematron validation	Context: cda:structuredBody Test: not (count(cda:component/cda:section/cda:templateId[@root='2.16.840.1.113883.10.20.1.13'])< 2)	MANDATORY: FAIL if constraint is not satisfied
CONF-15	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.13"] Test: not (self::cda:section)	MANDATORY: FAIL if constraint is not satisfied
CONF-15	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.13"] Test: not (cda:text)	MANDATORY: FAIL if constraint is not satisfied
CONF-16	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.13"] Test: not (cda:code[@code='48764-5'][@codeSystem='2.16.840.1.113883.6.1'] or not(cda:code))	MANDATORY: FAIL if constraint is not satisfied
CONF-18	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.13"] Test: not (cda:title)	MANDATORY: FAIL if constraint is not satisfied
CONF-15	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.13"] Test: not (descendant::*[cda:templateId/@root="2.16.840.1.113883.10.20.1.30"])	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-19	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.13"] Test: not (contains(translate(cda:title,'QWERTYUIOPASDFGHJKLZXCVBNM','qwertyuiopasdfghjklzxcvbnm'),'purpose') or not(cda:title))	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-15	Schematron validation	context: cda:structuredBody Test: cda:component/cda:section/cda:templateId[@root='2.16.840.1.113883.10.20.1.13']	OPTIONAL: INFO message if constraint is not satisfied
CONF-15	Schematron validation	Context: cda:structuredBody Test: not (cda:component/cda:section/cda:templateId[@root='2.16.840.1.113883.10.20.1.13'])	OPTIONAL: INFO message if constraint is not satisfied
CONF-388	Schematron validation	Context: cda:structuredBody Test: not (count(cda:component/cda:section/cda:templateId[@root='2.16.840.1.113883.10.20.1.14'])< 2)	MANDATORY: FAIL if constraint is not satisfied
CONF-388	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.14"] Test: not (self::cda:section)	MANDATORY: FAIL if constraint is not satisfied
CONF-388	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.14"] Test: not (cda:text)	MANDATORY: FAIL if constraint is not satisfied
CONF-389	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.14"] Test: not (cda:code)	MANDATORY: FAIL if constraint is not satisfied
CONF-390	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.14"] Test: not (cda:code[@code='30954-2'][@codeSystem='2.16.840.1.113883.6.1'] or not(cda:code))	MANDATORY: FAIL if constraint is not satisfied
CONF-391	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.14"] Test: not (cda:title)	MANDATORY: FAIL if constraint is not satisfied

TI	Validation type	Constraint	qualifier
CONF-388	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.14"] Test: not ((descendant::*[cda:templateId/@root="2.16.840.1.113883.10.20.1.32"] and descendant::*[cda:templateId/@root="2.16.840.1.113883.10.20.1.32"]/descendant::*[cda:templateId/@root="2.16.840.1.113883.10.20.1.31"]) or not(descendant::*[cda:templateId/@root="2.16.840.1.113883.10.20.1.32"]))	MANDATORY: FAIL if constraint is not satisfied
CONF-388	Schematron validation	Context: cda:structuredBody Test: not (cda:component/cda:section/cda:templateId[@root='2.16.840.1.113883.10.20.1.14'])	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-388	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.14"] Test: not (descendant::*[cda:templateId/@root="2.16.840.1.113883.10.20.1.35"])	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-392	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.14"] Test: not (contains(translate(cda:title,'QWERTYUIOPASDFGHJKLZXCVBNM','qwertyuiopasdfghjklzxcvbnm'),'results')or not (cda:title))	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-381	Schematron validation	Context: cda:structuredBody Test: not (count(cda:component/cda:section/cda:templateId[@root='2.16.840.1.113883.10.20.1.16'])< 2)	MANDATORY: FAIL if constraint is not satisfied
CONF-381	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.16"] Test: not (self::cda:section)	MANDATORY: FAIL if constraint is not satisfied
CONF-381	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.16"] Test: not (cda:text)	MANDATORY: FAIL if constraint is not satisfied
CONF-382	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.16"] Test: not (cda:code)	MANDATORY: FAIL if constraint is not satisfied
CONF-383	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.16"] Test: not (cda:code[@code='8716-3'][@codeSystem='2.16.840.1.113883.6.1'] or not(cda:code))	MANDATORY: FAIL if constraint is not satisfied
CONF-384	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.16"] Test: not (cda:title)	MANDATORY: FAIL if constraint is not satisfied
CONF-381	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.16"] Test: not ((descendant::*[cda:templateId/@root="2.16.840.1.113883.10.20.1.35"] and descendant::*[cda:templateId/@root="2.16.840.1.113883.10.20.1.35"]/descendant::*[cda:templateId/@root="2.16.840.1.113883.10.20.1.31"]) or not(descendant::*[cda:templateId/@root="2.16.840.1.113883.10.20.1.35"]))	MANDATORY: FAIL if constraint is not satisfied
CONF-381	Schematron validation	Context: cda:structuredBody Test: not (cda:component/cda:section/cda:templateId[@root='2.16.840.1.113883.10.20.1.16'])	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-381	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.16"] Test: not (descendant::*[cda:templateId/@root="2.16.840.1.113883.10.20.1.35"])	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-385	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.16"] Test: not (contains(translate(cda:title,'QWERTYUIOPASDFGHJKLZXCVBNM','qwertyuiopasdfghjklzxcvbnm'),'vital signs')or not (cda:title))	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-304	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.24"] Test: not (self::cda:substanceAdministration)	MANDATORY: FAIL if constraint is not satisfied
CONF-305	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.24"] Test: not (@moodCode='EVN' or @moodeCode='INT')	MANDATORY: FAIL if constraint is not satisfied

TI	Validation type	Constraint	qualifier
CONF-306	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.24"] Test: not (cda:id)	MANDATORY: FAIL if constraint is not satisfied
CONF-312	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.24"] Test: not (count(cda:maxDoseQuantity) < 2)	MANDATORY: FAIL if constraint is not satisfied
CONF-313	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.24"] Test: not (count(cda:performer) < 2)	MANDATORY: FAIL if constraint is not satisfied
CONF-338	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.24"] Test: not (count(cda:observation/cda:templateId[@root='2.16.840.1.113883.10.20.1.46'])< 2)	MANDATORY: FAIL if constraint is not satisfied
CONF-350	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.24"] Test: not (count(cda:observation/cda:templateId[@root='2.16.840.1.113883.10.20.1.47'])< 2)	MANDATORY: FAIL if constraint is not satisfied
CONF-354	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.24"] Test: not (count(cda:consumable)=1 and cda:consumable//cda:templateId[@root='2.16.840.1.113883.10.20.1.53'])	MANDATORY: FAIL if constraint is not satisfied
CONF-329	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.24"] Test: not ((cda:entryRelationship[@typeCode]='RSON' and cda:entryRelationship[@typeCode='RSON']//cda:templateId[@root='2.16.840.1.113883.10.20.1.28']) or (cda:entryRelationship[@typeCode='RSON'] and cda:entryRelationship[@typeCode='RSON']//cda:templateId[@root='2.16.840.1.113883.10.20.1.27']) or not(cda:entryRelationship[@typeCode='RSON']))	MANDATORY: FAIL if constraint is not satisfied
CONF-348	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.24"]//*[cda:templateId/@root="2.16.840.1.113883.10.20.1.54"] Test: not (count(cda:observation/cda:templateId[@root='2.16.840.1.113883.10.20.1.55'])< 2 )	MANDATORY: FAIL if constraint is not satisfied
CONF-349	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.24"]//*[cda:templateId/@root="2.16.840.1.113883.10.20.1.54"] Test: not (ancestor::*[cda:entryRelationship/@typeCode='CAUS'])	MANDATORY: FAIL if constraint is not satisfied
CONF-339	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.24"]//*[cda:templateId/@root="2.16.840.1.113883.10.20.1.46"] Test: not (ancestor::*[cda:entryRelationship/@typeCode='SUBJ'])	MANDATORY: FAIL if constraint is not satisfied
CONF-307	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.24"] Test: not (count(cda:statusCode)=1)	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-308	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.24"] Test: not (cda:effectiveTime)	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-309	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.24"] Test: not (count(cda:routeCode)=1)	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-310	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.24"] Test: not (cda:routeCode[@codeSystem='2.16.840.1.113883.5.112'])	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-311	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.24"] Test: not (count(cda:doseQuantity)=1 or count(cda:rateQuantity)=1 )	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-350	Schematron validation	context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.24"] Test: count(cda:observation/cda:templateId[@root='2.16.840.1.113883.10.20.1.47'])=1	OPTIONAL: INFO message if constraint is not satisfied

TI	Validation type	Constraint	qualifier
CONF-312	Schematron validation	context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.24"] Test: count(cda:maxDoseQuantity) =1	OPTIONAL: INFO message if constraint is not satisfied
CONF-313	Schematron validation	context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.24"] Test: count(cda:performer) =1	OPTIONAL: INFO message if constraint is not satisfied
CONF-350	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.24"] Test: not (count(cda:observation/cda:templateId[@root='2.16.840.1.113883.10.20.1.47'])=1)	OPTIONAL: INFO message if constraint is not satisfied
CONF-312	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.24"] Test: not (count(cda:maxDoseQuantity) =1)	OPTIONAL: INFO message if constraint is not satisfied
CONF-313	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.24"] Test: not (count(cda:performer) =1)	OPTIONAL: INFO message if constraint is not satisfied
CONF-327	Schematron validation	context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.24"] Test: cda:precondition/cda:Criterion	OPTIONAL: INFO message if constraint is not satisfied
CONF-328	Schematron validation	context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.24"] Test: cda:entryRelationship[@typeCode='RSON']	OPTIONAL: INFO message if constraint is not satisfied
CONF-327	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.24"] Test: not (cda:precondition/cda:Criterion )	OPTIONAL: INFO message if constraint is not satisfied
CONF-328	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.24"] Test: not (cda:entryRelationship[@typeCode='RSON'])	OPTIONAL: INFO message if constraint is not satisfied
CONF-330	Schematron validation	context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.24"] Test: //cda:templateId[@root='2.16.840.1.113883.10.20.1.49']	OPTIONAL: INFO message if constraint is not satisfied
CONF-330	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.24"] Test: not (//cda:templateId[@root='2.16.840.1.113883.10.20.1.49'])	OPTIONAL: INFO message if constraint is not satisfied
CONF-348	Schematron validation	context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.24"] Test: //cda:templateId[@root='2.16.840.1.113883.10.20.1.54']	OPTIONAL: INFO message if constraint is not satisfied
CONF-348	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.24"] Test: not (//cda:templateId[@root='2.16.840.1.113883.10.20.1.54'])	OPTIONAL: INFO message if constraint is not satisfied
CONF-348	Schematron validation	context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.24"] Test: count(cda:entryRelationship/cda:observation/cda:templateId[@root='2.16.840.1.113883.10.20.1.46'])=1	OPTIONAL: INFO message if constraint is not satisfied
CONF-338	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.24"] Test: not (count(cda:entryRelationship/cda:observation/cda:templateId[@root='2.16.840.1.113883.10.20.1.46'])=1)	OPTIONAL: INFO message if constraint is not satisfied
CONF-368	Schematron validation	context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.24"] Test: //cda:templateId[@root='2.16.840.1.113883.10.20.1.52']	OPTIONAL: INFO message if constraint is not satisfied
CONF-368	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.24"] Test: not (//cda:templateId[@root='2.16.840.1.113883.10.20.1.52'])	OPTIONAL: INFO message if constraint is not satisfied
CONF-314	Schematron validation	context: cda:ClinicalDocument Test: cda:authorization/cda:consent	OPTIONAL: INFO message if constraint is not satisfied
CONF-314	Schematron validation	Context: cda:ClinicalDocument Test: not (cda:authorization/cda:consent)	OPTIONAL: INFO message if constraint is not satisfied
CONF-145	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.27"] Test: not (self::cda:act[@classCode='ACT'][@moodCode='EVN'])	MANDATORY: FAIL if constraint is not satisfied

TI	Validation type	Constraint	qualifier
CONF-148	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.27"] Test: not (cda:id)	MANDATORY: FAIL if constraint is not satisfied
CONF-149	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.27"] Test: not (cda:code/@nullFlavor='NA' or not(cda:code))	MANDATORY: FAIL if constraint is not satisfied
CONF-150	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.27"] Test: not (count(cda:effectiveTime) < 2)	MANDATORY: FAIL if constraint is not satisfied
CONF-151	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.27"] Test: not (cda:entryRelationship)	MANDATORY: FAIL if constraint is not satisfied
CONF-153	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.27"] Test: not (cda:entryRelationship[@typeCode='SUBJ']/cda:observation/cda:templateId[@root='2.16.840.1.113883.10.20.1.28'] or cda:entryRelationship[@typeCode='SUBJ']/cda:observation/cda:templateId[@root=2.16.840.1.113883.10.20.1.18'])	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-150	Schematron validation	context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.27"] Test: count(cda:effectiveTime) =1	OPTIONAL: INFO message if constraint is not satisfied
CONF-152	Schematron validation	context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.27"] Test: cda:entryRelationship/cda:observation/cda:templateId[@root='2.16.840.1.113883.10.20.1.28']	OPTIONAL: INFO message if constraint is not satisfied
CONF-150	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.27"] Test: not (count(cda:effectiveTime) =1)	OPTIONAL: INFO message if constraint is not satisfied
CONF-152	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.27"] Test: not (cda:entryRelationship/cda:observation/cda:templateId[@root='2.16.840.1.113883.10.20.1.28'])	OPTIONAL: INFO message if constraint is not satisfied
CONF-154	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.28"] Test: not (self:cda:observation[@moodCode='EVN'])	MANDATORY: FAIL if constraint is not satisfied
CONF-156	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.28"] Test: not (count(cda:statusCode)=1)	MANDATORY: FAIL if constraint is not satisfied
CONF-157	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.28"] Test: not (cda:statusCode/@code='completed' or not(cda:statusCode))	MANDATORY: FAIL if constraint is not satisfied
CONF-162	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.28"] Test: not (count(/cda:templateId[@root='2.16.840.1.113883.10.20.1.50']) < 2)	MANDATORY: FAIL if constraint is not satisfied
CONF-165	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.28"] Test: not (count(/cda:templateId[@root='2.16.840.1.113883.10.20.1.51']) < 2)	MANDATORY: FAIL if constraint is not satisfied
CONF-158	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.28"] Test: not (count(cda:effectiveTime)=1)	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-162	Schematron validation	context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.28"] Test: count(/cda:templateId[@root='2.16.840.1.113883.10.20.1.50']) =1	OPTIONAL: INFO message if constraint is not satisfied
CONF-165	Schematron validation	context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.28"] Test: count(/cda:templateId[@root='2.16.840.1.113883.10.20.1.51']) =1	OPTIONAL: INFO message if constraint is not satisfied
CONF-159	Schematron validation	context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.28"] Test: cda:code[@codeSystem='2.16.840.1.113883.1.11.20.14']	OPTIONAL: INFO message if constraint is not satisfied
CONF-160	Schematron validation	context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.28"] Test: cda:entryRelationship[@typeCode='SUBJ']//cda:templateId[@root='2.16.840.1.113883.10.20.1.38']	OPTIONAL: INFO message if constraint is not satisfied

