

My Health Record View Service Technical Service Specification

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		 Section 3.2.5, Table 5 replaced with new Document Metadata to XDS.b Document Entry mapping 	
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		 VIEW-T 8 Changed documentid from document unique identifier to entryUUID. 	
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1 Introduction

1.1 Purpose

This document provides an implementable technical interface specification for the My Health Record View Service.

This document must be read in conjunction with the *My Health Record View Service Logical Service Specification* [PCEHR-VS-LSS] and the *My Health Record Document Exchange Technical Service Specification* [PCEHR-DE-TSS].

1.2 Intended audience

This document is intended for use by implementers of systems interfacing with the My Health Record System, formally known as the Personally Controlled Health Record System (PCEHR), such as clinical information systems (CIS) and conformant portals.

This includes:

- Developers and implementers of software products which seek to interact with the My Health Record System (normative)
- Jurisdictional digital health programs (informative)
- The Australian Health Informatics Standards development community (informative).

This is a technical document which makes use of the UML 2.3 standard [UML2010].

This document assumes that the reader is familiar with:

- UML and service-oriented architecture concepts and patterns
- RM-ODP (Reference Model of Open Distributed Processing) reference model [RM-ODP]
- XDS.b (Cross-Enterprise Document Sharing-b) [XDS.b]
- PCEHR View Service Logical Service Specification [PCEHR-VS-LSS]
- ATS 5820-2010 E-health Web Services Profile [ATS 5820-2010]
- ATS 5821-2010 E-health XML Secured Payload Profiles [ATS 5821-2010].

1.3 Context

The PCEHR View Service - Logical Service Specification [PCEHR-VS-LSS] presents a platform-independent specification of the My Health Record System View Service. This technical service specification presents an implementable interface that is supported by the My Health Record System and can be used by systems integrating to the My Health Record System.

Figure 1 shows how the set of operations addressed within this specification fit into the broader set of My Health Record System functionality.

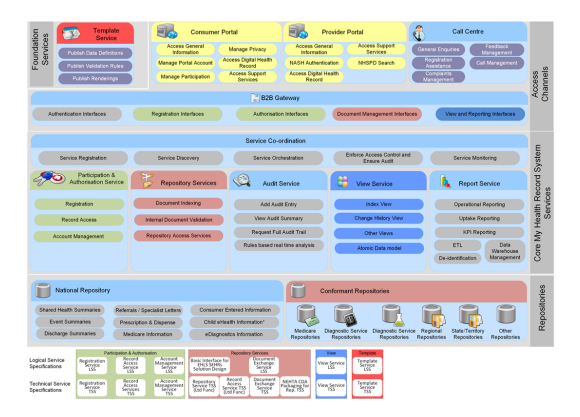


Figure 1 - My Health Record System functions addressed

1.4 Scope

This technical service specification binds the services, services interfaces and operations defined in the logical service specification onto a technology platform to a level of detail sufficient to support the implementation of external interfacing systems.

1.4.1 In scope

The scope of this specification is to provide implementation level detail of the interfaces that external systems will use to interact with the My Health Record View Service.

The main scope of this specification can be summarised as:

- interface technical details (e.g. communication protocol, encoding)
- request and response message layouts
- message interactions
- error messages expected
- message transmission security
- operational details.

1.4.2 Out of scope

This document does not cover any user interaction via an integrated system or specify any user interface. This document deals solely with machine-level interactions.

1.5 Conformance points

This specification contains conformance points that identify normative requirements that are to be met by identified members of the View Service interface user system roles (as described in the logical service specification) in order to comply with this specification when interacting with the View Service interface.

Conformance points include requirements on a party (Service Invoker) invoking the service and the party (Service Provider) providing the service.

Any capability required to meet a conformance point **SHALL** be considered part of the requirements to be met under this specification.

Conformance points are identified within this document by the means of the following notation:

VIEW-T 0	This is an example only. Conformance points SHALL be numbered and contain an
	identifier of VIEW-T which identifies them as being applicable to the View Service
	technical service specification.

The keywords **SHALL**, **SHALL NOT**, **SHOULD** and **SHOULD NOT** in this document are to be interpreted as described in IETF's RFC 2119 [RFC2119].

Note that the conformance point numbering is non-consecutive in some sections; however, numbers remain uniquely assigned to each conformance points.

1.6 Document map

Figure 2 shows how this document and other My Health Record System artefacts are grouped according to the eHealth Interoperability Framework layers of abstraction and viewpoints.

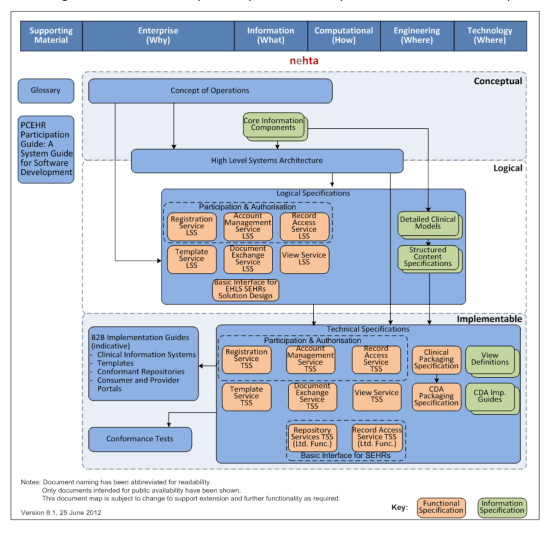


Figure 2 - Document map

1.7 Usages

This document uses the following conventions to denote special terms.

Convention	Meaning
Italicised Initial Capitals	System role
courier new typeface	Parameter

2 Standards and technology platform

A standards and technology platform is a collection of standards and technologies that may be used collectively to realise an implementation of one or more service interfaces specified within a logical service specification.

A single service interface within a logical specification must be realised fully by a single technology platform. However, each service interface specified within a logical specification may be realised wholly on different standards and technology platforms.

The technology platform for this specification is comprised of interaction through web service interfaces that conform to the relevant elements of the Australian Technical Specification *E-health Web Services Profile* [ATS 5820-2010] and the IHE *Cross-Enterprise Document Sharing Implementation, IHE XDS.b Cross Document Exchange* for related operations. The technical specification for document exchange using XDS.b interface is defined in the *My Health Record System Document Exchange Technical Service Specification* [PCEHR-DE-TSS].

This specification depends on the following infrastructure services:

- Healthcare Identifiers (HI) Service for identification of healthcare provider organisations (HPI-O), healthcare provider individuals (HPI-I) and the subject of care (an individual identified by an IHI).
- The National Authentication Service for Health (NASH) for the provision of X.509 certificates used for signing and encryption.

Conformance points

The following conformance points define the application of the *E-health Web Services Profile* [ATS 5820-2010] to service interactions:

VIEW-T 1	All implementations SHALL conform to the Web Services Base Profile from ATS 5820-2010 for all web service invocations.
VIEW-T 2	All implementations SHALL implement the TLS Security Profile from ATS 5820 2010 for all web service invocations.

3 Computational viewpoint

The computational viewpoint addresses how the service interfaces and service operations defined in the logical service specification map onto the operation and transport specifications provided by the standards and technology platform.

3.1 Security

VIEW-T 3	View Users SHALL use NASH certificates for authentication when implementing TLS Security Profile from ATS 5820-2010.
VIEW-T 31	The Service Invoker and Service Provider SHALL include a Transmission Signature (section 4.1.1.4) containing a signed attestation of elements contained within the SOAP message on all SOAP Request and Response messages, except where the response contains a SOAP Fault.
VIEW-T 32	The Service Invoker and Service Provider SHALL create the signature using a certificate that asserts the same identity as that asserted in the TLS connection.
VIEW-T 33	The Service Provider SHOULD respond to an invalid Transmission Signature by rejecting the entire message and responding with an error defined in ATS 5820 2010.

3.2 Service interface realisation

This section shows the service interfaces defined in the *PCEHR View Service - Logical Service Specification* [PCEHR-VS-LSS] and specifies how these are realised on the chosen technology platform.

Table 1 below shows how the logical operations are realised in this technical service specification.

Table 1 - Logical to technical service specification mapping table

Logical Service Specification (LSS)	Technical Service Specification (TSS)	
getView	getView	
getChangeHistoryView	getChangeHistoryView	
getAuditView	getAuditView	
getDocumentList	registryStoredQuery (ITI-18)	
getRepresentativeList	getRepresentativeList	
getIndividualDetailsView	getIndividualDetailsView	

Conformance points

VIEW-T 4

All implementations **SHALL** comply with applicable conformance points specified in the *PCEHR View Service - Logical Service Specification* [PCEHR-VS-LSS]

3.2.1 getView

This operation returns the requested My Health Record System view to the healthcare provider.

3.2.1.1 Actors and roles

Role 1: getView Service Invoker

The *getView Service Invoker* represents the party responsible for obtaining views from the My Health Record System. This role will typically be realised by a conformant portal, a clinical information system or a contracted service provider.

Role 2: getView Service Provider

The *getView Service Provider* role represents the party responsible for supplying views of information relating to digital health record stored information, so that it may be accessed by authorised *Service Invoker*. This role will be fulfilled by the national My Health Record System.

3.2.1.2 Pre-condition

Conformance points

\//E\A/ T E	
VIEW-T 5	

The Service Invoker SHALL set the digital health record individual IHI to the ihiNumber in the PCEHR Header.

3.2.1.3 Post-conditions

Conformance points

VIEW-T 6

The Service Provider SHALL return a response containing the digital health record assembled view based on the access level of the healthcare provider organisation for the provided IHI.

3.2.1.4 Interaction

Conformance points

VIEW-T 7

This operation **SHALL** be realised as a synchronous call between the *Service Invoker* and the *Service Provider*.

3.2.1.5 Inputs, outputs and faults

This section details the data which is submitted to the service as an input, the response returned and the details of any faults. The data types are realised as XML Schema Definitions (XSD) (referenced in Appendix A).

The service interfaces will use the WSDLs referenced in Appendix A.

Input message

Table 2 - getView Input Message

Element Name	Туре	Cardinality	Remarks
GetView		11	The schema elements are used to automatically determine what view it is
view	xs:any	11	Refer to individual view parameters below for each type of view

/GetView

The schema elements are used to automatically determine which view is being requested by the Service Invoker. The XSD has a strongly typed schema. This includes all of the views under a single choice element. When parsing the XML data against this, it will automatically determine which view it is.

For details on the different views' input parameters, please refer to section 4.2.

