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Implementation Guide

For

Electronic Submission of Medical Documentation Project

(esMD)



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2.5	7/12/2011	Manoj Chaganti/S. Girde/Sumit Kapoor/L. Higdon	Added Appendix C Added Appendix D
2.6	8/19/2011 08/24/2011	L. Higdon Manoj Chaganti / Sumit Kapoor / Laura Higdon	 Updated language throughout (e.g., referenced acronyms and introductions for tables & figures) Updated acronyms Updated Glossary Updated claim/case ID to 32 alphanumeric characters Updated the Release Notification Details Updated Table 1: esMD Profile Specifications Adjusted headings





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			Section 13 sample message is updated.Section 14 was added as separate section for C62.
2.7	8/25/11	L. Higdon	Section 2.1: CMS On-Boarding Process for organizations that have not completed the NHIN Exchange Updated item C, obtaining an OID from HL7
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2.9	4/10/12 4/11/12 4/12/12 4/17/12	L. Higdon, Manoj Chaganti	 Changed version number on cover page and header Instituted uniformity for esMD Team references Included CMS esMD Help Desk email address where appropriate Instituted uniformity for SoapUI references Replaced use of "shall" with will and should as appropriate Formatted table headers 1.1: changed "pilot" reference to program 2.1: clarified proper steps and contacts as well as added details to certificates, IP addresses, and OID procurement, NOTE to HIHs 3-3.2: cleaned up language and added correct contacts Table 5: cell 7, added table 9 reference Table 6: cells 21 & 22, added typeCode display name value-progress notes; cells 2 & 3, corrected referenced table Table 7: Updated intended recipient details Table 8: Corrected class code display names Table 9: Corrected title of table Table 14: Corrected Class and Content Type Codes Table 18: Clarified acks and notification responses. 8.3, 8.4, 8.5.2, 8.5.3, 8.5.4: Clarified acks and notification responses. Table 19: updated Release Details Table 20: cleaned up language Appendix C: Corrected number of testing phases 17.1 & 17.1.1: Cleaned up language 17.1.2.1-17.1.1.2: Specified parallel step 17.1.2.2: Amended title and clarified response language



esMD Implementation Guide v2.9



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			17.2: Added language to testing description.
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			17.3.2: Amended title and clarified response language
			17.5: Amended title; added NOTE to HIHs
			Appendix D: Instructions added to SoapUI Configuration





Table of Contents

\mathbf{S}	UBMI	ITTING ORGANIZATION'S APPROVING AUTHORITY:	2
C	CMS' A	APPROVING AUTHORITY AND BUSINESS OWNER:	2
L	IST O	OF TABLES	12
L	IST O	OF FIGURES	12
1		TRODUCTION	
	1.1	Intended Audience	
	1.1	BUSINESS NEEDS SUPPORTED.	
2	ON	N-BOARDING PROCESS	
	2.1	CMS On-Boarding Process for organizations that have not completed the NHIN Exc	
	2.2	CMS ON-BOARDING PROCESS FOR ORGANIZATIONS THAT HAVE NOT COMPLETED THE INTINVEXC	
	2.3	NHIN ON-BOARDING PROCESS	
	2.4	Annual Review of HIH Accounts	
	2.5	HIH OFF-BOARDING PROCESS	
		5.1 HIHs who have not yet fully on-boarded	
	2.5	5.2 HIHs who have fully on-boarded	19
3	IN'	TEGRATION AND ESMD INTEROPERABILITY TESTING	19
	3.1	CMS VALIDATION REGION TESTING WITH HIH	19
	3.2	CMS PRODUCTION REGION TESTING WITH HIH	
4	PR	ROFILES	21
	4.1	ESMD XDR Profile	21
	4.2	ESMD X12 275 Profile (Planned for Phase 2)	
5	IN	TERFACE DEFINITION	21
	5.1	INTERFACE DESCRIPTIVE NAME	21
	5.2	INTERFACE LEVEL	
	5.3	DEFINITION	
	5.3		
	5.3		
	5.3		
	5.3		
	5.3 5.3	O I	
	5.3 5.3		
	5.3 5.3		
	5.3		
		3.10 Third Parties	
6	VA	ALIDATION	61
7	ER	RROR MESSAGES	61
8		ATUS AND NOTIFICATION MESSAGES	
_	8.1	TRANSPORT ACKNOWLEDGMENT – HTTP 200 (REAL TIME ACKNOWLEDGMENT)	
	8.2	SYNTAX AND SEMANTICS VALIDATION STATUS ACKNOWLEDGMENT	





	AIM REVIEWER DELIVERY NOTIFICATION- PICKUP STATUS (RESPONSE TIME COULD BE ~ 4 H	RS. OR
,	DEVENUED AND A GRAND AND A MARKET MARKET AND A STATE OF THE STATE OF T	(2)
9.4.1		
9.4.2		
9.4.3	RequestID	70
9.4.4		
9.4.5	Response Slots	71
RELEA	SE NOTIFICATION DETAILS	71
GLOSS	ARY	73
ACRON	IYMS	77
APPEN	DIX A: SOAP MESSAGE	79
C62 PA	YLOAD SAMPLE	84
CODES	.XML	87
APPEN	DIX B: TEST CASES	88
. APPENI	OIX C: TYPES OF TESTS FOR HIHS	91
17.1 CONN	ECTIVITY TEST IN THE VALIDATION ENVIRONMENT USING SOAP UI TOOL	91
	· ·	,
	MORE) 63 8.4 CLA 8.5 SER 8.5.1 8.5.2 8.5.3 8.5.4 RESPO 9.1 FIR: 9.2 SUC 9.3 ERF 9.4 INFO 9.4.1 9.4.2 9.4.3 9.4.4 9.4.5 RELEA GLOSS ACRON APPEND 17.1 CONN 17.1.1 TI 17.1.2 TI 17.2.2 DI 17.2.1 In 17.2.2 DI 17.3.2 R 17.4 CONN 17.5 END T	MORE) 63 8.4 CLAIM REVIEWER VIRUS SCAN FAILURE NOTIFICATION: AVAILABLE IN A FUTURE RELEASE





List of Tables

Table 1: esMD Profile Specifications	15
Table 2: Name Spaces Details with CONNECT Software	25
Table 3: Standard SAML Assertions in SOAP Envelope	26
Table 4: esMD SAML Assertion Details	26
Table 5: esMD Functional Specific Submission Set Metadata Attributes	36
Table 6: esMD Document Metadata Attributes	
Table 7: Intended Recipient (Review Contractor) OIDs	
Table 8: ClassCodes and corressponding ClassCode Display Names	52
Table 9: Content Type Codes and Corresponding Content Type Code Display Names	
Table 10: Confidentiality Codes	52
Table 11: HealthCare Facility Type Code	53
Table 12: Submission Set/Document Title	53
Table 13: Document Format Code and Payload Type	53
Table 14: Overall Mapping of Document Submission with Class and Content Type Codes	54
Table 15: CDA Document Constraints Specifications	55
Table 16: Error Messages	61
Table 17: HTTP Status Codes	63
Table 18: Possible Request Types	70
Table 19: Release Notification Details	
Table 20: Test Cases	88
List of Figures	
Figure 1: esMD Phase One	
Figure 2: Asynchronous Acknowledgments with multiple HTTP connections	22
Figure 3: SOAP Envelope with XDR Interchange / HITSP C62 Construct	24
Figure 4: Document Submission Deferred Responses with Multiple HTTP Connections	62





1 Introduction

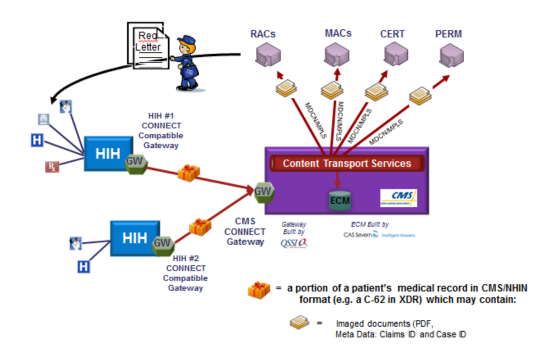
In 2009 the Medicare fee-for-service (FFS) program made an estimated \$34.3 billion in improper payments. The Medicaid program made an estimated \$22.5 billion in improper payments. Review contractors compare the claims submitted by providers (e.g., physicians and hospitals) against entries in medical records to measure, prevent, and correct improper payments.

- CERT and PERM contractors measure improper payments. The Comprehensive Error Rate Testing (CERT) contractor measures improper payments in the Medicare program. The Program Error Rate Measurement (PERM) contractor measures improper payments in the Medicaid program. CERT and PERM request thousands of medical records each year.
- MACs prevent improper payments. Medicare Administrative Contractors (MACs) conduct prepayment and post-payment reviews of Medicare FFS claims. The Centers for Medicare & Medicaid Services (CMS) estimates that MACs will request several thousand medical records per year.
- RACs identify and correct improper payments. Medicare Recovery Audit Contractors (RACs) conduct post-payment review by comparing information from medical records to Medicare claims.
 CMS estimates that RACs will request over 1 million medical records from providers each year.

Figure 1: esMD Phase One

Electronic Submission of Medical Documentation

(Phase 1: Half Paper and Half Electronic - Direct Connectivity)







Review contractors notify providers that they have been selected for review and request medical documentation by sending a documentation request letter. Prior to the Electronic Submission of Medical Documentation (esMD) pilot, the provider had three choices when responding to these documentation requests: mail paper, mail a CD containing a Portable Document Format (PDF) or Tagged Image File Format (TIFF) file, or transmit a fax. The esMD system will give providers an additional option for responding to these requests for medical documentation: electronic transmission through a CMS "gateway" to the review contractor that requested it.

It should be noted that,

- 1. **The provider decides what to submit**. In both the current paper process and the new esMD process, the review contractor does not specify which documents the provider must send. It is up to the provider to decide which documents to send. The documents that a provider may submit include discharge summaries, progress notes, orders, radiology reports, lab results, etc.
- 2. **The initial phase esMD system will allow only unstructured documents**. The esMD system will only accept unstructured documents in PDF files in its initial phase of operation.
- 3. **One Way Transmission: Provider to Review Contractor.** Phase 1 of esMD will be unidirectional electronic document submission (from provider to review contractor).
- 4. Each package must contain documentation about a single claim of a beneficiary. Throughout this profile, the term "package" will be used to refer to one or more documents associated with a single beneficiary. Each package can contain multiple documents as long as all documents relate to the same claim of a beneficiary. The technical term for a package is a Simple Object Access Protocol (SOAP) message.
- 5. More details about esMD data exchange can be found in the esMD Profile. See http://www.connectopensource.org/product/connect-nhin-specs and click the esMD link.
- 6. **CMS** is not involved in the business relationship between the Health Information Handler and the provider. This document does not describe how HIHs should collect or store medical documentation from the providers. The HIH and provider must comply with all applicable Health Information Portability and Accountability Act (HIPAA) provisions.

1.1 Intended Audience

The primary audience for this document includes Health Information Handlers (HIHs) such as Regional Health Information Organizations (RHIOs), Health Information Exchanges (HIEs), Release of Information (ROI) vendors, claim clearinghouses, and other organizations that securely submit medical documentation on behalf of providers via CONNECT compatible gateways to review contractors.

This document will refer to RHIOs, HIEs, ROI vendors, claim clearinghouses, and other entities that move health information over secure CONNECT compatible gateways on behalf of health care providers as "**Health Information Handlers** (HIHs)".

HIHs who have built a CONNECT compatible gateway and wish to participate in Phase 1 (Release 1.1-1.3) of esMD, should contact the esMD Team at esMDTeam@qssinc.com. For more information about CONNECT gateways, see www.connectopensource.org. For a list of HIHs that intend to participate in Phase 1 (Release 1.1-1.3) of the esMD Program, see www.cms.gov/esMD.

The secondary audience for this document includes:





- Software developers that aim to assist review contractors in viewing and more efficiently
 processing documents received in the esMD format.
- Software developers that may develop products to assist HIHs to receive data more easily from a
 provider's electronic health record (EHR) in the esMD format

Related Documents

- Nationwide Health Information Network (NHIN) approved CMS esMD External Data Representation (XDR) Profile Definition Version 1.0 (see http://standards-and-interoperabilty-specifications.wikispaces.com/CMS+esMD)
- Integrating the Healthcare Enterprise (IHE) Deferred Cross-Enterprise Document Reliable
 Messaging (XDR) (see v1.1.0.6
 <a href="http://developer.connectopensource.org/download/attachments/32768185/NHIN+Document+Submission+Emergence+Pilot+Specification+v1.1.0.6.doc?version=1&modificationDate=1276195896000)
- NHIN Trial Implementations Document Submission Interface Specification Version 1.1.0 (See http://developer.connectopensource.org/download/attachments/30212307/
 Document_Submission_Service_Interface_Specification_v1_1_0_FINAL.docx
- NHIN Trial Implementations Message Platform Service Interface Specification Version 1.9.8 (see http://healthit.hhs.gov/portal/server.pt/gateway/PTARGS_0_10741_909196_0_0_18/MessagingPlatformSpecification.pdf)
- NHIN Authorization Framework Specification Version 2.0 (See -http://healthit.hhs.gov/portal/server.pt/gateway/PTARGS_0_11673_910545_0_0_18/NHIN_AuthorizationFrameworkProductionSpecification_v2.0.pdf)
- IHE TF3 Cross-Transaction Specifications and Content Specifications Version 6.0 (See http://www.ihe.net/Technical_Framework/upload/IHE_ITI_TF_6-0_Vol3_FT_2009-08-10-2.pdf)

1.2 Business Needs Supported

This Implementation Guide defines how esMD program data may be submitted by healthcare providers to review contractors under contract with the CMS. The esMD Implementation Guide also describes how the status of these submissions will be conveyed to providers (e.g., transmission receipt, detailed validation status with errors or success, and delivery confirmation messages).

Phase 1 (Release 1.1-1.3) of the esMD system will support the submission of documentation by healthcare providers to a limited number of review contractors. (To see a list of participating **review contractors**, see section 4.3.9 below and www.cms.gov/esMD).

The purpose of this implementation guide is to supplement the esMD Profile and assist providers and their HIHs in submitting esMD transactions to review contractors. The esMD profile can be found at http://www.connectopensource.org/product/connect-nhin-spec.

The esMD system will accept medical documentation only in the following format.

Table 1: esMD Profile Specifications

Name of Specification	Purpose	Structured or Unstructured	Release or Time Period
esMD XDR	For submitting documentation in PDF format using HITSP's XDR standard	Unstructured	September 2011
esMD x12	For submitting documentation in PDF format using ASC X12 with HL7standard	Unstructured	TBD
TBD	For submitting an extract of progress notes from a medical record in a TBD format	Structured	TBD





2 On-Boarding Process

The NHIN is a set of standards, protocols, legal agreements, and specifications that a consortium of health information organizations have agreed are necessary for secure and private exchange of health information over the internet. The NHIN is overseen by the Office of the National Coordinator (ONC) for Health IT.

In its initial release, the CMS esMD Gateway will accept transmissions only from organizations that have successfully completed the CMS esMD On-boarding Process. In about April 2013, ONC plans to allow HIHs without government contracts to on-board the NHIN. Six months after that, CMS plans to phase out the CMS On-boarding Process and only accept esMD transmissions from organizations that have successfully on-boarded to the NHIN.

2.1 CMS On-Boarding Process for organizations that have not completed the NHIN Exchange

- A. The HIHs will be required to sign an attestation indicating they intend to sign the Data Use and Reciprocal Support Agreement (DURSA) when ONC allows nonfederal agencies and contractors to on-board the NHIN.
- B. The HIH submits an Introductory Details form to esMDCoordinators@qssinc.com This form should include the following information:
 - i. Company name
 - ii. Contact person email, phone
 - iii. Company logo, company URL, and permission to use the logo and URL in esMD related brochures, websites, and presentations.
 - iv. Indication of where HIH intends to offer esMD services (i.e., nationwide or regional).
- C. The HIH submits an HIH Environmental Details form. This form includes the following information:

i.HL7 registered OID

• The HIH acquires an Organizational Identifier (OID) from Health Level 7 (HL7), www.hl7.org, and submits the OID to QSSI via the HIH Environment Details form. The HIH can get the OID registered from HL7: http://www.hl7.org/oid/index.cfm. Click the link in the top right corner: Obtain or Register an OID. Please, see the esMD SharePoint ("How To" Guides folder) for detailed instructions.

All HL7 OIDs will have a prefix "2.16.840.1.113883." [joint-iso-itu-t(2) country(16) us(840) organization(1) hl7(113883).] and are followed by an OID Type (e.g., 2.16.840.1.113883.3.xxx.x).

The HIH will pick the OID Type based on their type of Organization and purpose of use. Most of the HIHs registered their OIDs with OID Type = <u>3 - Root to be a Registration</u> Authority (External groups that have been issued an HL7 OID root for their own use).

- HIH OIDs submitted for the validation environment will have a .2 added as a suffix.
- HIHs OIDs submitted for the production environment will have a .1 added as a suffix.





NOTE: To avoid confusion, HIHs will submit their HL7 registered OID via the HIH Environment Details Form without the presence of the .1/.2 suffix. HIHs will add the .1/.2 suffix on their esMD Gateway configuration, and the HIH Coordinator will add the .1/.2 suffix for configuration at CMS.

- ii. Public-facing IP address
 - The HIH submits their HIH Gateway Internet Protocol (IP) address to QSSI.
 - A public-facing IP address is the address that identifies the HIH network and allows the CMS esMD Gateway to connect to the HIH network from the Internet. The HIH will hide their internal private esMD Gateway (or server) IP address by NATing it to the public-facing IP address. The HIH technical team will contact their network team to procure or assign a public-facing IP address to their internal private IP (Example: Public-facing IP address can be purchased from the AT&T, Verizon, etc.). If an HIH is using multiple esMD servers, then the HIH will only submit either 'one IP address for both inbound and outbound' or 'one IP address for inbound and one IP address for outbound'. In this case, the CMS esMD Team suggests the HIH use load balancing and NATing to convert/submit the request from multiple servers to one IP address. The HIH can submit either one IP address for both inbound and outbound traffic (or) two IP addresses for inbound and outbound traffic through the HIH Environmental Details form.
- iii. Response Uniform Response Locator (URL) and port number
- iv. TLS Certificate
 - The HIH obtains a server certificate from a certificate authority (CA).
 SSL certificates that have been tested successfully with the CMS esMD Gateway are as follows:
 - o Entrust
 - Suggested Type: Entrust Advantage SSL Certificate
 - URL: http://www.entrust.net/ssl-certificates/advantage.htm
 - \$239/yr. as of 12/01/2011
 - Thawte
 - Suggested Type: SSL Web Server Certificates
 - URL: http://www.thawte.com/ssl/index.html
 - \$249/yr. as of 12/01/2011

All CAs used to generate certificates for use in the esMD project must adhere to the following guidelines:

- Level 2 Identity Proofing as described in section 7 of this National Institute of Standards and Technology (NIST) publication: http://csrc.nist.gov/publications/nistpubs/800-63/SP800-63V1_0_2.pdf.
 (Specifically, see Table 1 on pages 22 through 24.)
- 2. 2048 bit RSA keys
- 3. Advance Encryption Standard (AES) 128 bit encryption
- 4. Secure Hash Algorithm-1 (SHA-1) certificate signing algorithm
- 5. Server Level and server to server communication certificate. (Note: No wild card (*...) or domain level certificate are accepted).
- All cryptographic modules used by HIH NHIN instances (typically CONNECT) must adhere to Federal Information Processing Standards (FIPS) 140-2 Compliance criteria and utilize Transport Layer Security (TLS).





- CMS security policies require HIHs to procure certificates on a yearly basis. HIHs should only procure a certificate that expires after one year (Note: In the future, the CMS security team may accept multi-year validation CA Certificates).
- HIHs should note the expiration date of their certificates and plan accordingly to replace and submit updated certificates to their HIH coordinator three weeks in advance of the expiration date.

For reference:

- http://www.cms.gov/informationsecurity/downloads/ARS_App_B_CMSR_Modera
 te.pdf (See section Appendix B, SC13-1)
- http://csrc.nist.gov/publications/fips/fips140-2/fips1402.pdf
- v. Endpoint URL
- D. The HIH turns on the FIPS 140-2 (For cryptographic modules)

The FIPS 140-2 is a government standard that provides a benchmark for how to implement cryptographic software (http://technet.microsoft.com/en-us/library/cc180745.aspx). For the CONNECT Solution, this standard is being met to ensure that the CONNECT Gateway is FIPS 140-2 compliant.

Any HIH that needs to communicate with the esMD Gateway needs to have the FIPS mode enabled.

The CONNECT published the following instructions on how to configure CONNECT to be FIPS 140-2 compliant:

http://developer.connectopensource.org/download/attachments/32768208/CONNECT_Release_3_0_FIPS_060810.pdf?version=3&modificationDate=1276204228000

E. Upon successful CMS On-boarding, the HIH will receive an email notification from their HIH coordinator that they have completed the on-boarding process. The HIH will then be involved in integration and interoperability testing. This testing will be first done by sending the claim documentation through the CMS esMD Gateway in the validation region and later in the production region.

2.2 CMS On-Boarding Process with already NHIN On-Boarded HIHs

This will be addressed in later releases.

2.3 NHIN On-Boarding Process

This will be addressed in 2013 releases of esMD

2.4 Annual Review of HIH Accounts

Eleven months after QSSI receives a certificate from an HIH, QSSI will send the HIH a certification status email. This notification will include a 30 day certificate expiration date and request for HIHs to submit an





updated certificate within 2 weeks of this initial notification. Failure to comply with this request will result in being locked out of the esMD system.

If the 2 week period expires before QSSI receives an updated certificate from the HIH, daily email reminders will be sent warning HIHs of possible suspension of esMD access. Following 14 days from the 2 week warning notice, QSSI will manually remove the HIH's OID from the chart of acceptable HIHs.

2.5 HIH Off-boarding Process

2.5.1 HIHs who have not yet fully on-boarded

HIHs, who suspend participation before they fully complete the on-boarding process, will receive an esMD Exit Letter from QSSI staff. Their SharePoint access will be active for 90 days.

2.5.2 HIHs who have fully on-boarded

If an HIH informs QSSI they no longer want to participate in esMD, QSSI will ask them to specify an effective date. Following the specified date, QSSI will remove the HIH's OID from the approved chart of acceptable HIHs.

3 Integration and esMD Interoperability Testing

Before submitting the claim documentation in esMD production, all the on-boarded HIHs will complete the integration and esMD interoperability testing by sending the claim documentation through the CMS esMD Gateway in the Validation region. Upon successful completion of the testing in the validation region, HIHs will get an approval email from their HIH coordinator to operate in the esMD production region.

3.1 CMS Validation Region Testing with HIH

Prior to testing in the validation region, all HIHs will receive the esMD Validation Configuration document.

This testing is performed through the esMD VAL CONNECT Gateway. (Details are provided in Appendix C.)

- a) The HIH provides its testing gateway OID to QSSI.
- b) The CMS esMD CONNECT Gateway configuration will hard code the HIH provided testing OID.
- c) The HIH will configure its gateway with the CMS esMD CONNECT Gateway validation region OID 2.16.840.1.113883.13.34.110.2.