TI	Validation type	Constraint	qualifier
CONF-162	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.28"] Test: not (count(//cda:templateId[@root='2.16.840.1.113883.10.20.1.50'])=1)	OPTIONAL: INFO message if constraint is not satisfied
CONF-165	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.28"] Test: not (count(//cda:templateId[@root='2.16.840.1.113883.10.20.1.51'])=1)	OPTIONAL: INFO message if constraint is not satisfied
CONF-159	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.28"] Test: not (cda:code[@codeSystem='2.16.840.1.113883.1.11.20.14'])	OPTIONAL: INFO message if constraint is not satisfied
CONF-160	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.28"] Test: not (cda:entryRelationship[@typeCode='SUBJ']//cda:templateId[@root='2.16.840.1.113883.10.20.1.38'])	OPTIONAL: INFO message if constraint is not satisfied
CONF-20	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.30"] Test: not (self::cda:act)	MANDATORY: FAIL if constraint is not satisfied
CONF-21	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.30"] Test: not (self::cda:act[@classCode='ACT'])	MANDATORY: FAIL if constraint is not satisfied
CONF-22	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.30"] Test: not (self::cda:act[@moodCode='EVN'])	MANDATORY: FAIL if constraint is not satisfied
CONF-26	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.30"] Test: not (count(cda:statusCode) = 1)	MANDATORY: FAIL if constraint is not satisfied
CONF-24	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.30"] Test: not (cda:statusCode[@code='completed'] or not(cda:statusCode))	MANDATORY: FAIL if constraint is not satisfied
CONF-25	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.30"] Test: not (cda:code[@code='23745001'][@codeSystem='2.16.840.1.113883.6.96'] or not(cda:code))	MANDATORY: FAIL if constraint is not satisfied
CONF-26	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.30"] Test: not (count(cda:entryRelationship[@typeCode='RSON'])=1)	MANDATORY: FAIL if constraint is not satisfied
CONF-27	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.30"] Test: not (cda:entryRelationship[@typeCode='RSON']//cda:act or cda:entryRelationship[@typeCode='RSON']/cda:encounter or cda:entryRelationship[@typeCode='RSON']//cda:observation or cda:entryRelationship[@typeCode='RSON']//cda:procedure or cda:entryRelationship[@typeCode='RSON']//cda:substanceAdministration cda:entryRelationship[@typeCode='RSON']//cda:supply or not(cda:entryRelationship[@typeCode='RSON']))	MANDATORY: FAIL if constraint is not satisfied
CONF- 407	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.31"] Test: not (self::cda:observation)	MANDATORY: FAIL if constraint is not satisfied
CONF- 408	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.31"] Test: not (@moodCode='EVN')	MANDATORY: FAIL if constraint is not satisfied
CONF- 409	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.31"] Test: not (cda:id)	MANDATORY: FAIL if constraint is not satisfied
CONF- 410	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.31"] Test: not (count(cda:statusCode)=1)	MANDATORY: FAIL if constraint is not satisfied
CONF- 412	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.31"] Test: not (count(cda:code)=1)	MANDATORY: FAIL if constraint is not satisfied
CONF- 416	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.31"] Test: not (count(cda:value)=1)	MANDATORY: FAIL if constraint is not satisfied
CONF- 420	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.31"] Test: not (not(cda:referenceRange/cda:observationRange/cda:code))	MANDATORY: FAIL if constraint is not satisfied

TI	Validation type	Constraint	qualifier
CONF- 414	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.31"] Test: not ((not(cda:code/cda:methodCode) and count(cda:methodCode)<2) or cda:code)	MANDATORY: FAIL if constraint is not satisfied
CONF- 415	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.31"] Test: not (not(cda:code/cda:methodCode) or not(cda:methodCode) or (cda:methodCode and cda:code/cda:methodCode and cda:methodCode!=cda:code/cda:methodCode))	MANDATORY: FAIL if constraint is not satisfied
CONF- 413	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.31"] Test: not (cda:code[@codeSystem='2.16.840.1.113883.6.1' or @codeSystem='2.16.840.1.113883.6.96'] or not(cda:code))	RECOMMENDED: WARNING message if constraint is not satisfied
CONF- 411	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.31"] Test: not (count(cda:effectiveTime)=1)	RECOMMENDED: WARNING message if constraint is not satisfied
CONF- 418	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.31"] Test: not (count(cda:interpretationCode)=1)	RECOMMENDED: WARNING message if constraint is not satisfied
CONF- 419	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.31"] Test: not (cda:referenceRange)	RECOMMENDED: WARNING message if constraint is not satisfied
CONF- 413	Schematron validation	context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.31"] Test: cda:code[@codeSystem='2.16.840.1.113883.6.12']	OPTIONAL: INFO message if constraint is not satisfied
CONF- 414	Schematron validation	context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.31"] Test: (not(cda:code/cda:methodCode) and count(cda:methodCode)=1)	OPTIONAL: INFO message if constraint is not satisfied
CONF- 413	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.31"] Test: not (cda:code[@codeSystem='2.16.840.1.113883.6.12'])	OPTIONAL: INFO message if constraint is not satisfied
CONF- 414	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.31"] Test: not ((not(cda:code/cda:methodCode) and count(cda:methodCode)=1))	OPTIONAL: INFO message if constraint is not satisfied
CONF- 393	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.32"] Test: not (self:cda:organizer)	MANDATORY: FAIL if constraint is not satisfied
CONF- 394	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.32"] Test: not (@moodCode='EVN')	MANDATORY: FAIL if constraint is not satisfied
CONF- 395	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.32"] Test: not (cda:id)	MANDATORY: FAIL if constraint is not satisfied
CONF- 396	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.32"] Test: not (count(cda:statusCode)=1)	MANDATORY: FAIL if constraint is not satisfied
CONF- 397	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.32"] Test: not (count(cda:code)=1)	MANDATORY: FAIL if constraint is not satisfied
CONF- 402	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.32"] Test: not (cda:component)	MANDATORY: FAIL if constraint is not satisfied
CONF- 405	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.32"] Test: not (cda:component/cda:observation[cda:templateId/@root='2.16.840.1.113883.10.20.1.31'])	MANDATORY: FAIL if constraint is not satisfied
CONF- 400	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.32"] Test: not (not(cda:code/cda:specimen) or not(cda:specimen) or (cda:specimen and cda:code/cda:specimen and cda:specimen!=cda:code/cda:specimen))	MANDATORY: FAIL if constraint is not satisfied

TI	Validation type	Constraint	qualifier
CONF-398	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.32"] Test: not (cda:code[@codeSystem='2.16.840.1.113883.6.1' or @codeSystem='2.16.840.1.113883.6.96'])	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-399	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.32"] Test: not ((not(cda:code/cda:specimen) and cda:specimen) or cda:code/cda:specimen)	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-403	Schematron validation	context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.32"] Test: cda:component//cda:entryRelationship/cda:procedure	OPTIONAL: INFO message if constraint is not satisfied
CONF-398	Schematron validation	context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.32"] Test: cda:code[@codeSystem='2.16.840.1.113883.6.12' or @codeSystem='2.16.840.1.113883.1.11.20.16']	OPTIONAL: INFO message if constraint is not satisfied
CONF-403	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.32"] Test: not (cda:component//cda:entryRelationship/cda:procedure)	OPTIONAL: INFO message if constraint is not satisfied
CONF-398	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.32"] Test: not (cda:code[@codeSystem='2.16.840.1.113883.6.12' or @codeSystem='2.16.840.1.113883.1.11.20.16'])	OPTIONAL: INFO message if constraint is not satisfied
CONF-316	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.34"] Test: not (self::cda:supply)	MANDATORY: FAIL if constraint is not satisfied
CONF-317	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.34"] Test: not (@moodCode='EVN' or @moodCode='INT')	MANDATORY: FAIL if constraint is not satisfied
CONF-318	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.34"] Test: not (cda:id)	MANDATORY: FAIL if constraint is not satisfied
CONF-321	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.34"] Test: not (count(cda:repeatNumber) < 2)	MANDATORY: FAIL if constraint is not satisfied
CONF-322	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.34"] Test: not (count(cda:quantity) < 2)	MANDATORY: FAIL if constraint is not satisfied
CONF-325	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.34"] Test: not (count(cda:participant[@typeCode='LOC']) < 2)	MANDATORY: FAIL if constraint is not satisfied
CONF-351	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.34"] Test: not (count(cda:entryRelationship/cda:observation/cda:templateId[@root='2.16.840.1.113883.10.20.1.47']) < 2)	MANDATORY: FAIL if constraint is not satisfied
CONF-355	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.34"] Test: not (count(cda:product) < 2 or (cda:product and cda:product//cda:templateId[@root='2.16.840.1.113883.10.20.1.53']))	MANDATORY: FAIL if constraint is not satisfied
CONF-337	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.34"]//*[cda:templateId/@root="2.16.840.1.113883.10.20.1.43"] Test: not (ancestor::*[cda:entryRelationship/@typeCode='SUBJ'])	MANDATORY: FAIL if constraint is not satisfied
CONF-319	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.34"] Test: not (count(cda:statusCode)=1)	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-320	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.34"] Test: not (count(cda:effectiveTime)=1)	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-321	Schematron validation	context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.34"] Test: count(cda:repeatNumber)=1	OPTIONAL: INFO message if constraint is not satisfied

TI	Validation type	Constraint	qualifier
CONF-322	Schematron validation	context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.34"] Test: count(cda:quantity)=1	OPTIONAL: INFO message if constraint is not satisfied
CONF-323	Schematron validation	context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.34"] Test: cda:supply/cda:author	OPTIONAL: INFO message if constraint is not satisfied
CONF-324	Schematron validation	context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.34"] Test: cda:supply/cda:performer	OPTIONAL: INFO message if constraint is not satisfied
CONF-325	Schematron validation	context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.34"] Test: count(cda:participant[@typeCode='LOC'])=1	OPTIONAL: INFO message if constraint is not satisfied
CONF-334	Schematron validation	context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.34"] Test: //cda:templateId[@root='2.16.840.1.113883.10.20.1.43']	OPTIONAL: INFO message if constraint is not satisfied
CONF-351	Schematron validation	context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.34"] Test: count(cda:entryRelationship/cda:observation/cda:templateId[@root='2.16.840.1.113883.10.20.1.47'])=1	OPTIONAL: INFO message if constraint is not satisfied
CONF-355	Schematron validation	context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.34"] Test: cda:product/cda:templateId[@root='2.16.840.1.113883.10.20.1.53']	OPTIONAL: INFO message if constraint is not satisfied
CONF-321	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.34"] Test: not (count(cda:repeatNumber)=1)	OPTIONAL: INFO message if constraint is not satisfied
CONF-322	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.34"] Test: not (count(cda:quantity)=1)	OPTIONAL: INFO message if constraint is not satisfied
CONF-323	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.34"] Test: not (cda:supply/cda:author)	OPTIONAL: INFO message if constraint is not satisfied
CONF-324	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.34"] Test: not (cda:supply/cda:performer)	OPTIONAL: INFO message if constraint is not satisfied
CONF-325	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.34"] Test: not (count(cda:participant[@typeCode='LOC'])=1)	OPTIONAL: INFO message if constraint is not satisfied
CONF-334	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.34"] Test: not (//cda:templateId[@root='2.16.840.1.113883.10.20.1.43'])	OPTIONAL: INFO message if constraint is not satisfied
CONF-351	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.34"] Test: not (count(cda:entryRelationship/cda:observation/cda:templateId[@root='2.16.840.1.113883.10.20.1.47'])=1)	OPTIONAL: INFO message if constraint is not satisfied
CONF-355	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.34"] Test: not (cda:product/cda:templateId[@root='2.16.840.1.113883.10.20.1.53'])	OPTIONAL: INFO message if constraint is not satisfied
CONF-369	Schematron validation	context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.34"]//*[cda:templateId/@root="2.16.840.1.113883.10.20.1.52"] Test: *	OPTIONAL: INFO message if constraint is not satisfied
CONF-369	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.34"]//*[cda:templateId/@root="2.16.840.1.113883.10.20.1.52"] Test: not (*)	OPTIONAL: INFO message if constraint is not satisfied
CONF-393	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.35"] Test: not (self::cda:organizer)	MANDATORY: FAIL if constraint is not satisfied
CONF-394	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.35"] Test: not (@moodCode='EVN')	MANDATORY: FAIL if constraint is not satisfied
CONF-395	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.35"] Test: not (cda:id)	MANDATORY: FAIL if constraint is not satisfied

TI	Validation type	Constraint	qualifier
CONF-396	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.35"] Test: not (count(cda:statusCode)=1)	MANDATORY: FAIL if constraint is not satisfied
CONF-397	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.35"] Test: not (count(cda:code)=1)	MANDATORY: FAIL if constraint is not satisfied
CONF-402	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.35"] Test: not (cda:component)	MANDATORY: FAIL if constraint is not satisfied
CONF-400	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.35"] Test: not (not(cda:code/cda:specimen) or not(cda:specimen) or (cda:specimen and cda:code/cda:specimen and cda:specimen!=cda:code/cda:specimen))	MANDATORY: FAIL if constraint is not satisfied
CONF-405	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.35"] Test: not (cda:component/cda:observation[cda:templateId/@root='2.16.840.1.113883.10.20.1.31'])	MANDATORY: FAIL if constraint is not satisfied
CONF-398	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.35"] Test: not (cda:code[@codeSystem='2.16.840.1.113883.6.1' or @codeSystem='2.16.840.1.113883.6.96'] or not(cda:code))	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-399	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.35"] Test: not ((not(cda:code/cda:specimen) and cda:specimen) or cda:code/cda:specimen)	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-403	Schematron validation	context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.35"] Test: cda:component//cda:entryRelationship/cda:procedure	OPTIONAL: INFO message if constraint is not satisfied
CONF-398	Schematron validation	context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.35"] Test: cda:code[@codeSystem='2.16.840.1.113883.6.12' or @codeSystem='2.16.840.1.113883.1.11.20.16']	OPTIONAL: INFO message if constraint is not satisfied
CONF-403	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.35"] Test: not (cda:component//cda:entryRelationship/cda:procedure)	OPTIONAL: INFO message if constraint is not satisfied
CONF-398	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.35"] Test: not (cda:code[@codeSystem='2.16.840.1.113883.6.12' or @codeSystem='2.16.840.1.113883.1.11.20.16'])	OPTIONAL: INFO message if constraint is not satisfied
CONF- 335	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.43"] Test: not (self::cda:act)	MANDATORY: FAIL if constraint is not satisfied
CONF- 336	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.43"] Test: not (@moodCode='INT')	MANDATORY: FAIL if constraint is not satisfied
CONF- 340	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.46"] Test: not (self::cda:observation)	MANDATORY: FAIL if constraint is not satisfied
CONF- 341	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.46"] Test: not (@classCode='OBS')	MANDATORY: FAIL if constraint is not satisfied
CONF- 342	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.46"] Test: not (@moodCode='EVN')	MANDATORY: FAIL if constraint is not satisfied
CONF- 343	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.46"] Test: not (count(cda:statusCode)=1)	MANDATORY: FAIL if constraint is not satisfied
CONF- 344	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.46"] Test: not (count(cda:code)=1)	MANDATORY: FAIL if constraint is not satisfied
CONF- 345	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.46"] Test: not (cda:code[@code='30973-2'][@codeSystem='2.16.840.1.113883.6.1']or not(cda:code))	MANDATORY: FAIL if constraint is not satisfied