Output message

Table 3 - getView output message

Element Name	Туре	Cardinality	Remarks
GetViewResponse		11	
ResponseStatus		11	
code	String	11	Status Code for the result of the transaction
description	String	11	Brief status description
details	String	01	Additional detail of the response
/ResponseStatus			
View		01	
templateID	String	11	Template identifier for template used to display the CDA view
data	xs:Any	11	Use MTOM/XOP to optimise
	(Base64Binary		transmission.
	custom XML or ZIF	P)	For a details on the different views <data> returned, see section 4.2.</data>
/View			
/GetViewResponse			

For details on the different view <data> returned please refer to section 4.2. The view data in the output message will depend on the getView input message <view> parameters.

Informative note

With the exception of naming conventions and explicit support for MTOM-XOP, this technical service specification is closely aligned with the specification provided within ATS 5820-2010 *E-health Web Services Profiles*.

The Message Transmission Optimization Mechanism (MTOM) is used to separate out binary data, which is otherwise base64-encoded, and send it in separate binary attachments using a MIME Multipart/Related message.

Sending the data in binary format significantly reduces its size, thus optimising the transmission of the SOAP message.

XOP processing is used to serialise it into a MIME Multipart/Related message. The XOP processing extracts the base64Binary data from the SOAP message and packages it as separate binary attachments.

Service fault

Please refer to the error codes in section 4.1.2.2.

3.2.2 getChangeHistoryView

This operation returns the list of document metadata that has been registered to the My Health Record System for a specific document.

XDS.b AdhocQueryResponse object is used to represent the list of document metadata.

3.2.2.1 Actors and roles

Role 1: getChangeHistoryView Service Invoker

The getChangeHistoryView Service Invoker role represents the party responsible for obtaining views from the My Health Record System. This role will typically be realised by a conformant portal, a clinical information system or a contracted service provider.

Role 2: getChangeHistoryView Service Provider

The getChangeHistoryView Service Provider role represents the party responsible for supplying views of information relating to digital health record stored information, so that it may be accessed by authorised users. This role will be fulfilled by the national My Health Record System.

3.2.2.2 Pre-condition

Conformance points

VIEW-T 8	The Service Invoker SHALL set the documentId to the document unique identifier
	for which the document change history information is being requested.

3.2.2.3 Post-conditions

Conformance points

VIEW-T 9	The Service Provider SHALL return sets of document change history information for the specified document.
VIEW-T 10	The Service Provider SHALL NOT return sets of document change history information when the healthcare provider organisation does not have access to the specified document.

3.2.2.4 Interaction

Conformance points

VIEW-T 11	This operation SHALL be realised as a synchronous query between the <i>Service Invoker</i> and the <i>Service Provider</i> . The response SHALL be returned on the same
	software communication connection.

3.2.2.5 Inputs, outputs and faults

This section details the data which is submitted to the service as an input, the response returned and the details of any faults. The data types are realised as XSDs (reference in Appendix A).

The WSDLs and service interfaces for this service are referenced in Appendix A.

Input message

Table 4 - getChangeHistoryView Input Message

Element Name	Туре	Cardinality	Remarks
getChangeHistoryView		11	
documentID	String	11	The identifier for a document
/getChangeHistoryView			

Output message

This operation returns IHE XDS.b AdhocQueryResponse, which contains a list of document metadata from the document registry.

Please refer to query.xsd for AdhocQueryResponse. The query.xsd is in the XDS.b supporting material [XDS.b SM] (/schema/ebRS).

Table 5 is the mapping table for the DocumentMetadata realisation to the XDS.b document registry.

Table 5 - Logical Document Metadata Mapping Table

LSS field	Description	XDS.b field name	
Authoring Organisation	The identifier of the organisation that authored the document.	XDSDocumentEntry. authorInstitution	
Authoring Individual	The identifier of the individual that authored the document.	XDSDocumentEntry. authorPerson	
Document Type Code	A code relating to the type of document being retrieved.	XDSDocumentEntry. classCode	
Document Type Display Name	A display friendly name for the document type.	XDSDocumentEntry. classCodeDisplayName	

LSS field	Description	XDS.b field name
PCEHR Template	The identifier of the template this	XDSDocumentEntry.
Identifier	document conforms to.	formatCode
Document ID	A unique object identifier relating to	XDSDocumentEntry.
	the document. This must be unique within the My Health Record System and must be equivalent to the identifier of the root CDA Document within the CDA Package.	uniqueld
Title	An optional title for the given	XDSDocumentEntry.
	document.	title
Document Creation Time	The time the document was	XDSDocumentEntry.
	created.	creationTime
Service Start Time	The datetime the service being	XDSDocumentEntry.
	performed, which caused the document to be created, started.	serviceStartTime
Service Stop Time	The datetime the service being performed, which caused the document to be created, stopped.	Service Stop Time
		serviceStopTime
	The Service Stop Time may be set to the same value as the Service Start Time in order to indicate the datetime of an event.	
Document Hash	A SHA-1 hash representation of the document.	XDSDocumentEntry.hash
Keyword	One or more keywords that are	XDSDocumentEntry.
	related to the document submission.	eventCodeList
	Both these fields must be excluded	XDSDocumentEntry.
	from submission.	eventCodeListDisplayName
Healthcare Facility Type	A code identifying the type of	XDSDocumentEntry.
Code	healthcare facility where the event relating to this document submission request initiated.	healthcareFacilityTypeCode
Healthcare Facility Type	A display friendly name for the above code.	XDSDocumentEntry.
Name		health care Facility Type Code Display Name.
Clinical Speciality Code	A code identifying the clinical	XDSDocumentEntry.
	specialty where the event relating to this document submission request initiated.	practiceSettingCode

LSS field	Description	XDS.b field name
Clinical Specialty Display	A display friendly name for the	XDSDocumentEntry.
Name	above specialty.	practiceSettingCodeDisplayName
N/A	This field is not present in the LSS	XDSDocumentEntry.
	definition of the Document Metadata as it is in the Common Header.	sourcePatientId
	The value from the common header should be replicated into this field.	
N/A	This mandatory XDS.b field is not	XDSDocumentEntry.
	supported by My Health Record System.	confidentialityCode
	It shall be set to a value of 'NA'.	
N/A	This field is not required by the	XDSDocumentEntry.
	logical model presented within the LSS but is a mandatory field within XDS.	typeCode
	This field shall be set to the same value as that provided in the classCode field.	
N/A	This field is not required by the	XDSDocumentEntry.
	logical model presented within the LSS but is a mandatory field within XDS.	typeCodeDisplayName
	This field shall be set to the same value as that provided in the classCodeDisplayName field.	
Common Header.	This value SHALL be set to the same	XDSDocumentEntry.
IHI Number	value as the XDSDocumentEntry.sourcePatientId.	patientId
N/A	This field is not required by the	XDSDocumentEntry.
	logical model presented within the LSS but is a mandatory field within XDS.	languageCode
	Set to a fixed value of 'en-AU'.	
N/A	The MIME type of the document provided.	XDSDocumentEntry. mimeType
	This field is set to a fixed value of 'application/zip'.	·-·/r-

LSS field	Description	XDS.b field name
N/A	This will be the entryUUID allocated to the XDS Document Entry object within the digital health record registry.	XDSDocumentEntry. entryUUID
N/A	The size of the CDA document. This field is mandatory for ITI-42 document registrations.	XDSDocumentEntry. size

Service fault

Please refer to section 4.2.6 of the *My Health Record System Document Exchange Technical Service Specification* [PCEHR-DE-TSS] for the XDS Service Faults.

3.2.3 getAuditView

This operation returns an audit trail from the My Health Record System for organisations and individuals. The organisation may be either a healthcare provider or, in an exceptional case, a non-healthcare provider. Healthcare providers obtain their identification (HPI-O) from the HI Service to access and view audit trails. However, organisations that are not healthcare providers receive a special identifier from the My Health Record System operator to access and view audit trails. Individuals, on the other hand, obtain their identification number IHI from the HI Service to access and view audit trails of their own digital heath record.

The getAuditView operation returns information based on the type of identifier supplied, as follows:

- If the getAuditView service receives a request from a healthcare provider organisation with an HPI-O, then the getAuditView returns the audit events of the provider across multiple digital health records.
- If the getAuditView service receives a request for a non-healthcare organisation with a specially issued identifier from the My Health Record System operator, then the getAuditView returns the audit events of the non-healthcare provider across multiple digital health records.
- If the getAuditView service receives a request from an individual with an IHI, then only
 the audit events for the digital health records that the individual owns will be returned.

The audit view data presented to the requestor will contain data appropriate for the requestor's access rights and role in the system.

Organisation requestors are able to access only a subset (a limited section) of audit events, while consumers (the owners of digital health records) can access all their audit events.

3.2.3.1 Actors and roles

Role 1: getAuditView Service Invoker

The *getAuditView Service Invoker* role represents the party responsible for obtaining views from the My Health Record System. This role will typically be realised by a conformant portal, a clinical information system or a contracted service provider acting on behalf of one of those system types.

Role 2: getAuditView Service Provider

The *getAuditView Service Provider* role represents the party responsible for supplying views of information relating to digital health record stored information, so that it may be accessed by authorised users. This role will be fulfilled by the national My Health Record System.

3.2.3.2 Pre-condition

Conformance points

3.2.3.3 Post-conditions

Conformance points

VIEW-T 13	The Service Provider SHALL return an audit trail applicable to the My Health Record
	System role within the specified period of time defined in the input message.

3.2.3.4 Interaction

Conformance points

conjoinnance po	mits
VIEW-T 14	This operation SHALL be realised as a synchronous query between the <i>Service Invoker</i> and the <i>Service Provider</i> . The response SHALL be returned on the same software communication connection.

3.2.3.5 Inputs, outputs and faults

This section details the data which is submitted to the service as an input, the response returned and the details of any faults. The data types are realised as XSDs as referenced in Appendix A.

The WSDLs and service interfaces for this service are also referenced in Appendix A.

