



# DICOM Conformance Statement

## Vitrea Advanced Visualization 7.14

August 25, 2020 Document ID: VLC-10607 A

Vital Images, Inc. 5850 Opus Parkway, Suite 300 Minnetonka, MN, 55343 USA

support@vitalimages.com

Vital Images shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance or use of this publication. Vital Images reserves the right to revise this publication and to make changes to its content at any time, without obligation to notify any person or entity of such revisions and changes. This publication may only be used in connection with the promotion, sales, installation and use of Vital Images products.

Prepared By: Vital Images

### www.vitalimages.com

Copyright © 1997-2020 Vital Images Inc, All Rights Reserved

1

# Table of Contents

1		D	OCUN	MENT HISTORY	5
2		С	ONFC	DRMANCE STATEMENT OVERVIEW	5
2		Т		DUCTION	7
5	_			boothon	/
	3.	1	AUD		7
	3.	2	REN T	MARKS	7
	3 ว	3 ₄	I ER	IMS AND ABBREVIATIONS	8
	3.4	4 5	REF		10
	5	5	DAS		10
4.		V	ITRE/	A SOFTWARE APPLICATION DATA FLOW	11
	4.	1	Імрі	LEMENTATION MODEL	11
	4.	1.			13
		4.	1.1	Functional Definition of AE's	.13
		4.	1.2	ECHO-SCP	.13
		4.	1.3	ECHO-SCU	. 13
		4.	1.4	FIND-SCU	. 13
		4.	1.5	FIND-SCP	. 13
		4.	1.6	MOVE-SCU	. 13
		4.	1.7	MOVE-SCP	. 13
		4.	1.8	STORAGE-SCU	. 13
		4.	1.9	STORAGE-SCP	.13
	_	4.	1.10	PRINT-SCU	13
	4.	0.	•••••		13
	4.	1			13
		4.	1.11	Sequencing of Real-World Activities	.13
		4.	1.12	Proprietary data creation	.13
		4.	1.13		.14
		4.	1.14	DICOM Validation	.14
5		Α	E SPE	ECIFICATIONS	16
	5	1	ECH		16
	5.	1 5	11		.10
		5.	1.1	Association Policies	16
		5	13	Association Accentance Policy	16
	5	0. 2	FCF		18
	0.1	5	21	SOP Classes	18
		5	22	Association Policies	18
		5.	2.3	Association Initiation Policy	18
	5.	3	FIN	D-SCU	20
		5.	3.1	SOP Classes	20
		5.	3.2	Association Policies	.20
		5.	3.3	Association Initiation Policy	20
		5.	3.4	Association Acceptance Policy	23
	5.4	4	FIN	D-SCP	23
		5.	4.1	SOP Classes	23
		5.	4.2	Association Policies	.23
		5.	4.3	Association Negotiation Policy	24
		5.	4.4	Association Acceptance Policy	24
	5.	5	MO	VE-SCU	26
		5.	5.1	SOP Classes	26

	5.5	.2 Association Policies	
	5.5	.3 Association Initiation Policy	27
	5.5	.4 Association Acceptance Policy	
	5.6	MOVE-SCP	29
	5.6	.1 SOP Classes	
	5.6	.2 Association Policies	
	5.6	.3 Association Initiation Policy	
	5.6		
	5.7 	STORAGE-SCU	
	5.7	.1 SUP Classes	
	5.7	.2 Association Policies	
	5.7	.3 Association Initiation Policy	
	5.7. E O		
	ס.ס 5 פ		
	5.8	2 Association Policies	
	5.8	2 Association Initiation Policy	
	5.8	4 Association Accentance Policy	
I	59	PRINT-SCI I	
•	5.9 5.9	1 SOP Classes	37
	5.9	2 Association Establishment Policy	38
	5.9	3 Association Initiation Policy	38
	5.9	4 AE Title Specification	38
c			40
6	IVIE	DIA INTERCHANGE	48
(	6.1	IMPLEMENTATION MODEL	
	6.1	.1 Application Data Flow	
	6.1	.2 Functional Definitions of AE's	
	6.1	.3 Sequencing of Real-World Activities	
(	6.2	AE SPECIFICATIONS	
	6.2	.1 MEDIA-FSR	
	6.2	.2 MEDIA-FSC	
(	6.3	AUGMENTED AND PRIVATE PROFILESAUGMENTED PROFILES	
	6.3	.1 Private Profiles	
(	6.4	MEDIA CONFIGURATION	
7	NE	TWORK INTERFACES	51
,	71		51
	/.1 7.2		
	1.2	ADDITIONAL PROTOCOLS	
8	CO	INFIGURATION	51
	0 1		51
	0.1 0.2	AE TITLE/FRESENTATION ADDRESS MAPPING	
(	0.2	F ARAMETERS	
9	SU	PPORT OF CHARACTER SETS	51
10	SF	CURITY	52
	02		
	10.1	NETWORK	52
	10.2	BASIC APPLICATION LEVEL CONFIDENTIALITY PROFILE (DE-IDENTIFICATION)	
11	101	D CONTENTS	
	111		= -
	11.1		
	11.2 11.2		
•	11.3 11 4		
	11.4		
C	opyrigi	nt © 1997-2020 Vital Images Inc, All Rights Reserved	3

11.5 GRAYSCALE SOFTCOPY PRESENTATION STATE SO	PINSTANCES
11.6 X-RAY 3D ANGIOGRAPHIC IMAGE SOP INSTANCES	
11.7 BASIC TEXT SR SOP INSTANCES	
11.8 MODULES	
11.8.1 Common Modules	
12 DATA DICTIONARY OF PRIVATE ATTRIBUT	<mark>≣S</mark> 70

# **Document History**

Revision	Date	Author	Changes
А	25-Aug-2020	Pete Roeber	Initial release for Vitrea 7.14

# <sup>2</sup> Conformance Statement Overview

This conformance statement applies to the Vitrea software product.

This application supports image receives across the network from other systems for 2D and 3D viewing. The SOP Classes in Table 1-1 can be received and stored, Table 1-3 defines the SOP Classes to be loaded and viewed in the 3D applications.

The application also supports the ability to query remote systems for a list of DICOM objects that may be retrieved. It also supports incoming queries from remote systems for a list of DICOM objects and the ability to retrieve them from the application. CT, MR, XA and Secondary Capture images can be generated and sent to remote systems. GSPS can be generated for CT and MR images and sent to remote systems. Importing and creating of Media is also supported. The application acts as a Verification SOP Class SCU and SCP.

SOP Classes	User of Service (SCU)	Provider of Service (SCP)		
Transfer				
Verification	Yes	Yes		
Computed Radiography Image Storage	Yes	Yes		
Digital X-Ray Image Storage - For Presentation	Yes	Yes		
Digital X-Ray Image Storage - For Processing	Yes	Yes		
Digital Mammography X-Ray Image Storage - For Presentation	Yes	Yes		
Digital Mammography X-Ray Image Storage - For Processing	Yes	Yes		
Digital Intra-Oral X-Ray Image Storage - For Presentation	Yes	Yes		
CT Image Storage	Yes	Yes		
Enhanced CT Image Storage	Yes	Yes		
Ultrasound Multi-frame Image Storage (Retired)	Yes	Yes		
Ultrasound Multi-frame Image Storage	Yes	Yes		
MR Image Storage	Yes	Yes		
Enhanced MR Image Storage	Yes	Yes		
Ultrasound Image Storage (Retired)	Yes	Yes		
Ultrasound Image Storage	Yes	Yes		
Secondary Capture Image Storage	Yes	Yes		
Multi-frame Single Bit Secondary Capture Image Storage	Yes	Yes		
Multi-frame Grayscale Byte Secondary Capture Image Storage	Yes	Yes		
Multi-frame Grayscale Word Secondary Capture Image Storage	Yes	Yes		

#### Table 2-1 Network Services

Multi-frame True Color Secondary Capture Image Storage	Yes	Yes	
Grayscale Softcopy Presentation State Storage SOP Class	Yes	Yes	
X-Ray Angiographic Image Storage	Yes	Yes	
X-Ray Radiofluoroscopic Image Storage	Yes	Yes	
X-Ray 3D Angiographic Image Storage	Yes	Yes	
Nuclear Medicine Image Storage	Yes	Yes	
Segmentation Storage	Yes	Yes	
Surface Segmentation Storage	Yes	Yes	
Spacial Registration Storage	Yes	Yes	
Deformable Spatial Registration Storage	Yes	Yes	
VL Photographic Image Storage	Yes	Yes	
Basic Text SR Storage	Yes	Yes	
Enhanced SR Storage	Yes	Yes	
Comprehensive SR Storage	Yes	Yes	
Key Object Selection Document Storage	Yes	Yes	
X-Ray Radiation Dose SR Storage	Yes	Yes	
Encapsulated PDF Storage	Yes	Yes	
Positron Emission Tomography Image Storage	Yes	Yes	
RT Image Storage	Yes	Yes	
RT Dose Storage	Yes	Yes	
RT Structure Set Storage	Yes	Yes	
Basic Structured Display Storage	Yes	Yes	
Query/Retrieve			
Study Root Q/R – FIND	Yes	Yes	
Study Root Q/R – MOVE	Yes	Yes	
Print Management			
Basic Grayscale Print Management	Yes	Yes	
Basic Color Print Management	Yes	Yes	

#### Table 2-2 Media Services

Media Storage Application Profile	Write Files (FSC or FSU)	Read Files (FSR)		
Compact Disk – Recordable				
CT/MR Studies on CD-R	Yes	Yes		
General Purpose CD-R	Yes	Yes		
DVD				
CT/MR Studies on DVD Media	Yes	Yes		
General Purpose DVD Interchange with JPEG	Yes	Yes		

General Purpose DVD Interchange	Yes	Yes
with JPEG 2000		

	•	
SOP Classes	SOP Class UID	Vitrea
CT Image Storage	1.2.840.10008.5.1.4.1.1.2	Y
Enhanced CT Image Storage	1.2.840.10008.5.1.4.1.1.2.1	Y
MR Image Storage	1.2.840.10008.5.1.4.1.1.4	Υ
Enhanced MR Image Storage	1.2.840.10008.5.1.4.1.1.4.1	Y
Secondary Capture Image Storage	1.2.840.10008.5.1.4.1.1.7	Y
Multi-frame Grayscale Byte Secondary Capture Image Storage	1.2.840.10008.5.1.4.1.1.7.2	Y
Multi-frame Grayscale Word Secondary Capture Image Storage	1.2.840.10008.5.1.4.1.1.7.3	Y
Multi-frame True Color Secondary Capture Image Storage	1.2.840.10008.5.1.4.1.1.7.4	Y
X-Ray 3D Angiographic Image Storage	1.2.840.10008.5.1.4.1.1.13.1.1	Y

#### Table 2-3 Viewable SOP Classes by Product

Note: The Vitrea software may be used to launch 3rd party applications whose viewing capabilities are specified in their own DICOM Conformance Statements.

# **Introduction**

## 3.1 Audience

This document is written for the people that need to understand how the Vitrea Software will integrate into their healthcare facility. This includes both those responsible for overall imaging network policy and architecture, as well as integrators who need to have a detailed understanding of the DICOM features of the product. This document contains some basic DICOM definitions so that any reader may understand how this product implements DICOM features. However, integrators are expected to fully understand all the DICOM terminology, how the tables in this document relate to the product's functionality, and how that functionality integrates with other devices that support compatible DICOM features. Also note that this document is formatted according to the DICOM 3.0 Specification, Part 2: Conformance.

## 3.2 **Remarks**

The scope of this DICOM Conformance Statement is to facilitate integration between the Vitrea Software and other DICOM products. The Conformance Statement should be read and understood in conjunction with the DICOM Standard. DICOM by itself does not guarantee interoperability. The Conformance Statement does, however, facilitate a first-level comparison for interoperability between different applications supporting compatible DICOM functionality.

This Conformance Statement is not supposed to replace validation with other DICOM equipment to ensure proper exchange of intended information. In fact, the user should be aware of the following important issues:

- The comparison of different Conformance Statements is just the first step towards assessing interconnectivity and interoperability between the product and other DICOM conformant equipment.
- Test procedures should be defined and executed to validate the required level of interoperability with specific compatible DICOM equipment, as established by the healthcare facility.

The Vitrea Software products participate in an industry-wide testing program sponsored by Integrating the Healthcare Enterprise (IHE). The IHE Integration Statement for Vitrea Software, together with the IHE Technical Framework, may facilitate the process of validation testing.

# **3.3 Terms and Abbreviations**

Informal definitions are provided for the following terms used in this Conformance Statement. The DICOM Standard is the authoritative source for formal definitions of these terms.

Term	Description
Abstract Syntax	the information agreed to be exchanged between applications, generally equivalent to a Service/Object Pair (SOP) Class. Examples: Verification SOP Class, Modality Worklist Information Model Find SOP Class, Computed Radiography Image Storage SOP Class.
Application Entity (AE)	an end point of a DICOM information exchange, including the DICOM network or media interface software; i.e., the software that sends or receives DICOM information objects or messages. A single device may have multiple Application Entities.
Application Entity Title	the externally known name of an Application Entity, used to identify a DICOM application to other DICOM applications on the network.
Application Context	the specification of the type of communication used between Application Entities. Example: DICOM network protocol.
Association	a network communication channel set up between Application Entities.
Digital Imaging and Communications in Medicine (DICOM)	DICOM is a global Information-Technology standard used in all hospitals worldwide.
Information Object Definition (IOD)	the specified set of Attributes that comprise a type of data object; does not represent a specific instance of the data object, but rather a class of similar data objects that have the same properties. The Attributes may be specified as Mandatory (Type 1), Required but possibly unknown (Type 2), or Optional (Type 3), and there may be conditions associated with the use of an Attribute (Types 1C and 2C). Examples: MR Image IOD, CT Image IOD, Print Job IOD.
Integrating the Healthcare Enterprise (IHE)	IHE is an initiative by healthcare professionals and industry to improve the way computer systems in healthcare share information. IHE promotes the coordinated use of established standards such as DICOM and HL7 to address specific clinical need in support of optimal patient care.
Joint Photographic Experts Group (JPEG)	a set of standardized image compression techniques, available for use by DICOM applications.
Media Application Profile	the specification of DICOM information objects and encoding exchanged on removable media (e.g., CDs).
Module	a set of Attributes within an Information Object Definition that are logically related to each other. Example: Patient Module includes Patient Name, Patient ID, Patient Birth Date, and Patient Sex.
Negotiation	first phase of Association establishment that allows Application Entities to agree on the types of data to be exchanged and how that data will be encoded.
Origin Server	the server on which a given resource resides or is to be created.
Presentation Context	the set of DICOM network services used over an Association, as negotiated between Application Entities; includes Abstract Syntaxes and Transfer Syntaxes.
Protocol Data Unit (PDU)	a packet (piece) of a DICOM message sent across the network. Devices must specify the maximum size packet they can receive for DICOM messages.
Security Profile	a set of mechanisms, such as encryption, user authentication, or digital signatures, used by an Application Entity to ensure confidentiality, integrity, and/or availability of exchanged DICOM data.
Service Class Provider (SCP)	role of an Application Entity that provides a DICOM network service; typically, a server that performs operations requested by another Application Entity (Service Class User). Examples: Picture Archiving and Communication System (image storage SCP, and image query/retrieve SCP), Radiology Information System (modality worklist SCP).
Service Class User (SCU)	role of an Application Entity that uses a DICOM network service; typically, a client. Examples: imaging modality (image storage SCU, and modality worklist SCU), imaging workstation (image query/retrieve SCU).

Term	Description
Service/Object Pair (SOP) Class	the specification of the network or media transfer (service) of a particular type of data (object); the fundamental unit of DICOM interoperability specification. Examples: Ultrasound Image Storage Service, Basic Grayscale Print Management.
Tag	a 32-bit identifier for a data element, represented as a pair of four digit hexadecimal numbers, the "group" and the "element". If the "group" number is odd, the tag is for a private (manufacturer-specific) data element. Examples: 0010,0020) [Patient ID], (07FE,0010) [Pixel Data], (0019,0210) [private data element].
Transfer Syntax	the encoding used for exchange of DICOM information objects and messages. Examples: JPEG compressed (images), little endian explicit value representation.
Unique Identifier (UID)	a globally unique "dotted decimal" string that identifies a specific object or a class of objects; an ISO-8824 Object Identifier. Examples: Study Instance UID, SOP Class UID, SOP Instance UID.
User Agent	the client which initiates a request.
Value Representation (VR)	the format type of an individual DICOM data element, such as text, an integer, a person's name, or a code. DICOM information objects can be transmitted with either explicit identification of the type of each data element (Explicit VR), or without explicit identification (Implicit VR); with Implicit VR, the receiving application must use a DICOM data dictionary to look up the format of each data element.
AE	Application Entity
AET	Application Entity Title
CD-R	Compact Disk Recordable
DICOM	Digital Imaging and Communications in Medicine
DIMSE	DICOM Message Service Element
FSC	File-Set Creator
FSU	File-Set Updater
FSR	File-Set Reader
GSPS	Grayscale Softcopy Presentation State
HIS	Hospital Information System
HL7	Health Level 7 Standard
HTTP	HyperText Transfer Protocol
IHE	Integrating the Healthcare Enterprise
IOD	Information Object Definition
JPEG	Joint Photographic Experts Group
MR	Magnetic Resonance Imaging
MSPS	Modality Scheduled Procedure Step
NM	Nuclear Medicine
PACS	Picture Archiving and Communication System
PET	Positron Emission Tomography
PDU	Protocol Data Unit
SC	Secondary Capture
SCP	Service Class Provider
SCU	Service Class User
SOP	Service-Object Pair
SPS	Scheduled Procedure Step
SR	Structured Reporting
TCP/IP	Transmission Control Protocol/Internet Protocol

Term	Description
US	Ultrasound
VIMS	Vital Image Management System
VL	Visible Light
VR	Value Representation
ХА	X-ray Angiography

### 3.4 **References**

Reference ID	Description
NEMA PS3	DICOM Standard, available free at <u>http://medical.nema.org/</u> PS 3.1-2011
IHE	IHE, further information available at <u>http://www.ihe.net/</u>
	All Vital conformance documents available at:

http://www.vitalimages.com/customer-success-support-program/compliance-documents

## **3.5 Basics of DICOM Communication**

This section describes terminology used in this Conformance Statement for the non-specialist. The key terms used in the Conformance Statement are highlighted in italics below. This section is not a substitute for training about DICOM, and it makes many simplifications about the meanings of DICOM terms.

