



## Nationwide Health Information Network (NHIN)

# Document Submission

## Emergency Pilot Web Service Interface Specification

V 1.1.0

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## Contributors

Name	Organization	Area
Brian Dixon	Regenstrief Institute	Specification
Nitin Jain	CMS/IBM	Specification
Karen Witting	CMS/IBM	Specification
Richard Franck	CMS/IBM	Specification

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## Document Approval

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## 1 Preface

### 1.1 Introduction

The NHIN Trial Implementations Service Interface Specifications constitute the core services of an operational Nationwide Health Information Network (NHIN). They are intended to provide a standard set of service interfaces that enable the exchange of interoperable health information amongst a group of peer nodes referred to Nationwide Health Information Exchanges (NHIEs). The services provide such functional capabilities as patient look-up, document query and retrieve, notification of consumer preferences, and access to logs for determining who has accessed what records and for what purpose for use. The functional services of this profile rest on a foundational set of defined core services that includes the following:

1. NHIN Trial Implementations Message Platform Service Interface Specification,
2. NHIN Trial Implementations Authorization Framework Service Interface Specification,
3. NHIN Trial Implementations Patient Discovery Service Interface Specification,
4. NHIN Trial Implementations Audit Log Query Service Interface Specification,
5. NHIN Trial Implementations NHIE Service Registry Interface Specification
6. NHIN Trial Implementations Authorized Case Follow-Up Service Interface Specification

### 1.2 Intended Audience

The primary audience for the NHIN Trial Implementations Service Interface Specifications is the individuals responsible for implementing software solutions that realize these interfaces for a NHIE. After reading this specification, one should have an understanding of the context in which the service interface is meant to be used, the behavior of the interface, the underlying reference standards and specifications, the Web Services Description Language (WSDLs) used to define the service, any Extensible Markup Language (XML) schemas used to define the content, and what “compliance” means from an implementation testing perspective.

### 1.3 Focus of this Specification

This document defines the NHIN Trial Implementations Document Submission Service Interface Specification. The purpose of this specification is to provide the ability to “push” data for a given patient from one NHIE to another via configuration on the submission side. This is a different model of exchange than subscription (see the NHIN Trial Implementations Health Information Event Messaging Service Specification for details on this approach) because the sender decides who the data should go to and the receiver receives data on an appropriate available endpoint from the sources it authorizes (refer to the Authorization Framework Service Interface Specification).

### 1.4 Related Documents

This interface specification references the following standards:

- HITSP/T31 Document Reliable Interchange Transaction Version 1.3 July 8, 2009  
[http://www.hitsp.org/ConstructSet\\_Details.aspx?&PrefixAlpha=3&PrefixNumeric=31](http://www.hitsp.org/ConstructSet_Details.aspx?&PrefixAlpha=3&PrefixNumeric=31)
- IHE ITI TF Supplement XDR TI 2009-8-10  
[http://www.ihe.net/Technical\\_Framework/upload/IHE\\_ITI\\_TF\\_Supplement\\_Cross\\_Enterprise\\_Document\\_Reliable\\_Interchange\\_XDR\\_TI\\_2009-08-10.pdf](http://www.ihe.net/Technical_Framework/upload/IHE_ITI_TF_Supplement_Cross_Enterprise_Document_Reliable_Interchange_XDR_TI_2009-08-10.pdf)



- IHE ITI TF Revision 6.0 Vol. 2b, 2x, 3 2009-8-10
  - [http://www.ihe.net/Technical\\_Framework/upload/IHE\\_ITI\\_TF\\_6-0\\_Vol2b\\_FT\\_2009-08-10.pdf](http://www.ihe.net/Technical_Framework/upload/IHE_ITI_TF_6-0_Vol2b_FT_2009-08-10.pdf)
  - [http://www.ihe.net/Technical\\_Framework/upload/IHE\\_ITI\\_TF\\_6-0\\_Vol2x\\_FT\\_2009-08-10.pdf](http://www.ihe.net/Technical_Framework/upload/IHE_ITI_TF_6-0_Vol2x_FT_2009-08-10.pdf)
  - [http://www.ihe.net/Technical\\_Framework/upload/IHE\\_ITI\\_TF\\_6-0\\_Vol3\\_FT\\_2009-08-10-2.pdf](http://www.ihe.net/Technical_Framework/upload/IHE_ITI_TF_6-0_Vol3_FT_2009-08-10-2.pdf)
- ebRIM: OASIS/ebXML Registry Information Model v3.0
- ebRS: OASIS/ebXML Registry Services Specifications v3.0
- MTOM SOAP Message Transmission Optimization Mechanism.  
<http://www.w3.org/TR/soap12-mtom/>
- HITSP C80, Clinical Document and Message Terminology Component, v1.2  
[http://www.hitsp.org/ConstructSet\\_Details.aspx?&PrefixAlpha=4&PrefixNumeric=80](http://www.hitsp.org/ConstructSet_Details.aspx?&PrefixAlpha=4&PrefixNumeric=80)

## 1.5 Deviations from Standards

No specific deviations from or constraints from the above-mentioned standards are identified.