Input message

Table 6 - getAuditView Input Message

Element Name	Туре	Cardinality	Remarks
GetAuditView		11	
dateFrom	dateTime	11	The start date of the date range
dateTo	dateTime	11	The end date of the date range
/GetAuditView			

Output message

Table 7 - getAuditView Output Message

Element Name	Туре	Cardinality	Remarks
GetAuditViewResponse		11	
ResponseStatus		11	
code	String	11	Status code for the result of the transaction
description	String	11	Brief status description
details	String	01	Additional detail of the response
/ResponseStatus			
AuditView		01	
EventTrail		1*	
businessEvent	String	11	Unique internal event identifier
eventTimeStamp	DateTime	11	Business event date time
AuditEvent		01	
auditEventID	String	01	Unique identifier of audit event
ParticipantDetails		01	
providerID	String	01	HPI-I number (or LocalSystemIdentifier)
providerName	String	01	Provider name
accessingHPIO	String	01	An identifier accepted by the My Health Record System operator
accessingHPIOName	String	01	Accessing organisation Name
participatingHPIO	String	01	Participating organisation
participatingHPIOName	String	01	Participating organisation name
userID	String	01	User Id
userName	String	01	User Name
displayRole	String	01	The role of the participant
/ParticipantDetails			
AccessedEntity		01	
ihiNumber	String	01	IHI number
ihiName	String	01	Individual name
subjectType	String	01	Subject type

Element Name	Туре	Cardinality	Remarks
subject	String	01	Subject
/AccessedEntity			
ParticipantAction		01	
actionType	String	01	Create, Read, Update, Delete
operationPerformed	String	01	Operation performed
reason	String	01	IncorrectIdentity, MedicalInaccuracy, ElectToRemove, IHIStatusIsDecreased, NoLegalAppointmentAuthorised, NoOwnershipOfPCEHR, IHINotActive, IHINotVerified, TermsAndConditionsWereNotAccepted, Death, WithdrawalFromParticipation
approvalDatetime	DateTime	01	Approval date time
approvalRole	String	01	Approval role
approvalName	String	01	Approval name
statusPriorActivation	String	01	Status prior activation
/ParticipantAction			
AccessConditions		01	
accessLevel	String	01	Self, General, Limited
accessPermission	String	01	Permit, Deny
accessConditions	String	01	OpenAccess, PACAccess, PACXAccess, EmergencyAccess, LocalConsentAccess, AuthorisedRepresentativeAccess, NominatedRepresentativeAccess, IncorrectCode, LocalConsentAccessDenied, AccessRevoked
			Note that PACC is now called Record Access Code. PACCX is now called Limited Document Access Code. However the reference data strings representing these remain unchanged.
/AccessConditions			
/AuditEvent			
LogEvent			
messageLogLevel		11	WARN,ERROR,DEBUG,FATAL, AUDIT,INFO
StatusDetails		11	

Element Name	Туре	Cardinality	Remarks
code	String	11	Code
description	String	11	description
details	String	01	Details
/StatusDetails			
ErrorDetails		01	
code	String	11	PCEHR_SUCCESS, PCEHR_ERROR_1600
description	String	11	Description depending on the code. Will reflect the category of codes such as a description of Success, Technical Failure or Functional Failure
details	String	01	Details
/ErrorDetails			
/LogEvent			
/EventTrail			
/AuditView			
/GetAuditViewResponse			

Service fault

Please refer to the error codes in section 4.1.2.2.

3.2.4 registryStoredQuery

The getDocumentList operation is realised using registryStoredQuery operation defined in the *My Health Record Document Exchange* Service *Technical Service Specification v1.6* section 3.3.3.

This operation returns a list of XDS.b XDSDocumentEntry objects that can be realised to derive document list within the client system.

3.2.4.1 Actors and roles

Role 1: registryStoredQuery Service Invoker

The registryStoredQuery Service Invoker role represents the party responsible for obtaining views from the My Health Record System. This role will typically be realised by a conformant portal, a clinical information system or a contracted service provider acting on behalf of one of those system types.

Role 2: registryStoredQuery Service Provider

The registryStoredQuery Service Provider role represents the party responsible for supplying views of information relating to digital health record stored information, so that it may be accessed by authorised users. This role will be fulfilled by the national My Health Record System.

3.2.4.2 Pre-conditions

Conformance points

VIEW-T 15	The Service Invoker SHALL comply with all the pre-condition conformance points defined in the My Health Record System Document Exchange Technical Service
	Specification, section 3.3.3 ITI-18 Registry Stored Query.

3.2.4.3 Post-conditions

Conformance points

VIEW-T 16	The Service Invoker SHALL comply with all the post-condition conformance points defined in the My Health Record System Document Exchange Technical Service
	Specification, section 3.3.3 ITI-18 Registry Stored Query.

3.2.4.4 Interaction

Conformance points

VIEW-T 17	The Service Invoker SHALL comply with all the interaction conformance points
	defined in the My Health Record System Document Exchange Technical Service
	Specification, section 3.3.3 ITI-18 Registry Stored Query.

3.2.4.5 Inputs, outputs and faults

All inputs, outputs and faults data types are defined in the *My Health Record System Document Exchange Technical Service Specification*, section 3.3.3.

Input message

Please refer to query.xsd in Appendix A for AdhocQueryRequest.

VIEW-T 18	The Service Invoker SHALL comply with the query id defined in My Health Record System Document Exchange Technical Service Specification, section 3.3.3 ITI-18 Registry Stored Query.
VIEW-T 19	The Service Invoker SHALL comply with the query parameter defined in <i>My Health Record System Document Exchange Technical Service Specification</i> , section 3.3.3 ITI-18 Registry Stored Query.

Output message

Please refer to query.xsd or AdhocQueryResponse. The query.xsd is in the XDS.b supporting material [XDS.b SM] (/schema/ebRS) and the *My Health Record System Document Exchange Technical Service Specification*.

Service fault

Please refer to the My Health Record System Document Exchange Technical Service Specification.

3.2.5 getRepresentativeList

This operation returns the list of representatives associated with a particular individual's digital health record.

3.2.5.1 Actors and roles

Role 1: getRepresentativeListView Service Invoker

The *getRepresentativeListView Service Invoker* role represents the party responsible for obtaining views from the My Health Record System. This role will be typically realised by a conformant portal, a clinical information system or a contracted service provider.

Role 2: getRepresentativeList Service Provider

The *getRepresentativeList Service Provider* role represents the party responsible for supplying views of information relating to digital health record stored information, so that it may be accessed by the authorised *Service Invoker*.

3.2.5.2 Pre-condition

Conformance points

VIEW-T 41	The Service Invoker SHALL set the digital health record individual IHI to the ihiNumber in the PCEHR Header.
	mintamber in the regimened.

3.2.5.3 Post-conditions

Conformance points

VIEW-T 42	The Service Provider SHALL NOT return the list of Nominated Representatives when
	the request is from a healthcare provider organisation or individual.

3.2.5.4 Interaction

Conformance points

VIEW-T 43	This operation SHALL be realised as a synchronous call between the <i>Service Invoker</i> and the <i>Service Provider</i> . The response SHALL be returned on the same software
	communication connection.

3.2.5.5 Inputs, outputs and faults

This section details the data which is submitted to the service as an input, the response returned and the details of any faults. The data types are realised as XML Schema Definitions (XSD) (referenced in Appendix A).

The WSDLs and service interfaces for this service are also referenced in Appendix A.

Input message

Table 8 - getRepresentativeList Input Message

Element Name	Туре	Cardinality Remarks
getRepresentativeList		11
/getRepresentativeList		

Table 9 - getRepresentativeList Input Message

RepresentativeListResponse ponseStatus le String 11 cription String 01 ails String 01 sponseStatus EHRRecord 01 resentativeList 11 resentative 1* String 11 be 11 me String 11 me String 11 me String 01	lity Remarks
String 11 Accription String 11 Ails String 01 String 01 String 01 String 11 Accription String 01 String 01 Accription String 01 Accription String 01 Accription 11 Accription 1	
Accription String 11 ails String 01 sponseStatus EHRRecord 01 AresentativeList 11 Aresentative 1* String 11 The String 11 The String 01 The String 02 The String 01 The String 01 The String 02 The String 01	
String O1 SponseStatus O1 O2 O2 O2 O1 O1 O1 O1 O1 O2 O1	Status code for the result of the transaction
### String	Brief status description
EHRRecord O1 PresentativeList I* String I1 Presentative String I1 Presentative String I1 Presentative I1 II1 II1 II1 II1 III1	Additional details of the response
11	
String 11 The String	
String 11 me 11 me 11 meTitle String 01 milyName String 11 enName String 02 meSuffix String 01 ge String 01	
me 11 meTitle String 01 milyName String 11 enName String 02 meSuffix String 01 ge String 01	
me 11 meTitle String 01 milyName String 11 enName String 02 meSuffix String 01 ge String 01	My Health Record Identity
meTitle String 01 milyName String 11 enName String 02 meSuffix String 01 ge String 01	Values ('Authorised Representative', 'Legally Appointed Authorised Representative', 'Parent', 'Guardian', 'Nominated Representative')
nilyName String 11 enName String 02 meSuffix String 01 ge String 01	The full name of the representative
enName String 02 meSuffix String 01 ge String 01	Refer to TECH.SIS.HI.02 section 2 [TECH.SIS.HI.02]
meSuffix String 01 ge String 01	Individual surname
ge String 01	Individual given names
<u> </u>	Refer to TECH.SIS.HI.02 section 2
formed Chrise 0.4	Values ('M', 'N', 'O', 'B', 'L', 'R')
ferred String 01	Values ('true', 'false')
nditionalUse String 01	Values ('1'', '2', '3', '4')
ıme	

Element Name	Туре	Cardinality	Remarks
address		01	
unstructuredAddressLine		01	
australianAddressLine	String	01	
postcode	String	11	Property postcode
suburb	String	11	Property suburb name
state	String	11	Refer to TECH.SIS.HI.02 section 16
/unstructuredAddressLine		01	
australian Address Line	String	01	
postcode	String	11	Property postcode
suburb	String	11	Property suburb name
state	String	11	Refer to TECH.SIS.HI.02 section 16
/unstructuredAddressLine			
australianStreetAddress		01	
state		11	Refer to TECH.SIS.HI.02 section 16
postcode		11	Property postcode
suburb		11	Property suburb name
addressSiteName		01	Full name of physical building or property
unitGroup			
unitType	String	11	Mandatory if level number is present. Refer to TECH.SIS.HI.02 section 14
unitNumber	String	01	Mandatory if unit type is present
/unitGroup			
levelGroup			
levelType	String	11	Mandatory if level type is present
levelNumber	String	01	Mandatory if level number is present. Refer to TECH.SIS.HI.02 section 14
/levelGroup			
lotNumber	String	01	Mandatory if street number is not present
streetNumber	String	01	Numeric or alphanumeric reference of property street number

Element Name	Туре	Cardinality	Remarks
streetName	String	11	Property street name
streetType	String	01	Refer to TECH.SIS.HI.02 section 13
streetSuffix	String	01	Refer to TECH.SIS.HI.02 section 17
/australianStreetAddress			
australian Postal Address		01	
state	String	11	Refer to TECH.SIS.HI.02 section 16
postcode	String	11	Property postcode
suburb	String	11	Property suburb name
postalDeliveryGroup			
postalDeliveryType	String	11	Refer to TECH.SIS.HI.02 section 18
postal Delivery Number	String	01	Channel of postal delivery. Mandatory if postal delivery type code is present, unless type code is Care PO, CMA or CMB
/postalDeliveryGroup			
/australianPostalAddress			
/address			
/representative			
/representativeList			
/PCEHRRecord			
/getRepresentativeListRespons	e		

Note: The address is optional—it will not be populated. It is provided for future use.