The HIH acquires a TLS server certificate from a certificate authority (CA) which conforms to the esMD security standards for the on-boarding process. (Note: Currently, CMS mutual authentication security hardware has successfully tested only with Entrust and Thawte CA Certificates. CMS is currently working with various vendors in fixing the issue related to other CA Certificates.) It is up to the HIH to take the risk in procuring the certificate from a well-established and perfectly tested CA Certificate. CMS





doesn't enforce the procurement any particular CA Certificate and only suggests based on testing results.

- d) The esMD Team and the HIH perform the connectivity test.
- e) The esMD Team will coordinate the manual interoperability and end-to-end integration testing between the esMD CONNECT Gateway system and the HIH by opening a conference call with the related stakeholders and sharing the results. A manual test will be performed, due to the lack of automated XDR Testing tools. For ASC X12 transmissions, exploration of possible X12 testing tools is necessary.
- f) Upon successful completion of the interoperability and integration testing (i.e., transmission of 100% correctly formed payload and receipt of the two asynchronous responses back from the esMD Gateway) between the HIH and the validation region esMD Gateway, the HIH will officially receive an email notification from their HIH coordinator. The HIHs can then start production connectivity and integration testing with the CMS production esMD CONNECT Gateway.

In the event an HIH misses the testing preparation timeline of 4 weeks (i.e., sending statistics, attaining OIDs, building and configuring their gateway, and exchanging TLS certificates) OR actual integration test time lines of 2 Weeks, QSSI will work with the HIH to induct them in the **next quarterly Integration session**. Taking into consideration the esMD release timelines, QSSI plans to hold quarterly sessions to induct new HIHs. Information on the commencement of new integration testing sessions will be published and placed on the esMD SharePoint site.

3.2 CMS Production Region Testing with HIH

Prior to testing in the production region, all HIHs will receive the esMD Production Configuration document.

This testing is performed through the esMD Production CONNECT Gateway.

- a) The HIH provides their production OID to QSSI. It is not necessary for the HIH to acquire a new OID for production. HIHs will add a .1 as a suffix to their existing OID to indicate the production environment.
- b) The CMS esMD CONNECT Gateway configuration will hard code the HIH provided production OID.
- c) The HIH will configure its gateway with the CMS esMD CONNECT Gateway production region OID 2.16.840.1.113883.13.34.110.1.
- d) The HIH acquires a TLS certificate from a Certificate authority (CA) which conforms to the esMD security standards for the on-boarding process. (Note: Currently, CMS CISCO mutual authentication hardware has success only with Entrust and Thawte CA Certificates. CMS is currently working with the CISCO team in fixing the CISCO hardware to accept other CA Certificates).
- e) The esMD Team and the HIH perform the connectivity test.





- f) The esMD Team will coordinate the manual interoperability and end-to-end integration testing between the esMD CONNECT Gateway system and the HIH by opening a conference call with the related stakeholders and sharing the results. A manual test will be performed, due to the lack of automated XDR Testing tools. For ASC X12 transmissions, exploration of possible X12 testing tools is necessary.
- g) Upon successful connectivity and integration testing (i.e., transmission of 100% correctly formed payload and receipt of the two asynchronous responses back from the esMD gateway) between the HIH and the CMS Production esMD Gateway, the HIH will officially receive communication from their HIH coordinator that the HIH has passed the production testing and can officially transmit the claim documents through the CMS production esMD CONNECT Gateway.

4 Profiles

4.1 esMD XDR Profile

This esMD Implementation Guide provides more information about the transmissions sent using the esMD XDR (see http://standards-and-interoperabilty-specifications.wikispaces.com/CMS+esMD)

4.2 esMD X12 275 Profile (planned for Phase 2)

This esMD Implementation Guide will be revised in the future after the publication of the esMD X12 Profile. (See: http://standards-and-interoperability-specifications.wikispaces.com/CMS+esMD)

5 Interface Definition

5.1 Interface Descriptive Name

The HIH adopts the IHE Cross Enterprise Document Reliable Interchange (XDR) profile in a SOAP envelope with ITI – 41 Provide and Register Document set – b transaction metadata and C62 document payload attachment. Each SOAP message can contain multiple document attachments related to the same claim of a patient. The initial esMD Phase 1 Release 1 (R1.1) allows HIHs to submit messages **up to 19MB in size**. The esMD Gateway allows HIHs to submit multiple SOAP messages with different Unique IDs for a Claim Document Request of a patient.

5.2 Interface Level

From the HIH to the CMS esMD CONNECT Gateway

5.3 Definition

5.3.1 Interaction Behavior

The following diagram illustrates the communication between the HIH and the CMS esMD CONNECT Gateway with asynchronous messaging with three HTTPS requests.





The HIH Gateway submits the electronic medical claim documentation based on the CMS on-boarded HIH and their gateway OID. The HIH submits the IHE Cross-Enterprise Document Reliable interchange (XDR) profile SOAP Messages to CMS with the ITI – 41 (Provide and Register Document Set – b) transaction, SAML Assertions, Document Submission Meta Data and C62 Payload in the SOAP body.

The CMS esMD CONNECT Gateway receives the request, with SAML Assertions, and consults its gateway Policy Enforcement Point (which could be a SAML authority) which, in turn, uses the esMD database to establish whether the submitted Home Community ID will be allowed to perform the esMD document submission function.

Assertions can convey information about the authentication and authorization acts that the HIH performed by subjects (the OID acts as a User ID), its attributes, and authorization decisions (to check whether the subject /OID is allowed to submit the claim supporting documents).

XDR Document Submission ces 1. HTTP 200 Transmission Acknowledgement 2nd Response Ack Time could be < 1 to 10min (Based on size of attachment) 2. XDR Document Submission Response with Conformation & Validation Success/Failed Status HIH Initiating CMS esMD Gateway Connect (CONNECT 3rd Response Ack could be on average of 4hrs Gateway or more (Based on reviewing Contractor polling) Compatible Gateway) 3. XDR Document Submission Response with Claim Reviewer Pickup Status 4nd Ack Time could be < 4hrs (only if Virus Scanfails) 4. Claim Reviewer virus scan failure Notification

Figure 2: Asynchronous Acknowledgments with multiple HTTP connections





5.3.2 Triggers

All requests issued by the HIH must implement the NHIN Messaging Platform Service Interface Specification and the NHIN Authorization Framework Service Interface Specification.

5.3.3 Transaction Standard

The authorization framework is based on the implementation of the OASIS WS-I Security Profile SAML Token Profile as specified in the NHIN Messaging Platform Service Interface Specification. SAML 2.0 is the base specification for expressing assertions in the NHIN.

5.3.4 Technical Pre-Conditions

- HIHs must conform to the interoperability standards:
 - NHIN and CMS esMD Profile
 - o IHE CROSS-ENTERPRISE DOCUMENT RELIABLE MESSAGING (XDR)
 - o WS-I Basic Profile
 - WS-I Basic Security Profile
- HIHs must conform the Claim Medical Document to the Health Information Technology Standards Panel (HITSP) C62 Interoperability Specification.
- HIHs must conform to NHIN messaging platform and authorization framework for communication.
 - Messages: SOAP v2.0 with Message Transmission Optimization Mechanism (MTOM) attachments
 - o Service Descriptions: WSDL
 - o Addressing/Routing: WS-Addressing
 - Security: WS-Security, XML DSIG
 - Authorization: SAML Assertion
 - Authentication: X509 certificate, 2-way TLS with FIPS 140-2 enable mode, 128 bit encryption.
 - o Base 64 encoding of the C62 payload
- The esMD Document Submission data is transmitted in the SOAP message with IHE Cross -Document Reliable XDR (in Phase1) and ASC X12 (in phase 2) transactions.
- There will be mutual authentication between the HIH Gateway and the CMS CONNECT Gateway using a Non-ONC TLS certificate for Phase 1 and ONC issued entrust TLS certificates for Phase 2.
- The CMS CONNECT Gateway will authorize the requests based on the SAML Assertions with its Home Community ID and Organization IDs.
- The HIH will create digitally signed SAML Assertions.
- A globally unique identifier, assigned by HIH internal system and primarily intended for use as a
 unique identifier for each submission that can be used to correlate the request and responses of
 a particular submission, is generated (Note: The Gateway created message ID is different from
 this unique ID).
- The HIH will encode the attached C62 document in base 64 encoding and add its hash key to the XDR metadata.
- The HIHs have established CMS data use agreements to share claim supporting documentation data to CMS. A later release of esMD requires HIHs to be NHIN on-boarded as outlined in the data user agreement.
- Architectures of the HIHs are decoupled from, and are opaque to, the CMS esMD and other HIHs. The HIHs need not use the same CMS esMD security mechanisms or standards internally.

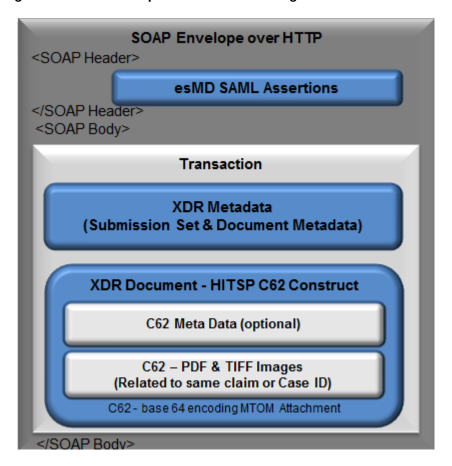




 We suggest the initiating HIH authenticate and authorize the gateway system by sending the document submission request to the esMD project, and it is required that they do so internally. The esMD is not responsible for this action.

5.3.5 SOAP Message Envelope

Figure 3: SOAP Envelope with XDR Interchange / HITSP C62 Construct



<soapenv:Envelope





The MTOM related tags are abstracted in above soap envelope.

urn:ihe:iti:xds-b:2007

Table 2 lists the Name space details associated with the CONNECT Software.

Name Space Name Space URL 1 soapenv http://schemas.xmlsoap.org/soap/envelope/ 2 urn urn:gov:hhs:fha:nhinc:common:nhinccommonentity" 3 urn:gov:hhs:fha:nhinc:common:nhinccommon urn1 4 urn:http://schemas.xmlsoap.org/ws/2004/08/addressing add 5 urn:oasis:names:tc:ebxml-regrep:xsd:lcm:3.0 urn2 urn:oasis:names:tc:ebxml-regrep:xsd:rs:3.0 6 urn3 7 urn:oasis:names:tc:ebxml-regrep:xsd:rim:3.0 urn4

Table 2: Name Spaces Details with CONNECT Software

5.3.5.1 SAML Assertions

urn5

The SAML Assertions define the exchange of metadata used to characterize the initiator of an HIH request so that it may be evaluated by the CMS esMD CONNECT Gateway in local authorization decisions. The purpose of this SAML Assertion exchange is to provide the CMS esMD CONNECT Gateway with the information needed to make an authorization decision using the policy enforcement point for the requested esMD function. Each initiating SOAP message must convey information regarding the HIH attributes and authentication using SAML 2.0 Assertions.

5.3.5.2 Assertions Design Principals and Assumptions:

The esMD CONNECT Gateway uses the information conveyed via the Assertions (Authorization Framework) to inform its local authorization policy decision.

The initiating HIH must include all REQUIRED attributes in each request message. It is at the discretion of the receiving esMD CONNECT Gateway to decide which attributes to consider in its local authorization decision against its policy decision controller.

The initiating HIH is responsible for the authentication and authorization of its users and system requests.

5.3.5.3 Assertions Transaction Standard

- NHIN Authorization Framework v 2.0
- OASIS SAML V2.0,
- Authentication Context for SAML V2.0,
- Cross-Enterprise Security and Privacy Authorization (XSPA) Profile of SAML for Healthcare Version 1.0 OASIS Web Services Security: SAML Token Profile 1.1 specifications.





5.3.5.4 Specific NHIN Assertions

The following set of SAML Assertions are designated as required (R) for all communications between the HIH and the CMS esMD CONNECT Gateway.

Table 3: Standard SAML Assertions in SOAP Envelope

SAML Assertions in SOAP Envelope						
Element / Attribute	esMD Required	Who Create? - Gateway or Manual				
SAML ASSERTION	R					
Version	R	CONNECT Gateway				
ID	R	CONNECT Gateway				
IssueInstant	R	CONNECT Gateway				
Issuer	R	CONNECT Gateway				
Subject	R	CONNECT Gateway				
Authn Statement	R					
AuthnContext	R	HIH Application will add under assertion				
SubjectLocality	R	HIH Application will add under assertion				
AuthnInstant	R	HIH Application will add under assertion				
SessionIndex	0	HIH Application will add under assertion				
Attribute Statement	R					
subject-ID	R	CONNECT Gateway				
organization	R	HIH Application will add under assertion				
homeCommunityID	R	HIH Application will add under assertion				
purposeofuse	R	HIH Application will add under assertion				
NPI	R	HIH Application will add under assertion – 'userInfo.userName'				
Intended Recipient	R	HIH Application will add under assertion - 'uniquePatientId'				
Authorization Decision	0					
Statement						
Action	R	HIH Application will add under assertion				
Decision	R	HIH Application will add under assertion				
Resource	R	HIH Application will add under assertion				
Evidence R HIH Application will add under assertion						

5.3.5.5 esMD SAML Assertions details

The following table provides the esMD SAML Assertion details.

Table 4: esMD SAML Assertion Details

S. No SAML assertion Attribute		Definition and Example	R/ R2 / O	Source / CONNECT software allowed	Referenc es to esMD Domain specific
1	homeCommunityId	<pre><urn1:homecommunityid> <urn1:description>Description of the submitting HIH CONNECT or CONNECT Compatible Gateway</urn1:description></urn1:homecommunityid></pre>	R	esMD Requirement / Yes	values HIH OID
		<pre><urn1:homecommunityid>urn:oid:1.3.6.1.4.1.1014 20.6.1</urn1:homecommunityid></pre>			





S. No	SAML assertion Attribute	Definition and Example		Source / CONNECT software allowed	Referenc es to esMD Domain specific values
		<pre><urn1:name>Name of the submitting HIH CONNECT or CONNECT Compatible Gateway</urn1:name> </pre>			
2	organizationId	<pre><urn1:organizationid></urn1:organizationid></pre>		esMD Requirement / Yes	HIH OID or any broker organizat ion (its OID) between Providers and HIH
3	intendedRecipient	Note: Temporarily, add the Intended Recipient value in the unique Patient ID as OID. <um1:uniquepatientid>um:oid:2.16.840.1.113883. 13.34.110.1.110.9</um1:uniquepatientid> In the next spec factory changes, the intended recipient values will be change to HL7 XON. The intendedRecipient field in the XDS Metadata will use the HL7 XON data type for this profile. This data type contains 10 subfields separated by a ^ sign, of which three are required: 1) XON.1 is the name of the organization that is the intended recipient. In this profile, this will be the name of the RAC that is intended to receive the submission. 2) XON.6 identifies the assigning authority for the identifiers appearing in XON.10. This field will be completed using the following string: & CMS OID FOR RACS&ISO [ed. Note: Replace CMD OID FOR RACS with a CMS assigned OID]. 3) XON.10 is the CMS Identifier for the RAC. An example appears below (bold text should be replaced with the appropriate values): [Ed. Note: Replace CMD OID FOR RACS with a CMS assigned OID] RAC ORGANIZATION NAME^^^^& CMS OID	R	esMD Requirement / NO*	See Table 4





S. No	SAML assertion Attribute	Definition and Example		Source / CONNECT software allowed	Referenc es to esMD Domain specific values
		FOR RACS&ISO^^^CMS ASSIGNED IDENTIFIER <urn1:intendedreceipient></urn1:intendedreceipient>			
		whom Claim Medical Documentation shall be submitted.			
4	npi	In the future – NPI will be added to connect assertions. Until then esMD will use the 'username' attribute field for 'NPI' value.	R	esMD Requirement / NO*	
		<urn1:userinfo> <urn1:username>610</urn1:username> <urn1:org> <urn1:description>Description of Provider NPI </urn1:description></urn1:org></urn1:userinfo>			
5	purposeOfDisclosure Coded	HIH will enter appropriate values. This is used by the CONNECT Gateway for SOAP header SAML processing <urn1:purposeofdisclosurecoded></urn1:purposeofdisclosurecoded>	R	esMD Requirement / Yes	
6	samlAuthnStatement	HIH will enter appropriate values. This is used by the CONNECT Gateway for SOAP header SAML	R	esMD Requirement /	





S. No	SAML assertion Attribute	Definition and Example		Source / CONNECT software allowed	Referenc es to esMD Domain specific values
		processing		Yes	
		<pre><urn1:samlauthnstatement></urn1:samlauthnstatement></pre>	R		
7	samlAuthzDecisionSt atement	Except ID attribute in samlAuthzDecisionStatement, all the other appropriate values will be entered by HIH. ID attribute will be used by esMD application and other values will be used by the CONNECT Gateway for SOAP header SAML processing. ID attribute will be used to correlate the request to response and to verify the double submission of Claim Document submission. Each Claim Document Submission SOAP Message from		esMD Requirement / Yes	
		CONNECT Gateway will have a Unique ID populated by HIH CONNECT Adapter or CONNECT Compatible software. This unique ID will be created by HIH using the JAVA UUID api and populate into "id" attribute of this SAML Authorization Decision Statement. <ur> <ur> <ur> <ur> <ur> <ur> <ur> <ur< td=""><td></td><td></td><td></td></ur<></ur></ur></ur></ur></ur></ur></ur>			
		f2910f6d05a9 Note: Unique ID is different from CONNECT Gateway Message ID.CONNECT Gateway automatically adds the message id to the SOAP Header. This message ID is unique for any outgoing messages. <ur> <ur> <ur> <urn1:samlauthzdecisionstatement></urn1:samlauthzdecisionstatement></ur></ur></ur>			
		<pre><urn1:samiauthzdecisionstatement></urn1:samiauthzdecisionstatement></pre>			





S. No	SAML assertion Attribute	Definition and Example	R/ R2 / O	Source / CONNECT software allowed	Referenc es to esMD Domain specific values
		f2910f6d05a9			
		<urn1:issueinstant>2011-01-</urn1:issueinstant>			
		05T16:50:01.011Z			
		<urn1:version>2.0</urn1:version>			
		<pre><urn1:issuerformat>urn:oasis:names:tc:SAML:1.1: nameid-</urn1:issuerformat></pre>			
		format:X509SubjectName <urn1:issuer>CN=HIH SAML</urn1:issuer>			
		User, OU=QSSI, O=QSSI, L=Baltimore, ST=MD, C=U			
		S			
		<urn1:conditions> <urn1:notbefore>2011-01-</urn1:notbefore></urn1:conditions>			
		05T16:50:01.011Z			
		<urn1:notonorafter>2011-01-</urn1:notonorafter>			
		05T16:53:01.011Z			
		<pre><urn1:accessconsentpolicy>Claim-Ref-</urn1:accessconsentpolicy></pre>			
		1234 NA for esMD			
		<urn1:instanceaccessconsentpolicy>Claim-</urn1:instanceaccessconsentpolicy>			
		Instance-1 NA for			
		esMD			

The current NHIN CONNECT 3.1 software implementation doesn't support the "Intended Recipient" and "NPI" fields as a part of assertions. So, the esMD Team is working on a patch to provide a collection placeholder in assertions to accommodate the key/value pairs. This collection could hold all the application or project specific values (e.g., Intended Recipient and NPI). This patch will be provided to all the participating esMD HIHs as a jar file and will be easily integrated to CONNECT 3. Later this updated source code will be contributed to the CONNECT team.

The Interim solution is to populate the 'Intended Recipient' and 'NPI' values into 'uniquePatientId' and 'userInfo.userName' field of the current CONNECT software AssertionType object.

5.3.5.6 SAML Assertion Attributes

This will be added in the Authorization Decision Statement.

5.3.5.6.1.1 Version attribute

The version attribute defines SAML v2.0 as the version.

5.3.5.6.1.2 ID attribute

The ID Attribute is an xs:ID as defined by http://www.w3.org/TR/xml-ld/.



2/.



5.3.5.6.1.3 Issue Instant

The IssueInstant attribute is an xs:dateTime as defined by http://www.w3.org/TR/xmlschema-

5.3.5.6.1.4 Issuer

The <lssuer> element identifies the individual gateway system responsible for issuing the Assertions carried in the message. Since esMD doesn't have the user IDs, the issuer will be the HIH System Name. This element includes a NameID Format attribute which declares the format used to express the value contained in this element. The Name ID format is urn:oasis:names:tc:SAML:1.1:nameid-format:X509SubjectName for the sending NHIO (Health Information Organization acting as a node on the NHIN).

5.3.5.6.1.5 Subject

The Subject element will identify the Subject of the assertion. This element also includes a NameID. The Format attribute declares the format used to express the value contained in this element: the HIH System Name making the request at the initiating NHIO. The Name ID format is *urn:oasis:names:tc:SAML:1.1:nameid-format:X509SubjectName* for the sending NHIO.

5.3.5.6.1.6 SAML Statement Elements

The esMD SAML statement elements used are separated into Authentication and Attribute. Each statement will be further defined in the following paragraphs.

5.3.5.7 Attribute Statement

The Attribute Statement element describes a statement by the SAML authority asserting that the requesting HIH system is associated with the specified attributes. The Attribute Statement is required to contain attribute elements as defined by the OASIS XSPA profile of SAML and described in the sections that follow. The Attribute Statement is comprised of the following attributes: Subject ID, Subject Organization, Home Community ID, Purpose of Use, NPI, and Intended Recipient.

The value on the Subject ID and Subject Organization attributes will be a plain text description of the user's name (not user ID) and organization, respectively. These are primarily intended to support auditing.

5.3.5.7.1.1 Subject ID Attribute

This Subject Identifier element has the HIH initiating gateway Name. The name of the system as required by HIPAA Privacy Disclosure Accounting is placed in the value of the element.





5.3.5.7.1.2 Subject Organization Attribute

This Assigning Authority Identifier element has the subject organization Name under which the initiating gateway (subject name) is running. In plain text, the organization to which the user belongs, as required by HIPAA Privacy Disclosure Accounting, is placed in the value of the Attribute Value element.

5.3.5.7.1.3 Home Community ID Attribute

This attribute element has the HIH gateway Name attribute. The value is the HL7 issued Home Community ID (an Object Identifier) assigned to the HIH that is initiating the request, using the URN format (i.e., "urn:oid:" appended with the OID). One home community gateway can have multiple organization IDs. Organization IDs act as a broker to home community organizations. If there are no brokers to the organizations, then both the home community ID and the organization ID attributes will be the same.

See the sample in the above <u>Table4</u>: esMD SAML Assertion Details

5.3.5.7.1.4 Purpose of Use Attribute

This attribute element has the purpose of use disclosure Name attribute. The value of the attribute element is a child element, "PurposeOfUse", in the namespace "urn:hI7-org:v3", whose content is defined by the "CE" (coded element) data type from the HL7 version 3 specification. The PurposeOfUse element contains the coded representation of the Purpose for Use that is, in effect, for the request. The PurposeofUse is defined in NHIN Authorization Framework document.

See the sample in the above Table4: esMD SAML Assertion Details

5.3.5.7.1.5 National Provider Identifier (NPI) Attribute

An NPI is a unique 10-digit identification number issued to health care providers in the United States by CMS. This attribute provides the ability to specify an NPI value as part of the SAML Assertion that accompanies a message that is transmitted across the NHIN.