## 1.6 Relationship to other NHIN Cooperative Specifications

In some cases, the data exchanged between NHIEs will involve the communication of individually identifiable health information (defined in 45 CFR Parts 160, 162, and 164). When individually identifiable information is exchanged, then each NHIE must have a common understanding of the patient's identity. To facilitate a common understanding and prepare two NHIEs for spontaneous exchange of data that identifies a patient, the NHIEs may utilize the NHIN Patient Discovery Interface specification to share the identity of patient between the exchanging NHIEs (see Section 2.6 of this document for further details on the use of a patient identifier).

This specification utilizes the transmission and security standards identified in the NHIN Messaging Platform Interface Specification and NHIN Authorization Framework. Specifically, each transaction identified in this specification must contain assertions about the identity and role of the user or system initiating the exchange of data, purpose for use and authentication of the user. The receiving NHIE can use the assertions provided in the message for authorization and authentication purposes to ensure that it receives data only from its trusted source.

# 2 Interface Description

## 2.1 Definitions

In this interface specification, a “document” refers to the format of clinical data as it is transferred between NHIEs, and not as it is stored within an NHIE or electronic health record (EHR) system. A NHIE and its participating organizations may store clinical data in whatever format or repository it chooses. Specifically, a “document” transferred between NHIEs need not meet the criteria for persistence, stewardship, etc as identified by the HL7 Structured Documents committee.

“Initiating NHIE” refers to a document source NHIE that initiates document submission transaction for one or more available documents on a particular patient.

“Receiving NHIE” refers to document recipient NHIE that receives document submission transaction.



## 2.2 Assumptions

- a) The primary expected use in the context of the NHIN is that documents are formatted as XML data following the HL7 Clinical Document Architecture standard, but nothing precludes this interface from being used to submit other kinds of documents, such as Adobe Portable Document Format (PDF) files or images.
- b) The patient to whom the document belongs:
  - is registered at one or more facilities in the initiating NHIE
  - has provided consent to share his or her clinical data, or such consent is not required by the business case under which the document submission is occurring; the exact mechanism for providing this consent is the subject of Consumer Preferences Service Interface specification document
  - has had his/her identity from the receiving NHIE determined by the initiating NHIE through some verifiable means, primarily through the use of the Patient Discovery Interface Specification; this interface requires the use of a patient identifier assigned by the Receiving NHIE. However, if the transaction is used to send de-identified data, this assumption/constraint becomes void.
- c) There is no central or federated service that performs these transactions across multiple NHIEs for the same document (e.g., broadcast delivery). How an NHIE determines to which other NHIE to direct the transaction is not specified.

## 2.3 Triggers

This specification does not define a finite set of trigger conditions that may prompt one NHIE to initiate a document submission transaction. The conditions under which a document should be exchanged between two NHIEs using this service specification will likely be determined by the two NHIEs using business rules, operational policies, and statutory limitations imposed by the NHIEs, provider organizations, and government regulations.

## 2.4 Transaction Standard

This specification recognizes and utilizes the Health Information Technology Standards Panel (HITSP) Document Reliable Interchange Transaction or HITSP/T31, Version 1.3, specification to enable Document Submission transactions over the NHIN.

## 2.5 NHIE Core Services

The following NHIE Core Services are addressed by the Gartner report on Summary of the NHIN Prototype Architecture for Office of National Coordinator, May 31, 2007

[http://healthit.hhs.gov/portal/server.pt/gateway/PTARGS\\_0\\_10731\\_848093\\_0\\_0\\_18/summary\\_report\\_on\\_nhin\\_Protoype\\_architectures.pdf](http://healthit.hhs.gov/portal/server.pt/gateway/PTARGS_0_10731_848093_0_0_18/summary_report_on_nhin_Protoype_architectures.pdf):

- *Data Services*: Secure data delivery, and confirmation of delivery, to EHRs, PHRs, other systems and networks.
- *Interchange Capabilities*: 5.3.4 Data Integrity Checking; 5.3.5 Error Handling; 5.3.8 Non-repudiation; 5.3.9 Patient Summary Record Support.
- *Data Services*: 1.5 Summary patient record exchange
- *Data Services*: 1.7 Audit logging and error handling for data access and exchange.