Service fault

Please refer to the error codes in section 4.1.2.2.

3.2.6 getIndividualDetailsView

This operation getIndividualDetailsView returns the details about the individual consumer, including information such as name, date of birth, age, emergency contact and carer information. It does not return the individual consumer's mailing address when a provider requests to view an individual's details.

3.2.6.1 Actors and roles

Role 1: getIndividualDetailsView Service Invoker

The *getIndividualDetailsView Service Invoker* role represents the party responsible for obtaining views from the My Health Record System. This role will be typically realised by a conformant portal, a clinical information system or a contracted service provider.

Role 2: getIndividualDetailsView Service Provider

The *getIndividualDetailsView Service Provider* role represents the party responsible for supplying views of information relating to digital health record stored information, so that it may be accessed by an authorised Service Invoker.

3.2.6.2 Pre-condition

Conformance points

VIEW-T 44	The Service Invoker SHALL set the digital health record individual IHI to the
	ihiNumber in the PCEHR Header.

3.2.6.3 Post-conditions

Conformance points

VIEW-T 46	The Service Provider SHALL NOT return the mailing address of the individual
	consumer when the request is from a healthcare provider.

3.2.6.4 Interaction

Conformance points

VIEW-T 45	This operation SHALL be realised as a synchronous call between the Service Invoker
VIEW 1 43	and the Service Provider. The response SHALL be returned on the same software
	communication connection.

3.2.6.5 Inputs, outputs and faults

This section details the data that is submitted to the service as an input, the response returned and the details of any faults. The data types are realised as XML Schema Definitions (XSD) (referenced in Appendix A).

The WSDLs and service interfaces for this service are also referenced in Appendix A.

Input message

Table 10 - getIndividualDetailsView Input Message

Element Name	Туре	Cardinality Remarks
getIndividualDetailsView		11
/getIndividualDetailsView		

Output message

Table 11 - getIndividualDetailsView Output Message

Element Name	Туре	Cardinality	Remarks
getIndividualDetailstViewResponse		11	
responseStatus		11	
code	String	11	Status code for the result of the transaction
description	String	11	Brief status description
details	String	01	Additional details of the response
/responseStatus			
individual		01	
name		11	
nameTitle	String	01	Refer to TECH.SIS.HI.02 section 2
familyName	String	11	Individual surname
givenName	String	02	Individual given names
nameSuffix	String	01	Refer to TECH.SIS.HI.02 section 2
usage	String	01	Values ('M', 'N', 'O', 'B', 'L', 'R')
preferred	String	01	Values ('true', 'false')
conditionalUse	String	01	Values ('1", '2', '3', '4')
/name			
sex	String	11	Values ("F", "I", "M", "N")
dateOfBirth	Date	11	
dateAccuracyIndicatorType	String	01	
ihiRecordStatus	String	01	Values ('Verified', 'Unverified')
ihiStatus	String	01	Values ('Active', 'Deceased', 'Retired', 'Resolved', 'Expired')
ihiNumber	String	11	IHI number
contactDetails		01	
mobilePhoneNumber	String	01	
emailAddress	String	01	
/contactDetails			
contactPersons		01	

Element Name	Туре	Cardinality	Remarks
contactPerson		1*	
type	String	11	Values ("Emergency", "Next of Kin", "Carer")
name	String	11	Contact full name
phoneNumber	String	01	Contact phone number
emailAddress	String	01	Contact email address
relationship	String	01	Description of the relationship between the record holder and the emergency contact, next of kin or carer (e.g. son, father, aunt, uncle, friend, etc)
/contactPerson			
/contactPersons			
indigenousStatus	String	11	Values ('1','2','3','4','9'). Refer to METeOR identifier: 291036¹
/individual			
/getIndividualDetailsViewR	esponse		

Service fault

Please refer to the error codes in section 4.1.2.2.

¹ See http://meteor.aihw.gov.au from Australian Institute for Health and Welfare.

4 Information viewpoint

The information viewpoint addresses common information models that are used in the service operations defined in the computational viewpoint.

4.1 Information data type realisation

This section describes the information data type realisation from the logical service specification [PCEHR-VS-LSS] into this technical specification.

4.1.1 Common Header

Common Header is realised into the SOAP Header on web service calls as:

- WS-Addressing Header
- Timestamp
- Signature
- PCEHRHeader

4.1.1.1 WS-Addressing header (Request)

Table 12 - WS-Addressing Header (Request)

Element Name	Туре	Cardinality	Remarks
WS-Addressing		11	
MessageId	UUID	11	Unique id for the message. E.g. uuid:95b48e68-5dfc-4dbd-ab05-aaa855cec03f
То	anyURI	11	Value: e.g. http://www.w3.org/2005/08/addressing/anonymous
Action	anyURI	11	Identifier (full namespace) of the virtual service being invoked.
/WS-Addressing			
Conformance poi	nts		
VIEW-T 20	The Service I	nvoker SHALL set	these values in accordance with ATS 5820-2010 E-

health Web Services Profile, Section 6 - Metadata.

4.1.1.2 WS-Addressing header (Response)

Table 13 - WS-Addressing Header (Response)

Element Name	Туре	Cardinality	Remarks
WS-Addressing		11	
Messageld	UUID	11	Unique id for the message.
			E.g. uuid:95b48e68-5dfc-4dbd-ab05-aaa855cec03f
RelatesTo	UUID	11	Messageld of the original service request.
Action	anyURI	11	Identifier (full namespace) of the virtual service being invoked.
/WS-Addressing			
Conformance point	ts		
VIEW-T 21	The Service Provider SHAI Section 6 - Metadata.	L set these values in	accordance with ATS 5820-2010,

4.1.1.3 Transmission timestamp

Table 14 - Timestamp Header

Element Name	Туре	Cardinality	Remarks
timestamp		11	
created	dateTime	11	Time at SOAP message creation. Inclusive of Date, Time and UTC Timezone.
			E.g. 2011-10-25T03:06:13Z
expires	dateTime	01	For future use.
/timestamp	-	-	-

4.1.1.4 Transmission signature

Table 15 - Transmission Signature in SOAP Header

Element Name	Туре	Cardinality	Remarks
signature		11	
signature	ds:signature	11	A signed attestation of key SOAP message elements using the ATS 5821 specification.
/signature	-	-	-
Conformance point	s		
VIEW-T 34	The element signed by the SOAP Body Element.	Fransmission Signa	ature by all parties SHALL include a
VIEW-T 36	The elements signed by the also include PCEHR Header	_	nature by the <i>Service Invoker</i> SHALL ed in section 4.1.1.5).
VIEW-T 38	The elements signed by the Transmission Signature SHOULD include the Transmission Timestamp element (as defined in section 3.1).		
VIEW-T 39	The Service Invoker and Service Provider SHALL calculate the ds:DigestValue as specified in "section 4. XML Signature Profile" of ATS 5821-2010 prior to the application of MTOM/XOP.		
VIEW-T 40	The ds:SignedInfo element type SHALL be realised in conformance with "section 4. XML Signature Profile" as specified in ATS 5821-2010.		
VIEW-T 47	The fragment identifier used within the ds:Reference element, specified in "section 4. XML Signature Profile" of ATS 5821-2010, SHALL refer to the "ID" attribute specified in section 3.3 of W3C-XML-1.1 of the element referenced [W3C-XML].		
VIEW-T 48	As specified in ATS 5821-2010, the ds:signature element type SHALL be realised in conformance with section 4. XML Signature Profile".		

4.1.1.5 PCEHRHeader

PCEHRHeader is used for all interactions with the My Health Record System.

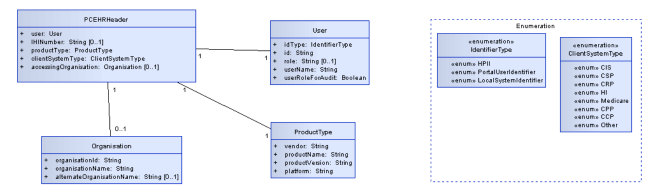


Figure 3 - PCEHRHeader

Table 16 - PCEHRHeader

Element Name	Туре	Cardinality	Remarks
PCEHRHeader		11	
User		11	
IDType	IdentifierType	11	Values ("HPII", "PortalUserIdentifier", "LocalSystemIdentifier")
ID	String	11	Digital health record identity, 16 digit HPI-I number or Other User ID
role	String	01	Optional User Role
userName	String	11	Username
use Role For Audit	Boolean	11	If true, My Health Record System will use sourceSystemUserRole as the user name for audit, else My Health Record System will use sourceSystemUserName as the user name for audit
/User			
iHINumber	String	01	Digital health records individual's 16-digit IHI number
productType		11	
vendor	String	11	Client system's vendor name
productName	String	11	Client system's product name
productVersion	String	11	Client system's product version

Element Name	Туре	Cardinality	Remarks		
platform	String	11	Client system's platform		
/productType					
clientSystemType	String	11	Values ("CCP","CPP", "CIS", "CSP", "CRP", "HI", "Medicare", "Other")		
accessingOrganisation	on	01			
organisationID	String	11	The 16-digit Healthcare Organisation Identifier (HPI-O) or approved alternative (a unique identifier issued by the My Health Record System Operator e.g. a PAI-O)		
organisationName	String	11	Organisation Name		
alternateOrganisatio	nName String	01	Alternate Organisation Name		
/accessingOrganisat	ion				
/PCEHRHeader					
Conformance points	5				
VIEW-T 22	The Service Invoker SHALL set the ihiNumber to the IHI of the individual who owns the digital health records.				
VIEW-T 23	The Service Invoker SHALL set the accessing Organisation to the accessing organisation attempting to query the My Health Record System.				
VIEW-T 24	The Service Invoker SHALL set the User.ID to either:				
	 preferably, if known, the 16-digit of HPI-I of the provider attempting to access the My Health Record System; 				
	 or alternatively, a local identifier of the provider/support operator attempting to access the My Health Record System. 				
VIEW-T 25	The Service Invoker SHALL set the User.IDType to the relevant value to identify the type of User.ID.				
VIEW-T 26	The Service Invoker SHALL set the productType.vendor to the vendor name of the client system.				
VIEW-T 27	The Service Invoker SHALL set the productType.productName to the product name of the client system.				
VIEW-T 28	The Service Invoker SHALL set the productType.productVersion to the product version of the client system.				
VIEW-T 29	The Service Invoker SHA l vendor.	LL set the productTyp	pe.platform to the client system		

4.1.2 Output message data types

4.1.2.1 Common response status

All My Health Record System operations will return common response field.