Two Application Entities (devices) that want to communicate with each other over a network using DICOM protocol must first agree on several things during an initial network "handshake". One of the two devices must initiate an Association (a connection to the other device), and ask if specific services, information, and encoding can be supported by the other device (Negotiation).

DICOM specifies a number of network services and types of information objects, each of which is called an Abstract Syntax for the Negotiation. DICOM also specifies a variety of methods for encoding data, denoted Transfer Syntaxes. The Negotiation allows the initiating Application Entity to propose combinations of Abstract Syntax and Transfer Syntax to be used on the Association; these combinations are called Presentation Contexts. The receiving Application Entity accepts the Presentation Contexts it supports.

For each Presentation Context, the Association Negotiation also allows the devices to agree on Roles – which one is the Service Class User (SCU - client) and which is the Service Class Provider (SCP - server). Normally the device initiating the connection is the SCU, i.e., the client system calls the server, but not always.

The Association Negotiation finally enables exchange of maximum network packet (PDU) size, security information, and network service options (called Extended Negotiation information).

The Application Entities, having negotiated the Association parameters, may now commence exchanging data. Common data exchanges include queries for worklists and lists of stored images, transfer of image objects and analyses (structured reports), and sending images to film printers. Each exchangeable unit of data is formatted by the sender in accordance with the appropriate Information Object Definition, and sent using the negotiated Transfer Syntax. There is a Default Transfer Syntax that all systems must accept, but it may not be the most efficient for some use cases. Each transfer is explicitly acknowledged by the receiver with a Response Status indicating success, failure, or that query or retrieve operations are still in process.

Two Application Entities may also communicate with each other by exchanging media (such as a CD-R). Since there is no Association Negotiation possible, they both use a Media Application Profile that specifies "pre-negotiated" exchange media format, Abstract Syntax, and Transfer Syntax.

## 4. Vitrea Software Application Data Flow

#### Figure 3-1 Vitrea Architectural Model



The architectural model of Vitrea includes a single workstation with network client viewers. A Vital File Share resides in an accessible location so that any configured part of the solution can access the data.

## 4.1 Implementation Model

The implementation consists of a set of applications which provide a user interface, internal database and network listeners that spawn additional threads or processes as necessary to handle incoming connections.

Conceptually the network services may be modeled as the following separate AEs, though in fact some AEs share (configurable) AE Titles:

- ECHO-SCU, which sends verification requests
- ECHO-SCP, which responds to verification requests
- FIND-SCU, which queries remote entities for lists of studies, series and instances
- FIND-SCP, which processes queries from remote entities for lists of studies, series and instances
- MOVE-SCU, which retrieves studies, series and instances from remote entities
- MOVE-SCP, which processes retrieve requests from remote entities for studies, series and instances
- STORAGE-SCU, which stores images and other composite instances to remote entities
- STORAGE-SCP, which receives images and other composite instances from remote entities
- PRINT-SCU, which requests remote printer entities to print sets of images

#### Figure 3-2 Implementation Model



CReal-world Activity

#### 4.1.1 Functional Definition of AE's

#### 4.1.2 ECHO-SCP

ECHO-SCP waits in the background for connections, will accept associations with Presentation Contexts for SOP Class of the Verification Service Class, and will respond successfully to echo requests.

#### 4.1.3 ECHO-SCU

ECHO-SCU is activated through the user interface when a user requests an echo to a remote AE. An echo is performed to that remote AE, verifying basic DICOM connectivity and displaying results.

#### 4.1.4 FIND-SCU

FIND-SCU is activated through the user interface when a user selects a remote AE to query (from a pre-configured list), then initiates a query. Queries are performed at the study level. A user can further expand each result in the query, which then initiates a series level query.

#### 4.1.5 FIND-SCP

FIND-SCP continuously runs in the background, waiting for connections, and will accept associations from known IPs with Presentation Contexts for Study Root Query/Retrieve Model Service Class. It will query the permanent database based on the tags specified in the query, and send the appropriate responses to the requesting entity. A limit of 500 matching responses is currently imposed on the service. A configuration option for receiving from all IPs is available; by default only configured incoming connections are accepted.

#### 4.1.6 MOVE-SCU

MOVE-SCU is activated through the user interface when a user selects a study or series for retrieval. A connection to the remote AE is established to initiate and monitor the retrieval while the STORAGE-SCP AE receives the retrieved instances.

#### 4.1.7 MOVE-SCP

MOVE-SCP continuously runs in the background, waiting for connections, and will accept associations with Presentation Contexts for Study Root Query/Retrieve Model Service Class. It will query the local database for instances matching the tags specified, and send the instances to the requested remote entity via the STORAGE-SCU.

#### 4.1.8 STORAGE-SCU

STORAGE-SCU is activated through the user interface when a user selects instances from the permanent database, or the currently displayed instance, and requests that they be sent to a remote AE (selected from a pre-configured list).

#### 4.1.9 STORAGE-SCP

STORAGE-SCP continuously runs in the background, waiting for connections and will accept associations with Presentation Contexts for SOP Classes of the Storage Service Class and the Verification Service Class. It will store the received instances to the local database, complete preprocessing, and store the data to the Vital File Share, after which they are listed and viewed through the user interface. A configuration option for receiving only from known IPs is available; by default all incoming connections are accepted.

#### 4.1.10 PRINT-SCU

PRINT-SCU is activated through the user interface when a user selects the currently displayed instance, and requests that it be printed by a remote AE (selected from a pre-configured list).

#### 4.1.11 Sequencing of Real-World Activities

#### 4.1.12 Proprietary data creation

Vitrea Software clients support the creation of proprietary data which is used internally for 3D viewing. Upon receive of data, the VIMS nodes will run pre-processing and post-processing steps.

To determine if the received data can be viewed in 3D it must pass a set of internal rules, and if so, a volumetric representation of the data will be generated. The rules that determine a volume are configurable. See the Users Guild for further information on configuration.

In addition to the generated volume, there are compressed instances created for each of the received instances. These compressed *thumbnail* versions of the original instances are used for worklist viewing within the client application.

#### Figure 3-3 Receive of data for processing



The received data is stored locally on the node and then transferred to the Vital File Share after the proprietary data has been created. When the data is available for 3D viewing the creation of Secondary Capture instances is provided. These *snapshot* instances are generated to the Vital File Share and can be sent through STORAGE-SCU. The application also provides the ability to generate related snapshots, referred to as *batches*. Both the snapshots and batches are encoded with Private Tags listed in the Private Attribute Data Dictionary section; see this section for further detail.

#### 4.1.13 Data Deletion

After the data has been received and transferred to the Vital File Share it can be removed from the system. This can be done through the internal monitoring service which removes reviewed or old data based on configurable settings or it can be done manually upon request. See the Users Guide for further information on configuration.

#### 4.1.14 DICOM Validation

#### 4.1.14.1 Invalid Dicom Values

Within the system there is validation for DICOM tags. Any tags of type 1 (including all UIDs) which are missing, empty, or longer than the defined Standard value will be rejected at the time of SCP receive. These tags have been identified as possible patient hazards if incorrectly populated, therefore they will not be allowed into the system. Users should reconcile the non-conformant data if it is to be processed by the system.

#### 4.1.14.2 Demographic Updates

SCP receives instances which may have changed demographic data. The new instances received replace the previously received specific instances. Demographic information in the system is updated to match the latest received instances and necessary volumes are regenerated.

New values for the following DICOM attributes can trigger a demographic update:

- PATIENT
- (0010,0010) Patient's Name
- (0010,0020) Patient ID
- (0010,0030) Patient's Birth Date
- (0010,0032) Patient's Birth Time
- (0010,0040) Patient's Sex
- (0010,1000) Other Patient IDs
- (0010,1001) Other Patient Names
- (0010,1010) Patient's Age
- (0010,1020) Patient's Size
- (0010,1030) Patient's Weight
- (0010,2160) Ethnic Group
- (0010,2180) Occupation
- (0010,21B0) Additional Patient History
- (0010,4000) Patient Comments

#### STUDY

- (0008,0020) Study Date
- (0008,0030) Study Time

- (0008,0050) Accession Number
- (0008,0090) Referring Physician's Name
- (0008,1060) Name of Physician(s) Reading Study
- (0008,1080) Admitting Diagnoses Description
- (0008,1030) Study Description
- (0020,0010) Study ID
- (0020,1070) Other Study Numbers (RET)

#### SERIES

- (0008,0021) Series Date
- (0008,0031) Series Time
- (0008,0060) Modality
- (0008,0070) Manufacturer
- (0008,0080) Institution Name
- (0008,103E) Series Description
- (0008,1090) Manufacturer's Model Name
- (0018,0015) Body Part Examined
- (0018,0022) Scan Options
- (0018,1030) Protocol Name
- (0020,0011) Series Number

#### 4.1.14.3 Duplicate Unique IDs

Data with duplicate Unique IDs are in violation of the DICOM standard. However this kind of data is sometimes created in a healthcare enterprise as a workaround for certain workflows. The system has different levels of support depending on which UIDs are duplicated.

- Data with same (duplicate) StudyInstanceUID but with unique Series and/or InstanceUIDs is received and stored in the system.
- Data with same (duplicate) SeriesInsanceUID but in different Studies is received by the system but is not stored in the database. They need to be administratively cleaned out.
- Data with same (duplicate) SOPInstanceUID but in different Series is received and stored in the system.

## **5 AE Specifications**

#### 5.1 ECHO-SCP

#### 5.1.1 SOP Classes

ECHO-SCP provides Standard Conformance to the following SOP Class(es):

#### Table 5-1 SOP Classes Supported by ECHO-SCP

SOP Class Name	SOP Class UID	SCU	SCP
Verification SOP Class	1.2.840.10008.1.1	No	Yes

#### 5.1.2 Association Policies

#### 5.1.2.1 General

ECHO-SCP accepts but never initiates associations.

#### Table 5-2 Maximum PDU size received as a SCP for ECHO-SCP

Maximum PDU size received	Unlimited

#### 5.1.2.2 Number of Associations

#### Table 5-3 Number of Associations as a SCP for ECHO-SCP

Number of Associations	Unlimited

#### 5.1.2.3 Asynchronous Nature

ECHO-SCP will only allow a single outstanding operation on an Association. Therefore, ECHO-SCP will not perform asynchronous operations window negotiation.

#### 5.1.2.4 Implementation Identifying Information

#### Table 5-4 DICOM Implementation Class and Version for ECHO-SCP

Implementation Class UID	1.3.6.1.4.1.25403.1.1.1
Implementation Version Name	Dicom 0.1

#### 5.1.3 Association Acceptance Policy

#### 5.1.3.1 Activity – Handle Verification Request

#### 5.1.3.1.1 Description and Sequencing of Activities

When ECHO-SCP accepts an association, it will respond to echo requests. If the Called AE Title does not match the pre-configured AE Title of the application, the association will be rejected.



#### Figure 5.1 Sequcencing of Activity – Handling Verification Request

#### 5.1.3.1.2 Accepted Presentation Contexts

#### Table 5-5 Accepted Presentation Contexts for ECHO-SCP

Presentation Context Table						
Abstract Syntax	bstract Syntax Transfer Syntax		Role	Extended		
Name	UID	Name	UID		Negotiation	
Verification	1.2.840.10008.1.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None	
		Explicit VR Little Endian	1.2.840.10008.1.2.1	SCP	None	

#### 5.1.3.1.3 Extended Negotiation

No extended negotiation is performed.

#### 5.1.3.1.4 SOP Specific Conformance

#### 5.1.3.1.4.1 SOP Specific Conformance Verification SOP Class

ECHO-SCP provides standard conformance to the Verification Service Class.

#### 5.1.3.1.4.2 Presentation Context Acceptance Criterion

ECHO-SCP will only accept a Presentation Context compatible with the one listed in DICOM PS3.2 Table D.4.2-5.

#### 5.1.3.1.4.3 Transfer Syntax Selection Policies

ECHO-SCP will select the first Transfer Syntax proposed by the client that is supported by the SCP, per Presentation Context.

ECHO-SCP will accept duplicate Presentation Contexts; that is, if it is offered multiple Presentation Contexts, each of which offers acceptable Transfer Syntaxes, it will accept all Presentation Contexts, applying the same method for selecting a Transfer Syntax for each.

#### 5.1.3.1.4.4 Response Status

STORAGE-SCP will behave as described in the Table below when generating the C-STORE response command message.

#### Table 5-6 Response Status for STORAGE-SCP and Receive Storage Request

Service Status	Further Meaning	Status Codes	Reason
Refused	Out of Resources	A7xx	Association limit reached, local disk space low
Error	Data Set does not match SOP Class	A9xx	Never sent – data set is not checked prior to storage
	Cannot understand	Cxxx	Internal processing error
Warning	Coercion of Data Elements	B000	Never sent - no coercion is ever performed

	Data Set does not match SOP Class	B007	Never sent - data set is not checked prior to storage
	Elements Discarded	B006	Never sent – all elements are always stored
Success		0000	

#### 5.2 ECHO-SCU

#### 5.2.1 SOP Classes

ECHO- SCU provides Standard Conformance to the following SOP Class(es):

#### Table 5-7 SOP Classes Supported by ECHO-SCU

SOP Class Name	SOP Class UID	SCU	SCP
Verification SOP Class	1.2.840.10008.1.1	Yes	No

#### 5.2.2 Association Policies

#### 5.2.2.1 General

ECHO-SCU initiates associations through a user interface.

#### Table 5-8 Maximum PDU size received as a SCP for ECHO-SCU

Maximum PDU size received	Unlimited, default is 16384

#### 5.2.2.2 Number of Associations

#### Table 5-9 Number of Associations as a SCP for ECHO-SCU

Number of Associations	1

#### 5.2.2.3 Asynchronous Nature

ECHO-SCU will only allow a single outstanding operation on an Association. Therefore, ECHO-SCU will not perform asynchronous operations window negotiation.

#### 5.2.2.4 Implementation Identifying Information

#### Table 5-10 DICOM Implementation Class and Version for ECHO-SCU

Implementation Class UID	1.3.6.1.4.1.25403.1.1.1
Implementation Version Name	Dicom 0.1

#### 5.2.3 Association Initiation Policy

#### 5.2.3.1 Activity – Sending Verification Request

#### 5.2.3.1.1 Description and Sequencing of Activities

ECHO-SCU attempts to initiate a new association when the user requests an Echo from the user interface to a single remote AE. A single attempt will be made to verify the remote AE. If the verification fails, for whatever reason, no retry will be performed. The results will be displayed.



#### Figure 5.2 Sequencing of Activity – Sending Verification Request

#### 5.2.3.1.2 Proposed Presentation Contexts

#### Table 5-11 Accepted Presentation Contexts for ECHO-SCU

Presentation Context Table					
Abstract Syntax		Transfer Syntax		Role	Extended
Name	UID	Name	UID		Negotiation
Verification	1.2.840.10008.1.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
		Explicit VR Little Endian	1.2.840.10008.1.2.1	SCP	None

#### 5.2.3.1.3 Extended Negotiation

No extended negotiation is performed.

#### 5.2.3.1.4 SOP Specific Conformance

#### 5.2.3.1.4.1 SOP Specific Conformance to Verification SOP Classes

ECHO-SCU provides standard conformance to the Verification Service Class.

#### 5.2.3.1.4.2 Presentation Context Acceptance Criterion

ECHO-SCU does not accept associations.

#### 5.2.3.1.4.3 Transfer Syntax Selection Policies

ECHO-SCU prefers Explicit VR Little Endian Transfer Syntax, which is always first in the proposed Presentation Context.

#### 5.2.3.1.4.4 Response Status

STORAGE-SCU will behave as described in the Table below when generating the C-STORE response command message.

Service Status	Further Meaning	Status Codes	Reason
Refused	Out of Resources	A7xx	Job set to Failed state
Error	Data Set does not match SOP Class	A9xx	Job set to Failed state
	Cannot understand	Cxxx	Job set to Failed state
Warning	Coercion of Data Elements	B000	Job set to Complete state
	Data Set does not match SOP Class	B007	Job set to Failed state

#### Table 5-12 Response Status for STORAGE-SCU and Request Storage

	Elements Discarded	B006	Job set to Complete state
Success		0000	Job set to Complete state

#### 5.3 FIND-SCU

#### 5.3.1 SOP Classes

FIND-SCU provides Standard Conformance to the following SOP Class(es):

#### Table 5-13 SOP Classes Supported by FIND-SCU

SOP Class Name	SOP Class UID	SCU	SCP
Study Root Query/Retrieve Information Model – FIND	1.2.840.10008.5.1.4.1.2.2.1	Yes	No

#### 5.3.2 Association Policies

#### 5.3.2.1 General

The DICOM standard application context name for DICOM 3.0 is always proposed:

#### Table 5-14 DICOM Application Context for FIND-SCU

Application Context Name	1.2.840.10008.3.1.1.1

#### Table 5-15 Maximum PDU Size Sent for FIND-SCU

#### 5.3.2.2 Number of Associations

#### Table 5-16 Number of Associations for FIND-SCU

Maximum number of simultaneous associations	1

#### 5.3.2.3 Asynchronous Nature

FIND-SCU will only allow a single outstanding operation on an Association. Therefore, FIND-SCU will not perform asynchronous operations window negotiation.

#### 5.3.2.4 Implementation Identifying Information

#### Table 5-17 DICOM Implementation Class and Version for FIND-SCU

Implementation Class UID	1.3.6.1.4.1.25403.1.1.1
Implementation Version Name	Dicom 0.1

#### 5.3.3 Association Initiation Policy

FIND-SCU attempts to initiate a new association when the user initiates a 3D session from a PACS and the study is not available on the server or in response to a user action.