TI	Validation type	Constraint	qualifier
CONF- 346	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.46"] Test: not (count(cda:value)=1)	MANDATORY: FAIL if constraint is not satisfied
CONF- 347	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.46"] Test: not (cda:value[@xsi:type='INT']or not(cda:value))	MANDATORY: FAIL if constraint is not satisfied
CONF-352	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.47"] Test: not (self:cda:observation)	MANDATORY: FAIL if constraint is not satisfied
CONF-352	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.47"] Test: not (/parent::*[cda:entryRelationship/@typeCode='REFR'])	MANDATORY: FAIL if constraint is not satisfied
CONF-352	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.47"] Test: not (@classCode='OBS')	MANDATORY: FAIL if constraint is not satisfied
CONF-352	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.47"] Test: not (@moodCode='EVN')	MANDATORY: FAIL if constraint is not satisfied
CONF-352	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.47"] Test: not (count(cda:code)=1)	MANDATORY: FAIL if constraint is not satisfied
CONF-352	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.47"] Test: not (cda:code[@code='33999-4'][@codeSystem='2.16.840.1.113883.6.1']or not(cda:code))	MANDATORY: FAIL if constraint is not satisfied
CONF-352	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.47"] Test: not (count(cda:statusCode)=1)	MANDATORY: FAIL if constraint is not satisfied
CONF-352	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.47"] Test: not (cda:statusCode[@code='completed']or not(cda:statusCode))	MANDATORY: FAIL if constraint is not satisfied
CONF-352	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.47"] Test: not (count(cda:value[@xsi:type='CE'])=1 or not (cda:value))	MANDATORY: FAIL if constraint is not satisfied
CONF-331	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.49"] Test: not (self:cda:act)	MANDATORY: FAIL if constraint is not satisfied
CONF-332	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.49"] Test: not (@moodCode='INT')	MANDATORY: FAIL if constraint is not satisfied
CONF-333	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.49"] Test: not (ancestor::*[cda:entryRelationship/@typeCode='SUBJ'])	MANDATORY: FAIL if constraint is not satisfied
CONF-163	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.50"] Test: not (self:cda:observation)	MANDATORY: FAIL if constraint is not satisfied
CONF- 163	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.50"] Test: not (parent::*[cda:entryRelationship/@typeCode='REFR'])	MANDATORY: FAIL if constraint is not satisfied
CONF- 163	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.50"] Test: not (@classCode='OBS')	MANDATORY: FAIL if constraint is not satisfied
CONF- 163	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.50"] Test: not (@moodCode='EVN')	MANDATORY: FAIL if constraint is not satisfied
CONF- 163	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.50"] Test: not (count(cda:code)=1)	MANDATORY: FAIL if constraint is not satisfied
CONF- 163	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.50"] Test: not (cda:code[@code='33999-4'][@codeSystem='2.16.840.1.113883.6.1'])	MANDATORY: FAIL if constraint is not satisfied

TI	Validation type	Constraint	qualifier
CONF- 163	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.50"] Test: not (count(cda:statusCode)=1)	MANDATORY: FAIL if constraint is not satisfied
CONF- 163	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.50"] Test: not (cda:statusCode[@code='completed'])	MANDATORY: FAIL if constraint is not satisfied
CONF- 163	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.50"] Test: not (count(cda:value[@type='CE'])=1)	MANDATORY: FAIL if constraint is not satisfied
CONF- 164	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.50"] Test: not (cda:value/@codeSystem='2.16.840.1.113883.1.11.20.13')	MANDATORY: FAIL if constraint is not satisfied
CONF- 166	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.51"] Test: not (self::cda:observation)	MANDATORY: FAIL if constraint is not satisfied
CONF- 166	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.51"] Test: not (parent::*[cda:entryRelationship/@typeCode='REFR'])	MANDATORY: FAIL if constraint is not satisfied
CONF- 166	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.51"] Test: not (@classCode='OBS')	MANDATORY: FAIL if constraint is not satisfied
CONF- 166	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.51"] Test: not (@moodCode='EVN')	MANDATORY: FAIL if constraint is not satisfied
CONF- 166	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.51"] Test: not (count(cda:code)=1)	MANDATORY: FAIL if constraint is not satisfied
CONF- 166	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.51"] Test: not (count(cda:statusCode)=1)	MANDATORY: FAIL if constraint is not satisfied
CONF- 166	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.51"] Test: not (cda:statusCode/@code='completed')	MANDATORY: FAIL if constraint is not satisfied
CONF- 166	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.51"] Test: not (count(cda:value[@type='CE'])=1)	MANDATORY: FAIL if constraint is not satisfied
CONF- 166	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.51"] Test: not (cda:code/@code='11323-3' and cda:code/@codeSystem='2.16.840.1.113883.6.1')	MANDATORY: FAIL if constraint is not satisfied
CONF- 167	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.51"] Test: not (cda:value/@codeSystem='2.16.840.1.113883.1.11.20.12')	MANDATORY: FAIL if constraint is not satisfied
CONF- 356	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.53"] Test: not (self::cda:manufacturedProduct)	MANDATORY: FAIL if constraint is not satisfied
CONF- 357	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.53"] Test: not (count(cda:manufacturedMaterial)=1)	MANDATORY: FAIL if constraint is not satisfied
CONF- 358	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.53"] Test: not (count(cda:manufacturedMaterial/cda:code)=1)	MANDATORY: FAIL if constraint is not satisfied
CONF- 363	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.53"] Test: not (count(cda:manufacturedMaterial/cda:code/cda:originalText)=1)	MANDATORY: FAIL if constraint is not satisfied
CONF- 364	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.53"] Test: not (count(cda:manufacturedMaterial/cda:name)< 2)	MANDATORY: FAIL if constraint is not satisfied
CONF- 365	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.53"] Test: not (count(cda:manufacturerOrganization)< 2)	MANDATORY: FAIL if constraint is not satisfied

TI	Validation type	Constraint	qualifier
CONF- 359	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.53"] Test: not (cda:manufacturedMaterial/cda:code[@codeSystem='2.16.840.1.113883.6.88'] or cda:manufacturedMaterial/cda:code[@codeSystem='2.16.840.1.113883.6.59'])	RECOMMENDED: WARNING message if constraint is not satisfied
CONF- 367	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.53"] Test: not ((cda:id and cda:manufacturerOrganization) or not(cda:id))	RECOMMENDED: WARNING message if constraint is not satisfied
CONF- 364	Schematron validation	context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.53"] Test: count(cda:manufacturedMaterial/cda:name)=1	OPTIONAL: INFO message if constraint is not satisfied
CONF- 365	Schematron validation	context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.53"] Test: count(cda:manufacturerOrganization)=1	OPTIONAL: INFO message if constraint is not satisfied
CONF- 366	Schematron validation	context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.53"] Test: cda:id	OPTIONAL: INFO message if constraint is not satisfied
CONF- 359	Schematron validation	context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.53"] Test: cda:manufacturedMaterial/cda:code[@codeSystem='2.16.840.1.113883.1.11.20.8']	OPTIONAL: INFO message if constraint is not satisfied
CONF- 364	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.53"] Test: not (count(cda:manufacturedMaterial/cda:name)=1)	OPTIONAL: INFO message if constraint is not satisfied
CONF- 365	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.53"] Test: not (count(cda:manufacturerOrganization)=1)	OPTIONAL: INFO message if constraint is not satisfied
CONF- 366	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.53"] Test: not (cda:id)	OPTIONAL: INFO message if constraint is not satisfied
CONF- 359	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.53"] Test: not (cda:manufacturedMaterial/cda:code[@codeSystem='2.16.840.1.113883.1.11.20.8'])	OPTIONAL: INFO message if constraint is not satisfied
CONF- 138	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.44"] Test: not (self::cda:observation)	MANDATORY: FAIL if constraint is not satisfied
CONF- 138	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.44"] Test: not (ancestor::*[cda:entryRelationship/@typeCode='REFR'])	MANDATORY: FAIL if constraint is not satisfied
CONF- 138	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.44"] Test: not (@classCode='OBS')	MANDATORY: FAIL if constraint is not satisfied
CONF- 138	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.44"] Test: not (@moodCode='EVN')	MANDATORY: FAIL if constraint is not satisfied
CONF- 138	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.44"] Test: not (count(cda:code)=1)	MANDATORY: FAIL if constraint is not satisfied
CONF- 138	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.44"] Test: not (cda:code[@code='33999-4'][@codeSystem='2.16.840.1.113883.6.1'])	MANDATORY: FAIL if constraint is not satisfied
CONF- 138	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.44"] Test: not (count(cda:statusCode)=1)	MANDATORY: FAIL if constraint is not satisfied
CONF- 138	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.44"] Test: not (cda:statusCode[@code='completed'])	MANDATORY: FAIL if constraint is not satisfied
CONF- 138	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.44"] Test: not (count(cda:value[@xsi:type='CE'])=1)	MANDATORY: FAIL if constraint is not satisfied

TI	Validation type	Constraint	qualifier
CONF-138	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.44"] Test: not (cda:value/@codeSystem='2.16.840.1.113883.1.11.20.5')	MANDATORY: FAIL if constraint is not satisfied
CONF-449	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.52"] Test: not (self:cda:participantRole)	MANDATORY: FAIL if constraint is not satisfied
CONF-450	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.52"] Test: not (@classCode='MANU')	MANDATORY: FAIL if constraint is not satisfied
CONF-451	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.52"] Test: not ((cda:id and cda:scopingEntity) or not(cda:id))	RECOMMENDED: WARNING message if constraint is not satisfied
CONF-448	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.29"] Test: not ((self:cda:act   self:cda:observation   self:cda:procedure) and cda:participant[@typeCode='DEV']/cda:templateId[@root='2.16.840.1.113883.10.20.1.52'])	OPTIONAL: INFO message if constraint is not satisfied
CONF-448	Schematron validation	context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.29"] Test: (self:cda:act   self:cda:observation   self:cda:procedure) and cda:participant[@typeCode='DEV']/cda:templateId[@root='2.16.840.1.113883.10.20.1.52']	OPTIONAL: INFO message if constraint is not satisfied
CONF-282	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.54"] Test: not (self:cda:observation)	MANDATORY: FAIL if constraint is not satisfied
CONF-283	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.54"] Test: not (@classCode='OBS')	MANDATORY: FAIL if constraint is not satisfied
CONF-284	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.54"] Test: not (@moodCode='EVN')	MANDATORY: FAIL if constraint is not satisfied
CONF-285	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.54"] Test: not (count(cda:statusCode)=1)	MANDATORY: FAIL if constraint is not satisfied
CONF-286	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.54"] Test: not (cda:statusCode/@code='completed' or not(cda:statusCode))	MANDATORY: FAIL if constraint is not satisfied
CONF-287	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.55"] Test: not (self:cda:observation)	MANDATORY: FAIL if constraint is not satisfied
CONF-289	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.55"] Test: not (@classCode='OBS')	MANDATORY: FAIL if constraint is not satisfied
CONF-290	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.55"] Test: not (@moodCode='EVN')	MANDATORY: FAIL if constraint is not satisfied
CONF-291	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.55"] Test: not (count(cda:statusCode)=1)	MANDATORY: FAIL if constraint is not satisfied
CONF-292	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.55"] Test: not (cda:statusCode[@code='completed'] or not(cda:statusCode))	MANDATORY: FAIL if constraint is not satisfied
CONF-293	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.55"] Test: not (count(cda:code)=1)	MANDATORY: FAIL if constraint is not satisfied
CONF-294	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.55"] Test: not (cda:code[@code='SEV'][@codeSystem='2.16.840.1.113883.5.4'] or not(cda:code))	MANDATORY: FAIL if constraint is not satisfied
CONF-295	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.55"] Test: not (count(cda:value)=1)	MANDATORY: FAIL if constraint is not satisfied

TI	Validation type	Constraint	qualifier
CONF-348	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.54"]//*[cda:templateId/@root="2.16.840.1.113883.10.20.1.55"] Test: not (count(cda:observation/cda:templateId[@root='2.16.840.1.113883.10.20.1.55'])< 2 )	MANDATORY: FAIL if constraint is not satisfied
CONF-288	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.54"]//*[cda:templateId/@root="2.16.840.1.113883.10.20.1.55"] Test: not (ancestor::*[cda:entryRelationship/@typeCode='SUBJ'])	MANDATORY: FAIL if constraint is not satisfied
CONF-225	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.38 "] Test: not (self:cda:observation)	MANDATORY: FAIL if constraint is not satisfied
CONF-226	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.38 "] Test: not (@classCode='OBS')	MANDATORY: FAIL if constraint is not satisfied
CONF-227	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.38 "] Test: not (@moodCode='EVN')	MANDATORY: FAIL if constraint is not satisfied
CONF-228	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.38 "] Test: not (cda:code[@code='397659008'][@codeSystem='2.16.840.1.113883.6.96'])	MANDATORY: FAIL if constraint is not satisfied
CONF-229	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.38 "] Test: not (count(cda:statusCode)=1)	MANDATORY: FAIL if constraint is not satisfied
CONF-230	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.38 "] Test: not (cda:statusCode[@code='completed'] or not(cda:statusCode))	MANDATORY: FAIL if constraint is not satisfied
CONF-231	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.38 "] Test: not (count(cda:value)=1)	MANDATORY: FAIL if constraint is not satisfied
CONF-287	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.55"] Test: not (self:cda:observation)	MANDATORY: FAIL if constraint is not satisfied
CONF-289	Schematron validation	Context: *[cda:templateId/@root="2.16.840.1.113883.10.20.1.55"] Test: not (@classCode='OBS')	MANDATORY: FAIL if constraint is not satisfied