Figure 4 – ResponseStatus

Table 17 - ResponseStatus Responses

Element Name	Туре	Cardinality	Remarks
ResponseStatus		11	
code	String	11	Status Code for the result of the transaction
description	String	11	Brief status description
details	String	01	Additional detail of the response
/ResponseStatus			

Conformance points

VIEW-T 30 The Service Provider SHALL set the appropriate code from Table 18 for any business failure.

4.1.2.2 Error codes

The My Health Record System success and error codes in Table 18 are applicable to the View Service.

Note: The error code tables may be subject to extension as the development of the My Health Record System progresses.

Table 18 - Response Codes

Code	Description	View web service
PCEHR_SUCCESS	SUCCESS	All
PCEHR_ERROR_0004	Authorisation denied (e.g. insufficient privileges to retrieve the view)	All
PCEHR_ERROR_0011	Unexpected service exception error (e.g. in case view cannot be generated)	All

Code	Description	View web service
PCEHR_ERROR_0015	IHI is required	All
PCEHR_ERROR_0016	Invalid service version	getView
PCEHR_ERROR_0138	Invalid start date	getView
PCEHR_ERROR_0139	Invalid end date	getView
PCEHR_ERROR_0506	Invalid request	All
PCEHR_ERROR_1600	Too many entries found (more than 500 entries)	getAuditView
PCEHR_ERROR_3002	Document metadata failed validation	getChangeHistoryView, getDocumentList
PCEHR_ERROR_5101	eHealth Record Not Found	getIndividualDetailsView
PCEHR_ERROR_6001	No representatives found	getRepresentativeList
PCEHR_ERROR_6002	Invalid observation type	getView (Observation View)
PCEHR_ERROR_6003	Invalid document source	getView (Observation View)

For Common Header Status codes and descriptions, please refer to *My Health Record Document Exchange Technical Service Specification* [PCEHR-DE-TSS] and ATS 5820-2010.

4.2 My Health Record System views

This section describes different request and response data for the My Health Record System views provided by the getView web service. The subsections outline the request parameters and response data for the different views.

4.2.1 Prescription and Dispense View

The parameters for the Prescription and Dispense View getView request are given in Table 19.

Table 19 - prescriptionAndDispenseView parameters

Element Name	Туре	Cardinality	Remarks
prescriptionAndDispenseView		11	
versionNumber	String	11	Version number of the view corresponding to the namespace version.
			Version 1.0 is the CURRENT version of the Prescription and Dispense View.
fromDate	Date	11	Filter the view by start date value. Prescription or dispense clinical event date (serviceStopTime).

Element Name	Туре	Cardinality	Remarks
toDate	Date	11	Filter the view by end date value. Prescription or dispense clinical event date (serviceStopTime).

Please refer to Appendix A for the Prescription and Dispense View XDS schema.

This view data is returned as a CDA package.

For specific details of the view's data element returned in the getView response, also refer to the clinical document specifications defined for Prescription and Dispense View [PCEHR-PDV].

4.2.2 Observation View

The parameters for the Observation View getView request are given in Table 20.

Table 20 - observationView parameters

Element Name	Туре	Cardinality	Remarks
observationView		11	
versionNumber	String	11	Version number of the view corresponding to the namespace version.
			Version 1.0 is the CURRENT version of the Observation View.
fromDate	Date	11	Filter the view by start date value
toDate	Date	11	Filter the view by end date value
observationType	String	11	Values: 'HEADCIRCUMFERENCE', 'HEIGHT', 'WEIGHT', 'BMI'
documentSource	String	11	Values: 'PROVIDER', 'PERSONAL', 'ALL'
referenceData	String	11	Simple element reference data 'WHO' or 'CDC'
/observationView			

Please refer to Appendix A for the Observation View XDS schema.

This view data is returned as a CDA package.

For further details of the view, see the Observation View – PCEHR Conformance Profile [PCEHR-OBS].

Health Check Schedule View 4.2.3

The parameters for the Health Check Schedule View getView request are given in Table 21.

Table 21 - healthCheckScheduleView parameters

Element Name	Туре	Cardinality	Remarks
healthCheckScheduleView		11	
versionNumber	String	11	Version number of the view corresponding to the namespace version.
jurisdiction	String	11	Individual state's health check schedule. Enumerations: 'NSW', 'QLD', 'ACT', 'NT', "VIC", 'WA', 'TAS' and 'SA'

Please refer to Appendix A for the Health Check Schedule View XDS schema.

This view data is returned as a CDA package. For further details of the view, see the Health Check Schedule View – PCEHR Conformance Profile [PCEHR-HCSV].

4.2.4 **Medicare Overview**

The parameters for the Medicare Overview getView request parameters are given in Table 22.

Table 22 - Medicare Overview parameters

Element Name	Туре	Cardinality	Remarks
medicareOverview		11	
versionNumber String 11	11	Version number of the view corresponding to the namespace version. Two versions are available:	
			Version 1.0 EXCLUDES document links in the narrative;
			Version 1.1 INCLUDES document links in the narrative,
fromDate	Date	11	Filter the view by start date value for PBS/MBS service items
toDate	Date	11	Filter the view by end date value for PBS/MBS service items
/medicareOverview			

Informative note

The information from the Australian Childhood Immunisation Register (ACIR) and Australian Organ Donor Register (AODR) will not have date range filtering applied in the view.

Please refer to Appendix A for the Medicare Overview XDS schema.

This view data is returned as a CDA package. For specific details of the view data element returned in the getView response, please refer to the specifications defined for Medicare Overview.

4.2.5 Pathology Report View

4.2.5.1 Request

The parameters for the Pathology Report View getView request parameters are given in Table 23.

Table 23 - pathologyReportView parameters

Element Name	Туре	Cardinality	Remarks
pathologyReportView		11	
versionNumber	String	11	Version number of the view corresponding to the namespace version
			Version 1.0 is the CURRENT version of the Pathology Report View.
fromDate	Date	11	Filter the view by start date value for the Pathology Report items based on the Specimen Collection Date
toDate	Date	11	Filter the view by end date value for Pathology Report items based on the Specimen Collection Date.
/pathologyReportView			

Informative note

Please refer to Appendix A for the Pathology Report View XDS schema.

This view data is returned as a XML document which is Base64 encoded in the response object.

4.2.5.2 Response

Please refer to Appendix A for the Pathology Report View Response XDS schema.

The data returned from in the Pathology Report View getView payload is provided in Table 24.

Table 24 - pathologyReportViewResponse Data

Element Name	Туре	Cardinality	Remarks
pathologyReportViewRespons e		11	
viewMetadata		11	
individualProfile		11	
ihiNumber	ihiNumber	11	A 16-digit string representing the individual's IHI

Element Name	Туре	Cardinality	Remarks
individual	individualTypeSupp		
/individualProfile			
viewParameters		11	
dateFromFilter	date	11	The Date to Filter by Start Date which was passed by the parameter to the getView Service
dateToFilter	date	11	The Date to Filter by End Date which was passed by the parameter to the getView Service
viewVersionNumber	string	11	The version of the View Service which was returned in the View Response
/viewParameters			
informationAvailable	boolean	11	Indicates whether any Pathology Reports are available within the provided parameters
/viewMetadata			
pathologyReport		0*	
dateAvailableToConsumer	string	11	The date on which the Pathology Report will be available to the consumer. (If this date is in the past, then the report is already available to the consumer.)
			Note: If this report is superseded, than the dateAvailableToConsumer will also be superseded.
			See Appendix C.2 for more information regarding date and time formats.
reportInformation	pathologyReportInfo rmationDT	11	Report information such as a dates, status, document Identifiers.
			See pathologyReportInformationDT and the Pathology Report Structured Content Specification [PATH-SCS] for further detail.
clinicalDocumentAuthor	providerInformation DT	11	The details of the author of the clinical document.
			See providerInformationDT
reportingPathologistInformatio n	providerInformation DT	11	Pathologist who is responsible for the pathology test result.
testRequesterInformation	requesterInformatio nDT	11	Party that arranges provision of a service.

Element Name	Туре	Cardinality	Remarks
pathologyTestResult		1*	
specimenCollectionDate	string	11	See the Pathology Report Structured Content Specification for further detail.
			See Appendix C.2 for more information regarding date and time formats.
pathologyDiscipline	CodedType	11	See the Pathology Report Structured Content Specification for further detail.
testResultName	CodedType	11	See the Pathology Report Structured Content Specification for further detail.
overallTestResultStatus	CodedType	11	See the Pathology Report Structured Content Specification for further detail
			Also note that this element is being shortened as described in the informative note below and in Table 25.
pathologyReportViewResponse	2		
/pathologyTestResult			
/pathologyReport			
/pathologyReportViewRespon se			

This view data is returned as an XML document which is base64 encoded in the response object. For further details of the view, see the *eHealth Pathology Report View* [PATH-PG].

The *eHealth Pathology Report View* shortens the displayName for the overallTestResultStatus value. See Table 25 for details on how the HL7 0123 table is being shortened in the View Service.

Table 25 - View Service HL7 0123 Table displayName shorting

displayName as it appears in the document	Code	codeSystemName	codeSystem	Shortened Displayname for view
Correction to results	С	HL7 result Status	2.16.840.1.113883.12.123	Corrected

displayName as it appears in the document	Code	codeSystemName	codeSystem	Shortened Displayname for view
Final results; results stored and verified. Can only be changed with a corrected result.	F	HL7 result Status	2.16.840.1.113883.12.123	Final
Preliminary: A verified early result is available, final results not yet obtained.	P	HL7 result Status	2.16.840.1.113883.12.123	Preliminary
Correction to results	С	HL7 result Status	2.16.840.1.113883.12.123	Corrected

4.2.6 Diagnostic Imaging Report View

4.2.6.1 Request

The parameters for the Diagnostic Imaging Report View getView request parameters are given in Table 26.

Table 26 - diagnosticImagingReportView parameters

Element Name	Туре	Cardinality	Remarks
diagnosticImagingReportView		11	
versionNumber	String	11	Version number of the view corresponding to the namespace version
			Version 1.0 is the CURRENT version of the Diagnostic Imaging Report View.
fromDate	Date	11	Filter the view by start date value for the Diagnostic Imaging Report items based on imaging date.
toDate	Date	11	Filter the view by end date value for Diagnostic Imaging Report items based on imaging date.
/diagnosticImagingReportView	1		

Informative note

Please refer to Appendix A for the Diagnostic Imaging Report View XDS schema.

This view data is returned as an XML document which is base64 encoded in the response object.

4.2.6.2 Response

The data returned from in the Diagnostic Imaging Report View getView payload is provided in Table 27.