#### 5.3.3.1 Activity – Query Remote AE

#### 5.3.3.1.1 Description and Sequencing of Activities

A single attempt will be made to query the remote AE. If the query fails, for whatever reason, no retry will be performed and the user is visually notified of the failure.



#### Figure 5.3 Sequencing of Activity – Query Remote AE

#### 5.3.3.1.2 Proposed Presentation Contexts

<b>Fable 5-18 Proposed Presentation</b>	Contexts for FIND-SCU	and Query Remote AE
---	-----------------------	---------------------

Presentation Context Table					
Abstract Syntax		Transfer Syntax		Role	Extended
Name	UID	Name	UID		Negotiation
See Table 5-13	See Table 5-13	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	Fuzzy
SOP Classes					Semantic
Supported by					Matching
FIND-SCU					(optional)
		Explicit VR Little Endian	1.2.840.10008.1.2.1	SCU	Fuzzy
					Semantic
					Matching
					(optional)
		Explicit VR Big Endian	1.2.840.10008.1.2.2	SCU	Fuzzy
					Semantic
					Matching
					(optional)

FIND-SCU will propose a single Presentation Context, specified in the above table.

#### 5.3.3.1.3 Extended Negotiation

If configured, Fuzzy Semantic Matching will be requested. Relational queries are not supported.

#### 5.3.3.1.4 SOP Specific Conformance

#### 5.3.3.1.4.1 SOP Specific Conformance to C-FIND SOP Classes

FIND-SCU provides standard conformance to the supported C-FIND SOP Classes. Only a single information model, Study Root, is supported. Queries are initiated at the STUDY and SERIES levels, according to the request generated by the user interface. CANCEL requests are issued when the total number of matches exceeds the configurable limit, to avoid overflow of data, where the default limit is 100 matches. Unexpected attributes returned in a C-FIND response (those not requested) are ignored. Requested return attributes not returned by the SCP will not cause a failure and will be interpreted as empty values, this will be logged for further information. Non-matching responses returned by the SCP due to unsupported (hopefully optional) matching keys are not filtered locally by the FIND-SCU and thus will still be presented in the worklist. Duplicate responses will replace existing entries in the display.

Name	Tag	Types of Matching
STUDY Level		
Study Date	(0008,0020)	*,U,R
Study Time	(0008,0030)	*,U,R
Accession Number	(0008,0050)	*,U
Modalities In Study	(0008,0061)	S,U
Referring Physician's Name	(0008,0090)	U
Study Description	(0008,1030)	U
Patient's Name	(0010,0010)	*,U
Patient's ID	(0010,0020)	*,U
Study Instance UID	(0020,000D)	UNIQUE
Study ID	(0020,0010)	U
Number of Study Related Instances	(0020,1208)	U
SERIES Level		
Series Date	(0008,0021)	U
Series Time	(0008,0031)	U
Modality	(0008,0060)	U
Series Description	(0008,103E)	U
Protocol	(0018,1030)	U
Series Instance UID	(0020,000E)	UNIQUE
Series Number	(0020,0011)	U
Number of Series Related Instances	(0020,1209)	U

#### Table 5-19 Study Root Request Identifier for FIND-SCU

Types of Matching:

S	Indicates the identifier attribute uses Single Value Matching
R	Indicates Range Matching
*	Indicates wildcard matching
U	Indicates Universal Matching
UNIQUE	Indicates that this is the Unique Key for that query level, in which case Universal Matching or Single
	Value Matching is used depending on the query level.

#### 5.3.3.1.4.2 Presentation Context Acceptance Criterion

FIND-SCU does not accept associations.

#### 5.3.3.1.4.3 Transfer Syntax Selection Policies

FIND-SCU uses only Implicit Little Endian Transfer Syntax.

#### 5.3.3.1.4.4 Response Status

FIND-SCU will behave as described in DICOM PS 3.2 Table D.4.2-24 in response to the status returned in the C-FIND response command message(s).

Service Status	Further Meaning	Status Codes	Behavior
Refused	Out of Resources	A700	Current query is terminated; remaining queries continue
Error	Identifier does not match SOP Class	A900	Current query is terminated; remaining queries continue
	Unable to process	Сххх	Current query is terminated; remaining queries continue
Cancel	Matching terminated due to Cancel request	FE00	Current query is terminated; remaining queries continue
Success	Matching is complete - No final Identifier is supplied	0000	Query is successful

#### Table 5-20 Response Status for FIND-SCU and Query Remote AE Request

Pending	Matches are continuing - Current Match is supplied and any Optional Keys were supported in the same manner as Required Keys	FF00	Identifier used to populate worklist
	Matches are continuing - Warning that one or more Optional Keys were not supported for existence and/or matching for this Identifier	FF01	Returned values not overridden

#### 5.3.4 Association Acceptance Policy

FIND-SCU does not accept associations.

#### 5.4 FIND-SCP

#### 5.4.1 SOP Classes

FIND-SCP provides Standard Conformance to the following SOP Class(es):

#### Table 5-21 SOP Classes Supported by FIND-SCP

SOP Class Name	SOP Class UID	SCU	SCP
Study Root Query/Retrieve Information	1.2.840.10008.5.1.4.1.2.2.1	No	Yes
Model – FIND			

#### 5.4.2 Association Policies

#### 5.4.2.1 General

FIND-SCP initiates but never accepts associations.

#### Table 5-22 Maximum PDU Size Received for FIND-SCP

Maximum PDU size received	116,794

#### 5.4.2.2 Number of Associations

#### Table 5-23 Number of Associations for FIND-SCP

Maximum number of simultaneous associations	Unlimited

#### 5.4.2.3 Asynchronous Nature

FIND-SCP will only allow a single outstanding operation on an Association. Therefore, FIND-SCP will not perform asynchronous operations window negotiation.

#### 5.4.2.4 Implementation Identifying Information

#### Table 5-24 DICOM Implementation Class and Version for FIND-SCP

Implementation Class UID	1.3.6.1.4.1.25403.1.1.1
Implementation Version Name	Dicom 0.1

#### 5.4.3 Association Negotiation Policy

FIND-SCP does not initiate associations.

#### 5.4.4 Association Acceptance Policy

Incoming connections must be defined from a pre-configured list of known IPs, only these connections will be accepted by default. A configuration option for receiving from all IPs is available. When FIND-SCP accepts an association, it will process query requests. If the Called AE Title does not match the pre-configured AE Title for the FIND-SCP, the association will be rejected.

#### 5.4.4.1 Activity – Receive Query Request

#### 5.4.4.1.1 Description and Sequencing of Activities

All queries are matched against records in the database.

#### Figure 5.4 Sequencing of Activity – Receive Query Request



#### 5.4.4.1.2 Accepted Presentation Contexts

#### Table 5-25 Accepted Presentation Contexts for FIND-SCP and Receive Query Request

Presentation Context Table						
Abstract Syntax		Transfer Syntax			Extended	
Name	UID	Name	UID		Negotiation	
See Table 5-21	See Table 5-21	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None	

FIND-SCP will accept a single Presentation Context, specified in the above table.

#### 5.4.4.1.2.1 Extended Negotiation

No extended negotiation is performed. In particular, relational queries are not supported.

#### 5.4.4.1.3 SOP Specific Conformance

#### 5.4.4.1.3.1 SOP Specific Conformance to C-FIND SOP Classes

FIND-SCP provides standard conformance to the supported C-FIND SOP Classes. Only a single information model, Study Root, is supported. Queries may be initiated at the STUDY, SERIES or IMAGE levels. Required data conforms to the IHE recommended type matching.

CANCEL requests may be issued at any time, which will terminate the current query.

A hierarchical model will be followed for data matches. The Identifier shall contain all of the Unique Keys at higher levels and all of the values of the Attributes which were passed in on the C-FIND request. Unsupported attributes requested in a C-FIND request are ignored.

All data matching the passed in criteria at the specified level will be returned on the C-FIND response up to a five hundred response limit. Once the responses have reached the limit a successful response will be sent.

Name	Тад	Types of Matching
STUDY Level		
Study Date	(0008,0020)	S,*,U,R
Study Time	(0008,0030)	S,*,U,R
Accession Number	(0008,0050)	S,*,U
Modalities In Study	(0008,0061)	S,*,U
Referring Physician's Name	(0008,0090)	S,*,U
Study Description	(0008,1030)	S,*,U
Patient's Name	(0010,0010)	S,*,U
Patient's ID	(0010,0020)	S,*,U
Study Instance UID	(0020,000D)	UNIQUE
Study ID	(0020,0010)	S,*,U
Number of Study Related Instances	(0020,1208)	U
Number of Study Related Series	(0020,1206)	U
Patient's Birth Date	(0010,0030)	S,U,R
Patient's Sex	(0010,0040)	S,U
SERIES Level	_	
Series Date	(0008,0021)	S,*,U,R
Series Time	(0008,0031)	S,*,U,R
Modality	(0008,0060)	S,*,U
Series Description	(0008,103E)	S,*,U
Protocol	(0018,1030)	S,*,U
Series Instance UID	(0020,000E)	UNIQUE
Series Number	(0020,0011)	S,*,U
Number of Series Related Instances	(0020,1209)	U
IMAGE Level		
SOP Class UID	(0008,0016)	S,*,U
SOP Instance UID	(0008,0018)	UNIQUE
Instance Number	(0020,0013)	S,*,U
Rows	(0028,0010)	U
Columns	(0028,0011)	U
Bits Allocated	(0028,0100)	U
Number of Frames	(0028,0008)	U

Table 5-26 Study Root Request Identifier for FIND-SCP

Types of Matching:

- S Indicates the identifier attribute uses Single Value Matching
- R Indicates Range Matching
- \* Indicates wildcard matching
- U Indicates Universal Matching
- UNIQUE Indicates that this is the Unique Key for that query level, in which case Universal Matching or Single Value Matching is used depending on the query level.

#### 5.4.4.1.3.2 Presentation Context Acceptance Criterion

FIND-SCP accepts only a single presentation context.

#### 5.4.4.1.3.3 Transfer Syntax Selection Policies

FIND-SCP uses only Implicit Little Endian Transfer Syntax.

#### 5.4.4.1.3.4 Response Status

FIND-SCP will behave as described in DICOM PS 3.2 Table D.4.2-24 in response to the status returned in the C-FIND response command message(s).

Service Status	Further Meaning	Status Codes	Behavior
Refused	Out of Resources	A700	Association limit reached
Error	Identifier does not match SOP Class	A900	Query keys are not valid
	Unable to process	Cxxx	Internal processing error
Cancel	Matching terminated due to Cancel request	FE00	Current query is terminated; remaining queries continue
Success	Matching is complete - No final Identifier is supplied	0000	Current query is finished; remaining queries continue
Pending	Matches are continuing - Current Match is supplied and any Optional Keys were supported in the same manner as Required Keys	FF00	All query attributes are supported, matches continuing
	Matches are continuing - Warning that one or more Optional Keys were not supported for existence and/or matching for this Identifier	FF01	One or more query attributes are not supported, matches continuing

Table 5-27 Response Status for FIND-SCP and Receive Query Request

#### 5.5 MOVE-SCU

#### 5.5.1 SOP Classes

MOVE-SCU provides Standard Conformance to the following SOP Class(es):

#### Table 5-28 SOP Classes Supported by MOVE-SCU

SOP Class Name	SOP Class UID	SCU	SCP
Study Root Query/Retrieve Information	1.2.840.10008.5.1.4.1.2.2.2	Yes	No
Model – MOVE			

#### 5.5.2 Association Policies

#### 5.5.2.1 General

The DICOM standard application context name for DICOM 3.0 is always proposed:

#### Table 5-29 DICOM Application Context for MOVE-SCU

Application Context Name	1.2.840.10008.3.1.1.1

#### Table 5-30 Maximum PDU Size Sent for MOVE-SCU

Maximum PDU size Sent	Unlimited, default of	
	65536	

#### 5.5.2.2 Number of Associations

#### Table 5-31 Number of Associations for MOVE-SCU

Maximum number of simultaneous associations	Configurable

#### 5.5.2.3 Asynchronous Nature

MOVE-SCU will only allow a single outstanding operation on an Association. Therefore, MOVE-SCU will not perform asynchronous operations window negotiation.

#### 5.5.2.4 Implementation Identifying Information

#### Table 5-32 DICOM Implementation Class and Version for MOVE-SCU

Implementation Class UID	1.3.6.1.4.1.25403.1.1.1
Implementation Version Name	Dicom 0.1

#### 5.5.3 Association Initiation Policy

MOVE-SCU attempts to initiate a new association when the user initiates a 3D session from the PACS and the study is not found on the vital server.

#### 5.5.3.1 Activity – Retrieve from Remote AE

#### 5.5.3.1.1 Description and Sequencing of Activities

For the entity (study or series) selected from the user interface to be retrieved, an attempt will be made to retrieve it from the selected remote AE. If the retrieve fails, for whatever reason, it will be retried every minute up to 3 times. This number of retries is configurable through the configuration tool.

#### Figure 5.5 Sequencing of Activity – Retrieve from Remote AE



#### 5.5.3.1.2 Proposed Presentation Contexts

#### Table 5-33 Proposed Presentation Contexts for MOVE-SCU and Retrieve from Remote AE

Presentation Context Table								
Abstract Syntax		Transfer Syntax			Transfer Syntax		Role	Extended
Name	UID	Name	UID		Negotiation			
See Table 5-28	See Table 5-28	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None			

MOVE-SCU will propose a single Presentation Context.

#### 5.5.3.1.2.1 Extended Negotiation

No extended negotiation is performed. In particular, relational retrievals are not supported.

#### 5.5.3.1.3 SOP Specific Conformance

#### 5.5.3.1.3.1 SOP Specific Conformance to C-MOVE SOP Classes

MOVE-SCU provides standard conformance to the supported C-MOVE SOP Classes. Only a single information model, Study Root, is supported. Retrieval will be performed at the STUDY or SERIES level depending on what level of entity has been selected by the user in the browser. No CANCEL requests are ever issued.

The retrieval is performed from the AE that was specified in the Retrieve AE attribute returned from the query performed by FIND-SCU. The instances are retrieved to the current application's local database by specifying the destination as the AE Title of the STORE-SCP AE of the local application. This implies that the remote C-MOVE SCP must be preconfigured to determine the presentation address corresponding to the STORE-SCP AE. The STORE-SCP AE will accept storage requests addressed to it from anywhere, so no pre-configuration of the local application to accept from the remote AE is necessary (except to configure the FIND-SCU).

#### Table 5-34 Study Root Request Identifier for MOVE-SCU

Name	Tag	Unique, Matching or Return Key
STUDY level		
Study Instance UID	(0020,000D)	U
SERIES level		
Series Instance UID	(0020,000E)	U

#### 5.5.3.1.3.2 Presentation Context Acceptance Criterion

MOVE-SCU does not accept associations.

#### 5.5.3.1.3.3 Transfer Syntax Selection Policies

MOVE-SCU uses only Implicit Little Endian Transfer Syntax.

#### 5.5.3.1.3.4 Response Status

MOVE-SCU will behave as described in the Table below in response to the status returned in the C-MOVE response command message(s).

Service Status	Further Meaning	Status Codes	Related Fields	Behavior
Refused	Out of Resources - Unable to calculate number of matches	A701	(0000,0902)	Retrieval is terminated; Retries will occur
	Out of Resources - Unable to perform sub-operations	A702	(0000,1020) (0000,1021) (0000,1022) (0000,1023)	Retrieval is terminated; Retries will occur
	Move Destination unknown	A801	(0000,0902)	Retrieval is terminated; Retries will occur
Failed	Identifier does not match SOP Class	A900	(0000,0901) (0000,0902)	Retrieval is terminated; Retries will occur
	Unable to process	Сххх	(0000,0901) (0000,0902)	Retrieval is terminated; Retries will occur
Cancel	Sub-operations terminated due to Cancel Indication	FE00	(0000,1020) (0000,1021) (0000,1022) (0000,1023)	Retrieval is terminated; Retries will occur

Warning	Sub-operations Complete - One or	B000	(0000,1020) (0000,1022)	Retrieval is terminated; Retry will occur
	more Failures		(0000,1023)	
Success	Sub-operations Complete - No Failures	0000	(0000,1020) (0000,1021) (0000,1022) (0000,1023)	Success of the retrieve
Pending	Sub-operations are continuing	FF00	(0000,1020) (0000,1021) (0000,1022) (0000,1023)	Retrieval continues

#### 5.5.3.1.3.5 Sub-operation dependent behavior

Since the C-MOVE operation is dependent on completion of C-STORE sub-operations that are occurring on a separate association, the question of failure of operations on the other association(s) must be considered. MOVE-SCU completely ignores whatever activities are taking place in relation to the STORAGE-SCP AE that is receiving the retrieved instances. Once the C-MOVE has been initiated it runs to completion (or failure) as described in the C-MOVE response command message(s). There is no attempt by MOVE-SCU to confirm that instances have actually been successfully received or locally stored.

Whether or not completely or partially successfully retrievals are made available in the local database to the user is purely dependent on the success or failure of the C-STORE sub-operations, not on any explicit action by MOVE-SCU. If there are any failures that are recoverable, the retrieve will be retried up to a configurable limit, where the default is 3 times on a one minute interval.

If the association on which the C-MOVE was issued is aborted for any reason, whether or not the C-STORE suboperations continue is dependent on the remote AE; the local STORAGE-SCP will continue to accept associations and storage operations regardless.

#### 5.5.4 Association Acceptance Policy

MOVE-SCU does not accept associations.

#### 5.6 MOVE-SCP

#### 5.6.1 SOP Classes

MOVE-SCP provides Standard Conformance to the following SOP Class(es):

#### Table 5-36 SOP Classes Supported by MOVE-SCP

SOP Class Name	SOP Class UID	SCU	SCP
Study Root Query/Retrieve Information	1.2.840.10008.5.1.4.1.2.2.2	No	Yes
Model – MOVE			

#### 5.6.2 Association Policies

#### 5.6.2.1 General

MOVE-SCP accepts but never initiates associations.

#### Table 5-37 Maximum PDU Size Received for MOVE-SCP

Maximum PDU size received	116,794

#### 5.6.2.2 Number of Associations

#### Table 5-38 Number of Associations for MOVE-SCP

Maximum number of simultaneous associations Unlimited
---

#### 5.6.2.3 Asynchronous Nature

MOVE-SCP will only allow a single outstanding operation on an Association. Therefore, MOVE-SCP will not perform asynchronous operations window negotiation.