## 2.6 Technical Pre-conditions

The following technical pre-conditions exist for this interface specification:

- The network location of the receiving NHIE has been obtained by initiating NHIE, usually through the use of the Service Discovery Interface Specification.
- The identity of the patient at the receiving NHIE has been determined by initiating NHIE either through some verifiable means as agreed upon between the exchanging NHIEs or through use of the Patient Discovery Specification.
- The document being transmitted pertains to a specific patient.

## 2.7 Technical Post-conditions

The following technical post-conditions will result after the execution of this interface specification:

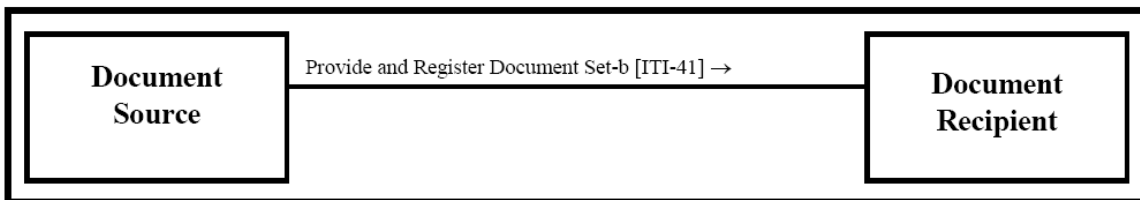
- Receiving NHIE shall validate the hashcode and size on the received documents.
- Audit logs as defined in Section 5 are recorded.
- Errors encountered as defined in Section 4 are handled.

# 3 Interface Definition

## 3.1 Cross Enterprise Document Reliable Interchange (XDR):

Described in IHE ITI TF Supplement XDR TI 2009-8-10 Section 15, the figure below illustrates the actors and transactions involved in the ITI-41 Cross Enterprise Document Reliable Interchange transaction. Note that the diagram represents the Initiating NHIE as the Document Source and the Receiving NHIE as the Document Recipient.

It is important to note that this transaction does NOT require the XDS architecture within either initiating or receiving NHIE. In other words, the Document Recipient is not required to register the document with XDS Registry and store it in XDS Repository upon receipt of document from Document Source.



**Figure 15.1-1 XDR Actor Diagram**

The XDR transaction supports the reuse of the Provide and Register Set transaction-b with Web-Services as transport.

The protocol for this transaction is based on SOAP12 and MTOM.

## 3.2 ITI-41 Provide and Register Transaction

This transaction is described in detailed in IHE TF-2b Version6.0 section 3.41.

## 3.3 Multiple Documents Submission

This interface supports the ability to include multiple documents for a single patient in a single Submission Transaction.



### 3.4 Synchronous/Asynchronous Behavior

Receiving NHIEs may support both synchronous and asynchronous submission transactions, or may restrict submissions to use either the synchronous or asynchronous mode based on agreements with its trading partners. In the asynchronous case, the Initiating Gateway provides a callback service entry point by which the response is delivered, as defined by WS-Addressing.

When not restricted by the Receiving NHIE, the Initiating NHIE may choose whether to use synchronous or asynchronous interactions.



### 3.5 Metadata Elements

The Metadata elements for the Provide and Register transaction are defined by Integrating the Healthcare Enterprise (IHE). The metadata elements for Document are described in detailed in IHE ITI TF-3 Version 6.0 section 4.1.7. The metadata elements for Submission Set are described in detailed in IHE ITI TF-3 Version 6.0 section 4.1.8. HITSP provides requirements for coded metadata elements in HITSP C80, "Clinical Document and Message Terminology."

Some of the key meta-data elements are further described here:

#### 3.5.1 XDSDocumentEntry.sourcePatientId

The Source Patient ID represents the community identifier of the subject of care (i.e. patient) of the document from the Initiating NHIE's Assigning Authority domain. For de-identified documents, this element contains the patient's pseudonymous or anonymous identifier assigned by the Initiating NHIE.

The Source Patient ID shall contain two parts:

- Patient Identity Assigning Authority in the form of an OID
- An identifier in the above Assigning Authority domain.

#### 3.5.2 XDSDocumentEntry.sourcePatientInfo

This is an optional element. If included, it should specify a minimum of demographics for the patient, including first name, last name, date of birth and gender. For the de-identified documents, this element will either be omitted or values are scrambled as per the HIPAA Privacy Rule.