#### B.4.3 For TP/HRN/SEN/AM/BV-000

**Table B-4-3 – Testable item mapping validation between PHMR and metadata for TP/HRN/SEN/AM/BV-000**

TI	Validation type	Constraint	qualifier
GenMDG-1	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.1.24"] Test: not ( routeCode[@codeSystem='2.16.840.1.113883.5.112'])	MANDATORY: FAIL if constraint is not satisfied
GenMDG-2	Schematron validation	Context: structureBody Test: not (( templateId/ @root="2.16.840.1.113883.10.20.1.8") and ( templateId/ @root="2.16.840.1.113883.10.20.1.16") and not( templateId/ @root="2.16.840.1.113883.10.20.1.14"))	MANDATORY: FAIL if constraint is not satisfied
GenMDG-3	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.1.8"] Test: not ( substanceAdministratrtion)	MANDATORY: FAIL if constraint is not satisfied
GenMDG-4	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.1.8"] Test: not ( substanceAdministration[@moodCode='EVN'])	MANDATORY: FAIL if constraint is not satisfied

TI	Validation type	Constraint	qualifier
GenMDG-5	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.1.8"] Test: not ( substanceAdministration/ consumable)	MANDATORY: FAIL if constraint is not satisfied
GenMDG-6	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.1.8"] Test: not ( substanceAdministration/ code)	MANDATORY: FAIL if constraint is not satisfied
GenMDG-7	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.1.8"] Test: not (( entryRelationship/ observation/ code[@type]) and ( entryRelationship/ observation/ value[@value]))	OPTIONAL: INFO message if constraint is not satisfied
GenMDG-7	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.1.8"] Test: not ( participant[@typeCode='SBJ'])	MANDATORY: FAIL if constraint is not satisfied
MMG-1	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.1.24"] Test: not (( substanceAdministration/ effectiveTime))	MANDATORY: FAIL if constraint is not satisfied
MMG-1	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.1.24"] Test: not (( substanceAdministration/ doseQuantity))	MANDATORY: FAIL if constraint is not satisfied
MMG-1	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.1.24"] Test: not (( substanceAdministration/ consumable))	MANDATORY: FAIL if constraint is not satisfied
MMG-1	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.1.24"] Test: not (( substanceAdministration/ routeCode))	MANDATORY: FAIL if constraint is not satisfied
MMG-2	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.1.24"] Test: not (( substanceAdministration[@routeCode='2.16.840.1.113883.5.112']))	MANDATORY: FAIL if constraint is not satisfied
MMG-3	Schematron validation	Context: substanceAdministration Test: not (( substanceAdministration[@classCode='SBADM']))	MANDATORY: FAIL if constraint is not satisfied
MMG-3	Schematron validation	Context: substanceAdministration Test: not (( substanceAdministration[@moodCode='INT']))	MANDATORY: FAIL if constraint is not satisfied
MMG-5	Schematron validation	Context: *[ templateId/@root="2.16.840.1.113883.10.20.1.24"] Test: not (( observation[@code='2.16.840.1.113883.6.1' or '2.16.840.1.113883.6.96' or '2.16.840.1.113883.6.254']))	MANDATORY: FAIL if constraint is not satisfied

#### B.4.4 For TP/SEN/HRN/DSG/BV-000

**Table B-4-4 – Testable item mapping validation between PHMR and metadata for TP/SEN/HRN/DSG/BV-000**

TI	Validation type	Constraint	qualifier
DSG_Content_3	Schematron validation	Context: ds:Canonicalization Test: not (@Algorithm='http://www.w3.org/TR/2001/REC-xml-c14n-20010315#WithComments')	MANDATORY: FAIL if constraint is not satisfied
DSG_Content_4	Schematron validation	Context: ds:SignatureMethod Test: not (@Algorithm= http://www.w3.org/2001/04/xmlenc#sha256)	MANDATORY: FAIL if constraint is not satisfied

<b>TI</b>	<b>Validation type</b>	<b>Constraint</b>	<b>qualifier</b>
DSG_Content_5	Schematron validation	Context: ds:DigestMethod Test: not (http://www.w3.org/2001/04/xmlenc#sha256 )	MANDATORY: FAIL if constraint is not satisfied
DSG_Content_6	Schematron validation	Context: ds:SignedInfo/ds:Reference Test: not (@URI='#IHEManifest')	MANDATORY: FAIL if constraint is not satisfied
DSG_Content_7	Schematron validation	Context: ds:SignedInfo/ds:Reference Test: not (@Type='http://www.w3.org/2000/09/xmldsig#Manifest')	MANDATORY: FAIL if constraint is not satisfied
DSG_Content_8	Schematron validation	Context: ds:Signature Test: not (ds:KeyInfo/ds:X509Data/ds:X509Certificate)	MANDATORY: FAIL if constraint is not satisfied
DSG_Content_9	Schematron validation	Context: ds:KeyInfo/ds:X509Data Test: not (ds:X509Certificate!="")	MANDATORY: FAIL if constraint is not satisfied
DSG_Content_10	Schematron validation	Context: ds:Object Test: not (xad:QualifyingProperties )	MANDATORY: FAIL if constraint is not satisfied
DSGContent_11	Schematron validation	Context: xad:SignedSignatureProperties Test: not (xad:SigningTime )	MANDATORY: FAIL if constraint is not satisfied
DSGContent_12	Schematron validation	Context: xad:QualifyingProperties Test: not (xad:SigningCertificate )	MANDATORY: FAIL if constraint is not satisfied
DSGContent_13	Schematron validation	Context: xad:SignedSignatureProperties Test: not (xad:SignaturePolicyIdentifier )	MANDATORY: FAIL if constraint is not satisfied
DSGContent_14	Schematron validation	Context: ds:Object Test: not (ds:SignatureProperties )	MANDATORY: FAIL if constraint is not satisfied
DSGContent_15	Schematron validation	Context: ds:SignatureProperties Test: not (xad:SignatureProperty )	MANDATORY: FAIL if constraint is not satisfied
DSGContent_16	Schematron validation	Context: ds:SignatureProperty Test: not (@Id='purposeOfSignature' )	MANDATORY: FAIL if constraint is not satisfied
DSGContent_17	Schematron validation	Context: ds:Object Test: not (ds:Manifest )	MANDATORY: FAIL if constraint is not satisfied
DSGContent_18	Schematron validation	Context: ds:Manifest Test: not (@Id='IHEManifest' )	MANDATORY: FAIL if constraint is not satisfied
DSGContent_19	Schematron validation	Context: ds:Manifest/ds:Reference Test: not (@URI )	MANDATORY: FAIL if constraint is not satisfied
DSGContent_20	Schematron validation	Context: ds:Manifest/ds:Reference/ds:Transforms/ds:Transform Test: not (@Algorithm='http://www.w3.org/TR/2001/REC-xml-c14n-20010315#WithComments' )	MANDATORY: FAIL if constraint is not satisfied



## B.5 Schema for RFC 3881 verification

NOTE – This schema is based on the one found in clause 6 of [IETF RFC 3881].

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"
  elementFormDefault="qualified" attributeFormDefault="unqualified">
  <xs:element name="AuditMessage">
    <xs:complexType>
      <xs:sequence>
        <xs:element name="EventIdentification"
          type="EventIdentificationType" />
        <xs:element name="ActiveParticipant"
          maxOccurs="unbounded">
          <xs:complexType>
            <xs:complexContent>
              <xs:extension base="ActiveParticipantType" />
            </xs:complexContent>
          </xs:complexType>
        </xs:element>
        <xs:element name="AuditSourceIdentification"
          type="AuditSourceIdentificationType"
          maxOccurs="unbounded" />
        <xs:element name="ParticipantObjectIdentification"
          type="ParticipantObjectIdentificationType" minOccurs="0"
          maxOccurs="unbounded" />
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:complexType name="EventIdentificationType">
    <xs:sequence>
      <xs:element name="EventID" type="CodedValueType" />
      <xs:element name="EventTypeCode" type="CodedValueType"
        minOccurs="0" maxOccurs="unbounded" />
    </xs:sequence>
    <xs:attribute name="EventActionCode" use="optional">
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:enumeration value="C">
            <xs:annotation>
              <xs:appinfo>Create</xs:appinfo>
            </xs:annotation>
          </xs:enumeration>
          <xs:enumeration value="R">
            <xs:annotation>
              <xs:appinfo>Read</xs:appinfo>
            </xs:annotation>
          </xs:enumeration>
          <xs:enumeration value="U">
            <xs:annotation>
              <xs:appinfo>Update</xs:appinfo>
            </xs:annotation>
          </xs:enumeration>
          <xs:enumeration value="D">
            <xs:annotation>
              <xs:appinfo>Delete</xs:appinfo>
            </xs:annotation>
          </xs:enumeration>
          <xs:enumeration value="E">
            <xs:annotation>
              <xs:documentation>Execute</xs:documentation>
            </xs:annotation>
          </xs:enumeration>
        </xs:restriction>
      </xs:simpleType>
    </xs:attribute>
  </xs:complexType>

```

```

        </xs:simpleType>
    </xs:attribute>
    <xs:attribute name="EventDateTime" type="xs:dateTime"
        use="required" />
    <xs:attribute name="EventOutcomeIndicator" use="required">
        <xs:simpleType>
            <xs:restriction base="xs:integer">
                <xs:enumeration value="0">
                    <xs:annotation>
                        <xs:appinfo>Success</xs:appinfo>
                    </xs:annotation>
                </xs:enumeration>
                <xs:enumeration value="4">
                    <xs:annotation>
                        <xs:appinfo>Minor failure</xs:appinfo>
                    </xs:annotation>
                </xs:enumeration>
                <xs:enumeration value="8">
                    <xs:annotation>
                        <xs:appinfo>Serious failure</xs:appinfo>
                    </xs:annotation>
                </xs:enumeration>
                <xs:enumeration value="12">
                    <xs:annotation>
                        <xs:appinfo>
                            Major failure; action made unavailable
                        </xs:appinfo>
                    </xs:annotation>
                </xs:enumeration>
            </xs:restriction>
        </xs:simpleType>
    </xs:attribute>
</xs:complexType>
<xs:complexType name="AuditSourceIdentificationType">
    <xs:sequence>
        <xs:element name="AuditSourceTypeCode" type="CodedValueType"
            minOccurs="0" maxOccurs="unbounded" />
    </xs:sequence>
    <xs:attribute name="AuditEnterpriseSiteID" type="xs:string"
        use="optional" />
    <xs:attribute name="AuditSourceID" type="xs:string"
        use="required" />
</xs:complexType>
<xs:complexType name="ActiveParticipantType">
    <xs:sequence minOccurs="0">
        <xs:element name="RoleIDCode" type="CodedValueType"
            minOccurs="0" maxOccurs="unbounded" />
    </xs:sequence>
    <xs:attribute name="UserID" type="xs:string" use="required" />
    <xs:attribute name="AlternativeUserID" type="xs:string"
        use="optional" />
    <xs:attribute name="UserName" type="xs:string" use="optional" />
    <xs:attribute name="UserIsRequestor" type="xs:boolean"
        use="optional" default="true" />
    <xs:attribute name="NetworkAccessPointID" type="xs:string"
        use="optional" />
    <xs:attribute name="NetworkAccessPointTypeCode"
        use="optional">
        <xs:simpleType>
            <xs:restriction base="xs:unsignedByte">
                <xs:enumeration value="1">
                    <xs:annotation>
                        <xs:appinfo>
                            Machine Name, including DNS name
                        </xs:appinfo>
                    </xs:annotation>
                </xs:enumeration>
            </xs:restriction>
        </xs:simpleType>
    </xs:attribute>
</xs:complexType>

```

```

                </xs:appinfo>
            </xs:annotation>
        </xs:enumeration>
        <xs:enumeration value="2">
            <xs:annotation>
                <xs:appinfo>IP Address</xs:appinfo>
            </xs:annotation>
        </xs:enumeration>
        <xs:enumeration value="3">
            <xs:annotation>
                <xs:appinfo>Telephone Number</xs:appinfo>
            </xs:annotation>
        </xs:enumeration>
    </xs:restriction>
</xs:simpleType>
</xs:attribute>
</xs:complexType>
<xs:complexType name="ParticipantObjectIdentificationType">
    <xs:sequence>
        <xs:element name="ParticipantObjectIDTypeCode"
            type="CodedValueType" />
        <xs:choice minOccurs="0">
            <xs:element name="ParticipantObjectName"
                type="xs:string" minOccurs="0" />
            <xs:element name="ParticipantObjectQuery"
                type="xs:base64Binary" minOccurs="0" />
        </xs:choice>
        <xs:element name="ParticipantObjectDetail"
            type="TypeValuePairType" minOccurs="0" maxOccurs="unbounded"
/>
    </xs:sequence>
    <xs:attribute name="ParticipantObjectID" type="xs:string"
        use="required" />
    <xs:attribute name="ParticipantObjectTypeCode" use="optional">
        <xs:simpleType>
            <xs:restriction base="xs:unsignedByte">
                <xs:enumeration value="1">
                    <xs:annotation>
                        <xs:appinfo>Person</xs:appinfo>
                    </xs:annotation>
                </xs:enumeration>
                <xs:enumeration value="2">
                    <xs:annotation>
                        <xs:appinfo>System object</xs:appinfo>
                    </xs:annotation>
                </xs:enumeration>
                <xs:enumeration value="3">
                    <xs:annotation>
                        <xs:appinfo>Organization</xs:appinfo>
                    </xs:annotation>
                </xs:enumeration>
                <xs:enumeration value="4">
                    <xs:annotation>
                        <xs:appinfo>Other</xs:appinfo>
                    </xs:annotation>
                </xs:enumeration>
            </xs:restriction>
        </xs:simpleType>
    </xs:attribute>
    <xs:attribute name="ParticipantObjectTypeCodeRole"
        use="optional">
        <xs:simpleType>
            <xs:restriction base="xs:unsignedByte">
                <xs:enumeration value="1">

```

```

<xs:annotation>
    <xs:appinfo>Patient</xs:appinfo>
</xs:annotation>
</xs:enumeration>
<xs:enumeration value="2">
    <xs:annotation>
        <xs:appinfo>Location</xs:appinfo>
    </xs:annotation>
</xs:enumeration>
<xs:enumeration value="3">
    <xs:annotation>
        <xs:appinfo>Report</xs:appinfo>
    </xs:annotation>
</xs:enumeration>
<xs:enumeration value="4">
    <xs:annotation>
        <xs:appinfo>Resource</xs:appinfo>
    </xs:annotation>
</xs:enumeration>
<xs:enumeration value="5">
    <xs:annotation>
        <xs:appinfo>Master file</xs:appinfo>
    </xs:annotation>
</xs:enumeration>
<xs:enumeration value="6">
    <xs:annotation>
        <xs:appinfo>User</xs:appinfo>
    </xs:annotation>
</xs:enumeration>
<xs:enumeration value="7">
    <xs:annotation>
        <xs:appinfo>List</xs:appinfo>
    </xs:annotation>
</xs:enumeration>
<xs:enumeration value="8">
    <xs:annotation>
        <xs:appinfo>Doctor</xs:appinfo>
    </xs:annotation>
</xs:enumeration>
<xs:enumeration value="9">
    <xs:annotation>
        <xs:appinfo>Subscriber</xs:appinfo>
    </xs:annotation>
</xs:enumeration>
<xs:enumeration value="10">
    <xs:annotation>
        <xs:appinfo>Guarantor</xs:appinfo>
    </xs:annotation>
</xs:enumeration>
<xs:enumeration value="11">
    <xs:annotation>
        <xs:appinfo>
            Security User Entity
        </xs:appinfo>
    </xs:annotation>
</xs:enumeration>
<xs:enumeration value="12">
    <xs:annotation>
        <xs:appinfo>Security User Group</xs:appinfo>
    </xs:annotation>
</xs:enumeration>
<xs:enumeration value="13">
    <xs:annotation>
        <xs:appinfo>Security Resource</xs:appinfo>
    </xs:annotation>

```