5.3.5.7.1.6 Intended Recipients Attribute

Intended Recipients are review contractors, to whom the esMD needs to send the HIH submitted Claim Medical documentation payloads. The valid values are addressed in section 5.3.8.

5.3.5.8 Authentication Statement

The SAML Authentication Assertions are associated with authentication of the Subject (HIH Gateway Identification). The <AuthnStatement> element is required to contain an <AuthnContext> element and an AuthnInstant attribute. The SAML AuthnStatement contains one AuthnContextClassRef element identifying the method by which the subject was authenticated. Other elements of SAML AuthnStatement include <SubjectLocality> element and a SessionIndex attribute. The saml:Authentication is comprised of the 4 Attributes or Elements: AuthnContext, Subject Locality, AuthnInstant, and Session Index.





5.3.5.8.1.1 Authentication Method (AuthnContext)

An authentication method, the <AuthnContext> element indicates how that authentication was done. Note that the authentication statement does not provide the means to perform that authentication, such as a password, key, or certificate. This element will contain an authentication context class reference.

Authentication Method - X.509 Public Key
URN - urn:oasis:names:tc:SAML:2.0:ac:classes:X509

5.3.5.8.1.2 Subject Locality

Subject Locality references from where the user was authenticated. The Subject Locality element specifies the DNS domain name and IP address for the system entity that was authenticated.

5.3.5.8.1.3 Authentication Instant (AuthnInstant)

The Authentication Instant, <AuthnInstant>, attribute specifies the time at which the authentication took place which is an xs:dateTime as defined by http://www.w3.org/TR/xmlschema-2/.

5.3.5.8.1.4 Session Index

The Session Index, SessionIndex, attribute identifies the session between the Subject and the Authentication Authority.

Example:

See the sample in the above Table4: esMD SAML Assertion Details.

5.3.5.9 Authorization Decision Statement

This is an optional element which could convey all the valid NPI submissions.

The Authorization Decision Statement element describes a statement by the SAML authority asserting that a request for access, by the statement's subject to the specified resource, has resulted in the specified authorization decision on the basis of some optionally specified evidence. This element provides the HIH an opportunity to assert that it holds an Access Consent Policy which the CMS esMD CONNECT Gateway may wish to evaluate in order to determine if access to the requested resource(s) should be allowed for the submitted provider.

The information conveyed within the Authorization Decision Statement may be used by the CMS esMD CONNECT Gateway to retrieve the asserted Access Consent Policy. The format of the Access Consent Policy is defined in the NHIN Access Consent Policy specification.

The Authorization Decision Statement will be used when the provider has granted permission to submit the documentation to the CMS esMD CONNECT Gateway, and the HIH needs to make that authorization known to the CMS esMD CONNECT Gateway.

The Authorization Decision Statement has the following content: Action, Decision, Resource, Evidence, and Assertions.





5.3.5.9.1.1 Action

This action must be specified using a value of Execute.

5.3.5.9.1.2 Decision

The Decision attribute of the Authorization Decision Statement must be Permit.

5.3.5.9.1.3 Resource

The Resource attribute of the Authorization Decision Statement must be the Uniform Resource Identifier (URI) of the endpoint to which the CMS esMD CONNECT Gateway request is addressed or an empty URI reference.

5.3.5.9.1.4 Evidence

The Authorization Decision Statement must contain an <Evidence> element, containing a single <Assertion> child element.

5.3.5.9.1.4.1 Assertions

This <Assertion> element must contain an ID attribute, an IssueInstant attribute, a Version attribute, an Issuer element, and an Attribute Statement element. Please, see section 5.3.7.3.1 for more details on building the Assertion.

There must be at least one of the following Attributes in the Attribute Statement.

- An <Attribute> element with the name AccessConsentPolicy and NameFormat
 http://www.hhs.gov/healthit/nhin. The value(s) for this attribute will be the OIDs of the access policies that the asserting entity has previously agreed to with other entities. The OIDs MUST be expressed using the urn format (e.g., urn:oid:1.2.3.4).
- An <Attribute> element with the name InstanceAccessConsentPolicy and NameFormat http://www.hhs.gov/healthit/nhin. The value(s) of this attribute will be the OIDs of the patient specific access policy instances. The OIDs MUST be expressed using the urn format (e.g., -urn:oid:1.2.3.4.123456789). If a requestor specifies this Attribute, the requestor MUST support the ability for the specified policy document(s) to be retrieved via the transactions defined in HITSP TP30.
- The "ContentReference", "ContentType", and "Content" attributes from the Trial Implementation specifications have been removed and should no longer be used.

See the sample in the above Table4: esMD SAML Assertion Details.

5.3.6 Target Communities

The target communities must specify the targeted CMS esMD CONNECT Gateway OID details. It contains three values:





- **Description:** The esMD CONNECT Gateway with an XDR document submission endpoint to accept claim related document submissions to CMS;
- HomeCommunityId: The esMD CONNECT Gateway Home Community ID (OID);
- Name: The Name of the esMD CONNECT Gateway Home Community ID (OID).

For CMS response Message to HIH, these nhinTargetCommunities will have the HIH OID information.

5.3.7 Metadata Fields

The HIH adopts the IHE Cross Enterprise Document Reliable Interchange (XDR) profile in a SOAP envelope with an XDS Repository Submission Request-Provide and Register Document set, b (ITI-41) transaction metadata and C62 document payload with MTOM, base 64 encoded attachments.

```
<urn:ProvideAndRegisterDocumentSetReguest>
<urn2:SubmitObjectsRequest id="999" comment="comment">
       <urn4:RegistryObjectList>
               <urn4:ExtrinsicObject id="Document01" mimeType="text/xml"</pre>
               objectType="urn:uuid:7edca82f-054d-47f2-a032-9b2a5b5186c1">
               <urn4:RegistryPackage id="SubmissionSet01">
               <urn4:Classification id="classification01" classifiedObject="SubmissionSet01"</p>
               classificationNode="urn:uuid:a54d6aa5-d40d-43f9-88c5-b4633d873bdd"/>
               <urn4:Association id="association01" associationType="HasMember"</p>
               sourceObject="SubmissionSet01" targetObject="Document01">
       </urn4:RegistryObjectList>
       <urn4:RegistryObjectList>
               <urn4:ExtrinsicObject id="Documentxx" mimeType="text/xml"</p>
               objectType="urn:uuid:7edca82f-054d-47f2-a032-9b2a5b5186c1">
               <urn4:RegistryPackage id="SubmissionSetxx">
               <urn4:Classification id="classificationxx" classifiedObject="SubmissionSetxx"</p>
               classificationNode="urn:uuid:a54d6aa5-d40d-43f9-88c5-b4633d873bdd"/>
               <urn4:Association id="associationxx" associationType="HasMember"</p>
               sourceObject="SubmissionSetxx" targetObject="Document01">
       </urn4:RegistryObjectList>
<urn2:SubmitObjectsRequest>
<urn5:Document id="Document02">
       <ClinicalDocument ...(Encoded Message)</pre>
               <nonXMLBody>
       2PD9434540IJKD2Ivbj0iMS4wliBlbmNvZGluZz0iVVRGLTgiPz4NjxDbGluaWNhbERvY3VtZW5=
               </nonXMLBody>
       </ClinicalDocument>
```





</urn5:Document>
<urn5:Document id="Documentnn">
nnPD94bWwgdlvj0iMS4wliBlbmNvZGluZz0DLKFALDFALDECjxDbGluaWNhbERvY3VtZW5=
</urn5:Document>
</urn:ProvideAndRegisterDocumentSetRequest>

"SubmitObjectsRequest" is a collection of repository metadata of multiple MTOM base64 encoded document attachments transferred between an HIH and the esMD Gateway.

An ExtrinsicObject (XDSDocumentEntry) represents a single attached document metadata in the XDR esMD Document Submission SOAP message, which refers to its attached document.

"RegistryPackage" is a collection of repository metadata of just one MTOM base64 encoded document.

Following are the esMD Functional (mandatory) and Transmission (mandatory) metadata elements needed for the esMD Gateway to process the submitted claim medical document. For further details on each of the tags, review XDS IHE_ITI_TF Volume 3, Revision 6.

5.3.8 esMD Functional Specific Submission Set Metadata Attributes

Table 5 details the esMD Functional Specific Submission Set Metadata Attributes to confirm with the IHE ITI Technical Framework Volume 3, Revision 6 and XDR Interoperability Testing.

The following table indicates if the esMD XDR Submission Set metadata attributes are required (R), required if known (R2), or optional (O). To confirm the IHE XDR interoperability test, add xml tag with the value as "NA", if R2 or Optional.

Table 5: esMD Functional Specific Submission Set Metadata Attributes

S. No.	esMD XDR Submission Set Metadata Attribute	Definition and Example	R/ R2/ O*	Source	References to Possible esMD Domain specific values	Data Type (Length)
1	esMDClaimId	Claim Identifier is the identifier with which the provider submits the Claim to CMS. This could be found in the Additional Documentation Request (ADR) letter from Review Contractor. <urn4:slot name="esMDClaimId"></urn4:slot>	R	esMD Require ment	ADR Letter	Alphanumeric string (32)
2	esMDCaseId	Case Identifier is the identifier, generated by the Review Contractor to open a claim specific case. This could be found in Additional Documentation Request (ADR) letter from the Review Contractor if the request is from MACs.	R2	esMD Require ment	ADR Letter (if MAC is the Review Contractor)	Alphanumeric string (32)





S. No.	esMD XDR Submission Set Metadata Attribute	Definition and Example	R/ R2/ O*	Source	References to Possible esMD Domain specific values	Data Type (Length)
		<pre><urn4:slot name="esMDCaseId"></urn4:slot></pre>				
3	IntendedRecipient	Intended Recipient represents the organization(s) or person(s) for whom the Document Submission set is intended for In esMD, the Intended Recipient will be an organization (Review Contractor) to whom the sender (HIH) will submit the message with esMD Claim supporting Documents. This Intended Recipient will be identified by a HL7 issued organizational identifier (OID) Example: Review Contractor OID <urn4:slot name="intendedRecipient"> <urn4:valuelist> <urn4:valuelist> <urn4:value> 2.16.840.1.113883.13.34. 110.2.100.1 </urn4:value> </urn4:valuelist> </urn4:valuelist> </urn4:slot>	R	IHE ITI TF Rel. 6 Vol. 3	See Table 7 in this Implementation Guide	String (64)
4	Author	Represents the provider (NPI), who submits the Claim Supporting Documents in response to the Additional Documentation Request letter (ADR) from the CMS Review Contractor This attribute could either contain the following sub-attributes based on who (either Provider or institution NPI) submits the documentation: This is esMD Required Field. authorInstitution authorPerson <urn4:classification classificationscheme="urn:uuid: a7058bb9-b4e4-4307-ba5b-e3f0ab85e12d" classifiedobject="SubmissionSet01" id="cl08" noderepresentation="author"> curn4:Slot name="authorInstitution"> curn4:ValueList></urn4:classification>	R	IHE ITI TF Rel. 6 Vol.3	NPI. Table 6.1-5 Document Metadata Attribute Definition in IHE ITI TF Volume 3 Revision 6.0	Numeric (10)





S. No.	esMD XDR Submission Set Metadata Attribute	Definition and Example	R/ R2/ O*	Source	References to Possible esMD Domain specific values	Data Type (Length)
		<urn4:value>604123</urn4:value>				
5	authorInstitution (sub-attribute of author)	If there is only one document in the SubmissionSet, authorInstitution attribute of the SubmissionSet will have the same NPI as the one used in the authorInstitution attribute at the document level. If there is more than one document in the SubmissionSet, authorInstitution attribute of the SubmissionSet will have the NPI of the organization/institution which put together all the documents included in the SubmissionSet. Please note: At the SubmissionSet level, either the authorInstitution or authorPerson attribute will be used but never both. <ur> <ur> <urn4:slot name="authorInstitution"></urn4:slot></ur> </ur>	R2	IHE ITI TF Rel. 6 Vol.3	NPI Institution Name	Numeric (10)
5.1	authorPerson (sub-attribute of author)	If there is only one document in the SubmissionSet, authorPerson attribute of the SubmissionSet will have the same NPI as the one used in the authorPerson attribute at the document level. If there is more than one document in the SubmissionSet, authorPerson attribute of the SubmissionSet will have the NPI of the provider who put together all the documents in the SubmissionSet. Please note: At the SubmissionSet level, either the authorInstitution or authorPerson attribute will be used but never both.	R2	IHE ITI TF Rel. 6 Vol.3	NPI Person or Machine Name.	Numeric (10)





S. No.	esMD XDR Submission Set Metadata Attribute	Definition and Example	R/ R2/ O*	Source	References to Possible esMD Domain specific values	Data Type (Length)
		<urn4:slot name="authorPerson"></urn4:slot>				
6	Comments	Comments associated with the Submission Set. Free form text <urn4:description></urn4:description>	0	IHE ITI TF Rel. 6 Vol.3		String (256)
7	contentTypeCode	The submission set is a response to Additional Documentation Request (ADR) from the Review Contractor. The ContentTypeCode is the code that specifies this – a Response to ADR <urn4:classification classificationscheme="urn:uuid:aa5437 40-bdda-424e-8c96-df4873be8500" classifiedobject="SubmissionSet01" id="cl09" noderepresentation="2.16.840.1.11388 3.13.34.110.1.1000.1"> <urn4:slot name="contentTypeCode"> <urn4:valuelist> <urn4:valuelist> <urn4:valuelist> <urn4:valuelist> <urn4:valuelist> <urn4:name> <urn4:localizedstring value="Response to Additional Documentation Request (ADR)"></urn4:localizedstring> </urn4:name> </urn4:valuelist></urn4:valuelist></urn4:valuelist></urn4:valuelist></urn4:valuelist></urn4:slot></urn4:classification> Note: See Table 9 for additional values.	R	IHE ITI TF Rel. 6 Vol.3	See Table : 9 in this Implementation Guide	String (16)
8	entryUUID	A unique ID or a globally unique identifier within the document submission request for the SubmissionSet. For example, "SubmissionSet01" can be entryUUID. It can also be in the UUID format. In the below example "SubmissionSet01" is used as entryUUID. This can also be UUID	R	IHE ITI TF Rel. 6 Vol.3	Unique Name for each attached document with a submitted document. Either UUID or some unique identifier.	String (64)





S. No.	esMD XDR Submission Set Metadata Attribute	Definition and Example	R/ R2/ O*	Source	References to Possible esMD Domain specific values	Data Type (Length)
		format. Example: <urn4:registrypackage id="SubmissionSet01"> </urn4:registrypackage>				
9	patientId	Since this is a required XDR field and we need to use it, we are going to populate this field with Claim ID. Since this field follows Root + Extension format, we are going to include CMS OID as the root and Claim ID as the extension, like so: CMS OID.ClaimID It is important to remember that Claim ID will also be populated in the attribute mentioned in row 1 of this table in addition to being populated here. Note: Soon, IHE might change PatientId to R2 'Required if known'. <urn4:externalidentifier id="ei03" identificationscheme="urn:uuid:6b5aea 1a-874d-4603-a4bc-96a0a7b38446" registryobject="Document01" value="2.16.840.1.113883.13.34.110.1.1000.1^^&12345"> <urn4:name> <urn4:localizedstring value="XDSDocumentEntry.patientId"></urn4:localizedstring> </urn4:name> </urn4:externalidentifier>	R	IHE ITI TF Rel. 6 Vol.3	CMS OID.ClaimID	String (256)
10	sourceld	Globally unique identifier, in OID format, identifying the Health Information Handler (HIH) Gateway through which document/s were sent to the CMS esMD Gateway. <urn4:externalidentifier id="ei04" identificationscheme="urn:uuid:554ac3 9e-e3fe-47fe-b233-965d2a147832" registryobject="SubmissionSet01" value="12.16.840.1.113883.13.34.110.2"></urn4:externalidentifier>	R	IHE ITI TF Rel. 6 Vol.3	HIH OID	String (64)





S. No.	esMD XDR Submission Set Metadata Attribute	Definition and Example	R/ R2/ O*	Source	References to Possible esMD Domain specific values	Data Type (Length)
11	submissionTime	Point in Time when the SubmissionSet was created at the HIH CONNECT Adapter. <urn4:slot name="submissionTime"></urn4:slot>	R	IHE ITI TF Rel. 6 Vol.3	Timestamp	Date (YYYYMMDDHHM MSS)
12	title	Represents the title of the Submission Set. esMD Title for the Document SubmissionSet will be – 'Claim Supporting Medical Documentation'. <urn4:name></urn4:name>	0	IHE ITI TF Rel. 6 Vol.3	Text	String (256)
13	uniqueld	A globally unique identifier, in OID format, assigned by the HIH to the submission set in the transmission. The length of this Unique Identifier will not exceed 128 bytes. <urn4:externalidentifier id="ei05" identificationscheme="urn:uuid:96fdda7 c-d067-4183-912e-bf5ee74998a8" registryobject="SubmissionSet01" value="554ac39e-ef6343434-b233-965d34345555"> <urn4:name> <urn4:localizedstring value="XDSSubmissionSet.uniqueId"></urn4:localizedstring> </urn4:name> </urn4:externalidentifier>	R	IHE ITI TF Rel. 6 Vol.3	Unique Identifier will not exceed 128 bytes	TBD

Table 6 details the esMD specific Document Metadata Attributes to confirm with the IHE ITI Technical Framework Volume 3, Revision 6 and XDR Interoperability Testing.

The following table indicates if the esMD XDR Document metadata attributes are required (R), required if known (R2), or optional (O). To confirm IHE XDR interoperability test, add xml tag with the value as "NA", if R2 or Optional.

Table 6: esMD Document Metadata Attributes

	Table 6. CSMD Document Inclaudia Attributes								
S.	esMD XDR	Definition and Example	R/ R2/	Source	References to	Data Type			
No.	Documents Metadata		0 *		Possible esMD	(Length)			
	Attribute				Domain				
					specific values				





S. No.	esMD XDR Documents Metadata Attribute	Definition and Example	R/ R2/ O *	Source	References to Possible esMD Domain specific values	Data Type (Length)
1	author	Represents the provider NPI or institution NPI who authored the individual Document included in the Submission Set This attribute contains either the following sub-attributes and never both: authorInstitution authorPerson <urn4:classification classificationscheme="urn:uuid:93606 bcf-9494-43ec-9b4e-a7748d1a838d" classifiedobject="Document01" id="cl01" noderepresentation="author"></urn4:classification>	R2	IHE ITI TF Rel. 6 Vol.3	Table 6.1-5 Document Metadata Attribute Definition in IHE ITI TF Volume 3 Revision 6.0	Numeric (10)
1.1	authorInstitution (sub- attribute of author)	Represents the NPI of the institution or the organization under which the human or machine authored the individual document included in the SubmissionSet. Please note: At the Document Metadata level, either the authorInstitution or authorPerson attribute will be used but never both. <urn4:slot name="authorInstitution"> <urn4:valuelist> <urn4:value>604</urn4:value> </urn4:valuelist> </urn4:slot>	R2	IHE ITI TF Rel. 6 Vol.3	Institution NPI of the Provider	Numeric (10)
1.2	authorPerson (sub- attribute of author)	Represents the NPI of the provider who authored the individual document included in the SubmissionSet	R2	IHE ITI TF Rel. 6 Vol.3	Document author NPI	Numeric (10)





S. No.	esMD XDR Documents Metadata Attribute	Definition and Example	R/ R2/ O *	Source	References to Possible esMD Domain specific values	Data Type (Length)
		Please note: At the Document Metadata level, either the authorInstitution or authorPerson attribute will be used but never both. <urn4:slot name="authorPerson"> <urn4:valuelist> <urn4:value>603</urn4:value> </urn4:valuelist> </urn4:slot>				
2	classCode	The code specifying the particular kind of document. <urn4:classification classificationscheme="urn:uuid:41a58 87f-8865-4c09-adf7-e362475b143a" classifiedobject="Document01" id="cl02" noderepresentation="2.16.840.1.1138 83.13.34.110.1.1000.1"></urn4:classification>	R	IHE ITI TF Rel. 6 Vol.3	See Table 8 in this Implementation Guide	String (64)
3	classCode DisplayName	The name to be displayed for communicating to a human the meaning of the classCode. Will have a single value for each value of classCode used <urn4:name></urn4:name>	R	IHE ITI TF Rel. 6 Vol.3	See Table 8 in this Implementation Guide	String (256)
4	comments	Comments associated with the Document in a free form text format <urn4:description></urn4:description>	0	IHE ITI TF Rel. 6 Vol.3		String (256)
5	confidentialityCode	The code specifying the level of confidentiality of the Document.	R	IHE ITI TF Rel. 6 Vol.3	See Table : 10 in this Implementation	String (64)





S. No.	esMD XDR Documents Metadata Attribute	Definition and Example	R/ R2/ O *	Source	References to Possible esMD Domain specific values	Data Type (Length)
		<pre><urn4:classification classificationscheme="urn:uuid:f4f85e ac-e6cb-4883-b524-f2705394840f" classifiedobject="Document01" id="cl03" noderepresentation="2.16.840.1.1138 83.5.25"></urn4:classification></pre>			Guide	
6	creationTime	Represents the time the HIH created the document. <urn4:slot name="creationTime"></urn4:slot>	R	IHE ITI TF Rel. 6 Vol.3	Timestamp (DTM). HIH XDR created/submitt ed timestamp.	Date (YYYYMMDD HHMMSS)
7	entryUUID	A unique ID or a globally unique identifier for each document in the Submission Set In the below example "Document01" is used as entryUUID. This can also be UUID format. Example: <urn4:extrinsicobject id="Document01" mimetype="application/pdf" objecttype="urn:uuid:7edca82f-054d-47f2-a032-9b2a5b5186c1"> </urn4:extrinsicobject>	R	IHE ITI TF Rel. 6 Vol.3	Unique Name for each attached document with a submitted document. Either UUID or some unique identifier.	String (64)
8	formatCode	Globally unique code for specifying the format of the document. For example, the format code for esMD is HITSP C62 urn:hitsp:c62:cda:pdf <urn4:classification classificationscheme="urn:uuid:a09d5 840-386c-46f2-b5ad-9c3699a4309d" classifiedobject="Document01" id="cl05" noderepresentation=" 2.16.840.1.113883.13.34.110.1.1000. 1"></urn4:classification>	R	IHE ITI TF Rel. 6 Vol.3	See Table : 13 in this Implementation Guide	String (64)