#### 3.5.3 XDSDocumentEntry.patientId

The Patient ID represents the subject of care of the document (i.e. patient) from the Receiving NHIE's Assigning Authority domain. This value is obtained by Initiating NHIE through some verifiable means, primarily through use of the Patient Discovery Specification.

For the de-identified documents, this element includes patient's pseudonymous or anonymous identifier assigned by the Initiating NHIE's Assigning Authority domain. In this case, this element will have the same value as that of the XDSDocumentEntry.sourcePatientId.

The Patient ID shall contain two parts:

- Patient Identity Assigning Authority in the form of an OID
- An identifier in the above Assigning Authority domain.

#### 3.5.4 XDSDocumentEntry.Hash

The hash contains the hash of the target document, computed following the SHA-1 algorithm. The hash value must be included.

#### 3.5.5 XDSDocumentEntry.Size

The actual size (in bytes) of the document must be included.

#### 3.5.6 XDSSubmissionSet.patientId

The Patient ID represents the subject of care of the submission set from the Receiving NHIE's Assigning Authority domain. This element will follow the same rules as defined for XDSDocumentEntry.patientId in section 3.5.3 of this document.



### 3.5.7 XDSSubmissionSet.sourceId

The Source ID represents the homeCommunityId of the Initiating NHIE. The homeCommunityId is a globally unique identifier for a community used to assist in subsequent transactions for locating the data held by that community. homeCommunityId is structured as an OID limited to 64 characters and specified in URI syntax, for example the homeCommunityId of 2.16.840.1.113883.3.166 would be formatted as urn:oid: 2.16.840.1.113883.3.166.

## 3.6 Request

The Provide and Register ITI-41 Request is a collection of metadata and documents transferred between a Document Source and a Document Recipient using a single ebXML SubmitObjectsRequest.

This request contains:

- One XDS Document Entry Metadata object per document
- One XDS Submission Set Metadata object
- Zero or more documents; each document is represented by an XDSDocumentEntry object in the metadata.

## 3.7 Response

The response is identical to the RegistryResponse message specified in ebRS. It shall be conveyed in the same protocol as the request.

## Sample Document Submission from the Initiating NHIE

```
<s:Envelope xmlns:s="http://www.w3.org/2003/05/soap-envelope"
  xmlns:a="http://www.w3.org/2005/08/addressing">
  <!--The following header applies for a Synchronous Web Services Exchange Request
      Please note that a soap message can only have one header section. -->
  <s:Header>
    <a:Action s:mustUnderstand="1">urn:ihe:iti:2007:ProvideAndRegisterDocumentSet-
    b</a:Action>
    <a:MessageID>urn:uuid:6d296e90-e5dc-43d0-b455-7c1f3eb35d83</a:MessageID>
    <a:ReplyTo>
      <a:Address>http://www.w3.org/2005/08/addressing/anonymous</a:Address>
    </a:ReplyTo>
    <a:To
      s:mustUnderstand="1">http://localhost:2647/XdsService/IHEXDSRepository.svc</a:To>
    </s:Header>
  <!--The following DISABLED header applies for an Asynchronous Web Services Exchange
  Request
      Please note that a soap message can only have one header section.
  <s:Header>
    <a:Action s:mustUnderstand="1">urn:ihe:iti:2008:ProvideAndRegisterDocumentSet-
    bAsync</a:Action>
    <a:MessageID>urn:uuid:6d296e90-e5dc-43d0-b455-7c1f3eb35d83</a:MessageID>
    <a:ReplyTo>
      <a:Address>http://192.168.2.4:9080/XdsService/DocumentSourceReceiver.svc</a:Address>
    </a:ReplyTo>
```