```

        </xs:annotation>
    </xs:enumeration>
    <xs:enumeration value="14">
        <xs:annotation>
            <xs:appinfo>
                Security Granularity Definition
            </xs:appinfo>
        </xs:annotation>
    </xs:enumeration>
    <xs:enumeration value="15">
        <xs:annotation>
            <xs:appinfo>Provider</xs:appinfo>
        </xs:annotation>
    </xs:enumeration>
    <xs:enumeration value="16">
        <xs:annotation>
            <xs:appinfo>Report Destination</xs:appinfo>
        </xs:annotation>
    </xs:enumeration>
    <xs:enumeration value="17">
        <xs:annotation>
            <xs:appinfo>Report Library</xs:appinfo>
        </xs:annotation>
    </xs:enumeration>
    <xs:enumeration value="18">
        <xs:annotation>
            <xs:appinfo>Schedule</xs:appinfo>
        </xs:annotation>
    </xs:enumeration>
    <xs:enumeration value="19">
        <xs:annotation>
            <xs:appinfo>Customer</xs:appinfo>
        </xs:annotation>
    </xs:enumeration>
    <xs:enumeration value="20">
        <xs:annotation>
            <xs:appinfo>Job</xs:appinfo>
        </xs:annotation>
    </xs:enumeration>
    <xs:enumeration value="21">
        <xs:annotation>
            <xs:appinfo>Job Stream</xs:appinfo>
        </xs:annotation>
    </xs:enumeration>
    <xs:enumeration value="22">
        <xs:annotation>
            <xs:appinfo>Table</xs:appinfo>
        </xs:annotation>
    </xs:enumeration>
    <xs:enumeration value="23">
        <xs:annotation>
            <xs:appinfo>Routing Criteria</xs:appinfo>
        </xs:annotation>
    </xs:enumeration>
    <xs:enumeration value="24">
        <xs:annotation>
            <xs:appinfo>Query</xs:appinfo>
        </xs:annotation>
    </xs:enumeration>
</xs:restriction>
</xs:simpleType>
</xs:attribute>
<xs:attribute name="ParticipantObjectDataLifeCycle"
    use="optional">

```

```

<xs:simpleType>
    <xs:restriction base="xs:unsignedByte">
        <xs:enumeration value="1">
            <xs:annotation>
                <xs:appinfo>
                    Origination / Creation
                </xs:appinfo>
            </xs:annotation>
        </xs:enumeration>
        <xs:enumeration value="2">
            <xs:annotation>
                <xs:appinfo>
                    Import / Copy from original
                </xs:appinfo>
            </xs:annotation>
        </xs:enumeration>
        <xs:enumeration value="3">
            <xs:annotation>
                <xs:appinfo>Amendment</xs:appinfo>
            </xs:annotation>
        </xs:enumeration>
        <xs:enumeration value="4">
            <xs:annotation>
                <xs:appinfo>Verification</xs:appinfo>
            </xs:annotation>
        </xs:enumeration>
        <xs:enumeration value="5">
            <xs:annotation>
                <xs:appinfo>Translation</xs:appinfo>
            </xs:annotation>
        </xs:enumeration>
        <xs:enumeration value="6">
            <xs:annotation>
                <xs:appinfo>Access / Use</xs:appinfo>
            </xs:annotation>
        </xs:enumeration>
        <xs:enumeration value="7">
            <xs:annotation>
                <xs:appinfo>De-identification</xs:appinfo>
            </xs:annotation>
        </xs:enumeration>
        <xs:enumeration value="8">
            <xs:annotation>
                <xs:appinfo>
                    Aggregation, summarization, derivation
                </xs:appinfo>
            </xs:annotation>
        </xs:enumeration>
        <xs:enumeration value="9">
            <xs:annotation>
                <xs:appinfo>Report</xs:appinfo>
            </xs:annotation>
        </xs:enumeration>
        <xs:enumeration value="10">
            <xs:annotation>
                <xs:appinfo>
                    Export / Copy to target
                </xs:appinfo>
            </xs:annotation>
        </xs:enumeration>
        <xs:enumeration value="11">
            <xs:annotation>
                <xs:appinfo>Disclosure</xs:appinfo>
            </xs:annotation>
        </xs:enumeration>
    </xs:restriction>

```

```

        </xs:enumeration>
        <xs:enumeration value="12">
            <xs:annotation>
                <xs:appinfo>
                    Receipt of disclosure
                </xs:appinfo>
            </xs:annotation>
        </xs:enumeration>
        <xs:enumeration value="13">
            <xs:annotation>
                <xs:appinfo>Archiving</xs:appinfo>
            </xs:annotation>
        </xs:enumeration>
        <xs:enumeration value="14">
            <xs:annotation>
                <xs:appinfo>Logical deletion</xs:appinfo>
            </xs:annotation>
        </xs:enumeration>
        <xs:enumeration value="15">
            <xs:annotation>
                <xs:appinfo>
                    Permanent erasure / Physical destruction
                </xs:appinfo>
            </xs:annotation>
        </xs:enumeration>
    </xs:restriction>
</xs:simpleType>
</xs:attribute>
<xs:attribute name="ParticipantObjectSensitivity"
    type="xs:string" use="optional" />
</xs:complexType>
<xs:complexType name="CodedValueType">
    <xs:attribute name="code" type="xs:string" use="required" />
    <xs:attributeGroup ref="CodeSystem" />
    <xs:attribute name="displayName" type="xs:string"
        use="optional" />
    <xs:attribute name="originalText" type="xs:string"
        use="optional" />
</xs:complexType>
<xs:complexType name="TypeValuePairType">
    <xs:attribute name="type" type="xs:string" use="required" />
    <xs:attribute name="value" type="xs:base64Binary"
        use="required" />
</xs:complexType>
<xs:attributeGroup name="CodeSystem">
    <xs:attribute name="codeSystem" type="OID" use="optional" />
    <xs:attribute name="codeSystemName" type="xs:string"
        use="optional" />
</xs:attributeGroup>
<xs:simpleType name="OID">
    <xs:restriction base="xs:string">
        <xs:whiteSpace value="collapse" />
    </xs:restriction>
</xs:simpleType>
</xs:schema>

```

## B.6 Schema for XML advanced electronic signatures (XAdES)

```

<?xml version="1.0" encoding="UTF-8"?>
<xsd:schema targetNamespace="http://uri.etsi.org/01903/v1.1.1#"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns="http://uri.etsi.org/01903/v1.1.1#"
xmlns:ds="http://www.w3.org/2000/09/xmldsig#" elementFormDefault="qualified">

```

```

<xsd:import namespace="http://www.w3.org/2000/09/xmldsig#"
schemaLocation="xmldsig-core-schema.xsd"/>
<!-- Start auxiliary types definitions: AnyType, ObjectIdentifierType,
EncapsulatedPKIDataType and TimestampType-->

<!-- Start AnyType -->

<xsd:element name="Any" type="AnyType"/><xsd:complexType name="AnyType"
mixed="true">
  <xsd:sequence>
    <xsd:any namespace="#any"/>
  </xsd:sequence>
  <xsd:anyAttribute namespace="#any"/>
</xsd:complexType>

<!-- End AnyType -->

<!-- Start ObjectIdentifierType-->

<xsd:element name="ObjectIdentifier" type="ObjectIdentifierType"/>
<xsd:complexType name="ObjectIdentifierType">
  <xsd:sequence>
    <xsd:element name="Identifier" type="IdentifierType"/>
    <xsd:element name="Description" type="xsd:string" minOccurs="0"/>
    <xsd:element name="DocumentationReferences"
type="DocumentationReferencesType" minOccurs="0"/>
  </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="IdentifierType">
  <xsd:simpleContent>
    <xsd:extension base="xsd:anyURI">
      <xsd:attribute name="Qualifier" type="QualifierType" use="optional"/>
    </xsd:extension>
  </xsd:simpleContent>
</xsd:complexType>
<xsd:simpleType name="QualifierType">
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="OIDAsURI"/>
    <xsd:enumeration value="OIDAsURN"/>
  </xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="DocumentationReferencesType">
  <xsd:sequence maxOccurs="unbounded">
    <xsd:element name="DocumentationReference" type="xsd:anyURI"/>
  </xsd:sequence>
</xsd:complexType>

<!-- End ObjectIdentifierType-->

<!-- Start EncapsulatedPKIDataType-->

<xsd:element name="EncapsulatedPKIData" type="EncapsulatedPKIDataType"/>
<xsd:complexType name="EncapsulatedPKIDataType">
  <xsd:simpleContent>
    <xsd:extension base="xsd:base64Binary">
      <xsd:attribute name="Id" type="xsd:ID" use="optional"/>
    </xsd:extension>
  </xsd:simpleContent>
</xsd:complexType>

<!-- End EncapsulatedPKIDataType -->

<!-- Start TimeStampType -->

```

```

<xsd:element name="TimeStamp" type="TimeStampType"/>
<xsd:complexType name="TimeStampType">
  <xsd:sequence>
    <xsd:element name="HashDataInfo" type="HashDataInfoType"
maxOccurs="unbounded"/>
    <xsd:choice>
      <xsd:element name="EncapsulatedTimeStamp" type="EncapsulatedPKIDataType"/>
      <xsd:element name="XMLTimeStamp" type="AnyType"/>
    </xsd:choice>
  </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="HashDataInfoType">
  <xsd:sequence>
    <xsd:element name="Transforms" type="ds:TransformsType" minOccurs="0"/>
  </xsd:sequence>
  <xsd:attribute name="uri" type="xsd:anyURI" use="required"/>
</xsd:complexType>

<!-- End TimeStampType -->

<!-- End auxiliary types definitions-->

<!-- Start container types -->

<!-- Start QualifyingProperties -->

<xsd:element name="QualifyingProperties" type="QualifyingPropertiesType"/>
<xsd:complexType name="QualifyingPropertiesType">
  <xsd:sequence>
    <xsd:element name="SignedProperties" type="SignedPropertiesType"
minOccurs="0"/>
    <xsd:element name="UnsignedProperties" type="UnsignedPropertiesType"
minOccurs="0"/>
  </xsd:sequence>
  <xsd:attribute name="Target" type="xsd:anyURI" use="required"/>
  <xsd:attribute name="Id" type="xsd:ID" use="optional"/>
</xsd:complexType>

<!-- End QualifyingProperties -->

<!-- Start SignedProperties-->

<xsd:element name="SignedProperties" type="SignedPropertiesType"/>
<xsd:complexType name="SignedPropertiesType">
  <xsd:sequence>
    <xsd:element name="SignedSignatureProperties"
type="SignedSignaturePropertiesType"/>
    <xsd:element name="SignedDataObjectProperties"
type="SignedDataObjectPropertiesType" minOccurs="0"/>
  </xsd:sequence>
  <xsd:attribute name="Id" type="xsd:ID" use="optional"/>
</xsd:complexType>

<!-- End SignedProperties-->

<!-- Start UnsignedProperties-->

<xsd:element name="UnsignedProperties" type="UnsignedPropertiesType" />
<xsd:complexType name="UnsignedPropertiesType">
  <xsd:sequence>
    <xsd:element name="UnsignedSignatureProperties"
type="UnsignedSignaturePropertiesType" minOccurs="0"/>

```

```

    <xsd:element name="UnsignedDataObjectProperties"
type="UnsignedDataObjectPropertiesType" minOccurs="0"/>
  </xsd:sequence>
  <xsd:attribute name="Id" type="xsd:ID" use="optional"/>
</xsd:complexType>

<!-- End UnsignedProperties-->

<!-- Start SignedSignatureProperties-->

<xsd:element name="SignedSignatureProperties"
type="SignedSignaturePropertiesType" />
<xsd:complexType name="SignedSignaturePropertiesType">
  <xsd:sequence>
    <xsd:element name="SigningTime" type="xsd:dateTime"/>
    <xsd:element name="SigningCertificate" type="CertIDListType"/>
    <xsd:element name="SignaturePolicyIdentifier"
type="SignaturePolicyIdentifierType"/>
    <xsd:element name="SignatureProductionPlace"
type="SignatureProductionPlaceType" minOccurs="0"/>
    <xsd:element name="SignerRole" type="SignerRoleType" minOccurs="0"/>
  </xsd:sequence>
</xsd:complexType>

<!-- End SignedSignatureProperties-->

<!-- Start SignedDataObjectProperties-->

<xsd:element name="SignedDataObjectProperties"
type="SignedDataObjectPropertiesType" />
<xsd:complexType name="SignedDataObjectPropertiesType">
  <xsd:sequence>
    <xsd:element name="DataObjectFormat" type="DataObjectFormatType"
minOccurs="0" maxOccurs="unbounded"/>
    <xsd:element name="CommitmentTypeIndication"
type="CommitmentTypeIndicationType" minOccurs="0" maxOccurs="unbounded"/>
    <xsd:element name="AllDataObjectsTimeStamp" type="TimeStampType"
minOccurs="0" maxOccurs="unbounded"/>
    <xsd:element name="IndividualDataObjectsTimeStamp" type="TimeStampType"
minOccurs="0" maxOccurs="unbounded"/>
  </xsd:sequence>
</xsd:complexType>

<!-- End SignedDataObjectProperties-->

<!-- Start UnsignedSignatureProperties-->

<xsd:element name="UnsignedSignatureProperties"
type="UnsignedSignaturePropertiesType" />
<xsd:complexType name="UnsignedSignaturePropertiesType">
  <xsd:sequence>
    <xsd:element name="CounterSignature" type="CounterSignatureType"
minOccurs="0" maxOccurs="unbounded"/>
    <xsd:element name="SignatureTimeStamp" type="TimeStampType" minOccurs="0"
maxOccurs="unbounded"/>
    <xsd:element name="CompleteCertificateRefs"
type="CompleteCertificateRefsType" minOccurs="0"/>
    <xsd:element name="CompleteRevocationRefs" type="CompleteRevocationRefsType"
minOccurs="0"/>
    <xsd:choice>
      <xsd:element name="SigAndRefsTimeStamp" type="TimeStampType" minOccurs="0"
maxOccurs="unbounded"/>
      <xsd:element name="RefsOnlyTimeStamp" type="TimeStampType" minOccurs="0"
maxOccurs="unbounded"/>
    </xsd:choice>
  </xsd:sequence>
</xsd:complexType>

```