S. No.	esMD XDR Documents Metadata Attribute	Definition and Example	R/ R2/ O *	Source	References to Possible esMD Domain specific values	Data Type (Length)
		<urn4:slot name="formatCode"> <urn4:valuelist> <urn4:value>1</urn4:value> </urn4:valuelist></urn4:slot> <urn4:name> <urn4:localizedstring value="see description from table 10"></urn4:localizedstring> </urn4:name> <urn4:name> <urn4:name> <urn4:name> <urn4:name> <urn4:name></urn4:name></urn4:name></urn4:name></urn4:name></urn4:name>				
9	Hash	Hash key of the XDR payload – C62 Document attachment based on the SHA1 Hash Algorithm <urn4:slot name="hash"></urn4:slot>	R	IHE ITI TF Rel. 6 Vol3	SHA1 hash	String (256)
10	healthcareFacility TypeCode	This code represents the type of organizational or Provider setting of the claim or clinical encounters or during which the documented act occurred. <urn4:classification classificationscheme="urn:uuid:f33fb8 ac-18af-42cc-ae0e-ed0b0bdb91e1" classifiedobject="Document01" id="cl05" noderepresentation=" 2.16.840.1.113883.13.34.110.1.1000.1"></urn4:classification>	R	IHE ITI TF Rel. 6 Vol.3	See Table 11 in this Implementation Guide	String (64)
11	healthcareFacility TypeCodeDisplay Name	The name to be displayed for communicating to a human the meaning of the healthcareFacilityTypeCode. Will have a single value corresponding to the healthcareFacilityTypeCode. <urn4:classification <="" classificationscheme="urn:uuid:f33fb8" id="cl05" td=""><td>R</td><td>IHE ITI TF Rel. 6 Vol.3</td><td>See Table 11 in this Implementation Guide</td><td>String (128)</td></urn4:classification>	R	IHE ITI TF Rel. 6 Vol.3	See Table 11 in this Implementation Guide	String (128)





S. No.	esMD XDR Documents Metadata Attribute	Definition and Example	R/ R2/ O *	Source	References to Possible esMD Domain specific values	Data Type (Length)
		ac-18af-42cc-ae0e-ed0b0bdb91e1" classifiedObject="Document01" nodeRepresentation=" 2.16.840.1.113883.13.34.110.1.1000. 1">				
12	languageCode	Specifies the human language of character data in the document. The values of the attribute are language identifiers as described by the IETF (Internet Engineering Task Force) RFC 3066. <urn4:slot name="languageCode"> <urn4:valuelist> <urn4:value>en-us</urn4:value></urn4:valuelist> </urn4:slot>	R	IHE ITI TF Rel. 6 Vol.3	esMD value may be "en-us"	String (16)
13	mimeType	MIME type of the document. <urn4:extrinsicobject id="Document01" mimetype="application/pdf" objecttype="urn:uuid:7edca82f-054d- 47f2-a032-9b2a5b5186c1"> </urn4:extrinsicobject>	R	IHE ITI TF Rel. 6 Vol.3	esMD value will be "Application/pdf" for PDF and "image/tiff" for TIFF.	String (64)
14	patientId	This is a required XDR field. Since esMD is Claim centric (and not Patient centric), esMD will populate this field with Claim ID using the format Root + Extension. esMD will include CMS OID as the root and Claim ID as the extension, last follows: CMS OID.esMDClaimID Please note: this value will be the same as the one used at the Submission Set level. Not applicable to esMD but required by XDR Interoperability.	R	IHE ITI TF Rel. 6 Vol.3	esMD value may be "NA"	String (256)





S. No.	esMD XDR Documents Metadata Attribute	Definition and Example	R/ R2/ O *	Source	References to Possible esMD Domain specific values	Data Type (Length)
		<pre><urn4:externalidentifier id="ei01" identificationscheme="urn:uuid:58a6f8 41-87b3-4a3e-92fd-a8ffeff98427" registryobject="Document01" value=" CMS OID.esMDClaimID"> <urn4:name></urn4:name></urn4:externalidentifier></pre>				
15	practiceSettingCode	The code specifying the clinical specialty where the act that resulted in the document was performed. This value will not be used by esMD (i.e., will be ignored). However, since this field is required by XDR, an input is required. Not applicable to esMD but required by XDR Interoperability. <urn4:classification classificationscheme="urn:uuid:cccf55 98-8b07-4b77-a05e-ae952c785ead" classifiedobject="Document01" id="cl07" noderepresentation=" 2.16.840.1.113883.13.34.110.1.1000. 1"> (urn4:Slot name="practiceSettingCode"> (urn4:Slot name="practiceSettingCode"> (urn4:ValueList> (urn4:ValueList> (urn4:ValueList> (urn4:ValueList> (urn4:ValueList> (urn4:Name> (urn4:Classification> (urn4:Classification) (urn4:Classification> (urn4:Classification) (urn4:Classifica</urn4:classification>	R	IHE ITI TF Rel.6 Vol.3	esMD value may be "1".	String (64)
16	practiceSettingCode DisplayName	The name to be displayed for communicating to a human the meaning of the practiceSettingCode. Will have a single value corresponding to the practiceSettingCode. This value will not be used by esMD (i.e., will be ignored). However, since this field is required by XDR, an input is required. Any possible value assigned by the sender will be accepted.	R	IHE ITI TF Rel. 6 Vol.3	esMD value may be "NA".	String (64)





S. No.	esMD XDR Documents Metadata Attribute	Definition and Example	R/ R2/ O *	Source	References to Possible esMD Domain specific values	Data Type (Length)
		<urn4:name> <urn4:localizedstring value="NA"/> </urn4:localizedstring </urn4:name>				
17	serviceStartTime	Represents the start time of the provider service being documented. This value will not be used by esMD (i.e., will be ignored). However, since this field is required by XDR, an input is required. Any possible value assigned by the sender will be accepted. Not applicable to esMD but required by XDR Interoperability. <um4:slot name="serviceStartTime"> <um4:valuelist> <um4:value>20110101165910</um4:value> </um4:valuelist> </um4:slot>	R	IHE ITI TF Rel. 6 Vol.3	DateTimeStamp (HL7 V2 DTM). To pass the Interoperability Test - entry HIH submitted timestamp.	Date (YYYYMMDD HHMMSS)
18	serviceStopTime	Represents the stop time of the provider service being documented. This value will not be used by esMD (i.e., will be ignored). However, since this field is required by XDR, an input is required. Any possible value assigned by the sender will be accepted. <urn4:slot name="serviceStopTime"> <urn4:valuelist> <urn4:value>20110101165910</urn4:value> </urn4:valuelist> <td>R</td><td>IHE ITI TF Rel. 6 Vol.3</td><td>DateTimeStamp (HL7 V2 DTM). To pass the Interoperability Test - entry HIH submitted timestamp.</td><td>Date (YYYYMMDD HHMMSS)</td></urn4:slot>	R	IHE ITI TF Rel. 6 Vol.3	DateTimeStamp (HL7 V2 DTM). To pass the Interoperability Test - entry HIH submitted timestamp.	Date (YYYYMMDD HHMMSS)
19	size	Size in bytes of the C62 attachment byte stream that was provided through the request. <urn4:slot name="size"></urn4:slot>	R	IHE ITI TF Rel. 6 Vol.3	In Bytes	Numeric (10,2)
20	title	Represents the title of the document. Max length, 128 bytes, UTF-8. <urn4:extrinsicobject< td=""><td>0</td><td>IHE ITI TF Rel. 6 Vol.3</td><td>Possible Titles – See Table 12 in this Implementation</td><td>String (256)</td></urn4:extrinsicobject<>	0	IHE ITI TF Rel. 6 Vol.3	Possible Titles – See Table 12 in this Implementation	String (256)





S. No.	esMD XDR Documents Metadata Attribute	Definition and Example	R/ R2/ O *	Source	References to Possible esMD Domain specific values	Data Type (Length)
		id="Document01" mimeType="application/pdf" objectType="urn:uuid:7edca82f-054d- 47f2-a032-9b2a5b5186c1"> <urn4:name></urn4:name>			Guide No validation for this Title	
21	typeCode	The code specifying the precise kind of document (e.g., Claim Document Summary, ADR, ADMC, Progress Notes, Orders, Appeal Request). <ura> <ura< td="" ura<=""><td>R</td><td>IHE ITI TF Rel. 6 Vol.3</td><td>See Table 9 in this Implementation Guide</td><td>String (64)</td></ura<></ura></ura></ura></ura></ura></ura></ura></ura></ura></ura></ura></ura></ura></ura></ura></ura></ura></ura></ura></ura></ura></ura></ura></ura></ura></ura></ura></ura></ura></ura></ura></ura></ura></ura></ura></ura></ura></ura></ura></ura></ura>	R	IHE ITI TF Rel. 6 Vol.3	See Table 9 in this Implementation Guide	String (64)
22	typeCodeDisplay Name	The name to be displayed for communicating to a human the meaning of the typeCode. Will have a single value for each value of typeCode. <urn4:classification classificationscheme=" urn:uuid:f0306f51-975f-434e-a61c-c59651d33983" classifiedobject="Document01" id="cl07" noderepresentation=" 2.16.840.1.113883.13.34.110.1.1000. 1"> <urn4:slot name=" codingScheme "> <urn4:valuelist> <urn4:value>1</urn4:value> </urn4:valuelist> <</urn4:slot></urn4:classification>	R	IHE ITI TF Rel. 6 Vol.3	See Table 9 in this Implementation Guide	String (64)





S. No.	esMD XDR Documents Metadata Attribute	Definition and Example	R/ R2/ O *	Source	References to Possible esMD Domain specific values	Data Type (Length)
		<pre><urn4:name> <urn4:localizedstring value="Progress Note"></urn4:localizedstring> </urn4:name> </pre>				
23	legalAuthenticator	The authenticator of the document at the provider. <urn4:slot name="legalAuthenticator"></urn4:slot>	0	IHE ITI TF Rel. 6 Vol.3	NA	String (32)
24	uniqueld	A globally unique identifier assigned by the HIH to each document in the SubmissionSet. The length of the Unique Identifier will not exceed 128 bytes. The structure and format of this ID will be consistent with the specification corresponding to the format attribute. This ID will be generated based on the UUID. Generated based on the UUID. The same ID will be returned with the response message. <urn4:externalidentifier id="ei02" identificationscheme="urn:uuid:96fdda7c-d067-4183-912e-bf5ee74998a8" registryobject="Document01" value="1.3.6.1.4.1.21367.2005.3.9999.33"></urn4:externalidentifier>	R	IHE ITI TF Rel. 6 Vol.3	UUID. See ITI TF 4.1.7.2 Volume 3 Revision 6	String (64)

Table 7 provides the CMS assigned OIDs for each intended recipient. Intended recipients are the review contractors who accept the medical documentation submitted by providers in response to ADR letter requests.

Table 7: Intended Recipient (Review Contractor) OIDs

_	(10.000)						
	S.	Review	Description /	Intended Recipient	CMS assigned OIDs	Does this	Does this
	No.	Contractor	Review	Valid Values (There		contractor	contractor
			Contractor	are no spaces in		accept	accept
			Organization	these values.)		type 1	type 9
			Name			documents	documents
						(responses	appeal
						to ADRs)?	requests)?





S.	Review	Description /	Intended Recipient	CMS assigned OIDs	Does this	Does this
No.	Contractor	Review	Valid Values (There		contractor	
		Contractor	are no spaces in		accept	accept
		Organization	these values.)		type 1	type 9
		Name			documents	
					(responses to ADRs)?	appeal
1	RAC A	DCS	RACA	2.16.840.1.113883.13.34.110 .1.100.1	IO ADRS):	requests
2	RAC B	CGI	RACB	2.16.840.1.113883.13.34.110 .1.100.2		
3	RAC C	Connolly	RACC	2.16.840.1.113883.13.34.110 .1.100.3		
4	RAC D	HDI	RACD	2.16.840.1.113883.13.34.110 .1.100.4		
5	MAC J 1	Palmetto	MACJ1	2.16.840.1.113883.13.34.110 .1.110.1		
6	MAC J F (2 & 3)	Noridian	MACJ3	2.16.840.1.113883.13.34.110 .1.110.3		
7	MAC J 4	Trailblazer	MACJ4	2.16.840.1.113883.13.34.110 .1.110.4		
8	MAC J 5	WPS	MACJ5	2.16.840.1.113883.13.34.110 .1.110.5		
9	MAC J 9	FCSO	MACJ9	2.16.840.1.113883.13.34.110 .1.110.9		
10	MAC J10	Cahaba	MACJ10	2.16.840.1.113883.13.34.110 .1.110.10		
11	MAC J11	Palmetto	MAC J11	2.16.840.1.113883.13.34.110 .1.110.11		
12	MAC J12	Novitas Solutions	MACJ12	2.16.840.1.113883.13.34.110 .1.110.12		
13	MAC J13	NGS	MACJ13	2.16.840.1.113883.13.34.110 .1.110.13		
14	MAC J14	NHIC	MACJ14	2.16.840.1.113883.13.34.110 .1.110.14		
15	MAC J15	CGS	MACJ15	2.16.840.1.113883.13.34.110 .1.110.15		
16	CERT	Livanta	CERT	2.16.840.1.113883.13.34.110 .1.200.1		
17	PERM	A+	PERM	2.16.840.1.113883.13.34.110 .1.200.2		
		Government Solutions				
18	ZPIC Z1	Safeguard Solutions	ZPICZ1	2.16.840.1.113883.13.34.110 .1.300.1		
19	ZPIC Z7	Safeguard Solutions	ZPICZ7	2.16.840.1.113883.13.34.110 .1.300.7		
20	DME MAC A	NHIC	DMEMACA	2.16.840.1.113883.13.34.110. 1.150.1		
21	DME MAC B	NGS	DMEMACB	2.16.840.1.113883.13.34.110. 1.150.2		
22	DME MAC C	CGS	DMEMACC	2.16.840.1.113883.13.34.110. 1.150.3		
23	DME MAC D	NAS	DMEMACD	2.16.840.1.113883.13.34.110. 1.150.4		
24	TEST RC 1	QSSI	TESTRC1	2.16.840.1.113883.13.34.110.1.999.1		
25	TEST RC 2	QSSI	TESTRC2	2.16.840.1.113883.13.34.110.1.999.2		
26	TEST RC 3	QSSI	TESTRC3	2.16.840.1.113883.13.34.110.1.999.3		
27	TEST RC 4	QSSI	TESTRC4	2.16.840.1.113883.13.34.110.1.999.4		
28	TEST RC 5	QSSI	TESTRC5	2.16.840.1.113883.13.34.110.1.999.5		
29	TEST RC 6	QSSI	TESTRC6	2.16.840.1.113883.13.34.110.1.999.6		





Table 8 provides the ClassCodes and corressponding ClassCode Display Names.

Metadata Vocabulary - Class Schema: urn:uuid:41a5887f-8865-4c09-adf7-e362475b143a Reference URL:

Table 8: ClassCodes and corressponding ClassCode Display Names

Class Code	Class Code Display Name	Coding Schema / Code System
1	Unstructured	2.16.840.1.113883.13.34.110.1.1000.1 - CMS Schema
2	Structured	2.16.840.1.113883.13.34.110. 1.1000.1 - CMS
		Schema

Table 9 provides the Content Type Codes and Corresponding Content Type Code Display Names.

Metadata Vocabulary - Class Schema: urn:uuid:f0306f51-975f-434e-a61c-c59651d33983 Reference URL:

Table 9: Content Type Codes and Corresponding Content Type Code Display Names

Type Code	Type Code Display Name	Coding Schema / Code System
1	Response to Additional Documentation Request (ADR)	2.16.840.1.113883.13.34.110.1.1000.1 - CMS Schema
2	Response to Enrollment Documentation Request	2.16.840.1.113883.13.34.110. 1.1000.1 - CMS Schema
3	Response to Cost Report Audit Documentation Request	2.16.840.1.113883.13.34.110.1.1000.1 - CMS Schema
4	Structured Order	2.16.840.1.113883.13.34.110.1.1000.1 - CMS Schema
5	Structured Progress Notes	2.16.840.1.113883.13.34.110.1.1000.1 - CMS Schema
6	Structured Additional Documentation Request (ADR)	2.16.840.1.113883.13.34.110.1.1000.1 - CMS Schema
7	Unsolicited Claim Attachment Paperwork	2.16.840.1.113883.13.34.110.1.1000.1 - CMS Schema
8	ADMC Request	2.16.840.1.113883.13.34.110.1.1000.1 - CMS Class Codes - CMS Schema
9	Appeal Request	2.16.840.1.113883.13.34.110.1.1000.1 - CMS Class Codes - CMS Schema

Table 10 provides the Confidentiality Codes.

Metadata Vocabulary - Class Schema: urn:uuid:f4f85eac-e6cb-4883-b524-f2705394840f Reference URL: http://xml.coverpages.org/CDA-Release2-Unofficial.html

Table 10: Confidentiality Codes

Confidentiality Code	Description	Coding Schema / Code System
N	Normal	2.16.840.1.113883.5.25
R	Restricted	2.16.840.1.113883.5.25
V	Very Restricted (default for esMD)	2.16.840.1.113883.5.25

The esMD will only accept the Very Restricted Confidentiality Code.





Table 11 provides the HealthCare Facility Type Codes.

Metadata Vocabulary - Class Schema: urn:uuid:f33fb8ac-18af-42cc-ae0e-ed0b0bdb91e1 Reference URL:

Table 11: HealthCare Facility Type Code

· · · · · · · · · · · · · · · · · · ·				
HealthCare Facility Type Code	HealthCare Facility Type Code Display Name	Coding Schema / Code System		
1	Health Information Handler (HIH)	2.16.840.1.113883.13.34.110.1.1000.1 - CMS Class Codes		
2	Health Care Provider	2.16.840.1.113883.13.34.110.1.1000.1 - CMS Class Codes		
3	CMS Review Contractor	2.16.840.1.113883.13.34.110.1.1000.1 - CMS Class Codes		

Table 12 provides the Submission Set or Document Title.

Table 12: Submission Set/Document Title

Submission Set or Document Title				
Solicited Supporting Documentation				
Additional Documentation Request				
Unsolicited Documentation				

Table 13 provides the Document Format Code and Payload Type.

Metadata Vocabulary - Class Schema: urn:uuid:a09d5840-386c-46f2-b5ad-9c3699a4309d Reference URL:

Table 13: Document Format Code and Payload Type

_		ole 13. Document Format Code and	, , , , , , , , , , , , , , , , , , ,
S. No.	Format Code	Format Description	Coding Schema / Code System
1	HITSP C62 urn:hitsp:c62:cda:pdf	Scanned PDF Document in Clinical Document Architecture (CDA) C62 Construct	2.16.840.1.113883.13.34.110.1.1000.1 – CMS Schema
2	HITSP C62 urn:hitsp:c62:cda:tiff	Scanned TIFF Document in CDA C62 Construct	2.16.840.1.113883.13.34.110.1.1000.1 – CMS Schema
3	HITSP C83	HITSP C83	2.16.840.1.113883.13.34.110. 1.1000.1 - CMS Schema
4	HITSP C32	HITSP C32	2.16.840.1.113883.13.34.110. 1.1000.1 - CMS Schema
5	urn:ihe:iti:xds- sd:pdf:2008	Scanned PDF Document in XDS	1.3.6.1.4.1.19376.1.2.3
6	urn:ihe:iti:xds- sd:text:2008	Scanned Documents with text (XDS-SD)	1.3.6.1.4.1.19376.1.2.3

Table 14 details the overall mapping of the Document submission with the Class and Content Type Codes.

This table shows the possible combinations/mappings between Title, Format Code, Class Code and Type Code.





			Class		Content Type
Title	Format Code (Payload Construct)	Class Code	Class Code Display Name	Content Type Code	Content Type Code Display Name
Solicited Supporting Documentation	HITSP C62	1	Unstructured	1	Response to Additional Documentation Request (ADR)
				2	Response to Enrollment Documentation Request
				3	Response to Cost Report Audit Documentation Request
	TBD	2	Structured	4	Structured Order
	TBD			5	Structured Progress Notes
	TBD			6	Structured Additional Documentation Request (ADR)
Unsolicited Documentation	HITSP C62	1	Unstructured	7	Unsolicited Claim Attachment Paperwork
				8	ADMC Request
				9	Appeal Request
	TBD	2	Structured	8	ADMC Request
				9	Appeal Request

5.3.9 HITSP C62 (Construct on top of CDA) Document Constraints

This section outlines the content of the unstructured HITSP C62 Construct (on top of the HL7 CDA) constraints for the document. The requirements specified below are to ensure the presence of a minimum amount of wrapper data in order to enhance description and facilitate submitting the claim documentation.

```
<ClinicalDocument xmlns="urn:hl7-org:v3" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
classCode="DOCCLIN" moodCode="EVN" xsi:schemaLocation="urn:hI7-org:v3 CDA.xsd">
  <typeld extension="POCD_HD000040" root="2.16.840.1.113883.1.3"/>
        <id root="eab8765b-1424-47cc-9495-ddc934cf5f5d"/>
        <templateId root="2.16.840.1.113883.10.20.3" assigningAuthorityName="CDT General Header</p>
        <templateId root="1.3.6.1.4.1.19376.1.5.3.1.1.1" assigningAuthorityName="IHE Medical Document"/>
        <templateId root="1.3.6.1.4.1.19376.1.2.20" assigningAuthorityName="IHE Scanned Document"/>
        <templateId root="2.16.840.1.113883.3.88.11.62.1" assigningAuthorityName="HITSP Unstructured"</pre>
        <languageCommunication>
         <templateId root='1.3.6.1.4.1.19376.1.5.3.1.2.1'/>
         <languageCode code='en-US'/>
        </languageCommunication>
        <title>ADR Response Supported Claim Documentation</title>
        <confidentialityCode code="V" codeSystem="2.16.840.1.113883.5.25" codeSystemName="Confidentiality"</pre>
        displayName="Very Restricted"/>
        <effectiveTime value="20100319083838-0500"/>
            <recordTarget>
            <patientRole>
              <id extension="12345" root="2.16.840.1.113883.3.933"/>
```





```
</patientRole>
           </recordTarget>
           <author>
              <templateId root="1.3.6.1.4.1.19376.1.2.20.1"/>
           </author>
           <author>
              <templateId root="1.3.6.1.4.1.19376.1.2.20.2"/>
           <dataEnterer>
              <templateId root="1.3.6.1.4.1.19376.1.2.20.3"/>
           </dataEnterer>
           <custodian>
           </custodian>
           <legalAuthenticator>
           </legalAuthenticator>
           <documentationOf>
              <serviceEvent >
                <effectiveTime>
                  <low value="19800127"/>
                     <high value="19990522"/>
                </effectiveTime>
              </serviceEvent>
           </documentationOf>
           <component>
              <nonXMLBody>
                <text media Type="application/pdf" representation="B64">
                  JVBERi0xLjMKJcfsj6lKNSAwlG9iago8PC9MZW5ndGggNiAwlFlvRmlsdGVylC9GbGF0
                  </text>
              </nonXMLBody>
           </component>
</ClinicalDocument>
```

Table 15 details the CDA Document Constraints Specifications.