## NHIN Document Submission Emergence Pilot Web Service Interface Specification v 1.1.0

```
<a:To s:mustUnderstand="1">http://localhost:2647/XdsService/IHEXDSRepository.svc</a:To>
</s:Header> -->
<s:Body>
<ProvideAndRegisterDocumentSetRequest
    xsi:schemaLocation="urn:ihe:iti:xds-b:2007
    ../../schema/IHE/XDS.b_DocumentRepository.xsd"
    xmlns="urn:ihe:iti:xds-b:2007" xmlns:xsi="http://www.w3.org/2001/XMLSchema-
instance"
    xmlns:lcm="urn:oasis:names:tc:ebxml-regrep:xsd:lcm:3.0"
    xmlns:rim="urn:oasis:names:tc:ebxml-regrep:xsd:rim:3.0"
    xmlns:rs="urn:oasis:names:tc:ebxml-regrep:xsd:rs:3.0">
    <lcm:SubmitObjectsRequest>
        <rim:RegistryObjectList>
            <rim:ExtrinsicObject id="Document01" mimeType="text/xml"
                objectType="urn:uuid:7edca82f-054d-47f2-a032-9b2a5b5186c1">
                <rim:Slot name="creationTime">
                    <rim:ValueList>
                        <rim:Value>20051224</rim:Value>
                    </rim:ValueList>
                </rim:Slot>
                <rim:Slot name="languageCode">
                    <rim:ValueList>
                        <rim:Value>en-us</rim:Value>
                    </rim:ValueList>
                </rim:Slot>
                <rim:Slot name="serviceStartTime">
                    <rim:ValueList>
                        <rim:Value>200412230800</rim:Value>
                    </rim:ValueList>
                </rim:Slot>
                <rim:Slot name="serviceStopTime">
                    <rim:ValueList>
                        <rim:Value>200412230801</rim:Value>
                    </rim:ValueList>
                </rim:Slot>
                <rim:Slot name="sourcePatientId">
                    <rim:ValueList>
                        <rim:Value>ST-
1000^^&#13.6.1.4.1.21367.2003.3.9&#ISO</rim:Value>
                    </rim:ValueList>
                </rim:Slot>
                <rim:Slot name="sourcePatientInfo">
                    <rim:ValueList>
```



## NHIN Document Submission Emergence Pilot Web Service Interface Specification v 1.1.0

```
<rim:Value>PID-3|ST-
1000^^^&#13.6.1.4.1.21367.2003.3.9&#13ISO</rim:Value>
<rim:Value>PID-5|Doe^John^^^</rim:Value>
<rim:Value>PID-7|19560527</rim:Value>
<rim:Value>PID-8|M</rim:Value>
<rim:Value>PID-11|100 Main
St^^Metropolis^Il^44130^USA</rim:Value>
</rim:ValueList>
</rim:Slot>
<rim:Name>
<rim:LocalizedString value="Physical"/>
</rim:Name>
<rim:Description/>
<rim:Classification id="c101"
classificationScheme="urn:uuid:93606bcf-9494-43ec-9b4e-
a7748d1a838d"
classifiedObject="Document01">
<rim:Slot name="authorPerson">
<rim:ValueList>
<rim:Value>Gerald Smitty</rim:Value>
</rim:ValueList>
</rim:Slot>
<rim:Slot name="authorInstitution">
<rim:ValueList>
<rim:Value>Cleveland Clinic</rim:Value>
<rim:Value>Parma Community</rim:Value>
</rim:ValueList>
</rim:Slot>
<rim:Slot name="authorRole">
<rim:ValueList>
<rim:Value>Attending</rim:Value>
</rim:ValueList>
</rim:Slot>
<rim:Slot name="authorSpecialty">
<rim:ValueList>
<rim:Value>Orthopedic</rim:Value>
</rim:ValueList>
</rim:Slot>
</rim:Classification>
<rim:Classification id="c102"
classificationScheme="urn:uuid:41a5887f-8865-4c09-adf7-
e362475b143a"
```



## NHIN Document Submission Emergence Pilot Web Service Interface Specification v 1.1.0

```
classifiedObject="Document01" nodeRepresentation="History  
and Physical">  
  
<rim:Slot name="codingScheme">  
    <rim:ValueList>  
        <rim:Value>Connect-a-thon  
    classCodes</rim:Value>  
    </rim:ValueList>  
</rim:Slot>  
    <rim:Name>  
        <rim:LocalizedString value="History and Physical"/>  
    </rim:Name>  
</rim:Classification>  
<rim:Classification id="c103"  
    classificationScheme="urn:uuid:f4f85eac-e6cb-4883-b524-  
f2705394840f"  
    classifiedObject="Document01"  
    nodeRepresentation="1.3.6.1.4.1.21367.2006.7.101">  
    <rim:Slot name="codingScheme">  
        <rim:ValueList>  
            <rim:Value>Connect-a-thon  
    confidentialityCodes</rim:Value>  
        </rim:ValueList>  
    </rim:Slot>  
    <rim:Name>  
        <rim:LocalizedString value="Clinical-Staff"/>  
    </rim:Name>  
</rim:Classification>  
<rim:Classification id="c104"  
    classificationScheme="urn:uuid:a09d5840-386c-46f2-b5ad-  
9c3699a4309d"  
    classifiedObject="Document01" nodeRepresentation="CDAR2/IHE  
1.0">  
    <rim:Slot name="codingScheme">  
        <rim:ValueList>  
            <rim:Value>Connect-a-thon  
    formatCodes</rim:Value>  
        </rim:ValueList>  
    </rim:Slot>  
    <rim:Name>  
        <rim:LocalizedString value="CDAR2/IHE 1.0"/>  
    </rim:Name>  
</rim:Classification>  
<rim:Classification id="c105"  
    classificationScheme="urn:uuid:f33fb8ac-18af-42cc-ae0e-  
ed0b0bdb91e1"
```