```

        </xsd:choice>
        <xsd:element name="CertificateValues" type="CertificateValuesType"
minOccurs="0"/>
            <xsd:element name="RevocationValues" type="RevocationValuesType"
minOccurs="0"/>
                <xsd:element name="ArchiveTimeStamp" type="TimeStampType" minOccurs="0"
maxOccurs="unbounded"/>
            </xsd:sequence>
        </xsd:complexType>

    <!-- End UnsignedSignatureProperties-->

    <!-- Start UnsignedDataObjectProperties-->

<xsd:element name="UnsignedDataObjectProperties"
type="UnsignedDataObjectPropertiesType" />
<xsd:complexType name="UnsignedDataObjectPropertiesType">
    <xsd:sequence>
        <xsd:element name="UnsignedDataObjectProperty" type="AnyType" minOccurs="0"
maxOccurs="unbounded"/>
    </xsd:sequence>
</xsd:complexType>

    <!-- End UnsignedDataObjectProperties-->

    <!-- Start QualifyingPropertiesReference-->

<xsd:element name="QualifyingPropertiesReference"
type="QualifyingPropertiesReferenceType"/>
<xsd:complexType name="QualifyingPropertiesReferenceType">
    <xsd:sequence>
        <xsd:element name="Transforms" type="ds:TransformsType" minOccurs="0"/>
    </xsd:sequence>
        <xsd:attribute name="URI" type="xsd:anyURI" use="required"/>
        <xsd:attribute name="Id" type="xsd:ID" use="optional"/>
    </xsd:complexType>

    <!-- End QualifyingPropertiesReference-->

    <!-- End container types -->

    <!-- Start SigningTime element -->

<xsd:element name="SigningTime" type="xsd:dateTime"/>

    <!-- End SigningTime element -->

    <!-- Start SigningCertificate -->

<xsd:element name="SigningCertificate" type="CertIDListType"/>
<xsd:complexType name="CertIDListType">
    <xsd:sequence>
        <xsd:element name="Cert" type="CertIDType" maxOccurs="unbounded"/>
    </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="CertIDType">
    <xsd:sequence>
        <xsd:element name="CertDigest" type="DigestAlgAndValueType"/>
        <xsd:element name="IssuerSerial" type="ds:X509IssuerSerialType"/>
    </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="DigestAlgAndValueType">
    <xsd:sequence>
        <xsd:element name="DigestMethod" type="ds:DigestMethodType"/>

```

```

        <xsd:element name="DigestValue" type="ds:DigestValueType"/>
    </xsd:sequence>
</xsd:complexType>

<!-- End SigningCertificate -->

<!-- Start SignaturePolicyIdentifier -->

<xsd:element name="SignaturePolicyIdentifier"
type="SignaturePolicyIdentifierType"/>
<xsd:complexType name="SignaturePolicyIdentifierType">
    <xsd:choice>
        <xsd:element name="SignaturePolicyId" type="SignaturePolicyIdType"/>
        <xsd:element name="SignaturePolicyImplied"/>
    </xsd:choice>
</xsd:complexType>
<xsd:complexType name="SignaturePolicyIdType">
    <xsd:sequence>
        <xsd:element name="SigPolicyId" type="ObjectIdentifierType"/>
        <xsd:element ref="ds:Transforms" minOccurs="0"/>
        <xsd:element name="SigPolicyHash" type="DigestAlgAndValueType"/>
        <xsd:element name="SigPolicyQualifiers" type="SigPolicyQualifiersListType"
minOccurs="0"/>
    </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="SigPolicyQualifiersListType">
    <xsd:sequence>
        <xsd:element name="SigPolicyQualifier" type="AnyType"
maxOccurs="unbounded"/>
    </xsd:sequence>
</xsd:complexType>
<xsd:element name="SPURI" type="xsd:anyURI"/>
<xsd:element name="SPUserNotice" type="SPUserNoticeType"/>
<xsd:complexType name="SPUserNoticeType">
    <xsd:sequence>
        <xsd:element name="NoticeRef" type="NoticeReferenceType" minOccurs="0"/>
        <xsd:element name="ExplicitText" type="xsd:string" minOccurs="0"/>
    </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="NoticeReferenceType">
    <xsd:sequence>
        <xsd:element name="Organization" type="xsd:string"/>
        <xsd:element name="NoticeNumbers" type="IntegerListType"/>
    </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="IntegerListType">
    <xsd:sequence>
        <xsd:element name="int" type="xsd:integer" minOccurs="0"
maxOccurs="unbounded"/>
    </xsd:sequence>
</xsd:complexType>

<!-- End SignaturePolicyIdentifier -->

<!-- Start CounterSignature -->

<xsd:element name="CounterSignature" type="CounterSignatureType"/>
<xsd:complexType name="CounterSignatureType">
    <xsd:sequence>
        <xsd:element ref="ds:Signature"/>
    </xsd:sequence>
</xsd:complexType>

```

```

<!-- End CounterSignature -->

<!-- Start DataObjectFormat -->

<xsd:element name="DataObjectFormat" type="DataObjectFormatType"/>
<xsd:complexType name="DataObjectFormatType">
  <xsd:sequence>
    <xsd:element name="Description" type="xsd:string" minOccurs="0"/>
    <xsd:element name="ObjectIdentifier" type="ObjectIdentifierType"
minOccurs="0"/>
    <xsd:element name="MimeType" type="xsd:string" minOccurs="0"/>
    <xsd:element name="Encoding" type="xsd:anyURI" minOccurs="0"/>
  </xsd:sequence>
  <xsd:attribute name="ObjectReference" type="xsd:anyURI" use="required"/>
</xsd:complexType>

<!-- End DataObjectFormat -->

<!-- Start CommitmentTypeIndication -->

<xsd:element name="CommitmentTypeIndication"
type="CommitmentTypeIndicationType"/>
<xsd:complexType name="CommitmentTypeIndicationType">
  <xsd:sequence>
    <xsd:element name="CommitmentTypeId" type="ObjectIdentifierType"/>
    <xsd:choice>
      <xsd:element name="ObjectReference" type="xsd:anyURI" minOccurs="0"
maxOccurs="unbounded"/>
      <xsd:element name="AllSignedDataObjects"/>
    </xsd:choice>
    <xsd:element name="CommitmentTypeQualifiers"
type="CommitmentTypeQualifiersListType" minOccurs="0"/>
  </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="CommitmentTypeQualifiersListType">
  <xsd:sequence>
    <xsd:element name="CommitmentTypeQualifier" type="AnyType" minOccurs="0"
maxOccurs="unbounded"/>
  </xsd:sequence>
</xsd:complexType>

<!-- End CommitmentTypeIndication -->

<!-- Start SignatureProductionPlace -->

<xsd:element name="SignatureProductionPlace"
type="SignatureProductionPlaceType"/>
<xsd:complexType name="SignatureProductionPlaceType">
  <xsd:sequence>
    <xsd:element name="City" type="xsd:string" minOccurs="0"/>
    <xsd:element name="StateOrProvince" type="xsd:string" minOccurs="0"/>
    <xsd:element name="PostalCode" type="xsd:string" minOccurs="0"/>
    <xsd:element name="CountryName" type="xsd:string" minOccurs="0"/>
  </xsd:sequence>
</xsd:complexType>

<!-- End SignatureProductionPlace -->

<!-- Start SignerRole -->

<xsd:element name="SignerRole" type="SignerRoleType"/>
<xsd:complexType name="SignerRoleType">
  <xsd:sequence>
    <xsd:element name="ClaimedRoles" type="ClaimedRolesListType">

```

```

        minOccurs="0"/>
    <xsd:element name="CertifiedRoles" type="CertifiedRolesListType"
        minOccurs="0"/>
    </xsd:sequence>
</xsd:complexType>

<xsd:complexType name="ClaimedRolesListType">
    <xsd:sequence>
        <xsd:element name="ClaimedRole" type="AnyType" maxOccurs="unbounded"/>
    </xsd:sequence>
</xsd:complexType>

<xsd:complexType name="CertifiedRolesListType">
    <xsd:sequence>
        <xsd:element name="CertifiedRole" type="EncapsulatedPKIDataType"
            maxOccurs="unbounded"/>
    </xsd:sequence>
</xsd:complexType>

<!-- End SignerRole -->

<xsd:element name="AllDataObjectsTimeStamp" type="TimeStampType"/>
<xsd:element name="IndividualDataObjectsTimeStamp" type="TimeStampType"/>
<xsd:element name="SignatureTimeStamp" type="TimeStampType"/>
<!-- Start CompleteCertificateRefs -->
<xsd:element name="CompleteCertificateRefs" type="CompleteCertificateRefsType"/>

<xsd:complexType name="CompleteCertificateRefsType">
    <xsd:sequence>
        <xsd:element name="CertRefs" type="CertIDListType" />
    </xsd:sequence>
    <xsd:attribute name="Id" type="xsd:ID" use="optional"/>
</xsd:complexType>

<!-- End CompleteCertificateRefs -->

<!-- Start CompleteRevocationRefs-->
<xsd:element name="CompleteRevocationRefs" type="CompleteRevocationRefsType"/>

<xsd:complexType name="CompleteRevocationRefsType">
    <xsd:sequence>
        <xsd:element name="CRLRefs" type="CRLRefsType" minOccurs="0"/>
        <xsd:element name="OCSPRefs" type="OCSPRefsType" minOccurs="0"/>
        <xsd:element name="OtherRefs" type="OtherCertStatusRefsType" minOccurs="0"/>
    </xsd:sequence>
    <xsd:attribute name="Id" type="xsd:ID" use="optional"/>
</xsd:complexType>

<xsd:complexType name="CRLRefsType">
    <xsd:sequence>
        <xsd:element name="CRLRef" type="CRLRefType" maxOccurs="unbounded"/>
    </xsd:sequence>
</xsd:complexType>

<xsd:complexType name="CRLRefType">
    <xsd:sequence>
        <xsd:element name="DigestAlgAndValue" type="DigestAlgAndValueType"/>

```

```

<xsd:element name="CRLIdentifier" type="CRLIdentifierType" minOccurs="0"/>
</xsd:sequence>
</xsd:complexType>

<xsd:complexType name="CRLIdentifierType">
  <xsd:sequence>
    <xsd:element name="Issuer" type="xsd:string"/>
    <xsd:element name="IssueTime" type="xsd:dateTime" />
    <xsd:element name="Number" type="xsd:integer" minOccurs="0"/>
  </xsd:sequence>
  <xsd:attribute name="URI" type="xsd:anyURI" use="optional"/>
</xsd:complexType>

<xsd:complexType name="OCSPRefsType">
  <xsd:sequence>
    <xsd:element name="OCSPRef" type="OCSPRefType" maxOccurs="unbounded"/>
  </xsd:sequence>
</xsd:complexType>

<xsd:complexType name="OCSPRefType">
  <xsd:sequence>
    <xsd:element name="OCSPIdentifier" type="OCSPIdentifierType"/>
    <xsd:element name="DigestAlgAndValue" type="DigestAlgAndValueType"
      minOccurs="0"/>
  </xsd:sequence>
</xsd:complexType>

<xsd:complexType name="OCSPIdentifierType">
  <xsd:sequence>
    <xsd:element name="ResponderID" type="xsd:string"/>
    <xsd:element name="ProducedAt" type="xsd:dateTime"/>
  </xsd:sequence>
  <xsd:attribute name="URI" type="xsd:anyURI" use="optional"/>
</xsd:complexType>

<xsd:complexType name="OtherCertStatusRefsType">
  <xsd:sequence>
    <xsd:element name="OtherRef" type="AnyType" maxOccurs="unbounded"/>
  </xsd:sequence>
</xsd:complexType>

<!-- End CompleteRevocationRefs-->

<xsd:element name="SigAndRefsTimeStamp" type="TimeStampType"/>
<xsd:element name="RefsOnlyTimeStamp" type="TimeStampType"/>
<!-- Start CertificateValues -->
<xsd:element name="CertificateValues" type="CertificateValuesType"/>

<xsd:complexType name="CertificateValuesType">
  <xsd:choice minOccurs="0" maxOccurs="unbounded">
    <xsd:element name="EncapsulatedX509Certificate" type="EncapsulatedPKIDataType"/>
    <xsd:element name="OtherCertificate" type="AnyType"/>
  </xsd:choice>
  <xsd:attribute name="Id" type="xsd:ID" use="optional"/>
</xsd:complexType>

<!-- End CertificateValues -->
<!-- Start RevocationValues-->

```

```

<xsd:element name="RevocationValues" type="RevocationValuesType"/>

<xsd:complexType name="RevocationValuesType">
  <xsd:sequence>
    <xsd:element name="CRLValues" type="CRLValuesType" minOccurs="0"/>
    <xsd:element name="OCSPValues" type="OCSPValuesType" minOccurs="0"/>
    <xsd:element name="OtherValues" type="OtherCertStatusValuesType"
minOccurs="0"/>
  </xsd:sequence>
  <xsd:attribute name="Id" type="xsd:ID" use="optional"/>
</xsd:complexType>

<xsd:complexType name="CRLValuesType">
  <xsd:sequence>
    <xsd:element name="EncapsulatedCRLValue" type="EncapsulatedPKIDataType"
      maxOccurs="unbounded"/>
  </xsd:sequence>
</xsd:complexType>

<xsd:complexType name="OCSPValuesType">
  <xsd:sequence>
    <xsd:element name="EncapsulatedOCSPValue"
      type="EncapsulatedPKIDataType" maxOccurs="unbounded"/>
  </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="OtherCertStatusValuesType">
  <xsd:sequence>
    <xsd:element name="OtherValue" type="AnyType" maxOccurs="unbounded"/>
  </xsd:sequence>
</xsd:complexType>

<!-- End RevocationValues-->

<xsd:element name="ArchiveTimeStamp" type="TimeStampType"/>

</xsd:schema>

```

## B.7 Schema for XML-signature syntax and processing (Xmldsig)

```

<?xml version="1.0" encoding="utf-8"?>

<!-- Schema for XML Signatures
     http://www.w3.org/2000/09/xmldsig#
     $Revision: 1.1 $ on $Date: 2002/02/08 20:32:26 $ by $Author: reagle $
     Copyright 2001 The Internet Society and W3C (Massachusetts Institute
     of Technology, Institut National de Recherche en Informatique et en
     Automatique, Keio University). All Rights Reserved.
     http://www.w3.org/Consortium/Legal/
     This document is governed by the W3C Software License [1] as described
     in the FAQ [2].
     [1] http://www.w3.org/Consortium/Legal/copyright-software-19980720
     [2] http://www.w3.org/Consortium/Legal/IPR-FAQ-20000620.html#DTD
-->
```

```

<schema xmlns="http://www.w3.org/2001/XMLSchema"
  xmlns:ds="http://www.w3.org/2000/09/xmldsig#"
  targetNamespace="http://www.w3.org/2000/09/xmldsig#"
  version="0.1" elementFormDefault="qualified">
```

```

<!-- Basic Types Defined for Signatures -->

<simpleType name="CryptoBinary">
  <restriction base="base64Binary">
    </restriction>
</simpleType>