Table 27 - diagnosticImagingReportViewResponse data

Element Name	Туре	Cardinality	Remarks
diagnosticImagingReport ViewResponse		11	
viewMetadata		11	
individualProfile		11	
ihiNumber	ihiNumber	11	A 16-digit string representing the individual's IHI.
individual	individualTypeSupp	11	The individual who is the subject of this view payload.
/individualProfile			
viewParameters		11	
dateFromFilter	date	11	The Date to Filter by Start Date which was passed by the parameter to the getView Service.
dateToFilter	date	11	The Date to Filter by End Date which was passed by the parameter to the getView Service.
view Version Number	string	11	The version of the View Service which was returned in the View Response.
/viewParameters			
informationAvailable	boolean	11	Indicates whether any diagnostic imaging reports are available within the provided parameters
/viewMetadata			
diagnosticImagingReport		0*	

Element Name	Туре	Cardinality	Remarks
date Available To Consume r	string	11	The on date which the Diagnostic Imaging Report will be available to the consumer. (If this date is in the past, then the report is already available to the consumer.) Note: If this report is superseded, than the dateAvailableToConsumer will also be superseded.
reportInformation	diagnosticReportInforma tionDT	11	Report information such as dates, status, document identifiers. See diagnosticReportInformationDT and the Diagnostic Imaging Report Structured Content Specification [DIAG-SCS] for further detail.
clinical Document Author	providerInformationDT	11	The details of the author of the clinical document. See providerInformationDT
reporting Radiologist Information	providerInformationDT	11	Radiologist who is responsible for the report.
imagingRequesterInform ation	requesterInformationDT	11	Party that arranges provision of a service.
imagingExaminationRes ult		1*	
imagingServiceDateTime	string	11	See the Diagnostic Imaging Report Structured Content Specification [DIAG-SCS] for further detail
			See Appendic C.2 for more information regarding date and time formats

Element Name	Туре	Cardinality	Remarks
examinationResultName	CodedType	11	See the Diagnostic Imaging Report Structured Content Specification for further detail
modality	CodedType	11	See the Diagnostic Imaging Report Structured Content Specification for further detail
anatomicalSiteDetails		0*	
anatomicalRegion	CodedType	01	See the Diagnostic Imaging Report Structured Content Specification for further detail
anatomicalLocation		0*	
anatomical Location Name	CodedType	01	See the Diagnostic Imaging Report Structured Content Specification for further detail
anatomical Location Name	CodedType	01	See the Diagnostic Imaging Report Structured Content Specification for further detail
laterality	CodedType	01	See the Diagnostic Imaging Report Structured Content Specification for further detail
/anatomicalLocation			
/anatomicalSiteDetails			
overall Test Result Status	CodedType	01	See the Diagnostic Imaging Report Structured Content Specification for further detail
imageLocationInformatio n	String	01	See the Diagnostic Imaging Report Structured Content Specification for further detail

Element Name	Туре	Cardinality	Remarks
/imagingExaminationRes	5		
/diagnosticImagingRepo			
/diagnosticImagingRepo rtViewResponse			

Please refer to Appendix A for the Diagnostic Imaging Report View Result XDS schema.

This view data is returned as a XML document which is base64 encoded in the response object. For further details of the view, see the *eHealth Diagnostic Imaging Report View* [DIAG-PG].

4.2.7 Health Record Overview

4.2.7.1 Request

The parameters for the Health Record Overview getView request parameters are given in Table 28.

Table 28 - healthRecordOverview parameters

Element Name	Туре	Cardinality	Remarks
healthRecordOverview		11	
versionNumber	String	11	Version number of the view corresponding to the namespace version.
			Version 1.0 has been DEPRECATED. No new implementations should use this version of the Health Record Overview. If you require further detail please consult the previous version of this document [PCEHR-VS-TSS-1.6.1];
			Version 1.1 has been DEPRECATED. No new implementations should use this version of the Health Record Overview. If you require further detail please consult the previous version of this document [PCEHR-VS- TSS-1.7];
			Version 1.2 CURRENT version of the Health Record Overview.
clinicalSynopsisLength	Int	11	Specifies the character length of the Clinical Synopsis that is to be returned for Event Summariy Documents. If '0' is supplied the full clinical synopsis will be returned.

Element Name	Туре	Cardinality	Remarks
/healthRecordOverview			

Please refer to Appendix A for the Health Record Overview XDS schema.

4.2.7.2 Response

The data returned from the Health Record Overview getView payload is provided in Table 29.

Table 29 - healthRecordOverview Data

Element Name	Туре	Cardinality	Remarks
healthRecordOverviewRespons e		11	
viewMetadata		11	
individualProfile		11	
ihiNumber	ihiNumber	11	A 16-digit string representing the individual's IHI
individual	individualTypeSupp	individual	individualTypeSupp
indigenousStatus	String	01	Will return a single integer in the string which represents the following:
veteranAndADFStatus	String	01	Will return a single integer in the string which represents the following:
clinicalSynopsisLength	int	11	The Length of the Clinical Synopsis.
viewVersionNumber	String	11	The version of the View Service that was returned in the View Response.
/viewParameters			
/viewMetadata			
newDocuments		11	
informationAvailable	boolean	11	Indicates whether any new documents are available. If this is set to false, there will be no document elements below.
document	documentDT	0*	Data regarding the new document
/newDocuments			

Element Name	Туре	Cardinality	Remarks
sharedHealthSummary		11	
n for mation Available	boolean	11	Indicates whether a shared health summary is available. If this is set to false, there will be no Shared Health Summary elements below.
sharedHealthSummaryAtomi ata	cD	01	
document Date	String	11	See the Shared Health Summary - Structured Content Specification [SHS- SCS]
			See Appendix C.2 for more information regarding date and time formats.
cdaDocumentTitle	String	11	See the Shared Health Summary - Structured Content Specification
shsAuthorName	nameTypeSupp	11	See the Shared Health Summary - Structured Content Specification
shsAuthorId	String	11	See the Shared Health Summary - Structured Content Specification
shsAuthorDesignation		11	See the Shared Health Summary - Structured Content Specification
shsAuthorOrgName		11	See the Shared Health Summary - Structured Content Specification
shsAuthorOrgId	String	11	See the Shared Health Summary - Structured Content Specification
shsAuthorOrgAddress	addressTypeDT	01	Note: This returns the first address associated with the author's organisation with the type 'WP' (workplace). If no address of type 'WP' is associated with the author's organisation, this element will not be returned. See the Shared Health Summary - Structured

Element Name	Туре	Cardinality	Remarks
shsAuthorOrgContactDetails	contactDetailsDT	0*	See the Shared Health Summary - Structured Content Specification
shsAuthorAddress	addressTypeDT	shsAuthorAddr ess	addressTypeDT
shsAuthorContactDetails	contactDetailsDT	0*	See the Shared Health Summary - Structured Content Specification
shsEntitlements		01	
entitlement		0*	
entitlementNumberId	String	11	See the Shared Health Summary - Structured Content Specification
entitlementType	CodedType	11	CodedType
entitlementEffectiveTime	timeStampDT	11	See the Shared Health Summary - Structured Content Specification
/entitlement			
/shsEntitlements			
shsAuthorQualifications	CodedType	01	See the Shared Health Summary - Structured Content Specification
medicinesList		11	
information Available	in formation Available DT	11	Indicates whether a medicines list is available. If this is set to false, there will be no medicine elements below.
medicineDose	String	11	See the Shared Health Summary - Structured Content Specification
medicine		0*	
medicineTitle	CodedType	11	See the Shared Health Summary - Structured Content Specification
medicineDose	String	11	See the Shared Health Summary - Structured Content Specification
medicineDesc		0*	

Element Name	Туре	Cardinality	Remarks
indication	String	01	See the Shared Health Summary - Structured Content Specification
comment	String	01	See the Shared Health Summary - Structured Content Specification
/medicineDesc			
/medicine			
/medicinesList			
advReactionsList		11	
information Available	in formation Available DT	11	Indicates whether an adverse reaction list is available. If this is set to false there will be no document elements below.
advReaction		0*	
advReactionCause	CodedType	11	See the Shared Health Summary - Structured Content Specification
advReactionManifestation	CodedType	0*	See the Shared Health Summary - Structured Content Specification
advReactionType	CodedType	01	See the Shared Health Summary - Structured Content Specification
/advReaction			
/advReactionsList			
immunisationList		11	
information Available	in formation Available DT	11	Indicates whether an immunisation list is available. If this is set to false there will be no document elements below.
immunisation		0*	
immunisation Date	timeStampDT	11	See the Shared Health Summary - Structured Content Specification
immunisationTitle	CodedType	11	See the Shared Health Summary - Structured Content Specification

Element Name	Туре	Cardinality	Remarks
immunisationSequenceNumber	int	01	See the Shared Health Summary - Structured Content Specification
/immunisation			
/immunisationList			
medHistoryList		11	
information Available	informationAvailableDT	33	Indicates which medical history lists are available.
			The element repeats three times for each list. The informationAvailable element has a sub-element of flavor, whose value will be set to "other", "problem" and "procedure" respectively. If a list is unavailable, the value sub-element is set to false, and an exclusion statement is returned as a coded element
problemAndDiagnosis		0*	
medTitle	CodedType	11	Problem and Diagnosis Identification
			See the Shared Health Summary - Structured Content Specification
medDateO	timeStampDT	01	Date of Onset
			See the Shared Health Summary - Structured Content Specification
medDateR	timeStampDT	01	Problem and Diagnosis Comment.
			See the Shared Health Summary - Structured Content Specification
medComment	string	01	Problem and Diagnosis Comment.
			See the Shared Health Summary - Structured Content Specification
/problemAndDiagnosis			
procedure		0*	

Element Name	Туре	Cardinality	Remarks
medTitle	CodedType	11	Procedure Name See the Shared Health Summary - Structured Content Specification
medDateO	timeStampDT	01	MedDateO is not used in procedure
medDateR	timeStampDT	01	The date range during which the Procedure occurred. See the Shared Health Summary - Structured Content Specification
medComment	string	01	Procedure Comment. See the Shared Health Summary - Structured Content Specification
/procedure			
otherMedicalHistory		0*	
medTitle	CodedType	11	Medical History Item Description See the Shared Health Summary - Structured Content Specification
medDateO	timeStampDT	01	MedDateO is not used in otherMedicalHistory
medDateR	timeStampDT	01	The date range during which the problem or diagnosis applied or the procedure occurred. See the Shared Health Summary - Structured Content Specification
medComment	string	01	Other/Unctaegorised Medical History Comment. See the Shared Health Summary - Structured Content Specification
/otherMedicalHistory			-1
/medHistoryList			
/sharedHealthSummaryAtomic Data			
/sharedHealthSummary			

ement Name	Туре	Cardinality	Remarks
otherLinks		11	This section contains other Views and Documents relating to a patient's digital health record.
		At the time of publication this will include the following Views and Documents (Subject to availability):	
			 Medicare Overview
			Diagnostic Imaging View
			 Pathology Index View
			 Health Check Assessment View
			 Prescription and Dispense View
			 Advance Care Planning View (Only appears in HRO 1.2).
			 Personal Health Summary (Shared Health Summary
		 Advance Care Document Custodian (Only appears in HRO 1.0 and 1.1) 	
			As new views and document become supported by the M' Health Record System, these items may appear as additional links in this list. Connecting systems must gracefully ignore any links which have not been implemented.
k		1*	which have not be

Element Name	Туре	Cardinality	Remarks
			The following linkNames are supported:
			MedicareOverview
			 DiagnosticImagingView
			 PathologyIndexView
			 HealthCheckAssessmentV iew
			 PrescriptionAndDispense View
			 AdvanceCarePlanningVie w (Only appears in HRO 1.2)
			 PersonalHealthSummary
			 AdvanceCareDirective (Only appears in HRO 1.0 and 1.1)
linkTitle	string	11	The following titles are supported:
			Medicare Overview
			Diagnostic Imaging View
			 Pathology Index View
			 Health Check Assessment View
			 Prescription and Dispense View
			 Advance Care Planning View (Only appears in HRO 1.2)
			 Personal Health Summary
			 Advance Care Directive(Only appears in HRO 1.0 and 1.1)
linkTarget	anyURI	01	The links to the View or Document.
			If the link is to a Document (Personal Health Summary, Advance Care Directive) this will be in the My Health Record document link format.
			If the link is a view, then this link target is the name of the view (as provided linkName)
informationAvailable	boolean	11	An indicator whether any information is available in the provided link.