## NHIN Document Submission Emergence Pilot Web Service Interface Specification v 1.1.0

```
classifiedObject="Document01"
nodeRepresentation="Outpatient">

    <rim:Slot name="codingScheme">
        <rim:ValueList>
            <rim:Value>Connect-a-thon
                healthcareFacilityTypeCodes</rim:Value>
        </rim:ValueList>
    </rim:Slot>
    <rim:Name>
        <rim:LocalizedString value="Outpatient"/>
    </rim:Name>
    </rim:Classification>
<rim:Classification id="c106"
    classificationScheme="urn:uuid:cccf5598-8b07-4b77-a05e-
ae952c785ead">
    classifiedObject="Document01" nodeRepresentation="General
Medicine">

    <rim:Slot name="codingScheme">
        <rim:ValueList>
            <rim:Value>Connect-a-thon
                practiceSettingCodes</rim:Value>
        </rim:ValueList>
    </rim:Slot>
    <rim:Name>
        <rim:LocalizedString value="General Medicine"/>
    </rim:Name>
    </rim:Classification>
<rim:Classification id="c107"
    classificationScheme="urn:uuid:f0306f51-975f-434e-a61c-
c59651d33983">
    classifiedObject="Document01" nodeRepresentation="34108-1">
    <rim:Slot name="codingScheme">
        <rim:ValueList>
            <rim:Value>LOINC</rim:Value>
        </rim:ValueList>
    </rim:Slot>
    <rim:Name>
        <rim:LocalizedString value="Outpatient Evaluation
And Management"/>
    </rim:Name>
    </rim:Classification>
<rim:ExternalIdentifier id="ei01" registryObject="Document01"
    identificationScheme="urn:uuid:58a6f841-87b3-4a3e-92fd-
a8fffff98427">
```



## NHIN Document Submission Emergence Pilot Web Service Interface Specification v 1.1.0

```
value="SELF-5^^&#1.3.6.1.4.1.21367.2005.3.7&#ISO">
<rim:Name>
    <rim:LocalizedString
value="XDSDocumentEntry.patientId"/>
</rim:Name>
</rim:ExternalIdentifier>
<rim:ExternalIdentifier id="ei02" registryObject="Document01"
identificationScheme="urn:uuid:2e82clf6-a085-4c72-9da3-
8640a32e42ab"
value="1.3.6.1.4.1.21367.2005.3.9999.32">
<rim:Name>
    <rim:LocalizedString
value="XDSDocumentEntry.uniqueId"/>
</rim:Name>
</rim:ExternalIdentifier>
</rim:ExtrinsicObject>
<rim:RegistryPackage id="SubmissionSet01">
    <rim:Slot name="submissionTime">
        <rim:ValueList>
            <rim:Value>20041225235050</rim:Value>
        </rim:ValueList>
    </rim:Slot>
    <rim:Name>
        <rim:LocalizedString value="Physical"/>
    </rim:Name>
    <rim:Description>
        <rim:LocalizedString value="Annual physical"/>
    </rim:Description>
    <rim:Classification id="c108"
classificationScheme="urn:uuid:a7058bb9-b4e4-4307-ba5b-
e3f0ab85e12d"
classifiedObject="SubmissionSet01">
        <rim:Slot name="authorPerson">
            <rim:ValueList>
                <rim:Value>Sherry Dopplemeyer</rim:Value>
            </rim:ValueList>
        </rim:Slot>
        <rim:Slot name="authorInstitution">
            <rim:ValueList>
                <rim:Value>Cleveland Clinic</rim:Value>
                <rim:Value>Berea Community</rim:Value>
            </rim:ValueList>
        </rim:Slot>
```