#### 5.6.2.4 Implementation Identifying Information

#### Table 5-39 DICOM Implementation Class and Version for MOVE-SCP

Implementation Class UID	1.3.6.1.4.1.25403.1.1.1
Implementation Version Name	Dicom 0.1

#### 5.6.3 Association Initiation Policy

MOVE-SCP does not initiate associations.

#### 5.6.4 Association Acceptance Policy

When MOVE-SCP accepts an association, it will respond to retrieve requests. If the Called AE Title does not match the pre-configured AE Title for the RETRIEVE-SCP, the association will be rejected.

#### 5.6.4.1 Activity – Retrieve Request from Remote AE

#### 5.6.4.1.1 Description and Sequencing of Activities

When retrieve requests are received, the attributes specified in the request are used to query the database. The instances that match are sent as sub-operations by the STORAGE-SCU to the requested destination.

#### Figure 5.6 Sequencing of Activity – Retrieve Request from Remote AE



#### 5.6.4.1.2 Accepted Presentation Contexts

#### Table 5-40 Accepted Presentation Contexts for MOVE-SCP and Retrieve Request from Remote AE

Presentation Context Table						
Abstract Syntax Transfer Syntax			Role	Extended		
Name	UID	Name	UID		Negotiation	
See Table 5-36	See Table 5-36	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None	

MOVE-SCP will accept a single Presentation Context.

#### 5.6.4.1.2.1 Extended Negotiation

No extended negotiation is performed. In particular, relational retrievals are not supported.

#### 5.6.4.1.3 SOP Specific Conformance

#### 5.6.4.1.3.1 SOP Specific Conformance to C-MOVE SOP Classes

MOVE-SCP provides standard conformance to the supported C-MOVE SOP Classes. Only a single information model, Study Root, is supported. Retrieval may be performed at the STUDY, SERIES or IMAGE level depending on what level of entity has been requested.

CANCEL requests may be issued at any time, which will terminate the current retrieve.

The retrieval is performed to the AE that was specified in the Retrieve AE Destination attribute returned from the query performed by FIND-SCU. The instances are retrieved to the current application's local database by specifying the destination as the AE Title of the STORE-SCP AE of the local application. This implies that the remote C-MOVE SCP must be preconfigured to determine the presentation address corresponding to the STORE-SCP AE. The STORE-SCP AE will accept storage requests addressed to it from anywhere, so no pre-configuration of the local application to accept from the remote AE is necessary. Multiple destination storage requests are supported.

#### Table 5-41 Study Root Request Identifier for MOVE-SCP

Name	Тад	Unique, Matching or Return Key
STUDY level		
Study Instance UID	(0020,000D)	U
SERIES level		
Series Instance UID	(0020,000E)	U
IMAGE level		
SOP Instance UID	(0008,0018)	U

#### 5.6.4.1.3.2 Presentation Context Acceptance Criterion

MOVE-SCP accepts only a single Presentation Context.

#### 5.6.4.1.3.3 Transfer Syntax Selection Policies

MOVE-SCP accepts only Implicit Little Endian Transfer Syntax.

#### 5.6.4.1.3.4 Response Status

MOVE-SCP will behave as described in the Table below in response to the status returned in the C-MOVE response command message(s).

Service Status	Further Meaning	Status Codes	Related Fields	Behavior
Refused	Out of Resources - Unable to calculate number of matches	A701	(0000,0902)	Association limit reach; Retrieval is terminated;
	Out of Resources - Unable to perform sub-operations	A702	(0000,1020) (0000,1021) (0000,1022) (0000,1023)	Never used in a response
	Move Destination unknown	A801	(0000,0902)	Retrieval is terminated
Failed	Identifier does not match SOP Class	A900	(0000,0901) (0000,0902)	Retrieval is terminated
	Unable to process	Сххх	(0000,0901) (0000,0902)	Retrieval is terminated
Cancel	Sub-operations terminated due to Cancel Indication	FE00	(0000,1020) (0000,1021)	Retrieval is terminated

Table 5-42 Response	Status for MOVE-SCP	and Retrieve Red	quest from Remote AE
---------------------	---------------------	------------------	----------------------

			(0000,1022) (0000,1023)	
Warning	Sub-operations Complete - One or more Failures	B000	(0000,1020) (0000,1022) (0000,1023)	Retrieval is terminated
Success	Sub-operations Complete - No Failures	0000	(0000,1020) (0000,1021) (0000,1022) (0000,1023)	Retrieval is finished
Pending	Sub-operations are continuing	FF00	(0000,1020) (0000,1021) (0000,1022) (0000,1023)	Retrieval continues

#### 5.6.4.1.3.5 Sub-operation dependent behavior

Since the C-MOVE operation is dependent on completion of C-STORE sub-operations that are occurring on a separate association by the STORAGE-SCU, the question of failure of operations on the other association(s) must be considered. Once the C-MOVE has been initiated it runs to completion (or failure) as described in the C-MOVE response command message(s). There is no attempt by MOVE-SCU to confirm that instances have actually been locally stored. If the association on which the C-MOVE was issued is aborted for any reason, the C-STORE sub-operations are halted. Failures are automatically retried based on the STORAGE-SCU configuration for each of the destinations specified in the C-MOVE request.

#### 5.7 STORAGE-SCU

#### 5.7.1 SOP Classes

STORAGE-SCU provide Standard Conformance to the following SOP Class(es): Table 2-1 Network Services

#### 5.7.2 Association Policies

#### 5.7.2.1 General

STORAGE-SCU initiates, but never accepts associations.

#### Table 5-43 Maximum PDU Size Sent for STORAGE-SCU

Maximum PDU size sent	116,794, default is 16384

#### 5.7.2.2 Number of Associations

#### Table 5-44 Number of Associations for STORAGE-SCU

Maximum number of simultaneous associations 1		
	associations 1	Maximum number of simultaneous associations

#### 5.7.2.3 Asynchronous Nature

STORAGE-SCU will only allow a single outstanding operation on an Association. Therefore, STORAGE-SCU will not perform asynchronous operations window negotiation.

#### 5.7.2.4 Implementation Identifying Information

#### Table 5-45 DICOM Implementation Class and Version for STORAGE-SCU

Implementation Class UID	1.3.6.1.4.1.25403.1.1.1
Implementation Version Name	Dicom 0.1

#### 5.7.3 Association Initiation Policy

STORAGE-SCU initiates a new association when the user performs an export action from the user interface.

#### 5.7.3.1 Activity – Request Storage

#### 5.7.3.1.1 Description and Sequencing of Activities

A user can select images and request them to be sent to a pre-configured destination. Each request is forwarded to the job queue and processed individually.

STORAGE-SCU is invoked by the job control interface that is responsible for processing export tasks. The job consists of data describing the instances to be stored and the destination. An internal daemon process triggered by a job for a specific network destination initiates a C-STORE request to store images. If the process successfully establishes an Association to a remote Application Entity, it will transfer each marked instance one after another via the open Association. Status of the transfer is reported through the job control interface. Only one job will be active at a time. If the C-STORE Response from the remote Application contains a status other than Success or Warning, the Association is aborted and the related Job is switched to a retry state. It will be retried automatically up to 5 times.

The Storage AE attempts to initiate a new Association in order to issue a C-STORE request. If the job contains multiple images then multiple C-STORE requests will be issued over the same Association.

#### Figure 5.7 Sequencing of Activity –Request Storage



#### 5.7.3.1.2 Accepted Presentation Contexts

#### Table 5-46 Proposed Presentation Contexts for STORAGE-SCU and Request Storage

Presentation Context Table					
Abstract Syntax	[	Transfer Syntax			Extended
Name	UID	Name	UID		Negotiation
See Table 2-1	See Table 2-1	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
		Explicit VR Little Endian	1.2.840.10008.1.2.1	SCU	None
		JPEG Lossless, Non- Hierarchical (Process 14)	1.2.840.10008.1.2.4.57	SCU	None
		JPEG Lossless, Non- Hierarchical, First-Order Prediction	1.2.840.10008.1.2.4.70	SCU	None
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90	SCU	None
		JPEG Baseline (Process 1)	1.2.840.10008.1.2.4.50	SCU	None
		JPEG Extended (Process 2 & 4)	1.2.840.10008.1.2.4.51	SCU	None

JPEG Spectral Selection, Non- Hierarchical (Process 6 & 8) ( <i>Retired</i> )	1.2.840.10008.1.2.4.53	SCU	None
JPEG Full Progression, Non- Hierarchical (Process 10 & 12) ( <i>Retired</i> )	1.2.840.10008.1.2.4.55	SCU	None
JPEG 2000 Image Compression	1.2.840.10008.1.2.4.91	SCU	None
RLE Lossless	1.2.840.10008.1.2.5	SCU	None

#### 5.7.3.1.2.1 Extended Negotiation

No extended negotiation is performed, though STORAGE-SCU.

#### 5.7.3.1.3 SOP Specific Conformance

#### 5.7.3.1.3.1 SOP Specific Conformance to Storage SOP Classes

STORAGE-SCU provides standard conformance to the Storage Service Class.

#### 5.7.3.1.3.2 Presentation Context Acceptance Criterion

STORAGE-SCU does not accept associations.

#### 5.7.3.1.3.3 Transfer Syntax Selection Policies

STORAGE-SCU prefers JPEG Lossless transfer syntaxes. If offered a choice of Transfer Syntaxes in a Presentation Context, it will apply the following priority to the choice of Transfer Syntax:

- Native Transfer Syntax
- First encountered JPEG Lossless Transfer Syntax (including JPEG 2000 Lossless)
- First encountered Implicit Transfer Syntax
- Default Transfer Syntax

#### 5.7.3.1.3.4 Response Status

STORAGE-SCU will behave as described in the Table below when generating the C-STORE response command message.

Service Status	Further Meaning	Status Codes	Reason
Refused	Out of Resources	A7xx	Job set to Retry state
Error	Data Set does not match SOP Class	A9xx	Job set to Failed state
	Cannot understand	Cxxx	Job set to Retry state
Warning	Coercion of Data Elements	B000	Job set to Complete state
	Data Set does not match SOP Class	B007	Job set to Failed state
	Elements Discarded	B006	Job set to Complete state
Success		0000	Job set to Complete state

#### Table 5-47 Response Status for STORAGE-SCU and Request Storage

#### 5.7.4 Association Acceptance Policy

STORAGE-SCU does not accept associations.

#### 5.8 STORAGE-SCP

#### 5.8.1 SOP Classes

STORAGE-SCP provide Standard Conformance to the following SOP Class(es): Table 2-1 Network Services

#### 5.8.2 Association Policies

#### 5.8.2.1 General

STORAGE-SCP accepts but never initiates associations.

#### Table 5-48 Maximum PDU Size Received for STORAGE-SCP

Maximum PDU size received	Unlimited, default is
	16384

#### 5.8.2.2 Number of Associations

#### Table 5-49 Number of Associations for STORAGE-SCP

Maximum number of simultaneous associations	Unlimited

#### 5.8.2.3 Asynchronous Nature

STORAGE-SCP will not perform asynchronous operations window negotiation for outstanding negotiations.

#### 5.8.2.4 Implementation Identifying Information

#### Table 5-50 DICOM Implementation Class and Version for STORAGE-SCP

Implementation Class UID	1.2.840.113747.20080222
Implementation Version Name	VIMS_1.0

#### 5.8.3 Association Initiation Policy

STORAGE-SCP does not initiate associations.

#### 5.8.4 Association Acceptance Policy

When STORAGE-SCP accepts an association, it will respond to storage requests. The exact behavior for a given AE title can be configured by service personnel. A configuration option for receiving only from known IPs is available, by default all incoming connections are accepted.

#### 5.8.4.1 Activity – Receive Storage Request

#### 5.8.4.1.1 Description and Sequencing of Activities

As instances are received they are written to the local file system and a record inserted into the temporary database. If the received instance is a duplicate of a previously received instance, the old file will be overwritten with the new one, however the database records will not. At a later time, the received DICOM instances will be moved to the Vital File Share, updated in the permanent tables, and are then made available for viewing.



#### Figure 5.8 Sequencing of Activity – Receive Storage Request

#### 5.8.4.1.2 Accepted Presentation Contexts

Table 5-51 Accorted	Procontation	Contoxte f		and Pocoivo	Storago	Poquos
Table 5-51 Accepted	Fresentation	Contexts it	JI STURAGE-SU	and Receive	Slorage	Requesi

Presentation Co	ontext Table				
Abstract Syntax	1	Transfer Syntax		Role	Extended
Name	UID	Name	UID		Negotiation
See Table 4-47	See Table 4-47	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
		Explicit VR Little Endian	1.2.840.10008.1.2.1	SCP	None
		JPEG Lossless, Non- Hierarchical (Process 14)	1.2.840.10008.1.2.4.57	SCP	None
		JPEG Lossless, Non- Hierarchical, First-Order Prediction	1.2.840.10008.1.2.4.70	SCP	None
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90	SCP	None
		JPEG Baseline (Process 1)	1.2.840.10008.1.2.4.50	SCP	None
		JPEG Extended (Process 2 & 4)	1.2.840.10008.1.2.4.51	SCP	None
		JPEG Spectral Selection, Non- Hierarchical (Process 6 & 8) ( <i>Retired</i> )	1.2.840.10008.1.2.4.53	SCP	None
		JPEG Full Progression, Non- Hierarchical (Process 10 & 12) ( <i>Retired</i> )	1.2.840.10008.1.2.4.55	SCP	None
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.91	SCP	None
		RLE Lossless	1.2.840.10008.1.2.5	SCP	None

#### 5.8.4.1.2.1 Extended Negotiation

No extended negotiation is performed, though STORAGE-SCP:

- Is a Level 2 Storage SCP (Full does not discard any data elements)
- Does not support digital signatures
- Does not coerce any received data elements

#### 5.8.4.1.3 SOP Specific Conformance

#### 5.8.4.1.3.1 SOP Specific Conformance to Storage SOP Classes

STORAGE-SCP provides standard conformance to the Storage Service Class. STORAGE-SCP does not support Grayscale Softcopy Presentation State as required by Enhanced CT Image Storage and Enhanced MR Image Storage.

When displaying images in the Vitrea applications, the following attributes are not supported:

• Real World Value Mapping Sequence (0040,9096)

#### 5.8.4.1.3.2 Presentation Context Acceptance Criterion

STORAGE-SCP will always accept any Presentation Context for the supported SOP Classes with the supported Transfer Syntaxes. More than one proposed Presentation Context will be accepted for the same Abstract Syntax if the Transfer Syntax is supported, whether or not it is the same as another Presentation Context.

#### 5.8.4.1.3.3 Transfer Syntax Selection Policies

STORAGE-SCP prefers JPEG Lossless Transfer Syntaxes. If offered a choice of Transfer Syntaxes in a Presentation Context, it will apply the following priority to the choice of Transfer Syntax:

- First encountered JPEG Lossless Transfer Syntax (including JPEG 2000 Lossless)
- First encountered Implicit Transfer Syntax
- Default Transfer Syntax

STORAGE-SCP will accept duplicate Presentation Contexts, that is, if it is offered multiple Presentation Contexts, each of which offers acceptable Transfer Syntaxes, it will accept all Presentation Contexts, applying the same priority for selecting a Transfer Syntax for each.

#### 5.8.4.1.3.4 Response Status

STORAGE-SCP will behave as described in the Table below when generating the C-STORE response command message.

Service Status	Further Meaning	Status Codes	Reason
Refused	Out of Resources	A7xx	Association limit reached, local disk space low
Error	Data Set does not match SOP Class	A9xx	Never sent – data set is not checked prior to storage
	Cannot understand	Cxxx	Internal processing error
Warning	Coercion of Data Elements	B000	Never sent - no coercion is ever performed
	Data Set does not match SOP Class	B007	Never sent - data set is not checked prior to storage
	Elements Discarded	B006	Never sent – all elements are always stored
Success		0000	

#### Table 5-52 Response Status for STORAGE-SCP and Receive Storage Request

#### 5.9 PRINT-SCU

#### 5.9.1 SOP Classes

PRINT-SCU provides Standard Conformance to the following SOP Classes:

#### Table 5-53 SOP Classes for PRINT-SCU

SOP Class Name	SOP Class UID	SCU	SCP
Basic Grayscale Print Management Meta SOP Class	1.2.840.10008.5.1.1.9	Yes	No
Basic Color Print Management Meta SOP Class	1.2.840.10008.5.1.1.18	Yes	No

#### 5.9.2 Association Establishment Policy

#### 5.9.2.1 General

PRINT-SCU initiates, but never accepts associations.

#### 5.9.2.2 Number of Associations

#### Table 5-54 Number of Associations for PRINT-SCU

	Maximum number of simultaneous associations	1
--	---	---

#### 5.9.2.3 Asynchronous Nature

PRINT-SCU will only allow a single outstanding operation on an Association. Therefore, PRINT-SCU will not perform asynchronous operations window negotiation.

#### 5.9.2.4 Implementation Identifying Information

#### Table 5-55 DICOM Implementation Class and Version for PRINT-SCU

Implementation Class UID	1.3.6.1.4.1.25403.1.1.1
Implementation Version Name	Dicom 0.1

#### 5.9.3 Association Initiation Policy

PRINT-SCU initiates a new association when the user performs a print action from the user interface.

#### 5.9.4 AE Title Specification

The AE title to be used by the PRINT-SCU is "PRINTSCU". This is a static and non-configurable value.

#### 5.9.4.1 Activity – Request Print

#### 5.9.4.1.1 Description and Sequencing of Activities

A user can select images and request them to be printed to a pre-configured print server. Each request is forwarded to a job queue and processed individually. Only one print job may be active at a time, but any number of jobs may be in the queue, and are serviced on a first-come, first-serve basis. Each print job results in a separate association, but each print job may contain multiple film boxes. If a print job is not successful, it will be marked as failed and will be retried up to 5 times.