<!-- Start Signature -->

<element name="Signature" type="ds:SignatureType"/>
<complexType name="SignatureType">
  <sequence>
    <element ref="ds:SignedInfo"/>
    <element ref="ds:SignatureValue"/>
    <element ref="ds:KeyInfo" minOccurs="0"/>
    <element ref="ds:Object" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
  <attribute name="Id" type="ID" use="optional"/>
</complexType>

<element name="SignatureValue" type="ds:SignatureValueType"/>
<complexType name="SignatureValueType">
  <simpleContent>
    <extension base="base64Binary">
      <attribute name="Id" type="ID" use="optional"/>
    </extension>
  </simpleContent>
</complexType>

<!-- Start SignedInfo -->

<element name="SignedInfo" type="ds:SignedInfoType"/>
<complexType name="SignedInfoType">
  <sequence>
    <element ref="ds:CanonicalizationMethod"/>
    <element ref="ds:SignatureMethod"/>
    <element ref="ds:Reference" maxOccurs="unbounded"/>
  </sequence>
  <attribute name="Id" type="ID" use="optional"/>
</complexType>

<element name="CanonicalizationMethod" type="ds:CanonicalizationMethodType"/>
<complexType name="CanonicalizationMethodType" mixed="true">
  <sequence>
    <any namespace="##any" minOccurs="0" maxOccurs="unbounded"/>
    <!-- (0,unbounded) elements from (1,1) namespace -->
  </sequence>
  <attribute name="Algorithm" type="anyURI" use="required"/>
</complexType>

<element name="SignatureMethod" type="ds:SignatureMethodType"/>
<complexType name="SignatureMethodType" mixed="true">
  <sequence>
    <element name="HMACOutputLength" minOccurs="0"
type="ds:HMACOutputLengthType"/>
    <any namespace="##other" minOccurs="0" maxOccurs="unbounded"/>
    <!-- (0,unbounded) elements from (1,1) external namespace -->
  </sequence>
  <attribute name="Algorithm" type="anyURI" use="required"/>
</complexType>

<!-- Start Reference -->

<element name="Reference" type="ds:ReferenceType"/>

```

```

<complexType name="ReferenceType">
  <sequence>
    <element ref="ds:Transforms" minOccurs="0"/>
    <element ref="ds:DigestMethod"/>
    <element ref="ds:DigestValue"/>
  </sequence>
  <attribute name="Id" type="ID" use="optional"/>
  <attribute name="URI" type="anyURI" use="optional"/>
  <attribute name="Type" type="anyURI" use="optional"/>
</complexType>

<element name="Transforms" type="ds:TransformsType"/>
<complexType name="TransformsType">
  <sequence>
    <element ref="ds:Transform" maxOccurs="unbounded"/>
  </sequence>
</complexType>

<element name="Transform" type="ds:TransformType"/>
<complexType name="TransformType" mixed="true">
  <choice minOccurs="0" maxOccurs="unbounded">
    <any namespace="#other" processContents="lax"/>
    <!-- (1,1) elements from (0,unbounded) namespaces -->
    <element name="XPath" type="string"/>
  </choice>
  <attribute name="Algorithm" type="anyURI" use="required"/>
</complexType>

<!-- End Reference -->

<element name="DigestMethod" type="ds:DigestMethodType"/>
<complexType name="DigestMethodType" mixed="true">
  <sequence>
    <any namespace="#other" processContents="lax" minOccurs="0"
maxOccurs="unbounded"/>
  </sequence>
  <attribute name="Algorithm" type="anyURI" use="required"/>
</complexType>

<element name="DigestValue" type="ds:DigestValueType"/>
<simpleType name="DigestValueType">
  <restriction base="base64Binary"/>
</simpleType>

<!-- End SignedInfo -->

<!-- Start KeyInfo -->

<element name="KeyInfo" type="ds:KeyInfoType"/>
<complexType name="KeyInfoType" mixed="true">
  <choice maxOccurs="unbounded">
    <element ref="ds:KeyName"/>
    <element ref="ds:KeyValue"/>
    <element ref="ds:RetrievalMethod"/>
    <element ref="ds:X509Data"/>
    <element ref="ds:PGPData"/>
    <element ref="ds:SPKIData"/>
    <element ref="ds:MgmtData"/>
    <any processContents="lax" namespace="#other"/>
    <!-- (1,1) elements from (0,unbounded) namespaces -->
  </choice>
  <attribute name="Id" type="ID" use="optional"/>
</complexType>

```

```

<element name="KeyName" type="string"/>
<element name="MgmtData" type="string"/>

<element name="KeyValue" type="ds:KeyValueType"/>
<complexType name="KeyValueType" mixed="true">
  <choice>
    <element ref="ds:DSAKeyValue"/>
    <element ref="ds:RSAKeyValue"/>
    <any namespace="#other" processContents="lax"/>
  </choice>
</complexType>

<element name="RetrievalMethod" type="ds:RetrievalMethodType"/>
<complexType name="RetrievalMethodType">
  <sequence>
    <element ref="ds:Transforms" minOccurs="0"/>
  </sequence>
  <attribute name="URI" type="anyURI"/>
  <attribute name="Type" type="anyURI" use="optional"/>
</complexType>

<!-- Start X509Data -->

<element name="X509Data" type="ds:X509DataType"/>
<complexType name="X509DataType">
  <sequence maxOccurs="unbounded">
    <choice>
      <element name="X509IssuerSerial" type="ds:X509IssuerSerialType"/>
      <element name="X509SKI" type="base64Binary"/>
      <element name="X509SubjectName" type="string"/>
      <element name="X509Certificate" type="base64Binary"/>
      <element name="X509CRL" type="base64Binary"/>
      <any namespace="#other" processContents="lax"/>
    </choice>
  </sequence>
</complexType>

<complexType name="X509IssuerSerialType">
  <sequence>
    <element name="X509IssuerName" type="string"/>
    <element name="X509SerialNumber" type="integer"/>
  </sequence>
</complexType>

<!-- End X509Data -->

<!-- Begin PGPData -->

<element name="PGPData" type="ds:PGPDataType"/>
<complexType name="PGPDataType">
  <choice>
    <sequence>
      <element name="PGPKeyID" type="base64Binary"/>
      <element name="PGPKeyPacket" type="base64Binary" minOccurs="0"/>
      <any namespace="#other" processContents="lax" minOccurs="0"
           maxOccurs="unbounded"/>
    </sequence>
    <sequence>
      <element name="PGPKeyPacket" type="base64Binary"/>
      <any namespace="#other" processContents="lax" minOccurs="0"
           maxOccurs="unbounded"/>
    </sequence>
  </choice>
</complexType>

```

```

<!-- End PGPData -->

<!-- Begin SPKIData -->

<element name="SPKIData" type="ds:SPKIDataType"/>
<complexType name="SPKIDataType">
  <sequence maxOccurs="unbounded">
    <element name="SPKISexp" type="base64Binary"/>
    <any namespace="#other" processContents="lax" minOccurs="0"/>
  </sequence>
</complexType>

<!-- End SPKIData -->

<!-- End KeyInfo -->

<!-- Start Object (Manifest, SignatureProperty) -->

<element name="Object" type="ds:ObjectType"/>
<complexType name="ObjectType" mixed="true">
  <sequence minOccurs="0" maxOccurs="unbounded">
    <any namespace="#any" processContents="lax"/>
  </sequence>
  <attribute name="Id" type="ID" use="optional"/>
  <attribute name="MimeType" type="string" use="optional"/> <!-- add a grep
facet -->
  <attribute name="Encoding" type="anyURI" use="optional"/>
</complexType>

<element name="Manifest" type="ds:ManifestType"/>
<complexType name="ManifestType">
  <sequence>
    <element ref="ds:Reference" maxOccurs="unbounded"/>
  </sequence>
  <attribute name="Id" type="ID" use="optional"/>
</complexType>

<element name="SignatureProperties" type="ds:SignaturePropertiesType"/>
<complexType name="SignaturePropertiesType">
  <sequence>
    <element ref="ds:SignatureProperty" maxOccurs="unbounded"/>
  </sequence>
  <attribute name="Id" type="ID" use="optional"/>
</complexType>

<element name="SignatureProperty" type="ds:SignaturePropertyType"/>
<complexType name="SignaturePropertyType" mixed="true">
  <choice maxOccurs="unbounded">
    <any namespace="#other" processContents="lax"/>
    <!-- (1,1) elements from (1,unbounded) namespaces -->
  </choice>
  <attribute name="Target" type="anyURI" use="required"/>
  <attribute name="Id" type="ID" use="optional"/>
</complexType>

<!-- End Object (Manifest, SignatureProperty) -->

<!-- Start Algorithm Parameters -->

<simpleType name="HMACOutputLengthType">
  <restriction base="integer"/>
</simpleType>

```

```

<!-- Start KeyValue Element-types -->

<element name="DSAKeyValue" type="ds:DSAKeyValueType"/>
<complexType name="DSAKeyValueType">
  <sequence>
    <sequence minOccurs="0">
      <element name="P" type="ds:CryptoBinary"/>
      <element name="Q" type="ds:CryptoBinary"/>
    </sequence>
    <element name="G" type="ds:CryptoBinary" minOccurs="0"/>
    <element name="Y" type="ds:CryptoBinary"/>
    <element name="J" type="ds:CryptoBinary" minOccurs="0"/>
    <sequence minOccurs="0">
      <element name="Seed" type="ds:CryptoBinary"/>
      <element name="PgenCounter" type="ds:CryptoBinary"/>
    </sequence>
  </sequence>
</complexType>

<element name="RSAKeyValue" type="ds:RSAKeyValueType"/>
<complexType name="RSAKeyValueType">
  <sequence>
    <element name="Modulus" type="ds:CryptoBinary"/>
    <element name="Exponent" type="ds:CryptoBinary"/>
  </sequence>
</complexType>