Table 15: CDA Document Constraints Specifications

		Dodament Constraints Openingations		
S. NO.	HISTP C62 Construct → HL7 CDA Header element	Description and Source / Value	R/R2/ O	References to Possible esMD Domain specific values
1	ClinicalDocument/typeId	Fixed, per CDA version in use. <typeld extension="POCD_HD000040" root="2.16.840.1.113883.1.3"></typeld>	R	
2	ClinicalDocument/templateId	This element will be present. The root attribute will contain the OID, '2.16.840.1.113883.3.88.11.62.1', to indicate what type of document is an XDR document. <templateid assigningauthorityname="CDT General Header Constraints" root="2.16.840.1.113883.10.20.3"></templateid>	R	





S. NO.	HISTP C62 Construct →HL7 CDA Header element	Description and Source / Value	R/R2/ O	References to Possible esMD Domain specific values
		<pre><templateid assigningauthorityname="IHE Medical Document" root="1.3.6.1.4.1.19376.1.5.3.1.1.1"></templateid> <templateid assigningauthorityname="IHE Scanned Document" root="1.3.6.1.4.1.19376.1.2.20"></templateid> <templateid assigningauthorityname="HITSP Unstructured Document" root="2.16.840.1.113883.3.88.11.62.1"></templateid></pre>		
3	ClinicalDocument/id	This element will be present. The root attribute will contain the OID, which Represents the unique instance identifier of a clinical document. Computable. <id root="eab8765b-1424-47cc-9495-ddc934cf5f5d"></id>	R	
4	ClinicalDocument/code	Values for this code are dictated by the CDA R2 documentation, but are permissible to extend to fit the particular use case. Attributes code@code and code@codeSystem will be present. Entered by operator, or possibly can be taken from the scanned content. <code code="34133-9" codesystem="2.16.840.1.113883.6.1" codesystemname="LOINC" displayname="esMD Document Submission"></code>	R	
5	ClinicalDocument/title	This will be present if known. Entered by operator, or possibly can be taken from the scanned content. <title>ADR Response – Supported Claim Documentation</title>	R2	
6	ClinicalDocument/confidentialityCod e	Will be assigned by the operator in accordance with the scanning facility policy. The notion or level of confidentiality in the header may not be the same as that in the Affinity Domain, but in certain cases could be used to derive a confidentiality value among those specified by the Affinity Domain. Attributes confidentialityCode@code and confidentialityCode@codeSystem will be present. Assigned by the operator Computed. This is the scan time. <confidentialitycode <="" code="V" td=""><td>R</td><td>See Table 10</td></confidentialitycode>	R	See Table 10





S. NO.	HISTP C62 Construct → HL7 CDA Header element	Description and Source / Value	R/R2/ O	References to Possible esMD Domain specific values
		codeSystem="2.16.840.1.113883.5.25" codeSystemName="Confidentiality"		
		displayName="Very Restricted"/>		
7	ClinicalDocument/effectiveTime	This should denote the time at which the original content was scanned. Signifies the document creation time, when the document first came into being. At a minimum, the time will be precise to the day and will include the time zone offset from GMT.	R	
		Computed. This is the scan time.		
		<effectivetime value="20050329224411+0500"/></effectivetime 		
8	ClinicalDocument/languageCode	This element in accordance with the HL7 CDA R2 documentation specifies the human language of character data.	R	
		Entered by operator		
		<languagecommunication> <templateid< td=""><td></td><td></td></templateid<></languagecommunication>		
		root='1.3.6.1.4.1.19376.1.5.3.1.2.1'/>		
		<pre><languagecode code="en-US"></languagecode> </pre>		
9	ClinicalDocument/recordTarget	The ClinicalDocument/recordTarget contains identifying information about the patient concerned in the original content. Taken from scanned content, supplemented by operator.	R	Data is optional for esMD. If submitting, need to provide deidentified data
		<pre><recordtarget> <patientrole></patientrole></recordtarget></pre>		or NA.
		<id extension="12345" root="2.16.840.1.113883.3.933"></id> <addr></addr>		
		<streetaddressline>NA</streetaddressline> <city>NA</city> <state>NA</state> <postalcode>NA</postalcode> <country>NA</country> <patient> <name> <prefix>NA</prefix> <given>NA</given> <family>NA</family> </name> <administrativegendercode <="" code="F" td=""><td></td><td></td></administrativegendercode></patient>		





S. NO.	HISTP C62 Construct → HL7 CDA Header element	Description and Source / Value	R/R2/ O	References to Possible esMD Domain specific values
		codeSystem="2.16.840.1.113883.5.1"/>		
10	ClinicalDocument/author/assignedA uthor/assignedPerson	This element represents the author of the original content. It additionally can 1040 encode the original author's institution in the sub-element represented Organization. Information regarding the original author and his/her institution should be included, if it is known. Taken from scanned content, supplemented by operator. This is the original author. <author> <templateid root="1.3.6.1.4.1.19376.1.2.20.1"></templateid> <ti>templateId root="1.3.5.35.1.4.1.19376.1.2.20.1"/> <ti>assignedAuthor></ti></ti></author>	R2	Data is optional for esMD
11	ClinicalDocument/author/assignedA uthor/authoringDevice	<pre> This element will be present and represent the scanning device and software used to produce the scanned content.</pre>	R	Data is optional for esMD
		Can be computed or fixed based on the scanning device and software. This is the information about the scanning device. <author> <templateld root="1.3.6.1.4.1.19376.1.2.20.2"></templateld> <time value="20050329224411+0500"></time> <assignedauthor> <id root="1.3.6.4.1.4.1.2835.2.1234"></id> <assignedauthoringdevice></assignedauthoringdevice></assignedauthor></author>		





S. NO.	HISTP C62 Construct →HL7 CDA Header element	Description and Source / Value	R/R2/ O	References to Possible esMD Domain specific values
		<code <="" code="CAPTURE" td=""><td></td><td></td></code>		
		displayName="Image Capture" codeSystem=" 1.2.840.10008.2.16.4"/>		
		<pre><manufacturermodelname>NA</manufacturermodelname></pre>		
		<pre><softwarename>NA</softwarename> <representedorganization></representedorganization></pre>		
		<addr></addr>		
		<pre><streetaddressline>NA</streetaddressline></pre>		
		<pre><postalcode>NA</postalcode></pre>		
12	ClinicalDocument/dataEnterer	This element represents the information about the scanner operator.	R	Data is optional for
		<dataenterer> <templateid root="1.3.6.1.4.1.19376.1.2.20.3"></templateid> <time value="20050329224411+0500"></time> <assignedentity> <id extension="22222222" root="1.3.6.4.1.4.1.2835.2"></id> <assignedperson> <name> <pre> <pre> <pre> <pre> <pre> </pre> </pre> </pre> </pre> <pre> </pre> </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> </pre> <pre> <pre> <pre> <pre> <pre> <pre> </pre> <pre> </pre> <pre> <</pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></name></assignedperson></assignedentity></dataenterer>		esMD
13	ClinicalDocument/custodian	Represents the HIH organization from which the document originates and that is in charge of maintaining the document. The custodian is the steward that is entrusted with the care of the document. Every CDA document has exactly one custodian. In most cases this will be the scanning facility.	R	Data related to HIH and in sync with the Submission set meta data.





S. NO.	HISTP C62 Construct →HL7 CDA Header element	Description and Source / Value	R/R2/ O	References to Possible esMD Domain specific values
14	ClinicalDocument/documentationOf/ serviceEvent/effectiveTime	<pre><custodian typecode="CST"></custodian></pre>	R	
		the same. Information regarding this date/time range should be included, if it is known. In many cases this will have to be supplied by the operator. Denotes the time/date range of the original content. <documentationof> <serviceevent></serviceevent></documentationof>		
15	ClinicalDocument/component/nonX MLBody	<effectivetime></effectivetime>	R	

5.3.10 Third Parties

The sending provider may be 1) the provider whose claim is in question, 2) the provider who orders the item on service listed on the claim in question, or 3) a provider who rendered a service related to the claim in question. HIHs may include the digital signature and date stamp associated with the medical





record entry being transmitted. Though not required, HIHs may also list the Certification Commission for Health Information Technology (CCHIT) certification number associated with the medical record entry.

6 Validation

- a) TLS Authentication
- b) OID Validation (Authorization) Home Community OID Verification against the CMS Certified HIHs based on CMS On-boarded Process
- c) Check for Duplicate Unique ID
- d) Claim reviewer Participation Validation
- e) Affinity Values validation
- f) Document Availability in submission.
- g) Base64 SHA1 Decoding Validation for Payload attachments

7 Error Messages

The following table provides details for each error message.

Table 16: Error Messages

S.No	Fatal Error Code	Discussion
1	XDSHOIDIdDoesNotMatch	The XDR specifies where the submitted HIH Home Community IDs must match between documents (i.e., submission sets and CMS On-boarded HIH OID).
2	XDSDuplicateUniqueIdInRegistry	The UniqueID received was not unique within the Registry. The UniqueID could have been attached to earlier XDSSubmissionSet.
3	XDSMissingDocumentMetadata	The MIME package contains the MIME part with Content-ID header not found.
4	XDSRegistryMetadataError	An Error detected in the metadata. The Actor name indicates where error was detected. The CodeContext indicates the nature of problem. This error code is considered for any of the following: Class Code, Type Code, Format Code, HealthCare Facility Type Code, Confidentiality Code and Intended Recipient validation failures.
5	XDSMissingDocument	The Metadata exists with no corresponding attached document.
6	XDSNonIdenticalHash	The Hash code of the attached document does not match.
7	CMSDocumentVirusScanError	Any Antivirus scan failures that occur in the process of delivery and at review contractor end.
8	XDSRegistryError	Internal esMD Registry/Repository Error
9	XDSRegistryBusy	Too Much Activity

Warning messages are to be considered as information, not fatal errors.

8 Status and Notification Messages





1. XDR Document Submission 2. Request Submission Ack - HTTP 200 Transmission Acknowledgement 2nd Response Ack Time could be < 1 to 10min (Based on size of attachment) 3. First Notification - XDR Document Submission Deferred Response with Conformation & Validation and ECM Delivery Success/Failed Status. (For Request Types - "esMD - HIH and Review Contractor OID Authorization", "esMD - Document Submission Generic Validation", "esMD - Meta Data Validation and Persistence" and "esMD - Delivery To ECM") 4. First Notification Ack - HTTP 200 Transmission Acknowledgement **Initiating** CMS esMD Gateway Connect 3rd Response Ack could be on average of 4hrs or more (Based on review Contractor polling) (CONNECT Gateway Compatible 5. Second Notification - XDR Document Submission Deferred Response Gateway) with Review Contractor Pickup Status (For Request Type - "esMD - Review Contractor Picks up the documents from ECM") 6. Second Notification Ack - HTTP 200 Transmission Acknowledgement 4nd Ack Time could be < 4hrs (only if Virus Scanfails) 7. Third Notification - Claim Documentation virus scan failure Notification (Phase 2) (For Request Type - "esMD - Payload Virus Scan") 8. Third Notification Ack - HTTP 200 Transmission Acknowledgement

Figure 4: Document Submission Deferred Responses with Multiple HTTP
Connections

8.1 Transport Acknowledgment – HTTP 200 (real Time Acknowledgment)

The HTTP 200 Confirmation message is sent after successful two-way TLS authentication, SAML Assertion validation, and message download.

8.2 Syntax and Semantics Validation Status Acknowledgment

Based on following validations, an asynchronous XDR Response message with success or detailed failed acknowledgment messages will be sent out to the HIH.

- Validate the syntaxes.
- Validate Semantics with the esMD affinity domain values.
- Validate duplicate Unique ID for the message.
- Validate participation of intended recipient claim reviewers.
- Validate OID authorization based on the CMS On-boarding.





This acknowledgment will be sent anywhere from less than one minute up to ten minutes after validation and is based on the size of attachment.

8.3 Claim Reviewer Delivery Notification- Pickup Status (Response time could be ~ 4 hrs. or more)

A Notification message will be sent to the HIH after the review contractor picks up the submitted documents from the Enterprise Content Management (ECM) system. This notification acknowledgment will take an average 4 hours or more after the transaction is sent and is dependent upon the review contractor polling process of the esMD repository.

This notification message could have an error message in the event there is a Virus scan failure at the review contractor end or ECM repository.

8.4 Claim Reviewer virus scan failure Notification: Available in a future release

The Response time could be within 4 hours after the third message.

This notification message could have an error message in the event there is a Virus scan failure at review contractor end or ECM repository.

8.5 Service Level Agreement for Acknowledgments -

8.5.1 First Acknowledgment - HTTP Status Code

HIHs will take actions based on the HTTP Status code. The HTTP Status code of 200 indicates a successful submission while the HTTP status codes from 300 through 499 indicate the possibility of a fatal error. The esMD Team expects HIHs to take appropriate action to fix fatal errors. The esMD specific HTTP Status codes series will begin from 500.

HTTP status codes are the codes that the client (HIH) Web server uses to communicate with the esMD Web browser or user agent.

The HTTP status codes will allow HIHs to control their Web server with a higher degree of accuracy and effectiveness.

Table 17 indicates the category assigned to each HTTP Status Code numerical series.

Table 17: HTTP Status Codes

HTTP Status Code Series	Code Category
HTTP Status Codes 100-101	Informational Status Codes
HTTP Status Codes 200-206	Successful Status Codes
HTTP Status Codes 300-307	Redirection Status Codes
HTTP Status Codes 400-416	Client Error Status Codes
HTTP Status Codes 500-505	Server Error Status Codes

For more details please visit: http://webdesign.about.com/od/http/a/http status codes.htm.

8.5.2 Delivery to the ECM Repository (First Notification)





In the event the sender does not receive the first notification response within 20 minutes of the document submission, the sender may take the following steps.

 The sender can resubmit the claim documentation a second time. After this second submission, the sender should allow 20 minutes to receive an acknowledgement response.

The sender may attempt submissions for a total of three attempts. If the acknowledgement is not received after the third attempt, the sender should contact the CMS esMD Help Desk (CMSesMDHelpdesk@qssinc.com) for further resolution.

8.5.3 Claim Review Pickup Status Notification (Second Notification)

The sender may take some time, not exceeding eight hours, to receive the second notification. If no response is received after eight hours, the sender should contact the CMS esMD Help Desk (CMSesMDHelpdesk@gssinc.com).

8.5.4 Claim Reviewer virus scan failure Notification (Third Notification: Future Release)

This notification is slated for future Phases (i.e., In Release 1.1, the fourth notification will not be implemented.)

This notification message could have an error message in the event there is a virus scan failure at the review contractor end or the ECM repository. After the third notification, the sender may get the fourth acknowledgment within four hours. The submission may be considered successful only if there is no fourth notification response within four hours after the third notification.

9 Response Message

The XDR Deferred Document Submission Response SOAP message will have the Assertions, Target Communities (as HIH OID, Description, and Name) and Response.

To correlate the request to the response, the unique ID (AssertionType.getSamlAuthzDecisionStatement().getEvidence().getAssertion().getId()) and message ID will be copied back into the response message.

9.1 First Acknowledgment:





```
xmlns:ns5="urn:oasis:names:tc:ebxml-regrep:xsd:lcm:3.0" xmlns:ns6="http://www.hhs.gov/healthit/nhin/cdc"
xmlns:ns7="http://docs.oasis-open.org/wsrf/bf-2" xmlns:ns8="http://www.w3.org/2005/08/addressing"
xmlns:ns9="http://docs.oasis-open.org/wsn/b-2" xmlns:ns10="urn:gov:hhs:fha:nhinc:common:nhinccommon"
xmlns:ns11="http://schemas.xmlsoap.org/ws/2004/08/addressing" xmlns:ns12="urn:oasis:names:tc:emergency:EDXL:DE:1.0"
xmlns:ns13="urn:ihe:iti:xds-b:2007" xmlns:ns14="http://nhinc.services.com/schema/auditmessage"
xmlns:ns15="http://www.hhs.gov/healthit/nhin"
xmlns:ns16="urn:gov:hhs:fha:nhinc:common:subscriptionb2overridefordocuments" xmlns:ns17="http://docs.oasis-
open.org/wsn/t-1" xmlns:ns18="urn:gov:hhs:fha:nhinc:common:nhinccommonentity"
xmlns:ns19="urn:gov:hhs:fha:nhinc:common:subscriptionb2overrideforcdc"
xmlns:ns20="urn:gov:hhs:fha:nhinc:common:subscription">
      <ns15:message status="urn:oasis:names:tc:ebxml-regrep:ResponseStatusType:RequestAccepted"/>
    </ns15:XDRAcknowledgement>
  </S:Body>
</S:Envelope>
         Success Message without Warnings:
  9.2
<?xml version='1.0' encoding='UTF-8'?>
<S:Envelope xmlns:S="http://www.w3.org/2003/05/soap-envelope">
  <S:Header>
    <To
xmlns="http://www.w3.org/2005/08/addressing">http://localhost:8080/CONNECTAdapter/AdapterComponentXDRResponse_Service</To>
xmlns="http://www.w3.org/2005/08/addressing">urn:gov:hhs:fha:nhinc:adaptercomponentxdrresponse:XDRResponseInputMessage</Action>
    <ReplyTo xmlns="http://www.w3.org/2005/08/addressing">
      <Address>http://www.w3.org/2005/08/addressing/anonymous</Address>
    </ReplyTo>
    <MessageID xmlns="http://www.w3.org/2005/08/addressing">5a3d7012-029e-4559-9a55-49e3d80d0190</messageID>
  </S:Header>
  <S:Body>
    <ns21:AdapterRegistryResponse xmlns:ns2="http://schemas.xmlsoap.org/ws/2004/08/addressing"</p>
      xmlns:ns3="http://www.w3.org/2005/08/addressing"
      xmlns:ns4="http://docs.oasis-open.org/wsn/b-2"
      xmlns:ns5="http://docs.oasis-open.org/wsrf/bf-2"
      xmlns:ns6="http://docs.oasis-open.org/wsn/t-1"
      xmlns:ns7="urn:oasis:names:tc:ebxml-regrep:xsd:rs:3.0"
      xmlns:ns8="urn:oasis:names:tc:ebxml-regrep:xsd:rim:3.0"
      xmlns:ns9="urn:oasis:names:tc:ebxml-regrep:xsd:query:3.0"
      xmlns:ns10="urn:oasis:names:tc:ebxml-regrep:xsd:lcm:3.0"
      xmlns:ns11="http://www.hhs.gov/healthit/nhin"
      xmlns:ns12="urn:ihe:iti:xds-b:2007"
      xmlns:ns13="http://nhinc.services.com/schema/auditmessage"
      xmlns:ns14="http://www.hhs.gov/healthit/nhin/cdc"
      xmlns:ns15="urn:gov:hhs:fha:nhinc:common:subscriptionb2overrideforcdc"
      xmlns:ns16="urn:oasis:names:tc:xacml:2.0:policy:schema:os"
      xmlns:ns17="urn:oasis:names:tc:xacml:2.0:context:schema:os"
      xmlns:ns18="urn:oasis:names:tc:emergency:EDXL:DE:1.0"
      xmlns:ns19="urn:gov:hhs:fha:nhinc:common:subscriptionb2overridefordocuments"
      xmlns:ns20="urn:gov:hhs:fha:nhinc:common:nhinccommon"
      xmlns:ns21="urn:gov:hhs:fha:nhinc:common:nhinccommonadapter">
    <ns21:assertion>
      <ns20:haveSecondWitnessSignature>false</ns20:haveSecondWitnessSignature>
      <ns20:haveSignature>false</ns20:haveSignature>
      <ns20:haveWitnessSignature>false</ns20:haveWitnessSignature>
      <ns20:homeCommunity>
```

<ns20:homeCommunityId>123.456.657.123</ns20:homeCommunityId>

</ns20:homeCommunity>





```
<ns20:userInfo>
        <ns20:personName>
          <ns20:familyName>na</ns20:familyName>
          <ns20:givenName>CMS</ns20:givenName>
          <ns20:secondNameOrInitials>Given Name - na C CMS Faimily Name -</ns20:secondNameOrInitials>
          <ns20:fullName>CMS Given Name - na C CMS Faimily Name - na</ns20:fullName>
        </ns20:personName>
        <ns20:userName>abcd</ns20:userName>
        < ns20:org >
          <ns20:homeCommunityId>123.456.657.123</ns20:homeCommunityId>
          <ns20:name>QSSI esMD Local Dev Gateway</ns20:name></ns20:org>
        <ns20:roleCoded><ns20:code>2.16.840.1.113883.6.96</ns20:code>
          <ns20:codeSystem>2.16.840.1.113883.6.96/ns20:codeSystem>
          <ns20:codeSystemName>SNOMED_CT</ns20:codeSystemName>
          <ns20:displayName>Claim Processing</ns20:displayName>
        </ns20:roleCoded>
      </ns20:userInfo>
        <ns20:authorized>false</ns20:authorized>
        <ns20:purposeOfDisclosureCoded>
          <ns20:code>2.16.840.1.113883.3.18.7.1</ns20:code>
          <ns20:codeSystem>2.16.840.1.113883.3.18.7.1/ns20:codeSystem>
          <ns20:codeSystemName>nhin-purpose</ns20:codeSystemName>
          <ns20:displayName>Use or disclosure of Psychotherapy Notes</ns20:displayName>
        </ns20:purposeOfDisclosureCoded>
        <ns20:samlAuthnStatement>
          <ns20:authInstant>2009-04-16T13:15:39.000Z</ns20:authInstant>
          <ns20:sessionIndex>987</ns20:sessionIndex>
          <ns20:authContextClassRef>urn:oasis:names:tc:SAML:2.0:ac:classes:X509</ns20:authContextClassRef>
          <ns20:subjectLocalityAddress>158.147.185.168</ns20:subjectLocalityAddress>
          <ns20:subjectLocalityDNSName>esmdg.cms.cmstest</ns20:subjectLocalityDNSName>
        </ns20:samlAuthnStatement>
        <ns20:samlAuthzDecisionStatement>
             <ns20:decision>Permit</ns20:decision>
<ns20:resource>https://localhost:8191/CONNECTAdapter/AdapterService/AdapterDocSubmissionDeferredResponseSecured</ns20:resource>
            <ns20:action>Execute</ns20:action>
            <ns20:evidence>
               <ns20:assertion>
                 <ns20:id>40df7c0a-ff3e-4b26-baeb-f2910f6d0mc202</ns20:id>
                 <ns20:issueInstant>2009-04-16T13:10:39.093Z</ns20:issueInstant>
                 <ns20:version>2.0</ns20:version>
                 <ns20:issuer>CN=SAML User,OU=Harris,O=HITS,L=Melbourne,ST=FL,C=US</ns20:issuer>
                 <ns20:issuerFormat>urn:oasis:names:tc:SAML:1.1:nameid-format:X509SubjectName</ns20:issuerFormat>
                 <ns20:conditions><ns20:notBefore>2009-04-16T13:10:39.093Z</ns20:notBefore>
                   <ns20:notOnOrAfter>2009-12-31T12:00:00.000Z</ns20:notOnOrAfter>
                 </ns20:conditions>
                 <ns20:accessConsentPolicy>urn:oid:2.16.840.1.113883.13.34.110.3/ns20:accessConsentPolicy>
                 <ns20:instanceAccessConsentPolicy>urn:oid:2.16.840.1.113883.13.34.110.3
               </ns20:assertion>
             </ns20:evidence>
        </ns20:samlAuthzDecisionStatement>
        <ns20:samlSignature>
          <ns20:keyInfo>
             <ns20:rsaKeyValueModulus></ns20:rsaKeyValueModulus>
             <ns20:rsaKeyValueExponent></ns20:rsaKeyValueExponent>
          </ns20:keyInfo>
          <ns20:signatureValue></ns20:signatureValue>
        </ns20:samlSignature>
```





```
<ns20:messageId>5a3d7012-029e-4559-9a55-49e3d80d0190
    </ns21:assertion>
    <ns21:RegistryResponse requestId="esMD - Delivery To ECM" status="urn:oasis:names:tc:ebxml-regrep:ResponseStatusType:Success">
           <ns7:ResponseSlotList>
             <ns8:Slot name="TransactionId">
               <ns8:ValueList>
                 <ns8:Value>532</ns8:Value>
               </ns8:ValueList></ns8:Slot>
             <ns8:Slot name="ClaimId">
               <ns8:ValueList>
                 <ns8:Value>69777777</ns8:Value>
               </ns8:ValueList></ns8:Slot>
             <ns8:Slot name="CaseId">
               <ns8:ValueList>
                 <ns8:Value>6000045</ns8:Value>
               </ns8:ValueList>
             </ns8:Slot>
          </ns7:ResponseSlotList>
        </ns21:RegistryResponse>
    </ns21:AdapterRegistryResponse>
  </S:Body>
</S:Envelope>
```