#### Figure 5.9 Sequencing of Activity – Request Print

#### 5.9.4.1.2 Proposed Presentation Contexts

EXAMPLE-PRINT-SERVER-MANAGEMENT will accept Presentation Contexts as shown in the following table:

<b>Fable 5-56 Proposed Presentation Contexts for PRI</b>	RINT-SCU
--	----------

Presentation Co	ntext Table				
Abstract Syntax		Transfer Syntax		Role	Extended
Name	UID	Name List	UID List		Negotiation
See Table 5-53	See Table 5-53	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None

#### 5.9.4.1.3 SOP Specific Conformance

#### 5.9.4.1.3.1 Specific Conformance to Basic Grayscale Print Management Meta SOP Class

PRINT-SCU supports the following mandatory SOP classes as defined by the Basic Grayscale Print Management Meta SOP Class:

#### Table 5-57 SOP Classes for Basic Grayscale Print management Meta SOP Class

SOP Class Name	SOP Class UID	SCU	SCP
Basic Film Session	1.2.840.10008.5.1.1.1	Yes	No
Basic Film Box	1.2.840.10008.5.1.1.2	Yes	No
Basic Grayscale Image Box	1.2.840.10008.5.1.1.4	Yes	No
Printer	1.2.840.10008.5.1.1.16	Yes	No

The specific SOP Conformance statement for each of the Basic Grayscale Print Management Meta SOP Class components is described in the subsequent sections.

#### 5.9.4.1.3.1.1 Specific Conformance for Basic Film Session SOP Class

PRINT-SCU provides support for the following DIMSE Services:

- N-CREATE
- N-SET

- N-ACTION
- N-DELETE

#### 5.9.4.1.3.1.1.1 Basic Film Session SOP Class Operations for N-CREATE

The EXAMPLE-PRINT-SERVER-MANAGEMENT provides the following support for the Film Session attributes sent by the N-CREATE DIMSE service:

Attribute	Тад	Valid Range	Default Value
Number of Copies	(2000,0010)	1 – 99	1
Print Priority	(2000,0020)	LOW MED HIGH	LOW
Medium Type	(2000,0030)	CLEAR FILM BLUE FILM PAPER STORED PRINT	Current configured setting
Film Destination	(2000,0040)	MAGAZINE PROCESSOR STORED PRINT	Current configured setting
Film Session Label	(2000,0050)	Any string	Empty String

Table 3-30 Dasic Filli Session SOF Class N-CREATE Request Autobules
---

PRINT-SCU will behave as described in the Table below when receiving the N-CREATE response command message.

Service	Further	Error	Reason
Status	Meaning	Code	
Success	Success	0000	The N-CREATE operation is successful.
	Attribute Value	0116	The N-CREATE operation is considered successful but the status
Warning	Out of Range		meaning is logged.
Warning	Memory	B600	N-CREATE operation is considered successful, but the status
Ū	allocation not		meaning is logged.
	supported		
Warning	Attribute List	0107	The N-CREATE operation is considered successful but the status
Ū	Error		meaning is logged
Failure	Invalid attribute	0106	The N-CREATE operation failed, and the print job is marked as failed.
	value		
Failure	Processing	0110	The N-CREATE operation failed, and the print job is marked as failed.
	failure		
Failure	Invalid object	0117	The N-CREATE operation failed, and the print job is marked as failed.
	instance		
Failure	Resource	0213	The N-CREATE operation failed, and the print job is marked as failed.
	limitation		

#### Table 5-59 Film Session SOP Class N-CREATE Response Status Handling Reasons

#### 5.9.4.1.3.1.1.2 Film Session SOP Class Operations for N-SET

PRINT-SCU provides the support for the Film Session attributes sent by the N-SET DIMSE service identically as it is described for the Film Session with N-CREATE, Table 5-58.

The Print Server Management behavior and specific status codes sent for the N-SET of a specific Film Session is described in the following table:

Service Status	Further Meaning	Error Code	Reason
Success	Success	0000	The N-SET operation is successful.
	Attribute Value	0116	The N-SET operation is considered successful
Warning	Out of Range		

Table 5-60 Filr	n Sassian SAE	Class N-SET	Rosnonso Sta	tus Handling	Roseone
Table 5-00 Fill	11 36331011 301	· UIA33 IN-JE I	Response Sia	ιίας παπαπημ	Reasons

Warning	Attribute List Error	0107	The N-SET operation is considered successful
Warning	Memory allocation not supported	B600	The N-SET operation is considered successful
Failure	Invalid attribute value	0106	The N-SET operation failed, and the print job is marked as failed.
Failure	Processing failure	0110	The N-SET operation failed, and the print job is marked as failed.
Failure	Invalid object instance	0112	The N-SET operation failed, and the print job is marked as failed.

#### 5.9.4.1.3.1.1.3 Film Session SOP Class Operations for N-DELETE

PRINT-SCU behavior and specific status codes sent for the N-DELETE of a specific Film Session is described in the following table:

Table 5-61 Film Session SOP Class N-DELETE Resp	oonse Status Handling Reasons
---	-------------------------------

Service Status	Further Meaning	Error Code	Reason
Success	Success	0000	The SCP has completed the operation successfully. Film session has been successfully deleted.
Failure	Unknown UID	0112	No such object instance: the instance UID given does not exist. The Association is aborted using A-ABORT and the print-job is marked as failed. The status meaning is logged.

#### 5.9.4.1.3.1.1.4 Film Session SOP Class Operations for N-ACTION

PRINT-SCU behavior and specific status codes sent for the N-ACTION of a specific Film Session is described in the following table:

Service Status	Further Meaning	Error Code	Reason	
			N-ACTION operation is successful.	
Success	Success	0000		
	Empty film		N-ACTION operation is considered successful.	
Warning	page	B602		
Warning	Image larger then Image Box	B604	N-ACTION operation is considered successful.	
Warning	Image larger then Image Box	B609	N-ACTION operation is considered successful.	
Warning	Image larger then Image Box	B60A	N-ACTION operation is considered successful.	
Failure	Invalid object	0112	The N-ACTION operation failed, and the print job is marked as failed.	
Failure	Invalid operation	0211	The N-ACTION operation failed, and the print job is marked as failed.	
Failure	Processing failure	C600	The N-ACTION operation failed, and the print job is marked as failed.	
Failure	OUT of Resources	C601	The N-ACTION operation failed, and the print job is marked as failed.	
Failure	Wrong Image size	C603	The N-ACTION operation failed, and the print job is marked as failed.	
Failure	Wrong Print Image size	C613	The N-ACTION operation failed, and the print job is marked as failed.	

Table 5-62 Film Session SOP Class N-ACTION Response Status Handling Reasons

#### 5.9.4.1.3.1.2 Specific Conformance for Basic Film Box SOP Class

PRINT-SCU provides support for the following DIMSE Services:

- N-CREATE
- N-SET
- N-ACTION
- N-DELETE

#### 5.9.4.1.3.1.2.1 Basic Film Box SOP Class Operations for N-CREATE

PRINT-SCU provides the following support for the Film Box attributes sent by the N-CREATE DIMSE service.

Table 5-63 Basic Film Box SOP Class N-CREATE Request Attributes

Attribute	Тад	Valid Range	Default Value if not sent by SCU or invalid value received
Image Display Format	(2010,0010)	STANDARD\C,R ROW\R1,R2,R3 COL\C1,C2,C3	Configurable
Film Orientation	(2010,0040)	PORTRAIT LANDSCAPE	Configurable
Film Size Id	(2010,0050)	8INX10IN 11INX14IN 14INX17IN	Configurable
Magnification Type	(2010,0060)	REPLICATE BILINEAR CUBIC NONE	Configurable
Min Density	(2010,0120)	170-350	Configurable
Max Density	(2010,0130)	170-350	Configurable
Smoothing Type	(2010,0080)	0-15, the value is laser specific.	Configurable
Border Density	(2010,0100)	WHITE	Configurable

		BLACK	
Trim	(2010,0140)	YES	Configurable
		NO	

PRINT-SCU behavior and specific status codes se	nt for the N-CREATE of a	a specific Film Box is	described in the
following table:		•	

Service Status	Further Meaning	Error Code	Behavior	
			The N-CREATE operation is successful.	
Success	Success	0000		
Warning	Attribute Value Out of Range	0116	The N-CREATE operation is assumed to be successful.	
Warning	Min/Max Density out-range	B605	The N-CREATE operation is assumed to be successful.	
Failure	Invalid attribute value	0106	The N-CREATE operation failed, and the print job is marked as failed.	
Failure	Processing failure	0110	The N-CREATE operation failed, and the print job is marked as failed.	
Failure	Duplicate SOP instance	0111	The N-CREATE operation failed, and the print job is marked as failed.	
Failure	Invalid object instance	0117	The N-CREATE operation failed, and the print job is marked as failed.	
Failure	Missing attribute	0120	The N-CREATE operation failed, and the print job is marked as failed.	
Failure	Missing attribute value	0121	The N-CREATE operation failed, and the print job is marked as failed.	
Failure	Resource limitation	0213	The N-CREATE operation failed, and the print job is marked as failed.	
Failure	Out of Print Job Sequence	C616	The N-CREATE operation failed, and the print job is marked as failed.	

#### Table 5-64 Film Box SOP Class N-CREATE Response Status Handling Behavior

**5.9.4.1.3.1.2.2** Basic Film Box SOP Class Operations for N-SET PRINT-SCU provides the support for the following Film Box attributes sent by the N-SET DIMSE service:

Attribute	Тад	Valid Range	Default Value if not sent by SCU or invalid value received
Magnification Type	(2010,0060)	REPLICATE BILINEAR CUBIC NONE	Configurable
Min Density	(2010,0120)	170-350	Configurable
Max Density	(2010,0130)	170-350	Configurable
Smoothing Types	(2010,0080)	0-15, the value is laser specific.	Configurable
Border Density	(2010,0100)	WHITE BLACK	Configurable
Trim	(2010,0140)	YES NO	Configurable

Table 5-65 Basic Film Box SOP Class N-SET Request Attributes

PRINT-SCU behavior and specific status codes sent for the N-SET of a specific Film Box is described in the following table:

Service Status	Further Meaning	Error Code	Behavior
Success	Success	0000	The N-SET operation is successful.
Warning	Illegal Attribute	0107	The N-SET operation is assumed to be successful.
Warning	Attribute out of range	0116	The N-SET operation is assumed to be successful.
Failure	Invalid attribute value	0106	The N-SET operation failed, and the print job is marked as failed.
Failure	Processing failure	0110	The N-SET operation failed, and the print job is marked as failed.
Failure	No object instance	0112	The N-SET operation failed, and the print job is marked as failed.
Failure	Missing attribute value	0121	The N-SET operation failed, and the print job is marked as failed.

#### 5.9.4.1.3.1.2.3 Basic Film Box SOP Class Operations for N-DELETE

PRINT-SCU provides the support for deleting the last created Film Box. The specific behavior and status codes sent for the N-DELETE of the last created Film Box is described in the following table:

#### Table 5-67 Film Box SOP Class N-DELETE Response Handling Behavior

Service Status	Further Meaning	Error Code	Behavior
Success	Success	0000	The N-DELETE operation is successful.
Failure	Illegal UID	0112	The N-DELETE operation failed, and the print job is marked as failed.

#### 5.9.4.1.3.1.2.4 Basic Film Box SOP Class Operations for N-Action

PRINT-SCU provides the support for submitting the print job for printing the specific Film Box. The Film BOX N-ACTION arguments are defined in the DICOM Standard PS 3.4, table H.4-8.

The specific behavior and status codes sent for the N-ACTION of the specific Film Box is described in the following table:

	Table 0-00 Film Box 00F oldss N-Ao How Response Handling Benavior				
Service Status	Further Meaning	Error Code	Behavior		
Success	Success	0000	The N-ACTION operation is successful, and the film is accepted for printing.		

#### Table 5-68 Film Box SOP Class N-ACTION Response Handling Behavior

Warning	Empty Film Page	B603	The N-ACTION operation is considered successful, but the empty page will not be printed.	
Warning	Image larger then Image Box	B604	The N-ACTION operation is considered successful.	
Warning	Image larger then Image Box	B609	The N-ACTION operation is considered successful.	
Warning	Image larger then Image Box	B60A	The N-ACTION operation is considered successful.	
Failure	Out of Resources	C602	The N-ACTION operation failed, and the print job is marked as failed.	
Failure	Wrong Image size	C603	The N-ACTION operation failed, and the print job is marked as failed.	
Failure	Wrong Print Image size	C613	The N-ACTION operation failed, and the print job is marked as failed.	

#### 5.9.4.1.3.1.3 Specific Conformance for Image Box SOP Class

PRINT-SCU provides the following support for the attributes contained in the N-SET DIMSE Service of the Basic Grayscale Image Box SOP Class:

		· · · · · -	
Attribute	Тад	Valid Range	Default Value if not sent by SCU or invalid value received
Image Position	(2020,0010)	1 - Max number of images for Display Format	Mandatory, no default.
Basic Grayscale Image Sequence	(2020,0110)	N/A	N/A
>Samples Per Pixel	(0028,0002)	1	Mandatory, no default.
>Photometric Interpretation	(0028,0004)	MONOCHROME1 MONOCHROME2	Mandatory, no default.
>Rows	(0028,0010)	1 – Maximum rows for film size	Mandatory, no default.
>Columns	(0028,0011)	1 – Maximum columns for film size.	Mandatory, no default.
>Pixel Aspect Ratio	(0028,0034)	Any pair of valid positive integers (1 to 215-1)	No default
>Bits Allocated	(0028,0100)	8 or 16	Mandatory, no default.
>Bits Stored	(0028,0101)	8 – 16	Mandatory, no default.
>High Bit	(0028,0102)	7-15	Mandatory, no default.
>Pixel Representation	(0028,0103)	0 = unsigned 1 = 2's Complement	Mandatory, no default.
Polarity	(2020,0020)	NORMAL REVERSE	NORMAL
Magnification Type	(2010,0060)	REPLICATE BILINEAR CUBIC NONE	Configurable
Smoothing Type	(2010,0080)	0-15, the value is laser specific.	Configurable

#### Table 5-69 Image Box SOP Class N-SET Request Attributes

PRINT-SCU behavior and specific status codes sent for the N-SET of a specific Image Box is described in the following table:

Service Status	Further Meaning	Error Code	Behavior
Success	Success	0000	The N-SET operation is successful.
Warning	Attribute out of range	0116	The N-SET operation is considered successful.

#### Table 5-70 Image Box SOP Class N-SET Response Status Handling Behavior

Warning	Image larger then Image Box	B604	The N-SET operation is considered successful.	
Warning	Image larger then Image Box	B609	The N-SET operation is considered successful.	
Warning	Image larger then Image Box	B60A	The N-SET operation is considered successful.	
Failure	No object instance	0112	The N-SET operation failed, and the print job is marked as failed.	
Failure	Missing attributes	0120	The N-SET operation failed, and the print job is marked as failed.	
Failure	Missing attribute value	0121	The N-SET operation failed, and the print job is marked as failed.	
Failure	Image size doesn't match	C603	The N-SET operation failed, and the print job is marked as failed.	
Failure	Out of Resources	C605	The N-SET operation failed, and the print job is marked as failed.	

#### 5.9.4.1.3.1.4 Specific Conformance for Printer SOP Class

PRINT-SCU never issues N-GET or N-EVENT-REPORT requests for the Printer SOP Class.

#### 5.9.4.1.3.2 Specific Conformance to Basic Color Print Management Meta SOP Class

PRINT-SCU supports the following mandatory SOP classes as defined by the Basic Grayscale Print Management Meta SOP Class:

#### Table 5-71 SOP Classes for Basic Color Print Management Meta SOP Class

SOP Class Name	SOP Class UID	SCU	SCP
Basic Film Session	1.2.840.10008.5.1.1.1	No	Yes
Basic Film Box	1.2.840.10008.5.1.1.2	No	Yes
Basic Color Image Box	1.2.840.10008.5.1.1.4.1	No	Yes
Printer	1.2.840.10008.5.1.1.16	No	Yes

The specific SOP Conformance statement for each of the Basic Color Print Management Meta SOP Class components is described in the subsequent sections.

### 5.9.4.1.3.2.1 Specific Conformance for Basic Film Session SOP Class

See Section 5.9.4.1.3.1.1

#### 5.9.4.1.3.2.2 Specific Conformance for Basic Film Box SOP Class

See Section 5.9.4.1.3.1.2

#### 5.9.4.1.3.2.3 Specific Conformance for Basic Color Image Box SOP Class

PRINT-SCU provides the following support for the attributes contained in the N-SET DIMSE Service of the Basic Grayscale Image Box SOP Class:

Tubic	<u>o=rz iniuge box e</u>		Attributeo
Attribute	Тад	Valid Range	Default Value if not sent by SCU or invalid value received
Image Position	(2020,0010)	1 - Max number of images for Display Format	Mandatory, no default.
Basic Grayscale Image Sequence	(2020,0110)	N/A	N/A
>Samples Per Pixel	(0028,0002)	3	Mandatory, no default.
>Photometric Interpretation	(0028,0004)	RBG	Mandatory, no default.

#### Table 5-72 Image Box SOP Class N-SET Request Attributes

>Rows	(0028,0010)	1 – Maximum rows for	Mandatory, no default.
		film size	
>Columns	(0028,0011)	1 – Maximum columns	Mandatory, no default.
		for film size.	-
>Pixel Aspect Ratio	(0028,0034)	Any pair of valid positive	No default
		integers (1 to 215-1)	
>Bits Allocated	(0028,0100)	8 or 16	Mandatory, no default.
>Bits Stored	(0028,0101)	8 – 16	Mandatory, no default.
>High Bit	(0028,0102)	7-15	Mandatory, no default.
>Pixel Representation	(0028,0103)	0 = unsigned	Mandatory, no default.
		1 = 2's Complement	
Polarity	(2020,0020)	NORMAL	NORMAL
		REVERSE	
Magnification Type	(2010,0060)	REPLICATE	Configurable
	. ,	BILINEAR	-
		CUBIC	
		NONE	
Smoothing Type	(2010,0080)	0-15, the value is laser	Configurable
		specific.	-

PRINT-SCU behavior and specific status codes sent for the N-SET of a specific Image Box is described in the following table:

Service Status	Further Meaning	Error Code	Behavior	
Success	Success	0000	The N-SET operation is successful.	
Warning	Attribute out of range	0116	The N-SET operation is considered successful.	
Warning	Image larger then Image Box	B604	The N-SET operation is considered successful.	
Warning	Image larger then Image Box	B609	The N-SET operation is considered successful.	
Warning	Image larger then Image Box	B60A	The N-SET operation is considered successful.	
Failure	No object instance	0112	The N-SET operation failed, and the print job is marked as failed.	
Failure	Missing attributes	0120	The N-SET operation failed, and the print job is marked as failed.	
Failure	Missing attribute value	0121	The N-SET operation failed, and the print job is marked as failed.	
Failure	Image size doesn't match	C603	The N-SET operation failed, and the print job is marked as failed.	
Failure	Out of Resources	C605	The N-SET operation failed, and the print job is marked as failed.	