Element Name	Туре	Cardinality	Remarks
linkType	string enumeration("Docume nt", "View")	11	Links may refer to either a document or view.
/link			
/otherLinks		11	
recentDocuments		11	
information Available	boolean	11	Indicates whether any recent documents are available. If this is set to false there will be no document elements below.
linkType string enumeration("Docume nt", "View")		11	Links may refer to either a document or view.
/link			
/otherLinks		11	
recentDocuments		11	
informationAvailable	boolean	11	Indicates whether any recent documents are available. If this is set to false there will be no document elements below.
document	documentDT		
/recentDocuments			
/healthRecordOverviewResp se	on		

Please refer to Appendix A for the Health Record Overview Result XDS schema.

This view data is returned as an XML document which is base64 encoded in the response object.

For further details of the view, see the Health Record Overview – Presentation and Data Usage Guide [HRO-PG].

The format for [XDSDocumentEntry.uniqueId] is described in conformance point DEXS-T 56 in the *My Health Record System Document Exchange Service Technical Service Specification*.

4.2.8 Advance Care View

The Advance Care View is a simple view to find all Advance Care Documents in a patient's digital health record. As of version 1.0 there are two advance care documents. The first being advance care document custodian, the second being the advance care planning document.

Finding these documents can be achieved by two approaches. The first being a call to the view service described in this document, alternatively a customised call to the document exchange service can also retrieve these documents using the Document Exchange Service. This is done by performing a find document request specifying the class codes for *Advance Care Document Custodian* and *Advance Care Planning Documents* not specifying a date range.

4.2.8.1 Request

The parameters for the Advance Care View getView request parameters are given in Table 30.

Table 30 - AdvanceCarePlanningView parameters

Element Name	Туре	Cardinality	Remarks
advanceCarePlanningViev	v	11	
versionNumber	String	11	Version number of the view corresponding to the namespace version.
			Version 1.0 CURRENT version of the Advance Care View.

Please refer to Appendix A for the Advance Care View XDS schema.

4.2.8.2 Response

Informative note

The data returned from in the Advance Care View getView payload is provided in Table 31.

Table 31 - AdvanceCarePlanningView Data

Element Name	Туре	Cardinality	Remarks
advance Care Planning View Response		11	
viewMetadata		11	
individualProfile		11	
ihiNumber	ihiNumber	11	A 16-digit string representing the individual's IHI
individual	individualTypeSupp	11	The individual who is the subject of this view payload
/individualProfile			

Element Name	Туре	Cardinality	Remarks
view Version Number	String	11	The version of the View Service that was returned in the View Response.
/viewMetadata			
advanceCarePlanningView		11	
ACDCInformation		11	Advance Care Document Custodian section.
informationAvailable	boolean	11	Indicates whether any Advance Careinformation is available
lastUpdatedTime	String	01	Last time any advance care information was updated
documentLink	anyURI	01	Link to the Advance Care Document custodian. See My Health Record document link format in Appendix C: My Health Record formats.
/ACDCInformation			
advanceCareInformation		11	Advance Care Document Information section
informationAvailable	boolean	11	
ACIData		0*	An Advance Care Planning Document
dateTimePdfAuthored	String	11	The date that the PDF attachment was authored.
dateTimeCdaAuthored	String	11	The Date that the CDA document was authored, typically the upload date.
ACIDocumentAuthor	ns2:nameTypeDT	11	Author of the Advance Care Planning Document.
ACIDocument Type Information	ns2:CodedType	11	The type of Advance Care Planning Document. See the Advance Care Information Structured Content Specification [ACPD-SCS].
documentLink	anyURI	11	See My Health Record document link format in Appendix C: My Health Record formats.
/ACIData			
/advanceCareInformation			

Element Name	Туре	Cardinality	Remarks
/advanceCarePlanningView			
/advanceCarePlanningViewResponse			

Please refer to Appendix A for the Advance Care View Result XDS schema.

This view data is returned as an XML document which is base64 encoded in the response object.

5 Engineering viewpoint

The engineering viewpoint includes definitions of mechanisms and functions to support distributed interactions between computational objects as a series of templates (i.e. patterns) for computational interactions. These, in turn, are parameterised to support a range of different policies defined in the enterprise, information or computational specifications.

5.1 Discovery services

The location of the services exposed by the My Health Record System will be shared between parties before interaction. Dynamic discovery mechanisms will not be provided.

Appendix A XSD and WSDL

A.1 View Service schemas

The following XML schema defines the XSD for IHI ITI-58 Registry Store Query messages. The query.xsd can be found in the XDS.b supporting material [XDS.b SM] (/schema/ebRS).

Table 32 provides the name and description of the XML schema relevant for this specification. The schemas (XSD files) are published in the Australian Digital Health Agency's *My Health Record B2B Client Library - Schema WSDL v4.0.0* [MHR-B2B-LIB].

Table 32 - View XML Schemas

XML schema	Schema description
PCEHR_GetChangeHistoryView.xsd	Defines the data type for getChangeHistoryView operation.
PCEHR_GetView.xsd	Defines the data type for getView operation.
PCEHR_GetAuditView.xsd	Defines the data type for getAuditView operation.
PCEHR_CommonTypes.xsd	Defines the XSD for common data associated with all the WSDLs interface.
PCEHR_GetRepresentativeList.xsd	Defines the data type for the getRepresentativeList
PCEHR_GetIndividualDetailsView.xsd	Defines the data type for the GetIndividualDetailsView
PCEHR_PrescriptionAndDispenseView.xsd	Defines the data type for the PrescriptionAndDispense View
PCEHR_ObservationView.xsd	Defines the data type for the Observation View
PCEHR_HealthCheckScheduleView.xsd	Defines the data type for the HealthCheckSchedule View
PCEHR_MedicareOverview.xsd	Defines the data type for the MedicareOverview
PCEHR_PathologyReportView.xsd	Defines the data type for the PathologyReport View
PCEHR_PathologyReportView_Response.xsd	Defines the data type of the response from the PathologyReport View.
PCEHR_DiagnosticImagingReportView.xsd	Defines the data type for the PathologyReport View
PCEHR_DiagnosticImagingReportView_Response.xsd	Defines the data type of the response from the PathologyReport View.
PCEHR_HealthRecordOverview.xsd	Defines the data type for the HealthRecordOverview
PCEHR_HealthRecordOverview_Response.xsd	Defines the data type of the response from the HealthRecordOverview.

XML schema	Schema description
PCEHR_AdvanceCarePlanningView.xsd	Defines the data type for the AdvanceCarePlanningView
PCEHR_AdvanceCarePlanningView_Response.xsd	Defines the data type of the response from the AdvanceCarePlanningView.

A.2 Web service interfaces

The following WSDLs specification defines the My Health Record System View Service SOAP interface. They are published in the Australian Digital Health Agency's *My Health Record B2B Client Library - Schema WSDL v4.0.0* [MHR-B2B-LIB].

Table 33 - Web Service Interfaces

WSDL
B2B_GetViewInterface.wsdl
B2B_GetChangeHistoryViewInterface.wsdl
B2B_GetAuditViewInterface.wsdl
B2B_GetRepresentativeListInterface.wsdl
B2B_GetIndividualDetailsViewInterface.wsdl

A.3 TLS binding

The following WSDLs defines the binding based on the TLS Security Profile defined in ATS 5820—2010.

Table 34 - TLS Binding

WSDL
B2B_GetView.wsdl
B2B_GetChangeHistoryView.wsdl
B2B_GetAuditView.wsdl
B2B_GetRepresentativeList.wsdl
B2B_GetIndividualDetailsView.wsdl

Appendix B Common types

B.1 CodedType

Element Name	Туре	Cardinality	Remarks
CodedType	Complex	11	OriginalText shall be displayed to the user unless it is unavailable, in which case displayName is to be displayed.
			For further information, see Requirement 020665 from "Displaying the stored concepts extracted from an inbound non-CDA message" from the Clinical Terminology – Guidance for Use of Medical Nomenclatures in Information Exchange [CT-UMNIE].
displayName	String	01	See the Data Types Abstract Specification from CDA® Release 2.0 [HL7-CDA]
originalText	String	01	See the Data Types Abstract Specification from CDA® Release 2.0
code	String	01	See the Data Types Abstract Specification from CDA® Release 2.0
codeSystem	String	01	See the Data Types Abstract Specification from CDA® Release 2.0
codeSystemName	String	01	See the Data Types Abstract Specification from CDA® Release 2.0
codeSystemVersion	String	01	See the Data Types Abstract Specification from CDA® Release 2.0

B.2 informationAvailableDT

Element Name	Туре	Cardinality	Remarks
information Available DT	Extends CodedType	11	Adds two attributes to the CodedType.element. To indicate whether the contents of the element is information or an exclusion statement.

Element Name	Туре	Cardinality	Remarks
Value	Attribute: Boolean	11	If returned as true, the element will contain information.
			If returned a false, then the element will contain an exclusion statement.
Flavor	Attribute: String ("Other", "Problem", "Procedure")	11	Stating whether the CodedType is relating to "other" (in the context of Medicines List, Adverse Reaction List, Medical History List, Immunisations List) or "Problem or "Procedure" in context of Medical History List.