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```
<rim:Slot name="authorRole">
    <rim:ValueList>
        <rim:Value>Primary Surgeon</rim:Value>
    </rim:ValueList>
</rim:Slot>
<rim:Slot name="authorSpecialty">
    <rim:ValueList>
        <rim:Value>Orthopedic</rim:Value>
    </rim:ValueList>
</rim:Slot>
</rim:Classification>
<rim:Classification id="c109"
    classificationScheme="urn:uuid:aa543740-bdda-424e-8c96-
df4873be8500"
    classifiedObject="SubmissionSet01"
    nodeRepresentation="History and Physical">
    <rim:Slot name="codingScheme">
        <rim:ValueList>
            <rim:Value>Connect-a-thon
contentTypeCodes</rim:Value>
        </rim:ValueList>
    </rim:Slot>
    <rim:Name>
        <rim:LocalizedString value="History and Physical"/>
    </rim:Name>
</rim:Classification>
<rim:ExternalIdentifier id="ei03" registryObject="SubmissionSet01"
    identificationScheme="urn:uuid:96fdda7c-d067-4183-912e-
bf5ee74998a8"
    value="1.3.6.1.4.1.21367.2005.3.9999.33">
    <rim:Name>
        <rim:LocalizedString
value="XDSSubmissionSet.uniqueId"/>
    </rim:Name>
</rim:ExternalIdentifier>
<rim:ExternalIdentifier id="ei04" registryObject="SubmissionSet01"
    identificationScheme="urn:uuid:554ac39e-e3fe-47fe-b233-
965d2a147832"
    value="3670984664">
    <rim:Name>
        <rim:LocalizedString
value="XDSSubmissionSet.sourceId"/>
    </rim:Name>
</rim:ExternalIdentifier>
```



```
<rim:ExternalIdentifier id="ei05" registryObject="SubmissionSet01"
    identificationScheme="urn:uuid:6b5aeala-874d-4603-a4bc-
96a0a7b38446"
    value="SELF-5^^^&1.3.6.1.4.1.21367.2005.3.7&ISO">
    <rim:Name>
        <rim:LocalizedString
value="XDSSubmissionSet.patientId"/>
    </rim:Name>
</rim:ExternalIdentifier>
</rim:RegistryPackage>
<rim:Classification id="cl10" classifiedObject="SubmissionSet01"
    classificationNode="urn:uuid:a54d6aa5-d40d-43f9-88c5-
b4633d873bdd"/>
<rim:Association id="as01" associationType="HasMember"
    sourceObject="SubmissionSet01" targetObject="Document01">
    <rim:Slot name="SubmissionSetStatus">
        <rim:ValueList>
            <rim:Value>Original</rim:Value>
        </rim:ValueList>
    </rim:Slot>
</rim:Association>
</rim:RegistryObjectList>
</lcm:SubmitObjectsRequest>
<Document
id="Document01">UjBsR09EbGhjZ0dTQUxNQUFBUUNBRUl tQ1p0dU1GUXhEUzhi</Document>
</ProvideAndRegisterDocumentSetRequest>
</s:Body>
</s:Envelope>
```

### 3.8 Sample Document Submission Response from the Receiving NHIE

Success Response:

```
<s:Envelope xmlns:s="http://www.w3.org/2003/05/soap-envelope"
xmlns:a="http://www.w3.org/2005/08/addressing">
    <!--The following header applies for a Synchronous Web Services Exchange Response
        Please note that a soap message can only have one header section. -->
    <s:Header>
        <a:Action s:mustUnderstand="1">urn:ihe:iti:2007:ProvideAndRegisterDocumentSet-
bResponse</a:Action>
        <a:RelatesTo>urn:uuid:6d296e90-e5dc-43d0-b455-7c1f3eb35d83</a:RelatesTo>
    </s:Header>
```



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```
<!--The following DISABLED header applies for an Asynchronous Web Services Exchange
'Reply'

Please note that:

1. An Asynchronous Web Services Exchange 'Reply' is in reality a new Request sent
by the Receiver.

Refer to TF-2:Appendix V for more information on Asynchronous Web Services
Exchange.

2. A soap message can only have one header section

<s:Header>

<a:Action s:mustUnderstand="1">urn:ihe:iti:2007:ProvideAndRegisterDocumentSet-
bAsyncResponse</a:Action>

<a:MessageID>urn:uuid:D6C21225-8E7B-454E-9750-821622C099DB</a:MessageID>
<a:RelatesTo>urn:uuid:6d296e90-e5dc-43d0-b455-7c1f3eb35d83</a:RelatesTo>
<a:To
s:mustUnderstand="1">http://localhost:2647/XdsService/DocumentSourceReceiver.svc</a:To>
</s:Header> -->
<s:Body>

<rs:RegistryResponse xsi:schemaLocation="urn:oasis:names:tc:ebxml-
regrep:xsd:rs:3.0 ../../schema/ebRS/rs.xsd" status="urn:oasis:names:tc:ebxml-
regrep:ResponseStatusType:Success" xmlns:rs="urn:oasis:names:tc:ebxml-regrep:xsd:rs:3.0"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"/>
</s:Body>
</s:Envelope>
```