Table 5-73 Image Box SOP Class N-SET Response Status Handling Behavior

#### 5.9.4.1.3.2.4 Specific Conformance for Printer SOP Class

PRINT-SCU never issues N-GET or N-EVENT-REPORT requests for the Printer SOP Class.

## 6 MEDIA INTERCHANGE

#### 6.1 Implementation Model

#### 6.1.1 Application Data Flow

#### Figure 6.1 Implementation Model



The application provides a user interface and media support as a File Set Reader. Conceptually it may be modeled as the following single AE:

- MEDIA-FSR, which loads a user-selected PS 3.10 compliant file, which may be a DICOMDIR or an instance object, either from the local file system or from PS 3.12 compliant media according to one of the General Purpose Media Application Profiles of PS 3.11 (CD-R or DVD-RAM)
- MEDIA-FSC, which generates PS 3.12 compliant media according to one of the General Purpose Media Application Profiles of PS 3.11 (CD-R or DVD-RAM), consisting of PS 3.10 compliant files and DICOMDIR

#### 6.1.2 Functional Definitions of AE's

#### 6.1.2.1 MEDIA-FSR

MEDIA-FSR is activated through the user interface to select datasets for display, or to import into the local database.

#### 6.1.2.2 MEDIA-FSC

MEDIA-FSC is activated through the user interface to select datasets for writing to the media.

#### 6.1.3 Sequencing of Real-World Activities

All FSR and FSC activities are sequentially initiated in the user interface, and another activity may not be initiated until the prior activity has completed.

#### 6.2 AE Specifications

#### 6.2.1 MEDIA-FSR

MEDIA-FSR provides standard conformance to the Media Storage Service Class.

#### Table 6-1 Application Profiles, Activities and Roles for MEDIA-FSR

Application Profiles Supported	Real World Activity	Role
STD-GEN-CD	Load dataset	FSR
STD-CTMR-CD	Load dataset	FSR
STD-CTMR-DVD	Load dataset	FSR
STD-GEN-DVD-JPEG	Load dataset	FSR
STD-GEN-DVD-J2K	Load dataset	FSR

#### 6.2.1.1 File Meta Information for the Application Entity

Not applicable, since MEDIA-FSR is not an FSC or FSU.

#### 6.2.1.2 Real World Activities

#### 6.2.1.2.1 Activity – Load Dataset

MEDIA-FSR is activated through the user interface when a user selects the import or load operation. The import operation will cause the contents of the media to be imported into the local dataset. The load operation will cause the dataset to be loaded for display.

#### 6.2.1.2.1.1 Application Profile Specific Conformance

There are no extensions or specializations.

#### 6.2.2 MEDIA-FSC

MEDIA-FSC provides standard conformance to the Media Storage Service Class.

Application Profiles Supported	Real World Activity	Role
STD-GEN-CD	Create media	FSC
STD-CTMR-CD	Create media	FSC
STD-CTMR-DVD	Create media	FSC
STD-GEN-DVD-JPEG	Create media	FSC
STD-GEN-DVD-J2K	Create media	FSC

#### Table 6-2 Application Profiles, Activities and Roles for MEDIA-FSC

#### 6.2.2.1 File Meta Information for the Application Entity

The Source Application Entity Title included in the File Meta Header is configurable (see section 8.2).

#### 6.2.2.2 Implementation Identifying Information

#### Table 6-3 DICOM Implementation Class and Version for PRINT-SCU

Implementation Class UID	1.2.840.113747.1.3.5
Implementation Version Name	VI_DICOM_3.5

#### 6.2.2.3 Real World Activities

#### 6.2.2.3.1 Activity – Create Media

MEDIA-FSC is activated through the user interface when a user selects the archive operation. This will cause the selected dataset to be created on the media.

#### 6.2.2.3.1.1 Application Profile Specific Conformance

There are no extensions or specializations.

#### 6.3 Augmented and Private ProfilesAugmented Profiles

None.

#### 6.3.1 Private Profiles

None.

#### 6.4 MEDIA Configuration

The usage of compression when creating media is configurable, and can be turned on or off. The specific compression Transfer Syntax to be used is also configurable, but must be one of the items in the following table:

Table 6-4 Allowed Com	nression Transfer	Syntaxos for ESC
Table 0-4 Allowed Colli		Syntaxes for FSC

Transfer Syntax Name	Transfer Syntax UID
JPEG Lossless, Non-Hierarchical (Process 14)	1.2.840.10008.1.2.4.57

JPEG Lossless, Non-Hierarchical, First- Order Prediction	1.2.840.10008.1.2.4.70
JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90
JPEG Baseline (Process 1)	1.2.840.10008.1.2.4.50
JPEG Extended (Process 2 &4)	1.2.840.10008.1.2.4.51
JPEG Spectral Selection, Non- Hierarchical (Process 6 & 8) ( <i>Retired</i> )	1.2.840.10008.1.2.4.53
JPEG Full Progression, Non- Hierarchical (Process 10 & 12) ( <i>Retired</i> )	1.2.840.10008.1.2.4.55
JPEG 2000 Image Compression	1.2.840.10008.1.2.4.91
RLE Lossless	1.2.840.10008.1.2.5

## 7 Network Interfaces

#### 7.1 Physical Network Interface

The application is indifferent to the physical medium over which TCP/IP executes; which is dependent on the underlying operating system and hardware.

#### 7.2 Additional Protocols

When host names rather than IP addresses are used in the configuration properties to specify presentation addresses for remote AEs, the application is dependent on the name resolution mechanism of the underlying operating system.

## **8** Configuration

Configuration is performed through the use of an administration tool. Refer to the product documentation for specific details.

#### 8.1 AE Title/Presentation Address Mapping

All SCU requests are performed using the "local" AE. Each AE has an alias assigned to allow a user to easily distinguish AEs from each other. Aliases are configurable, and are generally human-readable strings. Presentation addresses (IP address and Port) are also configurable for all AEs.

#### 8.2 Parameters

#### Table 8-1 Configuration Parameters Table

Parameter	Configurable	Default Value
General Parameters		
PDU Size	Yes	65kB
Time-out waiting for acceptance or rejection Response to an	No	60 seconds
Association Open Request. (Application Level timeout)		
General DIMSE level time-out values	No	60 seconds
Time-out waiting for response to TCP/IP connect() request.	No	60 seconds
(Low-level timeout)		
Time-out waiting for acceptance of a TCP/IP message over the	No	60 seconds
network. (Low-level timeout)		
Time-out for waiting for data between TCP/IP packets. (Low-	No	60 seconds
level timeout)		
Any changes to default TCP/IP settings, such as configurable	No	None
stack parameters.		
AE Specific Parameters (all AEs)		
Size constraint in maximum object size	No	None
Maximum PDU size the AE can receive	No	Unlimited
Maximum PDU size the AE can send	Yes	65kB
AE specific DIMSE level time-out values	No	60 seconds
Number of simultaneous Associations by Service and/or SOP	No	Unlimited
Class		
Number of retries on failure (MOVE-SCU AE, STORE-SCU	Yes	3 (MOVE-SCU AE), 5
AE, PRINT-SCU AE only)		(STORE-SCU AE and
		PRINT-SCU AE)
SOP Class support	No	See Table 1-1
Transfer Syntax support	No	Varies based on AE
Supported DIMSE services	Yes	None

## Support of Character Sets

All Vital Images applications support the character sets described in Table 8-1:

#### **Table 8-1 Supported Character Sets**

Defined Term	Character Set Description	ESC Sequence	ISO Registration	Code Element	Character Set
ISO 2022 IR 6	Default repertoire	ESC 02/08 04/02	ISO-IR 6	G0	ISO 646
ISO 2022 IR 100	Latin alphabet No. 1	ESC 02/13 04/01	ISO-IR 100	G1	Supplementary set of ISO 8859
		ESC 02/08 04/02	ISO-IR 6	G0	ISO 646
ISO 2022 IR 13	Japanese	ESC 02/09 04/09	ISO-IR 13	G1	JIS X 0201: Katakana
		ESC 02/08 04/10	ISO-IR 14	G0	JIS X 0201: Romaji
ISO 2022 IR 87	Japanese	ESC 02/04 04/02	ISO-IR 87	G0	JIS X 0208:Kanji
ISO 2022 IR 127	Arabic	ESC 02/13 04/07	ISO-IR 127	G1	Supplementary set of ISO 8859
		ESC 02/08 04/02	ISO-IR 6	G0	ISO 646
ISO 2022 IR 138	Hebrew	ESC 02/13 04/08	ISO-IR 138	G1	Supplementary set of ISO 8859
		ESC 02/08 04/02	ISO-IR 6	G0	ISO 646
ISO_IR 192	Unicode in UTF-8	ESC 2/5 2/15 4/9	ISO-IR 192	N/A	ISO/IEC JTC 1/SC 2
ISO_IR_144	Cyrillic	ESC 2/13 4/12	ISO-IR 144	G1	ISO 8859-5

### **10** Security

#### 10.1 Network

Vital Images DICOM applications do not support any specific network security measures. It is assumed the software is used within a secured environment. It is assumed that a secured environment includes at a minimum:

- Firewall or router protections to ensure that only approved external hosts have network access to the software.
- Firewall or router protections to ensure that the software only has network access to approved external hosts and services.
- Any communication with external hosts and services outside the locally secured environment use appropriate secure network channels (e.g. such as a Virtual Private Network (VPN)).

Other network security procedures such as automated intrusion detection may be appropriate in some environments. Additional security features may be established by the local security policy and are beyond the scope of this conformance statement.

#### 10.2 Basic Application Level Confidentiality Profile (De-Identification)

The application can remove patient identification from images during STORAGE-SCP and Media Storage reading. Partial de-identification can also be done by selecting Patient Editing vs. Anonymization. Editing modifies only those DICOM tags which are selected by the user. The remainder of this section describes anonymization.

The de-identification (Anonymization) process maintains the study/series/image hierarchy of the original images, and any cross references that may exist between images.

The following table describes which DICOM tags are removed or available for modification during de-identification. All other tags (defined in DICOM 3.0 data dictionary) are left unchanged. Private tags are not maintained. The application removes, re-maps, nulls (empty value), or adjusts the required attributes as specified in DICOM PS 3.15 Table E.1-1. Additional attributes from the Patient Identification and Patient Demographic Modules are also removed based on common usage for identifying information.

Note: No change is made to the pixel data, therefore any burnt-in annotations which contain patient identification will remain. The application does not add or modify the Patient Identity Removed (0012,0062) attribute since it is impossible to determine whether or not the image pixel data has been de-identified.

#### Table 9-1 Attributes Modified During De-Identification

Attribute Name	Dicom Tag	De-identification Action
Instance Creation Date	(0008,0012)	0
Instance Creation Time	(0008,0013)	0
Instance Creator UID	(0008,0014)	R
SOP Instance UID	(0008,0018)	M
Series Date	(0008,0021)	0
Instance Creation Date	(0008,0012)	0
Acquisition DateTime	(0008,002A)	0
Series Time	(0008,0031)	0
Accession Number	(0008,0050)	N, U
Institution Name	(0008,0080)	N
Institution Address	(0008,0081)	N
Referring Physician's Name	(0008,0090)	N
Referring Physician's Address	(0008,0092)	N
Referring Physician's Telephone Numbers	(0008,0094)	N
Station Name	(0008,1010)	N
Study Description	(0008,1030)	N
Series Description	(0008,103E)	N, U
Institutional Department Name	(0008,1040)	N, U
Physician(s) of Record	(0008,1048)	N
Performing Physicians' Name	(0008,1050)	N
Name of Physician(s) Reading Study	(0008,1060)	N
Operators' Name	(0008,1070)	N
Admitting Diagnoses Description	(0008,1080)	N
Additional Patient's History	(0010,21B0)	N
Responsible Person	(0010,2297)	R
Responsible Person Role	(0010,2298)	R
Responsible Organization	(0010,2299)	R
Patient Comments	(0010,4000)	N
Referenced SOP Instance UID	(0008,1155)	M
Derivation Description	(0008,2111)	N
Patient's Name	(0010,0010)	N, U
Patient ID	(0010,0020)	N, U
Patient's Birth Date	(0010,0030)	N, U
Patient's Birth Time	(0010,0032)	N
Patient's Sex	(0010,0040)	N
Patient's Primary Language Seq	(0010,0101)	R
Patients Insurance Plan Code Seq	(0010,0050)	R
Other Patient Ids	(0010,1000)	N
Other Patient Names	(0010,1001)	N
Other Patient IDs Sequence	(0010,1002)	R
Patient's Birth Name	(0010,1005)	R
Patient's Age	(0010,1010)	N
Patient's Size	(0010,1020)	Ν
Patient's Weight	(0010,1030)	Ν
Occupation	(0010,2180)	Ν
Ethnic Group	(0010,2160)	Ν
Patient's Address	(0010,1040)	R
Patient's Telephone Numbers	(0010,2154)	R
Medical Record Locator	(0010,1090)	Ν
Branch of Service	(0010,1081)	R
Military Rank	(0010,1080)	R
Patient's Mother's Birth Name	(0010,1060)	R
Device Serial Number	(0018,1000)	Ν
Protocol Name	(0018,1030)	Ν
Radiopharmaceutical Start DateTime	(0018,1078)	0
Radiopharmaceutical Stop DateTime	(0018,1079)	0
Frame Acquisition DateTime	(0018,9074)	0

Frame Reference DateTime	(0018,9151)	0
Content Date	(0008,0023)	0
Content Time	(0008,0033)	0
Start Acquisition DateTime	(0018,9516)	0
Stop Acquisition DateTime	(0018,9517)	0
Study Instance UID	(0020,000D)	Μ
Series Instance UID	(0020,000E)	Μ
Study ID	(0020,0010)	Ν
Frame of Reference UID	(0020,0052)	Μ
Synchronization Frame of Reference UID	(0020,0200)	Μ
Image Comments	(0020,4000)	Ν
Request Attributes Sequence	(0040,0275)	R
UID	(0040,A124)	M
Substance Administration DateTime	(0044,0010)	0
Creation Date	(2100,0040)	0
Referenced Frame of Reference UID	(3006,0024)	M
Related Frame of Reference UID	(3006,00C2)	M
Date of Secondary Capture	(0018,1012)	0
Time of Secondary Capture	(0018,0014)	0

In the de-identification action column, the following legend applies:

- N: the attribute is nulled, or set to an empty value.

- R: the attribute is removed entirely.

- M: the value is a DICOM UID that is remapped.

- U: the value is specified by the user.

- G: the value is generated.

- O: date or date/time offset by the difference between the original and modified Study Date.

During de-identification, no attributes are added, with the exception of those specified by the user, replacing the existing DICOM tab values. With the exception of UIDs, Study Date and the Date or Date/time attributes offset by the difference in Study Date (those marked with an O in Table), no attribute values are generated.

## **11 IOD CONTENTS**

The following sections specify the attributes used for the SOP Instances created by STORAGE-SCU. The following tables use a number of abbreviations. The abbreviations used in the "Presence of ..." column are:

VNAP	Value Not Always Present (attri	bute sent zero length if no v	/alue is present)
------	---------------------------------	-------------------------------	-------------------

- ANAP Attribute Not Always Present
- ALWAYS Always Present
- EMPTY Attribute is sent without a value

The abbreviations used in the "Source" column:

- SRC the attribute value source is from the original SOP Instance
- USER the attribute value source is from User input
- CONFIG the attribute value source is a configurable parameter
- AUTO the attribute is automatically generated

NOTE: All dates and times are encoded in the local configured calendar and time.