9.3 Error Message:

```
xmlns:ns5="urn:gov:hhs:fha:nhinc:common:nhinccommonentity"
<ns5:RegistryResponse
        xmlns="urn:oasis:names:tc:ebxml-regrep:xsd:rs:3.0"
        status="urn:oasis:names:tc:ebxml-regrep:ResponseStatusType:Failure">
        <ns5:RegistryErrorList highestSeverity="urn:oasis:names:tc:ebxml-</p>
        regrep:ErrorSeverityType:Error">
                <ns5:RegistryError errorCode="XDSHOIDIdDoesNotMatch"
                codeContext="Home Community OID Document (Document1) does not match
                Submission Set" location=""
                severity="urn:oasis:names:tc:ebxml-regrep:ErrorSeverityType:Error"/>
                <ns5:RegistryError errorCode="XDSRegistryMetadataError"</p>
                        codeContext="Error in Metadata - with specific field details"
                        location=""
                        severity="urn:oasis:names:tc:ebxml-regrep:ErrorSeverityType:Error"/>
        </ns5:RegistryErrorList>
        <!--Warning -->
        <!--Success Messages -->
</ns5:RegistryResponse>
<?xml version='1.0' encoding='UTF-8'?>
<S:Envelope xmlns:S="http://www.w3.org/2003/05/soap-envelope">
  <S:Header>
    <To
xmlns="http://www.w3.org/2005/08/addressing">http://localhost:8080/CONNECTAdapter/AdapterComponentXDRResponse_S
ervice</To>
    <Action
xmlns="http://www.w3.org/2005/08/addressing">urn:gov:hhs:fha:nhinc:adaptercomponentxdrresponse:XDRResponseInputMess
age</Action>
    <ReplyTo xmlns="http://www.w3.org/2005/08/addressing">
```





```
<Address>http://www.w3.org/2005/08/addressing/anonymous</Address>
  </ReplyTo>
  <MessageID xmlns="http://www.w3.org/2005/08/addressing">5a3d7012-029e-4559-9a55-49e3d80d0190
</S:Header>
<S:Body>
  <ns21:AdapterRegistryResponse xmlns:ns2="http://schemas.xmlsoap.org/ws/2004/08/addressing"</p>
    xmlns:ns3="http://www.w3.org/2005/08/addressing"
    xmlns:ns4="http://docs.oasis-open.org/wsn/b-2"
    xmlns:ns5="http://docs.oasis-open.org/wsrf/bf-2"
    xmlns:ns6="http://docs.oasis-open.org/wsn/t-1"
    xmlns:ns7="urn:oasis:names:tc:ebxml-regrep:xsd:rs:3.0"
    xmlns:ns8="urn:oasis:names:tc:ebxml-regrep:xsd:rim:3.0"
    xmlns:ns9="urn:oasis:names:tc:ebxml-regrep:xsd:query:3.0"
    xmlns:ns10="urn:oasis:names:tc:ebxml-regrep:xsd:lcm:3.0"
    xmlns:ns11="http://www.hhs.gov/healthit/nhin"
    xmlns:ns12="urn:ihe:iti:xds-b:2007"
    xmlns:ns13="http://nhinc.services.com/schema/auditmessage"
    xmlns:ns14="http://www.hhs.gov/healthit/nhin/cdc"
    xmlns:ns15="urn:gov:hhs:fha:nhinc:common:subscriptionb2overrideforcdc"
    xmlns:ns16="urn:oasis:names:tc:xacml:2.0:policy:schema:os"
    xmlns:ns17="urn:oasis:names:tc:xacml:2.0:context:schema:os"
    xmlns:ns18="urn:oasis:names:tc:emergency:EDXL:DE:1.0"
    xmlns:ns19="urn:gov:hhs:fha:nhinc:common:subscriptionb2overridefordocuments"
    xmlns:ns20="urn:gov:hhs:fha:nhinc:common:nhinccommon"
    xmlns:ns21="urn:gov:hhs:fha:nhinc:common:nhinccommonadapter">
  <ns21:assertion>
    <ns20:haveSecondWitnessSignature>false</ns20:haveSecondWitnessSignature>
    <ns20:haveSignature>false</ns20:haveSignature>
    <ns20:haveWitnessSignature>false</ns20:haveWitnessSignature>
    <ns20:homeCommunity>
      <ns20:homeCommunityId>123.456.657.123</ns20:homeCommunityId>
    </ns20:homeCommunity>
    <ns20:userInfo>
      <ns20:personName>
        <ns20:familyName>na</ns20:familyName>
        <ns20:givenName>CMS</ns20:givenName>
        <ns20:secondNameOrInitials>Given Name - na C CMS Faimily Name -</ns20:secondNameOrInitials>
        <ns20:fullName>CMS Given Name - na C CMS Faimily Name - na</ns20:fullName>
      </ns20:personName>
      <ns20:userName>abcd</ns20:userName>
      <ns20:org>
        <ns20:homeCommunityId>123.456.657.123</ns20:homeCommunityId>
        <ns20:name>QSSI esMD Local Dev Gateway</ns20:name></ns20:org>
      <ns20:roleCoded><ns20:code>2.16.840.1.113883.6.96</ns20:code>
        <ns20:codeSystem>2.16.840.1.113883.6.96
        <ns20:codeSystemName>SNOMED_CT</ns20:codeSystemName>
        <ns20:displayName>Claim Processing</ns20:displayName>
      </ns20:roleCoded>
    </ns20:userInfo>
      <ns20:authorized>false</ns20:authorized>
      <ns20:purposeOfDisclosureCoded>
        <ns20:code>2.16.840.1.113883.3.18.7.1</ns20:code>
        <ns20:codeSystem>2.16.840.1.113883.3.18.7.1</ns20:codeSystem>
        <ns20:codeSystemName>nhin-purpose</ns20:codeSystemName>
        <ns20:displayName>Use or disclosure of Psychotherapy Notes</ns20:displayName>
      </ns20:purposeOfDisclosureCoded>
      <ns20:samlAuthnStatement>
        <ns20:authInstant>2009-04-16T13:15:39.000Z
```





```
<ns20:sessionIndex>987</ns20:sessionIndex>
           <ns20:authContextClassRef>urn:oasis:names:tc:SAML:2.0:ac:classes:X509</ns20:authContextClassRef>
           <ns20:subjectLocalityAddress>158.147.185.168</ns20:subjectLocalityAddress>
           <ns20:subjectLocalityDNSName>esmdg.cms.cmstest</ns20:subjectLocalityDNSName>
         </ns20:samlAuthnStatement>
         <ns20:samlAuthzDecisionStatement>
              <ns20:decision>Permit</ns20:decision>
<ns20:resource>https://localhost:8191/CONNECTAdapter/AdapterService/AdapterDocSubmissionDeferredResponseSecured</ns20:resource>https://localhost:8191/CONNECTAdapter/AdapterService/AdapterDocSubmissionDeferredResponseSecured
s20:resource>
             <ns20:action>Execute</ns20:action>
             <ns20:evidence>
                <ns20:assertion>
                  <ns20:id>40df7c0a-ff3e-4b26-baeb-f2910f6d0mc202</ns20:id>
                  <ns20:issueInstant>2009-04-16T13:10:39.093Z</ns20:issueInstant>
                  <ns20:version>2.0</ns20:version>
                  <ns20:issuer>CN=SAML User,OU=Harris,O=HITS,L=Melbourne,ST=FL,C=US</ns20:issuer>
                  <ns20:issuerFormat>urn:oasis:names:tc:SAML:1.1:nameid-format:X509SubjectName</ns20:issuerFormat>
                  <ns20:conditions><ns20:notBefore>2009-04-16T13:10:39.093Z</ns20:notBefore>
                     <ns20:notOnOrAfter>2009-12-31T12:00:00.000Z</ns20:notOnOrAfter>
                  </ns20:conditions>
                  <ns20:accessConsentPolicy>urn:oid:2.16.840.1.113883.13.34.110.3/ns20:accessConsentPolicy>
<ns20:instanceAccessConsentPolicy>urn:oid:2.16.840.1.113883.13.34.110.3
                </ns20:assertion>
              </ns20:evidence>
         </ns20:samlAuthzDecisionStatement>
         <ns20:samlSignature>
           <ns20:keyInfo>
              <ns20:rsaKeyValueModulus></ns20:rsaKeyValueModulus>
              <ns20:rsaKeyValueExponent></ns20:rsaKeyValueExponent>
           </ns20:keyInfo>
           <ns20:signatureValue></ns20:signatureValue>
         </ns20:samlSignature>
         <ns20:messageId>5a3d7012-029e-4559-9a55-49e3d80d0190</ns20:messageId>
    </ns21:assertion>
     <ns21:RegistryResponse requestId="esMD - Delivery To ECM" status="urn:oasis:names:tc:ebxml-
regrep:ResponseStatusType:Success">
           <ns7:ResponseSlotList>
             <ns8:Slot name="TransactionId">
                <ns8:ValueList>
                  <ns8:Value>532</ns8:Value>
                </ns8:ValueList></ns8:Slot>
              <ns8:Slot name="ClaimId">
                <ns8:ValueList>
                  <ns8:Value>69777777</ns8:Value>
                </ns8:ValueList></ns8:Slot>
              <ns8:Slot name="CaseId">
                <ns8:ValueList>
                  <ns8:Value>6000045</ns8:Value>
                </ns8:ValueList>
              </ns8:Slot>
           </ns7:ResponseSlotList>
         </ns21:RegistryResponse>
    </ns21:AdapterRegistryResponse>
  </S:Body>
</S:Envelope>
```





9.4 Information Contained in Response Message

HIHs should look for the following information in the response message: Message ID, Unique ID, Request ID, Status, and Response Slots.

9.4.1 Message ID (Correlated with request MessageID.)

To correlate the Request MessageID with the response message, the message ID will be copied back to the response message.

```
Example:
<S:Header>
......
<MessageID xmlns="http://www.w3.org/2005/08/addressing">5a3d7012-029e-4559-9a55-49e3d80d0190</MessageID>
</S:Header>
```

9.4.2 Unique ID (Correlated with request Unique ID)

To correlate the request Unique ID with the response, the Request Unique ID will be copied back to response message under Assertion.ID.

```
Example: <ns20:assertion> <ns20:id>40df7c0a-ff3e-4b26-baeb-f2910f6d0mc202</ns20:id> ......
```

9.4.3 RequestID

The RequestID explains the type of response Type. The following table lists the possible request types:

Table 18: Possible Request Types

S.No	Request Type String	Request Type in Response Messages
1	esMD - HIH and Review Contractor OID Authorization	First Notification
2	esMD - Document Submission Generic Validation	Response
3	esMD - Meta Data Validation and Persistence	
4	esMD - Delivery To ECM	
5	esMD - Review Contractor picks up the documents from ECM	Second Notification Response
6	esMD – Payload Virus Scan: Future Release	Third Notification Response: Future Release

 $\label{lem:example:small} \begin{tabular}{ll} Example: <ns21: Registry Response \ request Id = "esMD - Delivery \ To \ ECM" \ status = "urn:oasis:names:tc:ebxml-regrep: Response Status Type: Success" > \\ \begin{tabular}{ll} Example: <ns21: Registry Response \ request Id = "esMD - Delivery \ To \ ECM" \ status = "urn:oasis:names:tc:ebxml-regrep: Response \ Status = "urn:oasis:names:tc:ebxml-regrep: Response \ Status = "urn:oasis:names:tc:ebxml-regrep: Response \ Response \ Status = "urn:oasis:names:tc:ebxml-regrep: Response \ Status = "urn:oasis:names:tc:ebxml-regrep: Response \ Status = "urn:oasis:names:tc:ebxml-regrep: Response \ Response \ Status = "urn:oasis:names:tc:ebxml-regrep: Response \ Response$

9.4.4 Status

Describes the status of the message:

a. urn:oasis:names:tc:ebxml-regrep:ResponseStatusType:Success





- b. urn:oasis:names:tc:ebxml-regrep:ResponseStatusType:Warning
- c. urn:oasis:names:tc:ebxml-regrep:ResponseStatusType:Error

 $\label{lem:constraint} Example: <& ns 21: Registry Response \ request Id = "esMD - Delivery \ To \ ECM" \ status = "urn:oasis:names:tc:ebxml-regrep:Response Status Type: Success">$

9.4.5 Response Slots

The esMD specific response slots will have esMD transaction information. The information in the slots is related to the following:

- a) TransactionId
- b) Caseld
- c) ClaimId

Example:

```
<ns7:ResponseSlotList>
<ns8:Slot name="TransactionId">
<ns8:ValueList>
<ns8:Value>532</ns8:Value>
</ns8:ValueList></ns8:Slot>
<ns8:Slot name="ClaimId">
<ns8:ValueList>
<ns8:ValueList>
<ns8:ValueList>
<ns8:ValueList></ns8:Slot>
<ns8:ValueList></ns8:Slot>
<ns8:ValueList></ns8:Slot>
<ns8:ValueList></ns8:ValueList>
</ns8:ValueList>
<ns8:ValueList>
</ns8:ValueList>
</ns8:ValueList>
</ns8:ValueList>
</ns8:ValueList>
</ns8:ValueList>
</ns8:Slot>
</ns7:ResponseSlotList>
```

10 Release Notification Details

This table describes the various components and the number of participating organizations for esMD Phase 1 (Releases 1.1-1.3) and Phase 2 (Releases 2.1-2.2).

Table 19: Release Notification Details

	Sept. 2011	Nov. 2011	August 2012	January 2013	July 2013	Oct. 2013
CONNECT Release	3.1	3.1	3.1	3.1	3.x or later versions	3.x or later versions
Application Server	GlassFish	GlassFish	GlassFish Begin ST&E for WAS	WAS 7.0	WAS 7.0	WAS 7.0
Connect Modules	XDR Document Submission	XDR Document Submission	XDR Document Submission	XDR Document Submission	XDR Document Submission X12 Document Submission	XDR Document Submission X12 Document Submission
File Size (Allegedly)	Up to 19mb	Up to 19mb	Up to 19mb	Up to 19mb	Up to 19mb	Up to 19mb
Inbound Payload: provider to review contractor	HITSP C62 WPDF	HITSP C62 WPDF	HITSP C62 WPDF	HITSP C62 WPDF	HITSP C62 WPDF X12 275 WPDF	HITSP C62 w/PDF X12 275 w/PDF
Inbound Use Cases (provider to review contractor)	ADR	ADR	ADR PWK	ADR PWK ADMC	ADR PWK ADMC	ADR PWK ADMC



esMD Implementation Guide v2.9



	Sept. 2011	Nov. 2011	August 2012	January 2013	July 2013	Oct. 2013
Outbound Use Cases (review contractor to provider)	None	None	None	None	ADR Letter Denial Letter Feedback Report	ADR Letter Denial Letter Feedback Report
Reporting	None	Webapp- Reporting/Admin(Internal)	Webapp- Reporting/Admin(Internal)	Webapp- Reporting/Admin(Internal & External)	Mobile based MicroStrategy	Mobile based MicroStrategy
Acknowledgment and Notification	HTTP 200 Ack. Conformance/Validation- 1 st Notification Review Contractor Pickup- 2 nd Notification	HTTP 200 Ack. Conformance/Validation- 1 st Notification Review Contractor Pickup- 2 nd Notification	HTTP 200 Ack. Conformance/Validation- 1 st Notification Review Contractor Pickup- 2 nd Notification	HTTP 200 Ack. Conformance/Validation- 1 st Notification Review Contractor Pickup- 2 nd Notification Virus Scan-3 rd Notification	HTTP 200 Ack. Conformance/Validation- 1 st Notification Review Contractor Pickup- 2 nd Notification Virus Scan-3 nd Notification	HTTP 200 Ack. Conformance/Validation- tst Notification Review Contractor Pickup- 2 nd Notification Virus Scan-3 rd Notification
Review Contractors	2 RACs, 9 MACs, CERT, PERM	+ 3 DME MACs + 2MACS	+ 2 ZPICS, 1 RAC, more MACs	+ more MACs	+ more MACs	+ more MACs
HIH	6 HIHs	+ 5 HIHs	+ 20 HIHs	+ more HIHs	+ more HIHs	+ more HIHs
NHIN On- boarding Process	CMS not on NwHIN HIHs not on NwHIN	CMS not on NwHIN HIHs not on NwHIN	CMS not on NwHIN HIHs not on NwHIN	CMS not on NwHIN HIHs not on NwHIN	CMS not on NwHIN HIHs not on NwHIN	CMS not on NwHIN HIHs not on NwHIN





11 GLOSSARY

Acknowledgement (ACK)

Message (such as one used in 'handshaking' process between two systems) that indicates the status of communications received. It is commonly written as *ACK*.

CONNECT

CONNECT implements a flexible, open-source gateway solution that enables healthcare entities - Federal agencies or private-sector health organizations or networks - to connect their existing health information systems to the NHIN. CONNECT is fully functional out-of-the-box, while at the same time configurable and flexible to allow organizations to customize it to meet their needs and those of their existing health information systems.

Data Use Agreement

A satisfactory assurance between the covered entity and a researcher using a limited data set that the data will only be used for specific uses and disclosures. The data use agreement is required to include the following information: to establish that the data will be used for research, public health or health care operations (further uses or disclosure are not permitted); to establish who is permitted to use or receive the limited data set; and to provide that the limited data set recipient will: (1) not use or further disclose the information other than as permitted by the data use agreement or as required by law; (2) use appropriate safeguards to prevent use or disclosure of the information other than as provided in the agreement; (3) report to the covered entity any identified use or disclosure not provided for in the agreement; (4) ensure that any agents, including a subcontractor, to whom the limited data sets are provided agree to the same restrictions and conditions that apply to the recipient; and (5) not identify the information or contact the individuals.

De-identified Data

De-identified data is data from which patient identifiers consisting of Personally Identifiable Information (PII) is removed. The business rules for de-identified data will follow the HIPAA Privacy Rule including the de-identification of the specified identifiers.

Electronic Submission of Medical Documentation

A new mechanism for submitting medical documentation via an internet gateway utilizing the Nationwide Health Information Network (NHIN) connecting providers to the Centers for Medicare & Medicaid Services (CMS). In its second phase, esMD will allow Medicare Review Contractors to electronically send claim related Additional Document Request (ADR) letters to providers when their claims are selected for review.

Health Information Handler (HIH)

A Health Information Handler (HIH) is defined as an organization that oversees and governs the exchange of health-related claim reviewer information from Provider to CMS esMD Gateway according to nationally recognized standards.¹

¹ The National Alliance for Health Information Technology Report to the Office of the National Coordinator for Health Information Technology on Defining Key Health Information Technology Terms April 28, 2008





Health Information Technology Standards Panel (HITSP)

HITSP is a volunteer-driven, consensus-driven organization that is sponsored through a contract from the Department of Health and Human Services (HHS). HITSP harmonizes and recommends the technical standards that are crucial to assure the interoperability of electronic health records.

HTTPs

A set of rules for speedy retrieval and transmission of electronic documents written in HTML over a secure connection. HTTPS addresses differentiate from HTTP ones because they encrypt and decrypt user pages to prevent unauthorized access to sensitive data. Online credit card processing and banking websites use HTTPS addresses to ensure privacy and provide secure processing for users.

Interoperability

Interoperability is the ability of health information systems to work together, within and across organizational boundaries, in order to advance the effective delivery of healthcare for individuals and communities.

Interface

A well-defined boundary where direct contact between two different environments, systems, etc., occurs, and where information is exchanged.

Nationwide Health Information Network (NHIN)

The Nationwide Health Information Network (NHIN) is a set of standards, protocols, legal agreements, and specifications that a consortium of health information organizations have agreed are necessary for secure and private exchange of health information over the internet. The NHIN is overseen by the Office of the National Coordinator for Health IT (ONC).

NHIN Exchange

The NHIN Exchange is designed to connect a diverse set of federal agencies and private organizations to securely exchange electronic health information. CMS believes the NHIN Exchange holds promise and intends to use it during the esMD pilot. More information on NHIN Exchange can be found by clicking the "NHIN Exchange" link:

http://healthit.hhs.gov/portal/server.pt/community/healthit hhs gov nhin exchange/1407.

Performance

Accomplishment of a transaction measured against preset standards of accuracy, completeness, cost, and speed.

Privacy

An individual's interest in protecting his or her individually identifiable health information and the corresponding obligation of those persons and entities, that participate in a network for the purposes of electronic exchange of such information, to respect those interests through fair information practices.





Response Time

It is the interval between a user-command and the receipt of an action, result, or feedback from the system. It is expressed as the sum of (a) transmission time of the command to the system, (b) processing time at the CPU, (c) access time to obtain required data from a storage device, and (d) transmission time of the result back to the user. When applied to a system component, it is the time taken to react to a system request or a given input.

SAML

Security Assertion Markup Language used for message authentication.

Security

The physical, technological, and administrative safeguards used to protect individually identifiable health information.

SOAP

Simple Object Access Protocol is a message exchange format for web services.

TLS

Transport Layer Security (TLS) and its predecessor, Secure Sockets Layer (SSL), are cryptographic protocols that "provide communications security over the Internet". TLS and SSL encrypt the segments of network connections above the Transport Layer, using symmetric cryptography for privacy and a keyed message authentication code for message reliability. TLS is an IETF standards track protocol, last updated in RFC 5246, and is based on the earlier SSL specifications developed by Netscape Corporation.

The TLS protocol allows client/server applications to communicate across a network in a way designed to prevent eavesdropping and tampering. A TLS client and server negotiate a stateful connection by using a handshaking procedure. During this handshake, the client and server agree on various parameters used to establish the connection's security.

- The handshake begins when a client connects to a TLS-enabled server requesting a secure connection, and presents a list of supported CipherSuites (ciphers and hash functions).
- From this list, the server picks the strongest cipher and hash function that it also supports and notifies the client of the decision.
- The server sends back its identification in the form of a digital certificate. The certificate usually
 contains the server name, the trusted certificate authority (CA), and the server's public encryption
 key.
- The client may contact the server that issued the certificate (the trusted CA as above) and confirm that the certificate is valid before proceeding.
- In order to generate the session keys used for the secure connection, the client encrypts a random number (RN) with the server's public key (PbK), and sends the result to the server. Only the server should be able to decrypt it (with its private key (PvK)): this is the one fact that makes the keys hidden from third parties, since only the server and the client have access to this data. The client knows PbK and RN, and the server knows PvK and (after decryption of the client's message) RN. A third party is only able to know RN if PvK has been compromised.
- From the random number, both parties generate key material for encryption and decryption.







 This concludes the handshake and begins the secured connection, which is encrypted and decrypted with the key material until the connection closes.

If any one of the above steps fails, the TLS handshake fails, and the connection is not created.

Transaction

Event or process (such as an input message) initiated or invoked by a user or system, regarded as a single unit of work and requiring a record to be generated for processing in a database.