B.3 addressTypeDT

Element Name	Туре	Cardinality	Remarks
addressTypeDT	Complex	11	
streetAddressLine	String	01	See the Participation Data Specification [PAR-DS]
country	String	01	See the Participation Data Specification
unitType	String	01	See the Participation Data Specification
unitID	String	01	See the Participation Data Specification
additionalLocator	String	0*	See the Participation Data Specification
streetName	String	01	See the Participation Data Specification
houseNumber	String	01	See the Participation Data Specification
usage	String	01	See the Participation Data Specification
streetNameType	String	01	See the Participation Data Specification
direction	String	01	See the Participation Data Specification

Element Name	Туре	Cardinality	Remarks
deliveryAddressLine	String	0*	See the Participation Data Specification
city	String	01	See the Participation Data Specification
state	String	01	See the Participation Data Specification
oostalCode	String	01	See the Participation Data Specification

B.4 contactDetailsDT

Element Name	Туре	Cardinality	Remarks
contactDetailsDT	Complex	11	
use	String ("WP", "H",	11	Workplace
	"HP", "HV", "AS", "EC", "MC", "PG")		• Home
	LC, IVIC, IG,		 Primary Home
			 Vacation Home
			 Answering Service
			Emergency Contact
			Mobile Contact
			 Pager
value	anyURI	11	Communication Details URI
			The prefix of the URI indicates the
			type of contact detail, such as 'tel' being a telephone number.
/contactDetailsDT			

B.5 timeStampDT

Element Name	Туре	Cardinality	Remarks
timeStampDT	Complex	11	In most cases, only some of the time fields will be populated, depending on whether the time being represented is a single specific time, or a time range.
Value	dateTime	01	See the XML Implementation Technology Specification – Data Types from the CDA® Release 2.0 [HL7-CDA]

Element Name	Туре	Cardinality	Remarks
low	dateTime	01	See the XML Implementation
			Technology Specification – Data
			Types from the CDA® Release 2.0
high	dateTime	01	See the XML Implementation
			Technology Specification – Data
			Types from the CDA® Release 2.0
width	dateTime	01	See the XML Implementation
			Technology Specification – Data
			Types from the CDA® Release 2.0
center	dateTime	01	See the XML Implementation
			Technology Specification – Data
			Types from the CDA® Release 2.0
width	dateTime	01	See the XML Implementation
			Technology Specification – Data
			Types from the CDA® Release 2.0

B.6 documentDT

Element Name	Туре	Cardinality	Remarks
documentDT	None	11	
effectiveDateTime	dateTime	11	See the CDA® R MIM ClinicalDocument.effectiveTime Section from CDA® Release 2.0 [HL7-CDA]
documentLink	anyURI	11	A My Health Record document link format to the document
documentTypeName	String	11	The Type Name of the Document.
documentTypeCode	CodedType	11	The Type Code of the Document
documentAuthorPersonName	nameTypeSupp	11	The Name of the Person Author.
documentAuthorPersonIdentifier	String	11	The identifier of the Person Author.
documentAuthorRole	String	11	The Role of the Author.
documentAuthorOrganisationName	String	11	The Organisation Name.
documentAuthorOrganisationIdentifier	String	11	The Organisation's HPI-O.

Element Name	Туре	Cardinality	Remarks
clinicalSynopsis	String	01	The Clinical Synopsis from Event Summaries.
			Note: This field is a String. Each character should be rendered 'as is'. No formatting or HTML characters is permitted in this field.
/documentDT			

nameTypeDT B.7

Element Name	Туре	Cardinality	Remarks
nameTypeDT		11	
nameTitle	String	0*	See the Participation Data Specification [PAR-DS]
familyName	String	11	See the Participation Data Specification
givenName	String	0*	See the Participation Data Specification
nameSuffix	String	0*	See the Participation Data Specification
usage	Usage ("M", "N", "O", "B", "L", "R")	01	 Maiden Name (Name at birth) Newborn Name Other Name (Alias) Professional or Business Name Registered Name (Legal Name) Reporting Name See the Participation Data Specification for further details.

B.8 pathologyReportInformationDT

Element Name	Туре	Cardinality	Remarks
pathologyReportInformationI	от	11	
CDAeffectiveTime	String	11	See the Pathology Report Structured Content Specification [PATH-SCS] and Pathology Report CDA® Implementation Guide [PATH-CDA]
dateTimeReportAuthored	String	11	See the Pathology Report Structured Content Specification and Pathology Report CDA® Implementation Guide
dateTimeAuthorisation	String	11	See the Pathology Report Structured Content Specification and Pathology Report CDA® Implementation Guide
pathologistLocalReportId	String	11	See the Pathology Report Structured Content Specification and Pathology Report CDA® Implementation Guide
reportName	String	11	See the Pathology Report Structured Content Specification and Pathology Report CDA® Implementation Guide
reportStatus	CodedType	11	See the Pathology Report Structured Content Specification and Pathology Report CDA® Implementation Guide
documentId	String	11	See the Pathology Report Structured Content Specification and Pathology Report CDA® Implementation Guide
documentLink	anyURI	11	See the Pathology Report Structured Content Specification and Pathology Report CDA® Implementation Guide
/pathologyReportInformation	nDT		

$B.9 \qquad {\it diagnostic Report Information DT}$

Element Name	Туре	Cardinality	Remarks
diagnosticReportInformationD	Т	11	
CDAeffectiveTime	String	11	See the Diagnostic Imaging Report Structured Content Specification [DIAG-SCS] and Diagnostic Imaging Report CDA® Implementation Guide [DIAG-CDA]
dateTimeReportAuthored	String	11	See the Diagnostic Imaging Structured Content Specification and Diagnostic Imaging Report CDA® Implementation Guide
date Time Authorisation	String	11	See the Diagnostic Imaging Structured Content Specification and Diagnostic Imaging Report CDA® Implementation Guide
accession Number	String	11	See the Diagnostic Imaging Structured Content Specification and Diagnostic Imaging Report CDA® Implementation Guide
report Description	String	11	See the Diagnostic Imaging Structured Content Specification and Diagnostic Imaging Report CDA® Implementation Guide
reportStatus	CodedType	11	See the Diagnostic Imaging Structured Content Specification and Diagnostic Imaging <i>Report</i> CDA® Implementation Guide
documentId	String	11	See the Diagnostic Imaging Structured Content Specification and Diagnostic Imaging Report CDA® Implementation Guide
documentLink	anyURI	11	See the Diagnostic Imaging Structured Content Specification and Diagnostic Imaging Report CDA® Implementation Guide
/diagnosticReportInformationI	т		

B.10 requesterInformationDT

Element Name	Туре	Cardinality	Remarks
requesterInformationDT		11	
testRequestId	String	01	The Test Request Identifier.
dateTimeRequested	String	11	The Date and Time that the request was made. (Note: Time may not always be available.)
providerOrganisationName	String	01	The Requesting Organisation's Name.
providerOrganisationIdentifier	String	01	The Requesting Organisation's HPI-O.
providerName	nameTypeDT	11	The Requesting Healthcare Provider's Name.
providerIdentifier	String	01	The Requesting Healthcare Provider's Identifier.
/requesterInformationDT			

B.11 providerInformationDT

Element Name	Туре	Cardinality	Remarks
providerInformationDT		11	
healthcareProviderOrganisationName	String	11	The healthcare provider's organisation name
healthcareProviderOrganisationIdentifier	String	11	Minimum Length = 16 Maximum length = 6
healthcareProviderName	nameTypeDT	11	The healthcare provider's name
healthcareProviderIdentifier	String	01	The healthcare provider's unique identifier
healthcareProviderRole	String	01	The healthcare provider's role
/providerInformationDT			

B.12 individualTypeSupp

Туре	Cardinality	Remarks	
	11		
nameTypeSupp	11	Individual's name	
String	11	See element in Common Types schema, which is referenced in Appendix A.	
Date	11	The individual's date of birth	
	nameTypeSupp String	nameTypeSupp 11 String 11	

Appendix C My Health Record formats

C.1 My Health Record document link format

A document link is denoted by a URI of the following format:

```
pcehr:1.2.36.1.2001.1007.10.[PAI-R]/[doc-id]
```

Where PAI-R is a My Health Record system Assigned Identifier for a Repository and doc id is the identifier of a clinical document stored within the repository. The PAI-R may identify the My Health Record system Repository or it may identify a Registered Repository.

The format for [doc-id] is "[root]^[extension]" when an extension is present, otherwise it is "[root]", as shown by the following mappings:

Example 1 if doc-id is 013d5c25-1682-45bc-8984-ce0773df9a0d then document id is represented as:

```
<id root="013d5c25-1682-45bc-8984-ce0773df9a0d"/>
```

Example 2 if doc-id is 2.25.295835386144617648525177275513132113508 then document id is represented as:

```
<id root="2.25.295835386144617648525177275513132113508"/>
```

Example 3 If doc-id is 2.25.295835386144617648525177275513132113508^1 then document id is represented as:

```
<id root="2.25.295835386144617648525177275513132113508" extension="1"/>
```

C.2 Date format

The My Health Record system returns most dates as a UTC formatted date (and optionally time) as a string.

Below are the possible formats:

- YYYY-MM-DD
- YYYY-MM-DDThh:mm
- YYYY-MM-DDThh:mm:ss
- YYYY-MM-DDThh:mmTZD (With the TZD Fixed to 'Z' representing Zulu time)
- YYYY-MM-DDThh:mm:ssTZD (With the TZD Fixed 'Z' representing Zulu time)
- YYYY-MM-DDThh:mm:ss.sTZD (With the TZD Fixed 'Z' representing Zulu time)

Acronyms

Acronym	Description
CIS	clinical information system
CSP	contracted service provider
НІ	Healthcare Identifiers
PCEHR	personally controlled electronic health record (Now known as the My Health Record system)
SCS	structured content specification
WSDL	Web Service Definition Language
WSP	Web Service Profile – Commonly used to refer to the <i>ATS 5820-2010 E-health Web Services Profile, March 2010</i> [ATS 5820-2010].
XDS	Cross-Enterprise Document Sharing (XDS.b) IHE Integration Profile as specified in [ITITF-1], Chapter 10 and extended by material relevant to XDS.b in [ITITF-2A], [ITITF-2B], [ITITF-2x], [ITITF-3].
XSD	XML schema definition

Glossary

Note: The core set of terms used within the My Health Record system are specified in the *Glossary* [MHR-GLS].

Term	Meaning
NASH certificate	A NASH certificate is a digital certificate that is compliant with the NASH certificate policies.
Service	A service encapsulates the collaboration which occurs between two or more parties to achieve a goal. Each participant in the service may offer multiple Service Interfaces.
Service interface	A service interface is a logical grouping of operations which be offered by a participant within the context of a service.
Service operation	A service operation is a specific function which supports communication between two participants.

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