#### 11.1 CT Image SOP Instances

See PS 3.3 A.3.1

#### Table 11-1 IOD of Created CT SOP Instances

IE	Module	Reference	Presence of Module
Patient	Patient	11.8.1.1	ALWAYS
Study	General Study	11.8.1.3	ALWAYS
	Patient Study	11.8.1.2	ALWAYS
Series	General Series	11.8.1.5	ALWAYS
Frame of Reference	Frame of Reference	11.8.1.13	ALWAYS
Equipment	General Equipment	11.8.1.4	ALWAYS
Image	General Image	11.8.1.6	ALWAYS
	Image Plane	11.8.1.7	ALWAYS
	Image Pixel	11.8.1.8	ALWAYS
	Contrast/Bolus	11.8.1.9	Included if Contrast used in original images
	CT Image	11.8.1.16	ALWAYS
	SOP Common	11.8.1.12	ALWAYS
	Modality LUT	11.8.1.11	ALWAYS
	VOI LUT	11.8.1.10	ALWAYS
	Vital Images Private	11	ALWAYS

#### 11.2 MR SOP Instances

See PS 3.3 A.4.1

#### Table 11-2 IOD of Created MR SOP Instances

IE	Module	Reference	Presence of Module
Patient	Patient	11.8.1.1	ALWAYS
Study	General Study	11.8.1.3	ALWAYS
	Patient Study	11.8.1.2	ALWAYS
Series	General Series	11.8.1.5	ALWAYS
Frame of Reference	Frame of Reference	11.8.1.13	ALWAYS
Equipment	General Equipment	11.8.1.4	ALWAYS

Image11.8.1.9	General Image	11.8.1.6	ALWAYS
	Image Pixel	11.8.1.7	ALWAYS
	Image Plane	11.8.1.8	ALWAYS
	Contrast/Bolus	11.8.1.9	Included if Contrast used in original images
	MR Image	11.8.1.17	ALWAYS
	VOI LUT	11.8.1.10	ALWAYS
	SOP Common	11.8.1.12	ALWAYS
	Vital Images Private	11	ALWAYS

#### 11.3 Secondary Capture SOP Instances

See PS 3.3 A.8.1

#### Table 11-3 IOD of Created Secondary Capture SOP Instances

IE	Module	Reference	Presence of Module
Patient	Patient	11.8.1.1	ALWAYS
Study	General Study	11.8.1.3	ALWAYS
	Patient Study	11.8.1.2	ALWAYS
Series	General Series	11.8.1.5	ALWAYS
Equipment	General Equipment	11.8.1.4	ALWAYS
	SC Equipment	11.8.1.14	ALWAYS
Image	General Image	11.8.1.6	ALWAYS
	Image Pixel	11.8.1.7	ALWAYS
	SC Image	11.8.1.15	ALWAYS
	SOP Common	11.8.1.12	ALWAYS
	Vital Images Private	11	ALWAYS

#### 11.4 XA SOP Instances

See PS 3.3 A.14.1

#### Table 11-4 IOD of Created XA SOP Instances

IE	Module	Reference	Presence of Module
Patient	Patient	11.8.1.1	ALWAYS
Study	General Study	11.8.1.3	ALWAYS
	Patient Study	11.8.1.2	ALWAYS
Series	General Series	11.8.1.5	ALWAYS
Frame of Reference	Frame of Reference	11.8.1.13	ALWAYS
Equipment	General Equipment	11.8.1.4	ALWAYS
Image	General Image	11.8.1.6	ALWAYS
	Image Pixel	11.8.1.7	ALWAYS
	X-Ray Image	11.8.1.18	ALWAYS
	X-Ray Acquisition	11.8.1.19	ALWAYS
	XA Positioner	11.8.1.20	ALWAYS
	SOP Common	11.8.1.12	ALWAYS
	Vital Images Private	11	ALWAYS

#### 11.5 Grayscale Softcopy Presentation State SOP Instances

See PS 3.3 A.33.1

#### Table 11-5 IOD of Created GSPS SOP Instances

IE	Module	Reference	Presence of Module
Patient	Patient	11.8.1.1	ALWAYS
Study	General Study	11.8.1.3	ALWAYS
	Patient Study	11.8.1.2	ALWAYS
Series	General Series	11.8.1.5	ALWAYS
	Presentation Series	11.8.1.21	ALWAYS
Frame of Reference	Frame of Reference	11.8.1.13	ALWAYS
Equipment	General Equipment	11.8.1.4	ALWAYS
Presentation State	Presentation State Identification	11.8.1.22	ALWAYS
	Presentation State Relationship	11.8.1.23	ALWAYS
	Displayed Area	11.8.1.24	ALWAYS
	Graphic Annotation	11.8.1.25	ALWAYS
	Spatial Transformation	11.8.1.26	ALWAYS
	Graphic Layer	11.8.1.27	ALWAYS
	Modality LUT	11.8.1.29	ALWAYS
	Softcopy VOI LUT	11.8.1.28	ALWAYS
	Softcopy Presentation	11.8.1.30	ALWAYS
	SOP Common	11.8.1.12	ALWAYS

#### 11.6 X-Ray 3D Angiographic Image SOP Instances

See PS3.3 section A.53.

#### Table 11-6 IOD of Created X-Ray 3D Angiographic Image SOP Instances

IE	Module	Reference	Presence of Module
Patient	Patient	11.8.1.1	ALWAYS
Study	General Study	11.8.1.3	ALWAYS
	Patient Study	11.8.1.2	ALWAYS
Series	General Series	11.8.1.5	ALWAYS
	Enhanced Series	11.8.1.31	ALWAYS
Frame of Reference	Frame of Reference	11.8.1.13	ALWAYS
Equipment	General Equipment	11.8.1.4	ALWAYS
	Enhanced General Equipment	0	ALWAYS
Image	Image Pixel	11.8.1.7	ALWAYS
	Contrast/Bolus	11.8.1.9	Included if Contrast used in original images
	Enhanced Contrast/Bolus	11.8.1.7	NEVER
	Acquisition Context	11.8.1.34	NEVER
	Multi-frame Functional Groups	11.8.1.35	ALWAYS
	X-Ray 3D Image	11.8.1.36	ALWAYS
	SOP Common	11.8.1.12	ALWAYS
	Vital Images Private	11	ALWAYS

#### 11.7 Basic Text SR SOP Instances

See PS3.3 section A.35.

#### Table 11-7 IOD of Created Basic Text SR SOP Instances

IE	Module	Reference	Presence of Module
Patient	Patient	11.8.1.1	ALWAYS
Study	General Study	11.8.1.3	ALWAYS
	Patient Study	11.8.1.2	ALWAYS
Series	SR Document Series	11.8.1.3711.8.1.5	ALWAYS
Equipment	General Equipment	11.8.1.4	ALWAYS
Document	SR Document General	11.8.1.38	ALWAYS
	SR Document Content	11.8.1.39	ALWAYS
	SOP Common	11.8.1.12	ALWAYS

#### 11.8 Modules

#### 11.8.1 Common Modules

#### 11.8.1.1 Patient Module

See DICOM PS 3.3 C.7.1.1 for more information.

#### Table 11-8 Patient Module of Created SOP Instances

Attribute Name	Тад	VR	Value	Presence of Value	Source
Patient's Name	(0010,0010)	PN	From source images	VNAP	SRC
Patient ID	(0010,0020)	LO	From source images	VNAP	SRC
Patient's Birth Date	(0010,0030)	DA	From source images	VNAP	SRC
Patient's Sex	(0010,0040)	CS	From source images	VNAP	SRC

#### 11.8.1.2 Patient Study Module

See DICOM PS 3.3 C.7.2.2 for more information.

#### Table 11-9 Patient Study Module of Created SOP Instances

Attribute Name	Тад	VR	Value	Presence of Value	Source
Patient's Age	(0010,1010)	AS	From source images	VNAP	SRC

#### 11.8.1.3 General Study Module

See DICOM PS 3.3 C.7.2.1 for more information.

#### Table 11-10 General Study Module of Created SOP Instances

Attribute Name	Тад	VR	Value	Presence of Value	Source
Study Date	(0008,0020)	DA	From source images	VNAP	SRC
Study Time	(0008,0030)	ΤМ	From source images	VNAP	SRC
Accession Number	(0008,0050)	SH	From source images	VNAP	SRC
Referring Physician's Name	(0008,0090)	PN	From source images	VNAP	SRC
Study Description	(0008,1030)	LO	From source images	ANAP	SRC
Name of Physician(s) Reading Study	(0008,1060)	PN	From source images	ANAP	SRC
Study Instance UID	(0020,000D)	UI	From source images	ALWAYS	SRC
Study ID	(0020,0010)	SH	From source images	VNAP	SRC

#### 11.8.1.4 General Equipment Module

See DICOM PS 3.3 C.7.5.1

#### Table 11-11 General Equipment Module of Created SOP Instances

Attribute Name	Тад	VR	Value	Presence of Value	Source
Manufacturer	(0008,0070)	LO	"Vital Images, Inc"	ALWAYS	AUTO
Institution Name	(0008,0080)	LO	From source images	VNAP	SRC
Institution Address	(0008,0081)	ST	From source images	VNAP	SRC
Institution Department	(0008,1040)	LO	From source images	VNAP	SRC
Manufacturer's Model Name	(0008,1090)	LO	Automatically generated	ALWAYS	AUTO

#### 11.8.1.5 General Series Module

See DICOM PS 3.3 C.7.3.1

#### Table 11-12 General Series Module of Created SOP Instances

Attribute Name	Тад	VR	Value	Presence of Value	Source
Modality	(0008,0060)	CS	Based on IOD	ALWAYS	AUTO
Series Description	(0008,103E)	LO	Automatically generated or User Entered	ALWAYS	AUTO
Series Instance UID	(0020,000E)	UI	Automatically generated	ALWAYS	AUTO
Series Number	(0020,0011)	IS	Automatically generated	ALWAYS	AUTO

#### 11.8.1.6 General Image Module

See DICOM PS 3.3 C.7.6.1

#### Table 11-13 General Image Module of Created SOP Instances

Attribute Name	Тад	VR	Value	Presence of Value	Source
Image Type	(0008,0008)	CS	Automatically generated	ALWAYS	AUTO
Content Date	(0008,0023)	DA	Automatically generated	ALWAYS	AUTO
Content Time	(0008,0033)	ТМ	Automatically generated	ALWAYS	AUTO
Instance Number	(0020,0013)	IS	Automatically generated	ALWAYS	AUTO
Burned In Annotation	(0028,0301)	CS	Automatically generated	ANAP	AUTO

# **11.8.1.7 Image Plane Module** See DICOM PS 3.3 C.7.6.2

#### Table 11-14 Image Plane Module of Created SOP Instances

Attribute Name	Тад	VR	Value	Presence of Value	Source
Slice Thickness	(0018,0050)	DS	Automatically generated	ALWAYS	AUTO
Image Orientation (Patient)	(0020,0032)	DS	Automatically generated	ALWAYS	AUTO
Image Position (Patient)	(0020,0037)	DS	Automatically generated	ALWAYS	AUTO
Pixel Spacing	(0028,0030)	DS	Automatically generated	ALWAYS	AUTO

#### 11.8.1.8 Image Pixel Module

See DICOM PS 3.3 C.7.6.3

#### Table 11-15 Image Pixel Module of Created SOP Instances

Attribute Name	Тад	VR	Value	Presence of Value	Source
Samples Per Pixel	(0028,0002)	US	Automatically generated	ANAP	AUTO
Planar Configuration	(0028,0006)	US	Automatically generated	ANAP	AUTO
Rows	(0028,0010)	US	Automatically generated	ALWAYS	AUTO
Columns	(0028,0011)	US	Automatically generated	ALWAYS	AUTO
Pixel Aspect Ratio	(0028,0034)	IS	Automatically generated	ANAP	AUTO

Bits Allocated	(0028,0100)	US	Automatically generated	ALWAYS	AUTO
Bits Stored	(0028,0101)	US	Automatically generated	ALWAYS	AUTO
High Bit	(0028,0102)	US	Automatically generated	ALWAYS	AUTO
Pixel Representation	(0028,0103)	US	Automatically generated	ALWAYS	AUTO
Pixel Data	(7FE0,0010)	OB/ OW	Automatically generated	ALWAYS	AUTO

#### 11.8.1.9 Contrast/Bolus Module

See DICOM PS 3.3 C.7.6.4

#### Table 11-16 Contrast/Bolus Module of Created SOP Instances

Attribute Name	Тад	VR	Value	Presence of Value	Source
Contrast/Bolus Agent	(0018,0010)	LO	From source images	ANAP	SRC

#### 11.8.1.10 VOI LUT Module

See DICOM PS 3.3 C.11.2

#### Table 11-17 VOI LUT Module of Created SOP Instances

Attribute Name	Тад	VR	Value	Presence of Value	Source
Window Center	(0028,1050)	DS	Automatically generated	ANAP	AUTO
Window Width	(0028,1051)	DS	Automatically generated	ANAP	AUTO

#### 11.8.1.11 Modality LUT Module

See DICOM PS 3.3 C.11.1

#### Table 11-18 Modality LUT Module of Created SOP Instances

Attribute Name	Тад	VR	Value	Presence of Value	Source
Rescale Intercept	(0028,1052)	DS	Automatically generated	ANAP	AUTO
Rescale Slope	(0028,1053)	DS	Automatically generated	ANAP	AUTO
Rescale Type	(0028,1054)	LO	US	ANAP	AUTO

#### 11.8.1.12 SOP Common Module

See DICOM PS 3.3 C.12.1

#### Table 11-19 SOP Common Module of Created SOP Instances

Attribute Name	Тад	VR	Value	Presence of Value	Source
SOP Class UID	(0008,0016)	UI	Automatically generated	ALWAYS	AUTO
SOP Instance UID	(0008,0018)	UI	Automatically generated	ALWAYS	AUTO

#### 11.8.1.13 Frame of Reference Module

See DICOM PS 3.3 C.7.4.1

#### Table 11-20 Frame of Reference Module of Created SOP Instances

Attribute Name	Тад	VR	Value	Presence of Value	Source
Frame of Reference UID	(0020,0052)	UI	From source images	ALWAYS	SRC
Position Reference Indicator	(0020,1040)	LO	From source images	VNAP	SRC

11.8.1.14 Secondary Capture Equipment Module

See DICOM PS 3.3 C.8.6.1

#### Table 11-21 Secondary Capture Equipment Module of Created SOP Instances

Attribute Name	Тад	VR	Value	Presence of Value	Source
Conversion Type	(0008,0064)	CS	Automatically generated	ALWAYS	AUTO

#### 11.8.1.15 Secondary Capture Image Module

See DICOM PS 3.3 C.8.6.2

#### Table 11-22 Secondary Capture Image Module of Created SOP Instances

Attribute Name	Тад	VR	Value	Presence of Value	Source
Date of Secondary Capture	(0018,1012)	DA	Automatically generated	ALWAYS	AUTO
Time of Secondary Capture	(0018,1014)	ΤМ	Automatically generated	ALWAYS	AUTO

#### 11.8.1.16 CT Image Module

See DICOM PS 3.3 C.8.2.1

#### Table 11-23 CT Image Module of Created SOP Instances

Attribute Name	Тад	VR	Value	Presence of Value	Source
KVP	(0018,0060)	DS	From source images	VNAP	SRC
Data Collection Diameter	(0018,0090)	DS	From source images	ANAP	SRC
Reconstruction Diameter	(0018,1100)	DS	From source images	ANAP	SRC
Gantry/Detector Tilt	(0018,1120)	DS	From source images	ANAP	SRC
Table Height	(0018,1130)	DS	From source images	ANAP	SRC
Rotation Direction	(0018,1140)	CS	From source images	ANAP	SRC
Exposure Time	(0018,1150)	IS	From source images	ANAP	SRC
X-Ray Tube Current	(0018,1151)	IS	From source images	ANAP	SRC
Exposure	(0018,1152)	IS	From source images	ANAP	SRC
Filter Type	(0018,1160)	SH	From source images	ANAP	SRC
Generator Power	(0018,1170)	IS	From source images	ANAP	SRC
Convolution Kernel	(0018,1210)	SH	From source images	ANAP	SRC
Acquisition Number	(0020,0012)	IS	From source images	VNAP	SRC

#### 11.8.1.17 MR Image Module

See DICOM PS 3.3 C.8.3.1

#### Table 11-24 MR Image Module of Created SOP Instances

Attribute Name	Тад	VR	Value	Presence of Value	Source
Scanning Sequence	(0018,0020)	CS	From source images	ALWAYS	SRC
Sequence Variant	(0018,0021)	CS	From source images	ALWAYS	SRC
Scan Options	(0018,0022)	CS	From source images	VNAP	SRC
MR Acquisition Type	(0018,0023)	CS	From source images	VNAP	SRC
Sequence Name	(0018,0024)	SH	From source images	ANAP	SRC
Angio Flag	(0018,0025)	CS	From source images	ANAP	SRC
Repetition Time	(0018,0080)	DS	From source images	VNAP	SRC
Echo Time	(0018,0081)	DS	From source images	VNAP	SRC
Inversion Time	(0018,0082)	DS	From source images	VNAP	SRC
Number of Averages	(0018,0083)	DS	From source images	ANAP	SRC
Imaging Frequency	(0018,0084)	DS	From source images	ANAP	SRC
Imaged Nucleus	(0018,0085)	SH	From source images	ANAP	SRC
Echo Number(s)	(0018,0086)	IS	From source images	ANAP	SRC
Magnetic Field Strength	(0018,0087)	DS	From source images	ANAP	SRC

Spacing Between Slices	(0018,0088)	DS	From source images	ANAP	SRC
Number of Phase Encoding Steps	(0018,0089)	IS	From source images	ANAP	SRC
Echo Train Length	(0018,0091)	IS	From source images	VNAP	SRC
Reconstruction Diameter	(0018,1100)	DS	From source images	ANAP	SRC
Receive Coil Name	(0018,1250)	SH	From source images	ANAP	SRC
Transmit Coil Name	(0018,1251)	SH	From source images	ANAP	SRC
In-Plane Phase Encoding Direction	(0018,1312)	CS	From source images	ANAP	SRC

#### 11.8.1.18 X-Ray Image Module

See DICOM PS 3.3 C.8.7.1

#### Table 11-25 X-Ray Image Module of Created SOP Instances

Attribute Name	Тад	VR	Value	Presence of Value	Source
Pixel Intensity Relationship	(0028,1040)	CS	From source images	ALWAYS	SRC

#### 11.8.1.19 X-Ray Acquisition Module

See DICOM PS 3.3 C.8.7.2

#### Table 11-26 X-Ray Acquisition Module of Created SOP Instances

Attribute Name	Тад	VR	Value	Presence of Value	Source
KVP	(0018,0060)	DS	From source images	ALWAYS	SRC
Exposure Time	(0018,1150)	IS	From source images	ALWAYS	SRC
X-Ray Tube Current	(0018,1151)	IS	From source images	ALWAYS	SRC
Exposure	(0018,1152)	IS	From source images	ALWAYS	SRC
Radiation Setting	(0018,1155)	CS	From source images	ALWAYS	SRC

#### 11.8.1.20 XA Positioner Module

See DICOM PS 3.3 C.8.7.5

#### Table 11-27 XA Positioner Module of Created SOP Instances

Attribute Name	Тад	VR	Value	Presence of Value	Source
Positioner Primary Angle	(0018,1510)	DS	Automatically generated	ALWAYS	AUTO
Positioner Secondary Angle	(0018,1511)	DS	Automatically generated	ALWAYS	AUTO

#### 11.8.1.21 Presentation Series Module

See DICOM PS 3.3 C.11.9

#### Table 11-28 Presentation Series Module of Created SOP Instances

Attribute Name	Тад	VR	Value	Presence of Value	Source
Modality	(0008.0060)	CS	PR	ALWAYS	SRC