<!-- End KeyValue Element-types -->
<!-- End Signature -->

</schema>

```

## B.8 Testable item mapping validation between signature document and metadata

**Table B-8 – Testable item mapping validation between signature document and metadata**

TI	Validation type	Constraint	Qualifier				
DSG_Content_2	Mapping	<p>The following DSG elements shall be equal to metadata elements:</p> <table border="1"> <tr> <td>xPath of DSG element</td><td>xPath of METADATA element</td></tr> <tr> <td>/ds:Signature[@Id]</td><td>/rim:Classification/rim:Slot[@name='authorInstitution']/rim:ValueList/rim:Value/text()</td></tr> </table>	xPath of DSG element	xPath of METADATA element	/ds:Signature[@Id]	/rim:Classification/rim:Slot[@name='authorInstitution']/rim:ValueList/rim:Value/text()	MANDATORY: FAIL if constraint is not satisfied
xPath of DSG element	xPath of METADATA element						
/ds:Signature[@Id]	/rim:Classification/rim:Slot[@name='authorInstitution']/rim:ValueList/rim:Value/text()						
DSGEntryAttribute_1	Mapping	<p>There are no DSG elements to be mapped in the metadata; however, if the element appears, the structure of the metadata element is checked against the following Xpath query:</p> <table border="1"> <tr> <td>xPath of METADATA element</td></tr> <tr> <td>//rim:Slot[@name="authorInstitution"]</td></tr> </table>	xPath of METADATA element	//rim:Slot[@name="authorInstitution"]	MANDATORY: FAIL if constraint is not satisfied		
xPath of METADATA element							
//rim:Slot[@name="authorInstitution"]							
DSGEntryAttribute_2	Mapping	<p>The following DSG elements shall be equal to metadata elements:</p> <table border="1"> <tr> <td>xPath of DSG element</td><td>xPath of METADATA element</td></tr> <tr> <td>//xad:X509IssuerName/text()</td><td>/rim:Classification/rim:Slot[@name='authorPerson']/rim:ValueList/rim:Value/text()</td></tr> </table>	xPath of DSG element	xPath of METADATA element	//xad:X509IssuerName/text()	/rim:Classification/rim:Slot[@name='authorPerson']/rim:ValueList/rim:Value/text()	MANDATORY: FAIL if constraint is not satisfied
xPath of DSG element	xPath of METADATA element						
//xad:X509IssuerName/text()	/rim:Classification/rim:Slot[@name='authorPerson']/rim:ValueList/rim:Value/text()						
DSGEntryAttribute_3	Mapping	<p>There are no DSG elements to be mapped in the metadata; however, if the element appears the structure of the metadata element is checked against the following Xpath query :</p> <table border="1"> <tr> <td>xPath of METADATA element</td></tr> <tr> <td>//rim:Slot[@name="authorRole"]</td></tr> </table>	xPath of METADATA element	//rim:Slot[@name="authorRole"]	MANDATORY: FAIL if constraint is not satisfied		
xPath of METADATA element							
//rim:Slot[@name="authorRole"]							
DSGEntryAttribute_4	Mapping	<p>There are no DSG elements to be mapped in the metadata; however, if the element appears the structure of the metadata element is checked against the following Xpath query:</p> <table border="1"> <tr> <td>xPath of METADATA element</td></tr> <tr> <td>//rim:Slot[@name="authorSpeciality"]</td></tr> </table>	xPath of METADATA element	//rim:Slot[@name="authorSpeciality"]	MANDATORY: FAIL if constraint is not satisfied		
xPath of METADATA element							
//rim:Slot[@name="authorSpeciality"]							

TI	Validation type	Constraint	Qualifier				
DSGEntryAttribute_5	Mapping	<p>There are no DSG elements to be mapped in the metadata; however, if the element appears the structure of the metadata element is checked against the following Xpath query:</p> <table border="1"> <tr> <td>xPath of METADATA element</td></tr> <tr> <td>/rim:Classification[@classificationScheme='urn:uuid:2c6b8cb7-8b2a-4051-b291-b1ae6a575ef4']/@nodeRepresentation/text()='urn:oid:1.3.6.1.4.1.19376.1.2.1.1.1'</td></tr> </table>	xPath of METADATA element	/rim:Classification[@classificationScheme='urn:uuid:2c6b8cb7-8b2a-4051-b291-b1ae6a575ef4']/@nodeRepresentation/text()='urn:oid:1.3.6.1.4.1.19376.1.2.1.1.1'	MANDATORY: FAIL if constraint is not satisfied		
xPath of METADATA element							
/rim:Classification[@classificationScheme='urn:uuid:2c6b8cb7-8b2a-4051-b291-b1ae6a575ef4']/@nodeRepresentation/text()='urn:oid:1.3.6.1.4.1.19376.1.2.1.1.1'							
DSGEntryAttribute_6	Mapping	<p>There are no DSG elements to be mapped in the metadata; however, if the element appears the structure of the metadata element is checked against the following Xpath query:</p> <table border="1"> <tr> <td>xPath of METADATA element</td></tr> <tr> <td>/rim:Classification[@classificationScheme='urn:uuid:f4f85eac-e6cb-4883-b524-f2705394840f']/@nodeRepresentation/text()='1.2.840.10065.1.12.1.5'</td></tr> </table>	xPath of METADATA element	/rim:Classification[@classificationScheme='urn:uuid:f4f85eac-e6cb-4883-b524-f2705394840f']/@nodeRepresentation/text()='1.2.840.10065.1.12.1.5'	MANDATORY: FAIL if constraint is not satisfied		
xPath of METADATA element							
/rim:Classification[@classificationScheme='urn:uuid:f4f85eac-e6cb-4883-b524-f2705394840f']/@nodeRepresentation/text()='1.2.840.10065.1.12.1.5'							
DSGEntryAttribute_7	Mapping	<p>The following DSG elements shall be equal to metadata elements:</p> <table border="1"> <tr> <td>xPath of DSG element</td><td>xPath of METADATA element</td></tr> <tr> <td>//xad:SignedSignatureProperties/xad:SigningTime/text()</td><td>/rim:Slot[@name='creationTime']/rim:ValueList/rim:Value/text()</td></tr> </table>	xPath of DSG element	xPath of METADATA element	//xad:SignedSignatureProperties/xad:SigningTime/text()	/rim:Slot[@name='creationTime']/rim:ValueList/rim:Value/text()	MANDATORY: FAIL if constraint is not satisfied
xPath of DSG element	xPath of METADATA element						
//xad:SignedSignatureProperties/xad:SigningTime/text()	/rim:Slot[@name='creationTime']/rim:ValueList/rim:Value/text()						
DSGEntryAttribute_8	Mapping	<p>There are no DSG elements to be mapped in the metadata; however, if the element appears the structure of the metadata element is checked against the following Xpath query:</p> <table border="1"> <tr> <td>xPath of METADATA element</td></tr> <tr> <td>/@id</td></tr> </table>	xPath of METADATA element	/@id	MANDATORY: FAIL if constraint is not satisfied		
xPath of METADATA element							
/@id							
DSGEntryAttribute_9	Mapping	<p>The following DSG elements (if present) shall be equal to metadata elements:</p> <table border="1"> <tr> <td>xPath of PHM report element</td><td>xPath of METADATA element</td></tr> <tr> <td>//ds:SignatureProperty/Text()</td><td>/rim:Classification[@classificationScheme='urn:uuid:2c6b8cb7-8b2a-4051-b291-b1ae6a575ef4']/@nodeRepresentation</td></tr> </table>	xPath of PHM report element	xPath of METADATA element	//ds:SignatureProperty/Text()	/rim:Classification[@classificationScheme='urn:uuid:2c6b8cb7-8b2a-4051-b291-b1ae6a575ef4']/@nodeRepresentation	MANDATORY: FAIL if constraint is not satisfied
xPath of PHM report element	xPath of METADATA element						
//ds:SignatureProperty/Text()	/rim:Classification[@classificationScheme='urn:uuid:2c6b8cb7-8b2a-4051-b291-b1ae6a575ef4']/@nodeRepresentation						

TI	Validation type	Constraint	Qualifier		
DSGEntryAttribute_11	Mapping	<p>There are no DSG elements to be mapped in the metadata; however, if the element appears the structure of the metadata element is checked against the following Xpath query:</p> <table border="1"> <tr> <td>xPath of METADATA element</td></tr> <tr> <td>/rim:Classification[@classificationScheme=urn:uuid:a09d5840-386c-46f2-b5ad-9c3699a4309d ']/@nodeRepresentation /text()=http://www.w3.org/2000/09/xmldsig#</td></tr> </table>	xPath of METADATA element	/rim:Classification[@classificationScheme=urn:uuid:a09d5840-386c-46f2-b5ad-9c3699a4309d ']/@nodeRepresentation /text()=http://www.w3.org/2000/09/xmldsig#	MANDATORY: FAIL if constraint is not satisfied
xPath of METADATA element					
/rim:Classification[@classificationScheme=urn:uuid:a09d5840-386c-46f2-b5ad-9c3699a4309d ']/@nodeRepresentation /text()=http://www.w3.org/2000/09/xmldsig#					
DSGEntryAttribute_12	Mapping	<p>There are no DSG elements to be mapped in the metadata; however, if the element appears the structure of the metadata element is checked against the following Xpath query:</p> <table border="1"> <tr> <td>xPath of METADATA element</td></tr> <tr> <td>/rim:Slot/@name='hash'</td></tr> </table>	xPath of METADATA element	/rim:Slot/@name='hash'	MANDATORY: FAIL if constraint is not satisfied
xPath of METADATA element					
/rim:Slot/@name='hash'					
DSGEntryAttribute_13	Mapping	<p>There are no DSG elements to be mapped in the metadata; however, if the element appears the structure of the metadata element is checked against the following Xpath query:</p> <table border="1"> <tr> <td>xPath of METADATA element</td></tr> <tr> <td>@"/*[local-name()='SubmitObjectsRequest']/rim:RegistryObjectList/rim:ExtrinsicObject/rim:Classification[@classificationScheme='urn:uuid:f33fb8ac-18af-42cc-ae0e-ed0b0bdb91e1']"</td></tr> </table>	xPath of METADATA element	@"/*[local-name()='SubmitObjectsRequest']/rim:RegistryObjectList/rim:ExtrinsicObject/rim:Classification[@classificationScheme='urn:uuid:f33fb8ac-18af-42cc-ae0e-ed0b0bdb91e1']"	MANDATORY: FAIL if constraint is not satisfied
xPath of METADATA element					
@"/*[local-name()='SubmitObjectsRequest']/rim:RegistryObjectList/rim:ExtrinsicObject/rim:Classification[@classificationScheme='urn:uuid:f33fb8ac-18af-42cc-ae0e-ed0b0bdb91e1']"					
DSGEntryAttribute_14	Mapping	<p>There are no DSG elements to be mapped in the metadata; however, if the element appears the structure of the metadata element is checked against the following Xpath query:</p> <table border="1"> <tr> <td>xPath of METADATA element</td></tr> <tr> <td>/rim:Slot[@name='languageCode']/rim:ValueList/rim:Value/text()='art'</td></tr> </table>	xPath of METADATA element	/rim:Slot[@name='languageCode']/rim:ValueList/rim:Value/text()='art'	MANDATORY: FAIL if constraint is not satisfied
xPath of METADATA element					
/rim:Slot[@name='languageCode']/rim:ValueList/rim:Value/text()='art'					
DSGEntryAttribute_15	Mapping	<p>There are no DSG elements to be mapped in the metadata; however, if the element appears the structure of the metadata element is checked against the following Xpath query:</p> <table border="1"> <tr> <td>xPath of METADATA element</td></tr> <tr> <td>/rim:Slot[@name='legalAuthenticator']/rim:ValueList/rim:Value/text()='art'</td></tr> </table>	xPath of METADATA element	/rim:Slot[@name='legalAuthenticator']/rim:ValueList/rim:Value/text()='art'	MANDATORY: FAIL if constraint is not satisfied
xPath of METADATA element					
/rim:Slot[@name='legalAuthenticator']/rim:ValueList/rim:Value/text()='art'					

TI	Validation type	Constraint	Qualifier				
DSGEntryAttribute_16	Mapping	<p>There are no DSG elements to be mapped in the metadata; however, if the element appears the structure of the metadata element is checked against the following Xpath query:</p> <table border="1"> <tr><td>xPath of METADATA element</td></tr> <tr><td>/@mimeType='text/xml'</td></tr> </table>	xPath of METADATA element	/@mimeType='text/xml'	MANDATORY: FAIL if constraint is not satisfied		
xPath of METADATA element							
/@mimeType='text/xml'							
DSGEntryAttribute_17	Mapping	<p>There are no DSG elements to be mapped in the metadata; however, if the element appears the structure of the metadata element is checked against the following Xpath query:</p> <table border="1"> <tr><td>xPath of METADATA element</td></tr> <tr><td>/rim:ExternalIdentifier[@identificationScheme='urn:uuid:58a6f841-87b3-4a3e-92fd-a8ffeff98427']/@value</td></tr> </table>	xPath of METADATA element	/rim:ExternalIdentifier[@identificationScheme='urn:uuid:58a6f841-87b3-4a3e-92fd-a8ffeff98427']/@value	MANDATORY: FAIL if constraint is not satisfied		
xPath of METADATA element							
/rim:ExternalIdentifier[@identificationScheme='urn:uuid:58a6f841-87b3-4a3e-92fd-a8ffeff98427']/@value							
DSGEntryAttribute_18	Mapping	<p>There are no DSG elements to be mapped in the metadata; however, if the element appears the structure of the metadata element is checked against the following Xpath query:</p> <table border="1"> <tr><td>xPath of METADATA element</td></tr> <tr><td>@"/*[local-name()='SubmitObjectsRequest']/rim:RegistryObjectList/rim:ExtrinsicObject/rim:Classification[@classificationScheme='urn:uuid:cccf5598-8b07-4b77-a05e-ae952c785ead']"</td></tr> </table>	xPath of METADATA element	@"/*[local-name()='SubmitObjectsRequest']/rim:RegistryObjectList/rim:ExtrinsicObject/rim:Classification[@classificationScheme='urn:uuid:cccf5598-8b07-4b77-a05e-ae952c785ead']"	MANDATORY: FAIL if constraint is not satisfied		
xPath of METADATA element							
@"/*[local-name()='SubmitObjectsRequest']/rim:RegistryObjectList/rim:ExtrinsicObject/rim:Classification[@classificationScheme='urn:uuid:cccf5598-8b07-4b77-a05e-ae952c785ead']"							
DSGEntryAttribute_19	Mapping	<p>The following DSG elements shall be equal to metadata elements</p> <table border="1"> <tr><td>xPath of DSG element</td><td>xPath of METADATA element</td></tr> <tr><td>//xad:SignedSignatureProperties/xad:SisgingTime/text()</td><td>/rim:Slot[@name='ServiceStartTime']/rim:ValueList/rim:Value/text()</td></tr> </table>	xPath of DSG element	xPath of METADATA element	//xad:SignedSignatureProperties/xad:SisgingTime/text()	/rim:Slot[@name='ServiceStartTime']/rim:ValueList/rim:Value/text()	MANDATORY: FAIL if constraint is not satisfied
xPath of DSG element	xPath of METADATA element						
//xad:SignedSignatureProperties/xad:SisgingTime/text()	/rim:Slot[@name='ServiceStartTime']/rim:ValueList/rim:Value/text()						
DSGEntryAttribute_20	Mapping	<p>The following DSG elements shall be equal to metadata elements</p> <table border="1"> <tr><td>xPath of DSG element</td><td>xPath of METADATA element</td></tr> <tr><td>//xad:SignedSignatureProperties/xad:SisgingTime/text()</td><td>/rim:Slot[@name='ServiceStopTime']/rim:ValueList/rim:Value/text()</td></tr> </table>	xPath of DSG element	xPath of METADATA element	//xad:SignedSignatureProperties/xad:SisgingTime/text()	/rim:Slot[@name='ServiceStopTime']/rim:ValueList/rim:Value/text()	MANDATORY: FAIL if constraint is not satisfied
xPath of DSG element	xPath of METADATA element						
//xad:SignedSignatureProperties/xad:SisgingTime/text()	/rim:Slot[@name='ServiceStopTime']/rim:ValueList/rim:Value/text()						

TI	Validation type	Constraint	Qualifier				
DSGEntryAttribute_21	Mapping	<p>There are no DSG elements to be mapped in the metadata; however, if the element appears the structure of the metadata element is checked against the following Xpath query:</p> <table border="1"> <tr> <td>xPath of METADATA element</td> </tr> <tr> <td>/rim:Slot[@name='sourcePatientId']</td> </tr> </table>	xPath of METADATA element	/rim:Slot[@name='sourcePatientId']	MANDATORY: FAIL if constraint is not satisfied		
xPath of METADATA element							
/rim:Slot[@name='sourcePatientId']							
DSGEntryAttribute_22	Mapping	<p>There are no DSG elements to be mapped in the metadata; however, if the element appears the structure of the metadata element is checked against the following Xpath query:</p> <table border="1"> <tr> <td>xPath of METADATA element</td> </tr> <tr> <td>/rim:Slot[@name='sourcePatientInfo']</td> </tr> </table>	xPath of METADATA element	/rim:Slot[@name='sourcePatientInfo']	MANDATORY: FAIL if constraint is not satisfied		
xPath of METADATA element							
/rim:Slot[@name='sourcePatientInfo']							
DSGEntryAttribute_23	Mapping	<p>The following DSG Report elements (if present) shall be equal to metadata elements:</p> <table border="1"> <tr> <td>xPath of DSG Report element</td> <td>xPath of METADATA element</td> </tr> <tr> <td>/ds:SignatureProperty[@Id='purposeofSignature']/text()</td> <td>/rim:Name/rim:LocalizedString/@value</td> </tr> </table>	xPath of DSG Report element	xPath of METADATA element	/ds:SignatureProperty[@Id='purposeofSignature']/text()	/rim:Name/rim:LocalizedString/@value	MANDATORY: FAIL if constraint is not satisfied
xPath of DSG Report element	xPath of METADATA element						
/ds:SignatureProperty[@Id='purposeofSignature']/text()	/rim:Name/rim:LocalizedString/@value						
DSGEntryAttribute_24	Mapping	<p>There are no DSG elements to be mapped in the metadata; however, if the element appears the structure of the metadata element is checked against the following Xpath query:</p> <table border="1"> <tr> <td>xPath of METADATA element</td> </tr> <tr> <td>/rim:Classification[@classificationScheme='urn:uuid:f0306f51-975f-434e-a61c-c59651d33983']/rim:Name/rim:Value/@value='E1762'</td> </tr> </table>	xPath of METADATA element	/rim:Classification[@classificationScheme='urn:uuid:f0306f51-975f-434e-a61c-c59651d33983']/rim:Name/rim:Value/@value='E1762'	MANDATORY: FAIL if constraint is not satisfied		
xPath of METADATA element							
/rim:Classification[@classificationScheme='urn:uuid:f0306f51-975f-434e-a61c-c59651d33983']/rim:Name/rim:Value/@value='E1762'							
DSGEntryAttribute_25	Mapping	<p>There are no DSG elements to be mapped in the metadata; however, if the element appears the structure of the metadata element is checked against the following Xpath query:</p> <table border="1"> <tr> <td>xPath of DSG Report element</td> <td>xPath of METADATA element</td> </tr> <tr> <td>/ds:SignatureProperty[@Id='purposeofSignature']/text()</td> <td>/rim:Name/rim:LocalizedString/@value</td> </tr> </table>	xPath of DSG Report element	xPath of METADATA element	/ds:SignatureProperty[@Id='purposeofSignature']/text()	/rim:Name/rim:LocalizedString/@value	MANDATORY: FAIL if constraint is not satisfied
xPath of DSG Report element	xPath of METADATA element						
/ds:SignatureProperty[@Id='purposeofSignature']/text()	/rim:Name/rim:LocalizedString/@value						

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- Series H Audiovisual and multimedia systems**
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