12 ACRONYMS

ADR	Additional Documentation Request
AES	Advanced Encryption Standard
CA	Certificate Authority
CDA	Clinical Document Architecture
CCHIT	Certification Commission for Health Information Technology
CMS	Centers for Medicare & Medicaid Services
CERT	Comprehensive Error Rate Testing
DURSA	Data Use and Reciprocal Support Agreement
HER	Electronic Health Record
esMD	Electronic Submission of Medical Documentation
FFS	Fee-For-Service
FIPS	Federal Information Processing Standards
HIE	Health Information Exchange
HIPAA	Health Information Portability and Accountability Act
HIT	Health Information Technology
HITSP	Health Information Technology Standards Panel
HL7	Health Level 7
HIH	Health Information Handler
HTTP	Hypertext Transfer Protocol
HTTPS	Hypertext Transfer Protocol Secured
IHE	Integrating the Healthcare Enterprise
IP	Internet Protocol
MAC	Medicare Audit Contractors
NHIN	Nationwide Health Information Network
NIST	National Institute of Standards and Technology
NPI	National Provider Identifier
OASIS	Organization for the Advancement of Structured Information Standards
OID	Organizational Identification
ONC	Office of National Coordinator for HIT
PDF	Portable Document Format
PERM	Program Error Rate Measurement
RAC	Recovery Audit Contractors



esMD Implementation Guide v2.9



ROI	Release of Information
RHIO	Regional Health Information Organizations
SAML	Security Assertion Markup Language
SHA	Secure Hash Algorithm
SOAP	Simple Object Access Protocol
TIFF	Tagged Image File Format
TLS	Transport Layer Security
URI	Uniform Resource Identifier
URL	Uniform Resource Locator
XDR	External Data Representation
XML	Extensible Markup Language





13 Appendix A: SOAP Message

Sample SOAP Message

```
<?xml version="1.0" encoding="UTF-8"?>
<soapenv:Envelope xmlns:soapenv="http://www.w3.org/2003/05/soap-envelope"
xmlns:urn="urn:gov:hhs:fha:nhinc:common:nhinccommonentity" xmlns:urn1="urn:gov:hhs:fha:nhinc:common:nhinccommon"
xmlns;add="http://schemas.xmlsoap.org/ws/2004/08/addressing" xmlns;urn2="urn:oasis:names:tc:ebxml-regrep:xsd:lcm:3.0"
xmlns:urn3="urn:oasis:names:tc:ebxml-regrep:xsd:rs:3.0" xmlns:urn4="urn:oasis:names:tc:ebxml-regrep:xsd:rim:3.0"
xmlns:urn5="urn:ihe:iti:xds-b:2007">
  <soapenv:Header/>
  <soapenv:Body projectName="EndToEndSelfTest" testCase="XDR Async">
    <urn:RespondingGateway_ProvideAndRegisterDocumentSetRequest>
         <urn1:homeCommunity>
           <urn1:description>${#Project#LocalHCDescription}</urn1:description>
           <urn1:homeCommunityId>${#Project#LocalHCID}</urn1:homeCommunityId>
           <urn1:name>${#Project#LocalHCDescription}</urn1:name>
         </urn1:homeCommunity>
         <urn1:uniquePatientId>urn:oid:2.16.840.1.113883.13.34.110.1.110.9</urn1:uniquePatientId>
         <urn1:userInfo>
           <urn1:userName>610</urn1:userName>
           <urn1:org>
             <urn1:description>${#Project#LocalHCDescription}</urn1:description>
             <urn1:homeCommunityId>${#Project#LocalHCID}</urn1:homeCommunityId>
             <urn1:name>${#Project#LocalHCDescription}</urn1:name>
           </urn1:org>
         </urn1:userInfo>
         <urn1:organizationId>
           <urn1:description>Description of Broker Organization between Provider and the submitting HIH CONNECT or CONNECT
Compatible Gateway</urn1:description>
           <urn1:homeCommunityId>urn:oid:1.3.6.1.4.1.101420.6.1/urn1:homeCommunityId>
           <ur><urn1:name>Name of Broker Organization between Provider and the submitting HIH CONNECT or CONNECT Compatible
Gateway</urn1:name>
         </urn1:organizationId>
         <urn1:purposeOfDisclosureCoded>
           <urn1:code>PAYMENT</urn1:code>
           <urn1:codeSystem>2.16.840.1.113883.3.18.7.1/urn1:codeSystem>
           <urn1:codeSystemName>esMD CMS Purpose</urn1:codeSystemName>
           <urn1:codeSystemVersion>1.0</urn1:codeSystemVersion>
           <urn1:displayName>Medical Claim Documentation Review</urn1:displayName>
           <urn1:originalText>Medical Claim Documentation Review</urn1:originalText>
         </urn1:purposeOfDisclosureCoded>
         <urn1:samlAuthnStatement>
           <urn1:authInstant>2011-01-05T16:50:01.011Z</urn1:authInstant>
           <urn1:sessionIndex>987</urn1:sessionIndex>
           <urn1:authContextClassRef>urn:oasis:names:tc:SAML:2.0:ac:classes:X509</urn1:authContextClassRef>
           <urn1:subjectLocalityAddress>158.147.185.168</urn1:subjectLocalityAddress>
           <urn1:subjectLocalityDNSName>cms.hhs.gov</urn1:subjectLocalityDNSName>
         </urn1:samlAuthnStatement>
         <urn1:samlAuthzDecisionStatement>
           <urn1:decision>Permit</urn1:decision>
           <urn1:resource>https://158.147.185.168:8181/esMD/DocumentSubmission</urn1:resource>
           <urn1:action>TestSaml</urn1:action>
           <urn1:evidence>
             <urn1:assertion>
                <urn1:id>40df7c0a-ff3e-4b26-baeb-f2910f6d05a9esmd918</urn1:id>
               <urn1:issueInstant>2011-01-05T16:50:01.011Z</urn1:issueInstant>
               <urn1:version>2.0</urn1:version>
               <urn1:issuerFormat>urn:oasis:names:tc:SAML:1.1:nameid-format:X509SubjectName</urn1:issuerFormat>
               <urn1:issuer>CN=HIH SAML User,OU=QSSI,O=QSSI,L=Baltimore,ST=MD,C=US</urn1:issuer>
               <urn1:conditions>
                  <urn1:notBefore>2011-01-05T16:50:01.011Z</urn1:notBefore>
                  <urn1:notOnOrAfter>2011-01-05T16:53:01.011Z</urn1:notOnOrAfter>
```





```
</urn1:conditions>
                <urn1:accessConsentPolicy>Claim-Ref-1234 NA for esMD</urn1:accessConsentPolicy>
                <urn1:instanceAccessConsentPolicy>Claim-Instance-1 NA for esMD</urn1:instanceAccessConsentPolicy>
              </urn1:assertion>
           </urn1:evidence>
         </urn1:samlAuthzDecisionStatement>
       </urn:assertion>
       <urn:nhinTargetCommunities>
         <urn1:nhinTargetCommunity>
           <urn1:homeCommunity>
              <urn1:description>${#Project#RemoteHCDescription}</urn1:description>
              <urn1:homeCommunityId>${#Project#RemoteHCID}</urn1:homeCommunityId>
              <urn1:name>${#Project#RemoteHCDescription}</urn1:name>
           </urn1:homeCommunity>
         </urn1:nhinTargetCommunity>
       </urn:nhinTargetCommunities>
       <urn:ProvideAndRegisterDocumentSetRequest>
         <urn2:SubmitObjectsRequest id="999" comment="esMD Claim Document Submission in response to Review Contractor ADR</p>
Letter">
           <urn4:RegistryObjectList>
              <urn4:ExtrinsicObject id="Document01" mimeType="application/pdf" objectType="urn:uuid:7edca82f-054d-47f2-a032-</p>
9b2a5b5186c1">
                <urn4:Classification id="cl01" classificationScheme="urn:uuid:93606bcf-9494-43ec-9b4e-a7748d1a838d"</p>
classifiedObject="Document01" nodeRepresentation="author">
                  <urn4:Slot name="authorInstitution">
                     <urn4. ValueList>
                       <urn4:Value>603111</urn4:Value>
                     </urn4:ValueList>
                   </urn4:Slot>
                  <urn4:Slot name="authorPerson">
                     <urn4: ValueList>
                       <urn4: Value>603</urn4: Value>
                     </urn4:ValueList>
                  </urn4:Slot>
                </urn4:Classification>
                <urn4:Classification id="cl02" classificationScheme="urn:uuid:41a5887f-8865-4c09-adf7-e362475b143a"
classifiedObject="Document01" nodeRepresentation="2.16.840.1.113883.13.34.110.1.1000.1">
                  <urn4:Slot name="classCode">
                     <urn4: ValueList>
                       <urn4: Value>1</urn4: Value>
                     </urn4: Value List>
                  </urn4:Slot>
                  <urn4:Name>
                     <urn4:LocalizedString value="Unstructured Document Submission"/>
                  </urn4:Name>
                </urn4:Classification>
                <urn4:Description>
                  <urn4:LocalizedString value="esMD Claim Document Submission in response to Review Contractor ADR Letter"/>
                </urn4:Description>
                <urn4:Classification id="cl03" classificationScheme="urn:uuid:f4f85eac-e6cb-4883-b524-f2705394840f"</p>
classifiedObject="Document01" nodeRepresentation="2.16.840.1.113883.5.25">
                  <urn4:Slot name="confidentialityCode">
                     <urn4: ValueList>
                       <urn4: Value> V</urn4: Value>
                     </urn4: ValueList>
                  </urn4:Slot>
                  <urn4:Name>
                     <urn4:LocalizedString value="Very"/>
                  </urn4:Name>
                </urn4:Classification>
                <urn4:Slot name="creationTime">
                     <urn4: Value>20110101165910</urn4: Value>
```





```
</urn4:ValueList>
                </urn4.Slot>
                <urn4:Classification id="cl04" classificationScheme="urn:uuid:a09d5840-386c-46f2-b5ad-9c3699a4309d"</p>
classifiedObject="Document01" nodeRepresentation="2.16.840.1.113883.13.34.110.1.1000.1">
                  <urn4:Slot name="formatCode">
                     <urn4: ValueList>
                       <urn4: Value>1</urn4: Value>
                     </urn4: Value List>
                   </urn4:Slot>
                   <urn4:Name>
                     <urn4:LocalizedString value="Scanned PDF Document in CDA C62 Construct"/>
                   </urn4:Name>
                </urn4:Classification>
                <urn4:Classification id="cl06" classificationScheme="urn:uuid:cccf5598-8b07-4b77-a05e-ae952c785ead"</p>
classifiedObject="Document01" nodeRepresentation="2.16.840.1.113883.13.34.110.1.1000.1">
                  <urn4:Slot name="practiceSettingCode">
                     <urn4: ValueList>
                       <urn4: Value>1</urn4: Value>
                     </urn4:ValueList>
                   </urn4.Slot>
                   <urn4:Name>
                     <urn4:LocalizedString value="NA"/>
                   </urn4:Name>
                </urn4:Classification>
                <urn4:Slot name="hash">
                   <urn4: Value List>
                     <urn4: Value>ad18814418693512b767676006a21d8ec7291e84</urn4: Value>
                   </urn4: ValueList>
                </urn4:Slot>
                <urn4:Classification id="cl05" classificationScheme="urn:uuid:f33fb8ac-18af-42cc-ae0e-ed0b0bdb91e1"</p>
classifiedObject="Document01" nodeRepresentation="2.16.840.1.113883.13.34.110.1.1000.1">
                  <urn4:Slot name="healthcareFacilityTypeCode">
                     <urn4:ValueList>
                       <urn4: Value>1</urn4: Value>
                     </urn4:ValueList>
                   </urn4:Slot>
                   <urn4:Name>
                     <urn4:LocalizedString value="Health Information Handler (HIH)"/>
                   </urn4:Name>
                </urn4:Classification>
                <urn4:Slot name="languageCode">
                   <urn4: ValueList>
                     <urn4: Value>en-us</urn4: Value>
                   </urn4: ValueList>
                </urn4:Slot>
                <urn4:slot name="legalAuthenticator">
                   <urn4: ValueList>
                     <urn4: Value>NA</urn4: Value>
                   </urn4. ValueList>
                <urn4:ExternalIdentifier id="ei01" registryObject="Document01" identificationScheme="urn:uuid:58a6f841-87b3-4a3e-92fd-</p>
a8ffeff98427" value="2.16.840.1.113883.13.34.110.1.1000.1^^^&12345">
                   <urn4:Name>
                     <urn4:LocalizedString value="XDSDocumentEntry.patientId"/>
                  </urn4·Name>
                </urn4:ExternalIdentifier>
                <urn4:Classification id="cl07" classificationScheme="urn:uuid:f0306f51-975f-434e-a61c-c59651d33983"</p>
classifiedObject="Document01" nodeRepresentation="2.16.840.1.113883.13.34.110.1.1000.1">
                  <urn4:Slot name="codingScheme">
                     <urn4:ValueList>
                       <urn4:Value>1</urn4:Value>
                     </urn4:ValueList>
                   </urn4:Slot>
                     <urn4:LocalizedString value="Outpatient Evaluation And Management"/>
```





```
</urn4:Name>
                </urn4:Classification>
                <urn4:Slot name="serviceStartTime">
                  <urn4: Value List>
                     <urn4: Value>20110101165910</urn4: Value>
                   </urn4: ValueList>
                </urn4:Slot>
                <urn4:Slot name="serviceStopTime">
                   <urn4: ValueList>
                     <urn4: Value>20110101165910</urn4: Value>
                   </urn4: ValueList>
                </urn4.Slot>
                <urn4:Slot name="size">
                   <urn4: ValueList>
                     <urn4: Value>1024000</urn4: Value>
                  </urn4: ValueList>
                </urn4:Slot>
                <urn4:Name>
                  <urn4:LocalizedString value="Claim Supporting Medical Documentation"/>
                </urn4:Name>
                <urn4:Classification id="cl08" classificationScheme="urn:uuid:41a5887f-8865-4c09-adf7-e362475b143a"</p>
classifiedObject="Document01" nodeRepresentation="2.16.840.1.113883.13.34.110.1.1000.1">
                  <urn4:Slot name="classCode">
                     <urn4: ValueList>
                       <urn4: Value>1</urn4: Value>
                     </urn4. Value List>
                   </urn4:Slot>
                   <urn4:Name>
                     <urn4:LocalizedString value="Unstructured Document Submission"/>
                  </urn4·Name>
                </urn4:Classification>
                <urn4:ExternalIdentifier id="ei02" registryObject="Document01" identificationScheme="urn:uuid:96fdda7c-d067-4183-912e-</p>
bf5ee74998a8" value="1.3.6.1.4.1.21367.2005.3.9999.33">
                  <urn4:Name>
                     <urn4:LocalizedString value="XDSSubmissionSet.uniqueId"/>
                   </urn4:Name>
                </urn4:ExternalIdentifier>
              </urn4:ExtrinsicObject>
              <urn4:RegistryPackage id="SubmissionSet01">
                <urn4:Slot name="esMDClaimId">
                  <urn4: ValueList>
                     <urn4: Value>12345</urn4: Value>
                   </urn4: ValueList>
                </urn4:Slot>
                <urn4:Slot name="esMDCaseId">
                   <urn4: ValueList>
                     <urn4:Value>67890</urn4:Value>
                  </urn4. ValueList>
                </urn4:Slot>
                <urn4:Slot name="intendedRecipient">
                  <urn4: ValueList>
                     <urn4: Value>2.16.840.1.113883.13.34.110.2.100.1</urn4: Value>
                   </urn4:ValueList>
                </urn4:Slot>
                <urn4:Description>
                   <urn4:LocalizedString value="esMD Claim Document Submission in response to Review Contractor ADR Letter"/>
                <urn4:Classification id="cl11" classificationScheme="urn:uuid: a7058bb9-b4e4-4307-ba5b-e3f0ab85e12d" classifiedObject="</p>
SubmissionSet01" nodeRepresentation="author">
                  <urn4:Slot name="authorInstitution">
                     <urn4: ValueList>
                       <urn4:Value>897654</urn4:Value>
                     </urn4:ValueList>
                   </urn4:Slot>
```





```
<urn4:Slot name="authorPerson">
                                    <urn4: ValueList>
                                        <urn4: Value>808</urn4: Value>
                                    </urn4: Value List>
                                </urn4:Slot>
                            </urn4:Classification>
                            <urn4:Classification id="cl09" classificationScheme="urn:uuid:aa543740-bdda-424e-8c96-df4873be8500"</p>
classifiedObject="SubmissionSet01" nodeRepresentation="2.16.840.1.113883.13.34.110.1.1000.1">
                                <urn4:Slot name="contentTypeCode">
                                    <urn4: ValueList>
                                        <urn4:Value>1</urn4:Value>
                                    </urn4:ValueList>
                                 </urn4:Slot>
                                <urn4:Name>
                                    <urn4:LocalizedString value="Response to Additional Documentation Request (ADR)"/>
                                </urn4:Name>
                            </urn4:Classification>
                            <urn4:ExternalIdentifier id="ei03" registryObject="SubmissionSet01" identificationScheme="urn:uuid:6b5aea1a-874d-4603-</p>
a4bc-96a0a7b38446" value="2.16.840.1.113883.13.34.110.1.1000.1^^^&12345">
                                <urn4:Name>
                                    <urn4:LocalizedString value="XDSDocumentEntry.patientId"/>
                                </urn4:Name>
                            </urn4:ExternalIdentifier>
                            b233-965d2a147832" value="12.16.840.1.113883.13.34.110.2">
                                <urn4:Name>
                                    <urn4:LocalizedString value="XDSSubmissionSet.sourceId"/>
                                </urn4:Name>
                            </urn4:ExternalIdentifier>
                            <urn4:Slot name="submissionTime">
                                <urn4: ValueList>
                                    <urn4: Value>20110101165910</urn4: Value>
                                </urn4: ValueList>
                            </urn4:Slot>
                            <urn4:ExternalIdentifier id="ei05" registryObject="SubmissionSet01" identificationScheme="urn:uuid:96fdda7c-d067-4183-</p>
912e-bf5ee74998a8" value="554ac39e-ef6343434-b233-965d34345555">
                                <urn4:Name>
                                    <urn4:LocalizedString value="XDSSubmissionSet.uniqueId"/>
                                </urn4:Name>
                            </urn4:ExternalIdentifier>
                            <urn4:Name>
                                <urn4:LocalizedString value="Claim Supporting Medical Documentation"/>
                            </urn4:Name>
                        </urn4:RegistryPackage>
                        <urn4:Classification id="cl10" classifiedObject="SubmissionSet01" classificationNode="urn:uuid:a54d6aa5-d40d-43f9-88c5-d40d-43f9-88c5-d40d-43f9-88c5-d40d-43f9-88c5-d40d-43f9-88c5-d40d-43f9-88c5-d40d-43f9-88c5-d40d-43f9-88c5-d40d-43f9-88c5-d40d-43f9-88c5-d40d-43f9-88c5-d40d-43f9-88c5-d40d-43f9-88c5-d40d-43f9-88c5-d40d-43f9-88c5-d40d-43f9-88c5-d40d-43f9-88c5-d40d-43f9-88c5-d40d-43f9-88c5-d40d-43f9-88c5-d40d-43f9-88c5-d40d-43f9-88c5-d40d-43f9-88c5-d40d-43f9-88c5-d40d-43f9-88c5-d40d-43f9-88c5-d40d-43f9-88c5-d40d-43f9-88c5-d40d-43f9-88c5-d40d-43f9-88c5-d40d-43f9-88c5-d40d-43f9-88c5-d40d-43f9-88c5-d40d-43f9-88c5-d40d-43f9-88c5-d40d-43f9-88c5-d40d-43f9-88c5-d40d-43f9-88c5-d40d-43f9-88c5-d40d-43f9-88c5-d40d-43f9-88c5-d40d-43f9-88c5-d40d-43f9-88c5-d40d-43f9-88c5-d40d-43f9-88c5-d40d-43f9-88c5-d40d-43f9-88c5-d40d-43f9-88c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c5-d40d-43f9-86c4-d40d-43f9-86c4-d40d-43f9-86c4-d40d-43f9-86c4-d40d-43f9-86c4-d40d-43f9-86c4-d40d-43f9-86c4-d40d-43f9-86c4-d40d-43f9-86c4-d40d-43f9-86c4-d40d-43f9-86c4-d40d-43f9-86c4-d40d-43f9-86c4-d40d-48f9-86c4-d40d-48f9-86c4-d40d-48f9-86c4-d40d-48f9-86c4-d40d-48f9-86c4-d40d-48f9-86c4-d40d-48f9-86c4-d40d-48f9-86c4-d40d-48f9-86c4-d40d-48f9-86c4-d40d-48f9-86c4-d40d-48f9-86c4-d40d-48f9-86c4-d40d
b4633d873bdd"/>
                        <urn4:Association id="as01" associationType="HasMember" sourceObject="SubmissionSet01" targetObject="Document01">
                            <urn4:Slot name="SubmissionSetStatus">
                                <urn4: ValueList>
                                    <urn4: Value>Original</urn4: Value>
                                </urn4: ValueList>
                            </urn4:Slot>
                        </urn4:Association>
                    </urn4:RegistryObjectList>
                </urn2:SubmitObjectsRequest>
                  <!--1 or more repetitions:-->
            <urn5:Document id="Document01">C62 PayLoad_Here - Base 64 encoded PDF inside C62]
            </urn:ProvideAndRegisterDocumentSetRequest>
        </urn:RespondingGateway_ProvideAndRegisterDocumentSetRequest>
    </soapenv:Body>
</soapenv:Envelope>
```





14 C62 Payload Sample

<author>

<!—NOTE: The following CDA document will be sent in binary form with base 64 encoding. Here it was shown for information purpose only -- >

```
<ClinicalDocument xmlns="urn:hl7-org:v3" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</p>
classCode="DOCCLIN" moodCode="EVN" xsi:schemaLocation="urn:hl7-org:v3 CDA.xsd">
  <typeId extension="POCD_HD000040" root="2.16.840.1.113883.1.3"/>
  <id root="eab8765b-1424-47cc-9495-ddc934cf5f5d"/>
<templateId root="2.16.840.1.113883.10.20.3" assigningAuthorityName="CDT General Header Constraints"/>
<templateId root="1.3.6.1.4.1.19376.1.5.3.1.1.1" assigningAuthorityName="IHE Medical Document"/>
<templateId root="1.3.6.1.4.1.19376.1.2.20" assigningAuthorityName="IHE Scanned Document"/>
<templateId root="2.16.840.1.113883.3.88.11.62.1" assigningAuthorityName="HITSP Unstructured Document"/>
<languageCommunication>
 <templateId root='1.3.6.1.4.1.19376.1.5.3.1.2.1'/>
 <languageCode code='en-US'/>
</languageCommunication>
<title>ADR Response Supported Claim Documentation</title>
<confidentialityCode code="V" codeSystem="2.16.840.1.113883.5.25" codeSystemName="Confidentiality"</pre>
displayName="Very Restricted"/>
<effectiveTime value="20100319083838-0500"/>
           <recordTarget>
              <patientRole>
                <id extension="12345" root="2.16.840.1.113883.3.933"/>
                  <streetAddressLine>NA</streetAddressLine>
                  <city>NA</city>
                  <state>NA</state>
                  <postalCode>NA</postalCode>
                  <country>NA</country>
                </addr>
                <patient>
                  <name>
                    <prefix>NA</prefix>
                    <given>NA</given>
                    <family>NA</family>
                  <administrativeGenderCode code="F"
                    codeSystem="2.16.840.1.113883.5.1"/>
                  <birthTime value="19600127"/>
                </patient>
             </patientRole>
           </recordTarget>
              <templateId root="1.3.6.1.4.1.19376.1.2.20.1"/>
                <time value="19990522"/>
                <assignedAuthor>
                  <id extension="11111111" root="1.3.5.35.1.4436.7"/>
                    <assignedPerson>
                    <name>
                       <prefix>NA</prefix>
                       <given>NA</given>
                       <family>NA</family>
                       <suffix>NA</suffix>
                    </name>
                    </assignedPerson>
                    <representedOrganization>
                       <id extension="aaaaabbbbb" root="1.3.5.35.1.4436.7"/>
                         <name>NA</name>
                    </representedOrganization>
                </assignedAuthor>
           </author>
```





```
<templateId root="1.3.6.1.4.1.19376.1.2.20.2"/>
     <time value="20050329224411+0500"/>
     <assignedAuthor>
        <id root="1.3.6.4.1.4.1.2835.2.1234"/>
          <assignedAuthoringDevice>
          <code code="CAPTURE" displayName="Image Capture" codeSystem=" 1.2.840.10008.2.16.4" />
            <manufacturerModelName>NA</manufacturerModelName>
            <softwareName>NA</softwareName>
            </assignedAuthoringDevice>
            <representedOrganization>
              <id root="1.3.6.4.1.4.1.2835.2"/>
                 <name>SOME Scanning Facility</name>
                   <streetAddressLine>NA</streetAddressLine>
                   <city>NA</city>
                   <state>NA</state>
                   <postalCode>NA</postalCode>
                   <country>NA</country>
                 </addr>
            </representedOrganization>
     </assignedAuthor>
 </author>
 <dataEnterer>
   <templateId root="1.3.6.1.4.1.19376.1.2.20.3"/>
     <time value="20050329224411+0500"/>
     <assignedEntity>
        <id extension="22222222" root="1.3.6.4.1.4.1.2835.2"/>
          <assignedPerson>
          <name>
            <prefix>NA.</prefix>
            <given>NA</given>
            <family>NA</family>
          </name>
          </assignedPerson>
     </assignedEntity>
 </dataEnterer>
<custodian typeCode="CST">33333
   <time value="19990522
      <signatureCode code="S"/>
     <assignedEntity>
        <id extension="11111111" root="1.3.5.35.1.4436.7"/>
          <assignedPerson>
          <name>
            <prefix>NA</prefix>
            <given>NA</given>
            <family>NA</family>
            <suffix>NA</suffix>
          </name>
          </assignedPerson>
     </assignedEntity>
 </legalAuthenticator>
 <documentationOf>
   <serviceEvent >
     <effectiveTime>
        <low value="19800127"/>
          <high value="19990522"/>
     </effectiveTime>
   </serviceEvent>
 </documentationOf>
 <component>
   <nonXMLBody>
      <text mediaType="application/pdf" representation="B64">
```

1PD94bWwgdmVyc2lvLKDJFLKDFAASDOI34396Zz0iVVRGLTgiPz4NCjxDbGluaWNhbERvY3VtZW5 </text>







</nonXMLBody>
</component>
</ClinicalDocument>





15 Codes.xml

This will be provided in the future.