#### 11.8.1.22 Presentation State Identification Module

See DICOM PS 3.3 C.11.10

#### Table 11-29 Presentation State Identification of Created SOP Instances

Attribute Name	Тад	VR	Value	Presence of Value	Source
Instance Number	(0020,0013)	IS	Automatically generated	ALWAYS	AUTO
Content Label	(0070,0080)	CS	Automatically generated	ALWAYS	AUTO

Content Description	(0070,0081)	LO	Automatically generated	ALWAYS	AUTO
Presentation Creation Date	(0070,0082)	DA	Automatically generated	ALWAYS	AUTO
Presentation Creation Time	(0070,0083)	ТМ	Automatically generated	ALWAYS	AUTO
Content Creator's Name	(0070,0084)	PN	Automatically generated	ALWAYS	AUTO

#### 11.8.1.23 Presentation State Relationship Module

See DICOM PS 3.3 C.11.11

#### Table 11-30 Presentation State Relationship Module of Created SOP Instances

Attribute Name	Тад	VR	Value	Presence of Value	Source
Referenced Series Sequence	(0008,1115)	SQ	N/A	ALWAYS	N/A
>Series Instance UID	(0020,000E)	UI	From source images	ALWAYS	SRC
>Referenced Image Sequence	(0008,1140)	SQ	N/A	ALWAYS	N/A
>>Referenced SOP Class UID	(0008,1150)	UI	From source images	ALWAYS	SRC
>>Referenced SOP Instance UID	(0008,1155)	UI	From source images	ALWAYS	SRC

#### 11.8.1.24 Displayed Area Module

See DICOM PS 3.3 C.10.4

#### Table 11-31 Displayed Area Module of Created SOP Instances

Attribute Name	Тад	VR	Value	Presence of Value	Source
Displayed Area Selection Sequence	(0070,005A)	SQ	N/A	ALWAYS	N/A
>Referenced Image Sequence	(0008,1140)	SQ	N/A	ALWAYS	N/A
>>Referenced SOP Class UID	(0008,1150)	UI	From source images	ALWAYS	SRC
>>Referenced SOP Instance UID	(0008,1155)	UI	From source images	ALWAYS	SRC
>Displayed Area Top Left Hand Corner	(0070,0052)	SL	Automatically generated	ALWAYS	AUTO
>Displayed Area Bottom Right Hand Corner	(0070,0053)	SL	Automatically generated	ALWAYS	AUTO
>Presentation Size Mode	(0070,0100)	CS	Automatically generated	ALWAYS	AUTO
>Presentation Pixel Spacing	(0070,0101)	DS	Automatically generated	ALWAYS	AUTO
>Presentation Pixel Aspect Ratio	(0070,0102)	IS	Automatically generated	ALWAYS	AUTO
>Presentation Pixel Magnification Ratio	(0070,0103)	FL	Automatically generated	ALWAYS	AUTO

#### 11.8.1.25 Graphic Annotation Module

See DICOM PS 3.3 C.10.5

#### Table 11-32 Graphic Annotation Module of Created SOP Instances

Attribute Name	Тад	VR	Value	Presence of Value	Source
Graphic Annotation Sequence	(0070,0001)	SQ	N/A	ALWAYS	N/A
>Referenced Image Sequence	(0008,1140)	SQ	N/A	ALWAYS	N/A

>>Referenced SOP Class UID	(0008,1150)	UI	From source images	ALWAYS	SRC
>>Referenced SOP Instance UID	(0008,1155)	UI	From source images	ALWAYS	SRC
>Graphic Layer	(0070,0002)	CS	Automatically generated	ALWAYS	AUTO
>Text Object Sequence	(0070,0008)	SQ	N/A	ALWAYS	N/A
>>Bounding Box Annotation Units	(0070,0003)	CS	Automatically generated	ANAP	AUTO
>Anchor Point Annotation Unites	(0070,0004)	CS	Automatically generated	ANAP	AUTO
>>Graphic Annotation Units	(0070,0005)	CS	Automatically generated	ANAP	AUTO
>>Unformatted Text Value	(0070,0006)	ST	User generated	ALWAYS	USER
>Graphic Object Sequence	(0070,0009)	SQ	Automatically generated	ANAP	AUTO
>>Bounding Box Top Left Hand Corner	(0070,0010)	FL	Automatically generated	ANAP	AUTO
>>Bounding Box Bottom Right Hand Corner	(0070,0011)	FL	Automatically generated	ANAP	AUTO
>>Bounding Box Text Horizontal Justification	(0070,0012)	CS	Automatically generated	ANAP	AUTO
>>Anchor Point	(0070,0014)	FL	Automatically generated	ANAP	AUTO
>>Anchor Point Visibility	(0070,0015)	CS	Automatically generated	ANAP	AUTO
>>Graphic Dimensions	(0070,0020)	US	Automatically generated	ANAP	AUTO
>>Graphic Data	(0070,0022)	FL	Automatically generated	ANAP	AUTO
>>Graphic Type	(0070,0023)	CS	Automatically generated	ANAP	AUTO
>>Graphic Filled	(0070,0024)	CS	Automatically generated	ANAP	AUTO

# **11.8.1.26 Spatial Transformation Module** See DICOM PS 3.3 C.10.6

#### **Table 11-33 Spatial Transformation Module of Created SOP Instances**

Attribute Name	Тад	VR	Value	Presence of Value	Source
Image Horizontal Flip	(0070,0041)	CS	Automatically generated	ALWAYS	AUTO
Image Rotation	(0070,0042)	US	Automatically generated	ALWAYS	AUTO

#### 11.8.1.27 Graphic Layer Module

See DICOM PS 3.3 C.10.7

#### Table 11-34 Graphic Layer Module of Created SOP Instances

Attribute Name	Тад	VR	Value	Presence of Value	Source
Graphic Layer Sequence	(0070,0060)	SQ	N/A	ALWAYS	N/A
>Graphic Layer	(0070,0002)	CS	Automatically generated	ALWAYS	AUTO
>Graphic Layer Order	(0070,0062)	IS	Automatically generated	ALWAYS	AUTO

11.8.1.28 Softcopy VOI LUT Module See DICOM PS 3.3 C.11.8

#### Table 11-35 Softcopy VOI LUT Module of Created SOP Instances

Attribute Name	Тад	VR	Value	Presence of Value	Source
Window Center	(0028,1050)	DS	Automatically generated	ALWAYS	AUTO
Window Width	(0028,1051)	DS	Automatically generated	ALWAYS	AUTO

#### 11.8.1.29 Modality LUT Module

See DICOM PS 3.3 C.11.1

Attribute Name	Tag	VR	Value	Presence of Value	Source
Rescale Intercept	(0028,1052)	DS	Automatically generated	ALWAYS	AUTO
Rescale Slope	(0028,1053)	DS	Automatically generated	ALWAYS	AUTO
Rescale Type	(0028,1054)	LO	US	ALWAYS	AUTO

#### 11.8.1.30 Softcopy Presentation LUT Module

See DICOM PS 3.3 C.11.6

#### Table 11-37 Softcopy Presentation LUT Module of Created SOP Instances

Attribute Name	Тад	VR	Value	Presence of Value	Source
Presentation LUT Shape	(2050,0020)	CS	IDENTITY	ALWAYS	AUTO

#### 11.8.1.31 Enhanced Series Module

See DICOM PS 3.3 C.7.3.3

#### Table 11-38 Enhanced Series Module of Created SOP Instances

Attribute Name	Tag	VR	Value	Presence of Value	Source
Series Number	(0020,0011)	IS	Automatically generated	ALWAYS	AUTO

#### 11.8.1.32 Enhanced General Equipment Module

See DICOM PS 3.3 C.7.5.2

#### Table 11-39 Enhanced General Equipment Module of Created SOP Instances

Attribute Name	Тад	VR	Value	Presence of Value	Source
Manufacturer	(0008,0070)	LO	"Vital Images, Inc"	ALWAYS	AUTO
Manufacturer's Model Name	(0008,1090)	LO	Automatically generated	ALWAYS	AUTO
Device Serial Number	(0018,1000)	LO	Automatically generated	ALWAYS	AUTO
Software Versions	(0018,1020)	LO	Automatically generated	ALWAYS	AUTO

#### 11.8.1.33 Enhanced Contrast/Bolus Module

See DICOM PS 3.3 C.7.6.4b

#### Table 11-40 Enhanced Contrast/Bolus Module of Created SOP Instances

Attribute Name	Тад	VR	Value	Presence of Value	Source
Contrast/Bolus Agent Sequence	(0018,0012)	SQ	Entire sequence copied from source images	ANAP	SRC

11.8.1.34 Acquisition Context See DICOM PS 3.3 C.7.6.14

#### Table 11-41 Acquisition Context Module of Created SOP Instances

Attribute Name	Тад	VR	Value	Presence of Value	Source
Acquisition Context Sequence	(0040,0555)	SQ	Empty sequence	ALWAYS	AUTO

## 11.8.1.35 Multi-frame Functional Groups

See DICOM PS 3.3 C.7.6.16

#### Table 11-42 Multi-frame Functional Groups Module of Created SOP Instances

Attribute Name	Тад	VR	Value	Presence of Value	Source
Shared Functional Groups Sequence	(5200,9229)	SQ		ALWAYS	AUTO
>Pixel Value Transformation Sequence	(0028,9145)	SQ		ALWAYS	AUTO
>>Rescale Intercept	(0028,1052)	DS	Automatically generated	ALWAYS	AUTO
>>Rescale Slope	(0028,1053)	DS	Automatically generated	ALWAYS	AUTO
>>Rescale Type	(0028,1054)	LO	No value	NEVER	AUTO
Per-Frame Functional Groups Sequence	(5200,9229)	SQ		ALWAYS	AUTO
>Derivation Image Sequence	(0008,9124)	SQ		NEVER	AUTO
>X-Ray 3D Frame Type Sequence	(0018,9504)	SQ		NEVER	AUTO
>Frame Content Sequence	(0020,9111)	SQ		NEVER	AUTO
>Plane Position Sequence	(0020,9113)	SQ		ALWAYS	AUTO
>>Image Position (Patient)	(0020,0032)	DS	Automatically generated	ALWAYS	AUTO
>Plane Orientation Sequence	(0020,9116)	SQ		ALWAYS	AUTO
>>Image Orientation (Patient)	(0020,0037)	DS	Automatically generated	ALWAYS	AUTO
>Frame Anatomy Sequence	(0020,9071)	SQ		NEVER	AUTO
>Pixel Measures Sequence	(0028,9110)	SQ		ALWAYS	AUTO
>>Slice Thickness	(0018,0050)	DS	No value	NEVER	AUTO
>>Pixel Spacing	(0028,0030)	DS	Automatically generated	ALWAYS	AUTO
>Frame VOI LUT Sequence	(0028,9132)	SQ		NEVER	AUTO
Content Date	(0008,0023)	DA	Automatically generated	ALWAYS	AUTO
Content Time	(0008,0033)	ΤM	Automatically generated	ALWAYS	AUTO
Instance Number	(0020,0013)	IS	Automatically generated	ALWAYS	AUTO
Number of Frames	(0028,0008)	IS	Automatically generated	ALWAYS	AUTO

# **11.8.1.36 X-Ray 3D Image** See DICOM PS 3.3 C.8.21.1

#### Table 11-43 X-Ray 3D Image Module of Created SOP Instances

Attribute Name	Тад	VR	Value	Presence of Value	Source
Image Type	(0008,0008)	CS	Automatically generated	ALWAYS	AUTO
Pixel Presentation	(0008,9205)	CS	No value	NEVER	AUTO
Volumetric Properties	(0008,9206)	CS	VOLUME	ALWAYS	AUTO
Volume Based Calculation Technique	(0008,9207)	CS	NONE	ALWAYS	AUTO
Bits Allocated	(0028,0100)	US	Automatically generated	ALWAYS	AUTO
Bits Stored	(0028,0101)	US	Automatically generated	ALWAYS	AUTO
High Bit	(0028,0102)	US	Automatically generated	ALWAYS	AUTO
Samples Per Pixel	(0028,0002)	US	1	ALWAYS	AUTO
Photometric Interpretation	(0028,0004)	CS	MONOCHROME2	ALWAYS	AUTO
Content Qualification	(0018,9004)	CS	No value	NEVER	AUTO
Burned In Annotation	(0028,0301)	CS	NO	ALWAYS	AUTO
Lossy Image Compression	(0028,2110)	CS	No value	NEVER	AUTO
Presentation LUT Shape	(2050,0020)	CS	IDENTITY	ALWAYS	AUTO

# **11.8.1.37** SR Document Series See DICOM PS 3.3 C.17.1

#### Table 11-44 SR Document Series Module of Created SOP Instances

Attribute Name	Тад	VR	Value	Presence of Value	Source
Modality	(0008,0060)	CS	SR	ALWAYS	AUTO
Series Instance UID	(0020,000E)	UI	Automatically generated	ALWAYS	AUTO
Series Number	(0020,0011)	IS	Automatically generated	ALWAYS	AUTO
Referenced Performed Procedure Step Sequence	(0008,1111)	SQ	Empty sequence	ALWAYS	AUTO

# **11.8.1.38** SR Document General See DICOM PS 3.3 C.17.2

#### Table 11-45 SR Document General Module of Created SOP Instances

Attribute Name	Тад	VR	Value	Presence of Value	Source
Instance Number	(0020,0013)	IS	Automatically generated	ALWAYS	AUTO
Completion Flag	(0040,A491)	CS	COMPLETE	ALWAYS	AUTO
Verification Flag	(0040,A493)	CS	VERIFIED	ALWAYS	AUTO
Content Date	(0008,0023)	DA	Automatically generated	ALWAYS	AUTO
Content Time	(0008,0033)	ТМ	Automatically generated	ALWAYS	AUTO
Verifying Observer Sequence	(0040,A073)	SQ	Empty sequence	ALWAYS	AUTO
>Verifying Observer Name	(0040,A075)	ΡN	Automatically generated	ALWAYS	AUTO
>Verifying Observer Identification Code Sequence	(0040,A088)	SQ	Empty sequence	ALWAYS	AUTO
>Verifying Organization	(0040,A027)	LO	Toshiba-Medical	ALWAYS	AUTO
>Verification Date Time	(0040,A030)	DT	Automatically generated	ALWAYS	AUTO
Performed Procedure Code Sequence	(0040,A372)	SQ	Empty sequence	ALWAYS	AUTO

# **11.8.1.39** SR Document Content See DICOM PS 3.3 C.17.3

#### Table 11-46 SR Document Content Module of Created SOP Instances

Attribute Name	Тад	VR	Value	Presence of Value	Source
Value Type	(0040,a040)	CS	CONTAINER	ALWAYS	AUTO
Concept Name Code Sequence	(0040,a043)	SQ	Empty sequence	ALWAYS	AUTO
>Code Value	(0008,0100)	SH	121070	ALWAYS	AUTO
>Coding Scheme Designator	(0008,0102)	SH	DCM	ALWAYS	AUTO
>Code Meaning	(0008,0104)	LO	Findings	ALWAYS	AUTO
Continuity of Content	(0040,A050)	CS	SEPARATE	ALWAYS	AUTO
Content Sequence	(0040,A730)	SQ	Empty sequence	ALWAYS	AUTO

#### 11.8.1.40 Vital Images Private Module

#### Table 11-47 Vital Images Private Module of Created SOP Instances

Attribute Name	Тад	VR	Value	Presence of Value	Source
Saved Workflow	(5653,xx10)	OB	Automatically generated	ALWAYS	AUTO
Saved Workflow File Sequence	(5653,xx14)	SQ	Automatically generated	ANAP	AUTO
>Saved Workflow File Name	(5653,xx11)	LO	Automatically generated	ANAP	AUTO
>Saved Workflow File Data	(5653,xx12)	OB	Automatically generated	ANAP	AUTO
>Saved Workflow File Length	(5653,xx13)	SL	Automatically generated	ANAP	AUTO
Image Sequence	(5653,xx15)	SQ	Automatically generated	ANAP	AUTO
>Image Orientation (Patient)	(0020,0032)	DS	Automatically generated	ANAP	AUTO
>Image Position (Patient)	(0020,0037)	DS	Automatically generated	ANAP	AUTO
Volume Interpolated Slices	(5653,xx16)	SL	Automatically generated	ANAP	AUTO
Volume SOP Instance UID	(5653,xx17)	UI	Automatically generated	ANAP	AUTO
Saved Workflow Type	(5653,xx18)	SH	Automatically generated	ANAP	AUTO
Volume Study Instance UID	(5653,xx19)	UI	Automatically generated	ANAP	AUTO
Volume Series Instance UID	(5653,xx22)	UI	Automatically generated	ANAP	AUTO
Saved Workflow Code Meaning	(5653,xx23)	LO	Automatically generated	ANAP	AUTO
Saved Workflow Data	(5653,xx24)	OB	Automatically generated	ANAP	AUTO
Saved Workflow Data Length	(5653,xx25)	SL	Automatically generated	ANAP	AUTO

# **12 Data Dictionary of Private Attributes**

#### Table 12-1 Vital Images Private Attributes

Tag	Attribute Name	VR	VM
(5653,00xx)	Private Creator	LO	1
(5653,xx10)	Saved Workflow	OB	1
(5653,xx11)	Saved Workflow File Name	LO	1
(5653,xx12)	Saved Workflow File Data	OB	1
(5653,xx13)	Saved Workflow File Length	SL	1
(5653,xx14)	Saved Workflow File Sequence	SQ	1
(5653,xx15)	Image Sequence	SQ	1
(5653,xx16)	Volume Interpolated Slices	SL	1
(5653,xx17)	Volume SOP Instance UID	UI	1
(5653,xx18)	Saved Workflow Type	SH	1
(5653,xx19)	Volume Study Instance UID	UI	1
(5653,xx20)	NumStudySwf	SL	1
(5653,xx21)	NumSeriesSwf	SL	1
(5653,xx22)	Volume Series Instance UID	UI	1
(5653,xx23)	Saved Workflow Code Meaning	LO	1
(5653,xx24)	Saved Workflow Data	OB	1
(5653,xx25)	Saved Workflow Data Length	SL	1