### Failure Response:

```
<s:Envelope xmlns:s="http://www.w3.org/2003/05/soap-envelope"
xmlns:a="http://www.w3.org/2005/08/addressing">

<!--The following header applies for a Synchronous Web Services Exchange Response

Please note that a soap message can only have one header section. -->
<s:Header>

<a:Action s:mustUnderstand="1">urn:ihe:iti:2007:ProvideAndRegisterDocumentSet-
bResponse</a:Action>

<a:RelatesTo>urn:uuid:6d296e90-e5dc-43d0-b455-7c1f3eb35d83</a:RelatesTo>
</s:Header>
<!--The following DISABLED header applies for an Asynchronous Web Services Exchange
'Reply'

Please note that:

1. An Asynchronous Web Services Exchange 'Reply' is in reality a new Request sent
by the Receiver.

Refer to TF-2:Appendix V for more information on Asynchronous Web Services
Exchange.

2. A soap message can only have one header section

<s:Header>

<a:Action s:mustUnderstand="1">urn:ihe:iti:2007:ProvideAndRegisterDocumentSet-
bAsyncResponse</a:Action>

<a:MessageID>urn:uuid:D6C21225-8E7B-454E-9750-821622C099DB</a:MessageID>
```



```
<a:RelatesTo>urn:uuid:6d296e90-e5dc-43d0-b455-7c1f3eb35d83</a:RelatesTo>
<a:To
s:mustUnderstand="1">http://localhost:2647/XdsService/DocumentSourceReceiver.svc</a:To>
</s:Header>  -->
<s:Body>

<rs:RegistryResponse xsi:schemaLocation="urn:oasis:names:tc:ebxml-
regrep:xsd:rs:3.0 ../../schema/ebRS/rs.xsd" status="urn:oasis:names:tc:ebxml-
regrep:ResponseStatusType:Failure" xmlns:rs="urn:oasis:names:tc:ebxml-regrep:xsd:rs:3.0"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">

    <rs:RegistryErrorList highestSeverity="urn:oasis:names:tc:ebxml-
regrep:ErrorSeverityType:Error">

        <rs:RegistryError errorCode="XDSPatientIdDoesNotMatch" codeContext="Patient ID in
Document (Document1) does not match Submission Set" location="" 
severity="urn:oasis:names:tc:ebxml-regrep:ErrorSeverityType:Error"/>
        <rs:RegistryError errorCode="XDSRegistryMetadataError" codeContext="RegistryPackage
(SubmissionSet) is not labeled as SubmissionSet or Folder" location="" 
severity="urn:oasis:names:tc:ebxml-regrep:ErrorSeverityType:Error"/>
    </rs:RegistryErrorList>
</ rs:RegistryResponse>
</s:Body>
</s:Envelope>
```

## 4 Error Handling

The conditions of failure and possible error messages are given in the ebRS standard and detailed in ITI TF-3: 4.1.13 Error Reporting. The error codes relevant to this transaction are listed in the following table:

Error Code	Description
XDSMissingDocument	XDSDocumentEntry exists in metadata with no corresponding attached document
XDSMissingDocumentMetadata	MIME package contains MIME part with Content-Id header not found in metadata
XDSNonIdenticalHash	Document being sent was a duplicate (uniqueId already in registry) but hash does not match.
XDSRegistryDuplicateUniqueIdInMessage	A UniqueId value was found to be used more than once within the submission.
XDSRegistryBusy	Too much activity at the gateway for this service
XDSRegistryMetadataError	Error detected in metadata. Actor name indicates where error was detected.
XDSUnknownPatientId	Patient ID referenced in metadata is not known to the Receiving NHIE
XDSPatientIdDoesNotMatch	XDS specifies where patient IDs must match between documents, submission sets, and folders. This error is thrown when the patient ID is required to match and does not.



## 5 Auditing

The transaction shall be audited by NHIE Gateways as described in Section 3.41.7.1 in the IHE ITI TF-2b Version 6.0.



## 6 Appendix A: WSDL

IHE provides example WSDL definitions for the Receiving Gateway actors supporting the XDR Transaction at [ftp://ftp.ihe.net/TF\\_Implementation\\_Material/ITI/packages/XDSb.Support.Materials.v9.zip](ftp://ftp.ihe.net/TF_Implementation_Material/ITI/packages/XDSb.Support.Materials.v9.zip)