16 Appendix B: Test Cases

The following table provides test cases for HIHs.

Table 20: Test Cases

		able 20. Test Cases	
Test Case #	Test Case Description	Scenario	Expected Result
1	The esMD Gateway will ensure that the HIH is CMS on-boarded, by validating its Home Community ID (OID) in the XDR deferred document submission request against the esMD database.	1a. esMD reads the HIH Home Community ID (OID) from the Assertions attributes. 1.b. HIH OID is valid	The XDR deferred document submission request will proceed with further validation steps in the esMD Application
		1c. HIH OID is invalid/HIH not on-boarded	The esMD Gateway will respond to the submitting HIH with the 'XDSHOIDIdDoesNotMatch' error in XDR deferred document submission response message. The esMD Transaction ID, Unique ID and Message IDs will be sent back to the HIH along with the failed status message in the response.
2	The esMD Gateway will validate the participation of the intended recipient (Review Contractor) by validating its Home Community ID (OID) in the XDR deferred document submission request against the esMD database.	2a. esMD reads the Review Contractor's Home Community ID (OID) from the Assertions attributes 2.b. Intended Recipient OID is valid	The XDR deferred document submission request will proceed with further validation steps in the esMD Application.
		2c. Intended Recipient OID is invalid	The esMD Gateway will respond to the submitting HIH with the 'XDSHOIDIdDoesNotMatch' error in XDR deferred document submission response message. The esMD Transaction ID, Unique ID and Message IDs will be sent back to the HIH along with the failed status message in the response.
3	To avoid duplicate submission, esMD Gateway will validate the uniqueness of the XDR deferred document submission request by validating the Unique ID against the esMD database.	3a. Unique ID in the HTTP Header SAML Assertions is not present in the esMD database.	The XDR deferred document submission request will proceed with further validation steps in the esMD Application
		3b. Unique ID in the HTTP Header SAML Assertions is already present in the esMD database	The esMD Gateway will respond to the submitting HIH with the 'XDSDuplicateUniqueldInRegistry' error in XDR deferred document submission response message. The esMD Transaction ID, Unique ID and Message IDs will be sent back to the HIH along with the failed status message in the response.
4	The esMD Gateway will validate the conformance of XDR message Submission Set and Document Set metadata attributes (as mentioned in	4a. XDR Submission Set and XDR Document Set attributes are present	The XDR deferred document submission request will proceed with further validation steps in the esMD Application



Test Case #	Test Case Description	Scenario	Expected Result
	the esMD Implementation Guide) in the XDR deferred document submission request sent by the HIH.	in the XDR deferred document submission request as per implementation guide specifications	
		4b. XDR Submission Set and/or XDR Document Set metadata attributes are missing in the XDR deferred document submission request	The esMD Gateway will respond to the submitting HIH with the 'XDSRegistryMetadataError' in XDR deferred document submission response message. The esMD Transaction ID, Unique ID and Message IDs will be sent back to the HIH along with the failed status message in the response.
5	The esMD Gateway will validate the esMD affinity values (Class Code, Type Code, Format Code, Healthcare Facility Type Code, Confidentiality Code as defined in the esMD Implementation Guide) in the submitted XDR Message of the XDR deferred document submission request against the esMD database.	5a. The esMD affinity values in the XDR Message are consistent with those specified in the esMD Implementation Guide	The XDR deferred document submission request will proceed with further validation steps in the esMD Application
		5b. The esMD affinity values are incorrect/missing	The esMD Gateway will respond to the submitting HIH with the 'XDSRegistryMetadataError' in XDR deferred document submission response message. The esMD Transaction ID, Unique ID and Message IDs will be sent back to the HIH along with the failed status message in the response.
6	The esMD Gateway will validate the presence of the C62 payload (PDF/TIFF document/s) in the XDR deferred document submission request.	6a. The payload is present	The XDR deferred document submission request will proceed with further validation steps in the esMD Application
		6b. The payload is absent	The esMD Gateway will respond to the submitting HIH with the 'XDSMissingDocument' error message in XDR deferred document submission response message. The esMD Transaction ID, Unique ID and Message IDs will be sent back to the HIH along with the failed status message in the response
7	The esMD Gateway will ensure the integrity of the payload by matching the hash code in the XDR deferred document submission request metadata with the generated hash code.	7a. The hash code in the metadata matches with the generated hash code	The XDR deferred document submission request will proceed with further validation steps in the esMD Application
		7b. There is a mismatch in the two hash codes	The esMD Gateway will respond to the submitting HIH with the 'XDSNonIdenticalHash' error message in XDR deferred document submission





Test Case #	Test Case Description	Scenario	Expected Result
			response message. The esMD Transaction ID, Unique ID and Message IDs will be sent back to the HIH along with the failed status message in the response
8	Upon successful transmission of the XDR deferred document submission request by the HIH Gateway, esMD Gateway will send an acknowledgement (1 st message) to the HIH gateway.	8a. The XDR deferred document submission request is received at the esMD gateway	The esMD Gateway will respond to the submitting HIH Gateway with a HTTP 200 transmission acknowledgement.
9	Upon conformation and validation checks, and submission of the payload to the CMS ECM Repository, esMD Gateway will send the status and notification message (2 nd message) to the HIH Gateway.	9a. The conformance and validation check is successful, and the payload is submitted to CMS ECM Repository	The esMD Gateway will respond to the submitting HIH Gateway with a successful conformance and validation status, and a successful XDR deferred document submission response message.
		9b. The conformance and validation check is failed and the payload is not submitted to CMS ECM Repository	The esMD Gateway will respond to the submitting HIH Gateway with a failed conformance and validation status, and a failed XDR deferred document submission response message.
10	The esMD Gateway will send a notification message (3 rd message) to the HIH after the review contractor (Intended Recipient) picks up the submitted payload from the CMS ECM Repository.	10 a. The review contractor (Intended Recipient) picks up the payload from the ECM Repository	The esMD Gateway will respond to the submitting HIH Gateway with a review contractor (Intended Recipient) pickup response message.





17. Appendix C: Types of Tests for HIHs

This section provides descriptions and details for the five phases of testing that need to be performed by the HIHs during the testing of their gateways with the CMS esMD Gateway. Successful completion of these tests is essential for the HIHs before they are declared production-ready.

The five phases of testing are as follows:

- Connectivity Test in Validation Environment (Performed using SoapUI tool and HIH Gateway)
- Functionality Test in Validation Environment (Performed using HIH application and HIH Gateway & not through SoapUI tool)
- End to End Test in Validation Environment (performed using HIH application, and HIH Gateway involving Review Contractor & not through SoapUI tool)
- Connectivity Test in Production Environment (Performed using SoapUI tool and HIH Gateway)
- End to End Test in Production Environment (performed using HIH application, and HIH Gateway involving Review Contractor & not through SoapUI tool)

The paragraphs below explain the above tests in greater detail.

17.1 Connectivity Test in the Validation Environment Using SOAP UI Tool

Tests are performed in this area to confirm connectivity between the HIH Gateway and the CMS esMD Gateway. Confirmation of connectivity between the two gateways is essential before the CMS esMD Gateway can receive and process the XDR deferred document submission requests sent from the HIH Gateway. For details on how to configure SoapUI, please, refer to Appendix D.

17.1.1 Testing Inbound Connection (HIH Gateway to CMS esMD Gateway)

The purpose of this test is to ensure inbound connectivity between the HIH Gateway and the CMS esMD Gateway using HIH IP Address validation at the CMS AT&T Router, CMS Firewalls, and TLS Mutual Certificate Authentication.

17.1.1.1 Inbound Telnet Test

The purpose of this sub-test is to verify whether the inbound network connection between the HIH Gateway and the CMS esMD Gateway were established by doing the simple telnet test from the HIH Gateway. Under this test, the HIH IP address Inbound Configurations at the CMS AT&T Router/CMS Firewall will be verified.

Pre-requisite:

- Participating HIHs will submit their public facing IP address to CMS/QSSI esMD Team 7 weeks before the scheduled testing date. This is submitted via the HIH Introductory Details form. *Any changes to the IP address after submission to the CMS/QSSI esMD Team could possibly cause a delay in testing. The HIH will verify with their firewall team whether their environment might need HIH outbound (HIH to CMS esMD Gateway) IP address NATing to CMS esMD Gateway. CMS esMD inbound IP address for 'esmdg.cms.cmsval' will be shared by esMD HIH coordinators.
- The CMS/QSSI esMD Gateway Contractor, CMS CITIC contractor and AT&T teams will process
 and configure the HIH IP address routing rules in the CMS AT&T router and CMS firewalls to
 allow the traffic from the HIH Gateway.





The following is a sequence of events at this level:

- The QSSI esMD Team arranges a conference call with the HIH and the CMS CITIC contractor.
- During the conference call, HIHs set up a telnet session between their gateway and the AT&T/CMS Firewall.
- 3. The CMS CITIC contractor watches over the incoming traffic from the HIH Gateway at the AT&T/CMS firewall level and confirms the inbound telnet connectivity.
- 4. HIH Gateway and Firewall teams will confirm the inbound telnet connectivity test at HIH end.

A successful telnet session indicates established inbound telnet connectivity between the HIH network and the CMS network.

17.1.1.2 HIH Mutual TLS Certificate Authentication

Based upon a successful Telnet session (step 17.1.1.1- inbound telnet test), this step is performed during the same conference call, or a different conference call, depending upon the availability of resources from the QSSI esMD Team, the CMS CITIC contractor, and the HIH.

Pre-requisite:

- Participating HIHs will submit their Gateway Certificate Authority Public Certificate to the CMS/QSSI esMD Team 7 weeks before the scheduled testing date.
- The CMS/QSSI esMD Gateway Contractor, CMS CITIC contractor, and AT&T teams configure
 the HIH IP address routing rules in the CMS AT&T router and CMS firewalls to allow traffic from
 the HIH Gateway.
- HIH Gateway domain configuration will have esMD specific TLS CIPHER Suites with FIPS Mode.
 The CMS CIPHER Suites will be added in the future.

The following are the sequence of events at this level:

- 1. The HIH submits the XDR deferred document submission request to the CMS esMD Gateway using the SoapUI tool.
- 2. The HIH TLS mutual Certificate authentication will occur between the HIH Gateway and the CMS esMD environment in two levels:
 - Mutual authentication between the CMS SSLM appliance and the HIH Gateway;
 - o TLS Cipher Suite validation between the CMS SSLM appliance and the HIH Gateway;
 - o HIH Certificate validation at the CMS esMD Gateway.
- The successful mutual authentication between the HIH Gateway and the CMS esMD Gateway
 will get an HTTP 200 Acknowledgment from the esMD Gateway to the HIH Gateway. The HIH will
 submit the test results to the QSSI esMD Team for confirmation.
- The QSSI esMD Team and the CMS CITIC contractor will confirm the successful incoming mutual authentication.

17.1.1.3 Confirmation of Metadata Validation and Request Processing

The purpose of this step is to confirm successful metadata validation and request processing by the CMS esMD Gateway. The QSSI esMD Team along with CMS CITIC Contractor analyze the gateway and adaptor logs (along with database) to confirm metadata validation and request processing. If any anomalies are found, they are reported to the HIH.





17.1.1.4 Confirmation of Metadata Persistence in the esMD Database

In this step, QSSI esMD DBA team analyzes the database for successful persistence of the audit events and data sent by the HIHs. All transaction related audit events and metadata persistence will be verified. Any errors or exceptions found are reported to the HIHs.

Also, esMD system will send the errors and exceptions as a part of esMD response message. These errors and exceptions can be found in the HIH esMD Gateway logs.

17.1.2 Testing Outbound Connection (CMS esMD Gateway to HIH Gateway)

The purpose of this test is to verify if the outbound connections are establishing between the CMS esMD Gateway and the HIH Gateway.

17.1.2.1 Outbound Telnet Test

The purpose of this sub-test is to verify whether the outbound network connection between the HIH Gateway and CMS esMD Gateway were established by doing the simple telnet test from the CMS esMD Gateway. Under this test, the HIH IP address outbound configurations at the CMS AT&T Router/CMS Firewall will be verified.

Pre-requisite:

- Participating HIHs will configure their firewall to allow the CMS esMD Gateway IP address prior to the scheduled testing date. The CMS esMD Gateway outbound IP address will be shared by esMD HIH coordinators.
- The HIH will verify with their firewall team if their gateway has the NATing for the inbound request coming from the CMS esMD Gateway.

The following is a sequence of events at this level:

- The QSSI esMD Team arranges a conference call with the HIH and the CMS CITIC contractor.
- During the conference call, the esMD Team performs the telnet connection between the CMS esMD Gateway and the HIH Gateway.
- The HIH firewall team monitors the incoming traffic from the esMD Gateway at their firewall and confirms the outbound telnet connectivity.

A successful telnet session indicates established outbound telnet connectivity between the esMD Gateway and the HIH network.

This step is carried out in parallel to the Step 17.1.1.1 (inbound telnet test). A telnet session is set up to check the connectivity between the CMS esMD Gateway and the HIH Gateway. A successful telnet session confirms connectivity between the two gateways.

17.1.2.2 Confirmation of Receiving the First Notification

Based on the results of the validations mentioned below, an asynchronous XDR Response message is sent to the HIH Gateway by the CMS esMD Gateway:





- Validation of the syntax
- Validation of the semantics with the esMD affinity domain values
- Validation for duplicate Unique ID
- Validation of the participation of intended recipient (i.e., the review contractor)
- Validation of the HIH OID

The response message could take anywhere from less than 1 minute up to 10 minutes based on the size of attachment (i.e., the payload). Confirmation of receipt of this notification message by the HIH indicates a success scenario.

Completion of all the above steps successfully confirms connectivity between the HIH Gateway and the CMS esMD Gateway. A congratulatory email is sent by QSSI to the HIH indicating this success.

17.2 Functionality Testing in the Validation Environment (Testing with HIH Gateway Application)

Tests in this phase are performed to confirm that the HIH application will send proper metadata and payload (PDFs) to the CMS esMD Gateway using their esMD application and esMD HIH Gateway. The esMD Gateway validates and processes the metadata and will deliver payload to the ECM repository.

The purpose of this phase of testing is to test different functionality case scenarios to ensure the HIH Gateway is getting the proper acknowledgements, notifications, and error messages, if any, back from the CMS esMD Gateway.

HIHs should refer to the test cases in Appendix B of this Guide, run the tests, and send the requests and response messages (i.e., results) to the esMD Team via the HIH coordinator. The esMD Team will analyze and report the results to the HIH.

17.2.1 Inbound Tests (HIH to CMS esMD Gateway)

The purpose of this test is to establish that the HIH Gateway is able to connect through their application and to verify that the HIH Gateway is able to establish the connection without using the SoapUI.

17.2.1.1 Validate Metadata and Request Processing

The XDR deferred document submission request is submitted by the HIH using its gateway application (and not SoapUI). The QSSI esMD Team analyzes the gateway and adaptor logs to confirm metadata validation and request processing. If any anomalies are found, they are reported to the HIH.

17.2.1.2 Metadata Persistence in the esMD Database

In this step, the QSSI esMD DBA team analyzes the database for successful persistence of the data sent by the HIHs. All transaction related audit events, submission related audit events, and metadata value persistence are checked for persistence. Any errors found are reported to the HIH.

17.2.1.3 Delivery to ECM

In this step, the QSSI esMD Team confirms the payload delivery to the CMS ECM repository.





17.2.2 Outbound Tests (HIH to CMS esMD Gateway)

Delivery of the first notification response (about payload delivery to the ECM) to the HIH Gateway from the CMS esMD Gateway confirms a successful scenario.

At the end of the Functionality Testing, a congratulatory email is sent by the QSSI esMD Team to the participating HIH.

17.3 End to End Testing in the Validation Environment (Testing with HIH Gateway Application & Not SOAP UI)

Tests in this phase are performed to ensure the HIH's submitted metadata is validated and delivered to the ECM and, ultimately, delivered on to the review contractor. In addition, this testing will ensure that once the review contractor picks up the submitted documents, the notification will be sent back to the HIH regarding the pickup status.

17.3.1 Testing With an Assigned Review Contractor

In advance of this step, the HIH is provided with review contractor OIDs, test claim IDs, and test case IDs. Any test PDF payloads are used in this testing. HIHs will use the QSSI test review contractors for end-to-end testing as provided in Table 7: Intended Recipient (Review Contractor) OIDs unless otherwise instructed by the HIH coordinator.

In this step, the HIH sends the XDR deferred document submission request using their gateway application to the CMS esMD Gateway.

The HIH coordinator facilitates communication with involved review contractors to retrieve XML and PDF payloads. The HIH coordinator will record the results of testing and share with the HIH technical lead.

17.3.2 Receipt of Second Notification (Review Contractor Pickup)

After sending the XDR deferred document submission request to the CMS esMD Gateway (step 2.3.1 above), it is verified if the HIH received the second notification from the CMS esMD Gateway. Receipt of the second notification response (review contractor pick-up) confirms and concludes a successful end-to-end testing.

17.4 Connectivity Test in the Production Environment

The same steps outlined in section 17.1 are followed with this phase of testing in the production environment.

17.5 End to End Testing in the Production Environment

The same steps outlined in section 17.3 are followed with this phase of testing in the production environment.



esMD Implementation Guide v2.9



NOTE: A test review contractor OID is not currently established for use in the production environment. The HIH Coordinator will facilitate testing on behalf of the HIH. HIHs should work with their HIH Coordinator to identify the participating review contractor in this testing.





18. Appendix D: SOAP UI Configuration

The purpose of this section is to provide the HIH with instructions for how to setup the SoapUI in their environment. The HIH must configure the SoapUI in order to use the SoapUI test cases provided by QSSI. The SoapUI is necessary to allow the HIH to perform the connectivity testing. The HIH will submit the test through the SoapUI using their esMD Gateway establishing a connection to the CMS esMD Gateway.

For more detailed step-by-step instructions, please, refer to the esMD SharePoint site in the "How To" Guides folder.

Download and Initial Configuration

- A. Download and install SoapUI 3.5.1 from http://sourceforge.net/projects/soapui/files/soapui/3.5.1
- B. After SoapUI has been installed, perform the following steps to complete the configuration:
 - 1. Launch SoapUI.
 - 2. Select the File -> Preferences option.
 - 3. Make sure the HTTP version is set to 1.1.
 - 4. Enter "300000" into the Socket Timeout field.
 - 5. Press the "OK" button.
 - 6. Select the File -> Save Preferences menu option.
- C. Download the sample SOAP message from QSSI esMD SharePoint site. Please, note that only authorized HIHs can access SharePoint. If you are an authorized HIH and don't have access to SharePoint, please, contact the CMS esMD Help Desk (CMSesMDHelpdesk@gssinc.com).

Test Execution

The following steps outline the actions required to execute the Soap UI test.

- 1. Start Glassfish on the Gateway machine and verify all desired applications are deployed.
- 2. Start the Soap UI application from the Soap UI Installation Directory.
- 3. Open the EndToEndSelfTest SoapUI project by selecting File->Import Project and navigate to the SoapUI Validation Suite Installation directory and select EndToEndSelfTest-soapui-project.xml.
- 4. Navigate to EndToEndSelfTest SoapUI project and change following custom properties before running the test :

LocalAA = HIH's OID LocalHCID = HIH's OID

RemoteAA = CMS Val Gateway's OID RemoteHCID = CMS Val Gateway's OID

5. Navigate to the EndToEndSelfTest TestSuite -> XDR Async -> Test Steps (1) -> EntityXDRRequest and double click it to open Soap message in XML Editor and change the Unique ID before running the test :







```
(i.e.,
<urn1:assertion>
<urn1:id>[UniqueId]</urn1:id>
.....
</urn1:assertion>)
```

6. In the right panel (footer area) of the Soap UI tool, click on 'WS-A' button and change MessageID property before running the test:

Remember to change the UniqueID and Message ID before executing any test from the SoapUI tool.