

# Technical **Publications**

Direction 5720690-1EN Revision 2

**AW Server 3.2** 

# **CONFORMANCE STATEMENT** for **DICOM**

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AW Server DI	COM Conformance	Statement
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## **REVISION HISTORY**

#### **ENGINEERING REVISION HISTORY**

Engineering revisions and master for this document are archived in the MyWorkshop system under DOC1754151

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2	1	May 23, 2018	Update for AWS3.2-ext. 3.0 for DICOM Direct Connect feature.
			-Updated Sections 2.2.1, 2.2.2, 2.2.3 for DDC, -Updated Sections 6.1, 7.1 with Note for DDC, -Created Section 2.3.3, 2.6.3 for DDC.

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2	May 23, 2018	Update for AWS3.2-ext. 3.0 for DICOM Direct Connect feature.
		-Updated Sections 2.2.1, 2.2.2, 2.2.3 for DDC, -Updated Sections 6.1, 7.1 with Note for DDC, -Created Section 2.3.3, 2.6.3 for DDC.

### CONFORMANCE STATEMENT OVERVIEW

AW Server is a DICOM platform supporting in its database and in networking the most used DICOM IODs. It uses as well some DICOM printing services. The DICOM media is not supported.

Table 0.1 provides an overview of the network services supported by AW Server.

Table 0.1 – NETWORK SERVICES

SOP Classes	User of Service (SCU)	Provider of Service (SCP)
Transfer	, ,	
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
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
Ultrasound Image Storage (Retired)	Yes	Yes
Ultrasound Image Storage	Yes	Yes
Secondary Capture Image Storage	Yes	Yes
X-Ray Angiographic Image Storage	Yes	Yes
X-Ray Radiofluoroscopic Image Storage	Yes	Yes
Nuclear Medicine Image Storage	Yes	Yes
Spatial Registration Storage	Yes	Yes
Basic Text SR	Yes	Yes
Enhanced SR	Yes	Yes
Comprehensive SR	Yes	Yes
Key Object Selection Document	Yes	Yes
Positron Emission Tomography Image Storage	Yes	Yes
Standalone PET Curve Storage	Yes	Yes
RT Image Storage	Yes	Yes
RT Structure Set Storage	Yes	Yes
RT Plan Storage	Yes	Yes
Encapsulated PDF Storage	Yes	Yes
Grayscale Softcopy Presentation State Storage	Yes	Yes
Standalone Curve Storage	Yes	Yes
GE Private DICOM 3D Object	Yes	Yes
NM Genie Private Data	Yes	Yes
PET Advance Private Data (PET RAW)	Yes	Yes
GE Private DICOM RT Plan	Yes	Yes

Query/Retrieve				
Study Root Query/Retrieve Information Model – FIND	Yes	Yes		
Study Root Query/Retrieve Information Model – MOVE	Yes	Yes		
Print Management	ţ			
Basic Film Session SOP Class	Yes	No		
Basic Film Box SOP Class	Yes	No		
Basic Grayscale Image Box SOP Class	Yes	No		
Basic Color Image Box SOP Class	Yes	No		
Basic Grayscale Print Management Meta SOP Class	Yes	No		
Basic Color Print Management Meta SOP Class	Yes	No		
Printer SOP Class	Yes	No		
Workflow Manageme	ent			
Storage Commitment Push Model SOP Class	Yes	No		

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#### 1 INTRODUCTION

#### 1.1 OVERVIEW

This DICOM Conformance Statement is divided into Sections as described below:

**Section 1 (Introduction)** describes the overall structure, intent, and references for this Conformance Statement

**Section 2 (Network Conformance Statement)** specifies the GEHC equipment compliance to the DICOM requirements for the implementation of networking (incl. Network Print) features.

**Section 3 (Network Print Management SOP Class Definition)** specifies the GEHC equipment compliance to the DICOM requirements for the implementation of Network Print Management SOP Class.

**Section 4 (SC Information Object Implementation)** specifies the GEHC equipment compliance to the DICOM requirements of SC Information Object produced by this implementation.

**Section 5 (Enhanced SR Object Implementation)** specifies the GEHC equipment compliance to the DICOM requirements of Enhanced SR Information Object produced by this implementation.

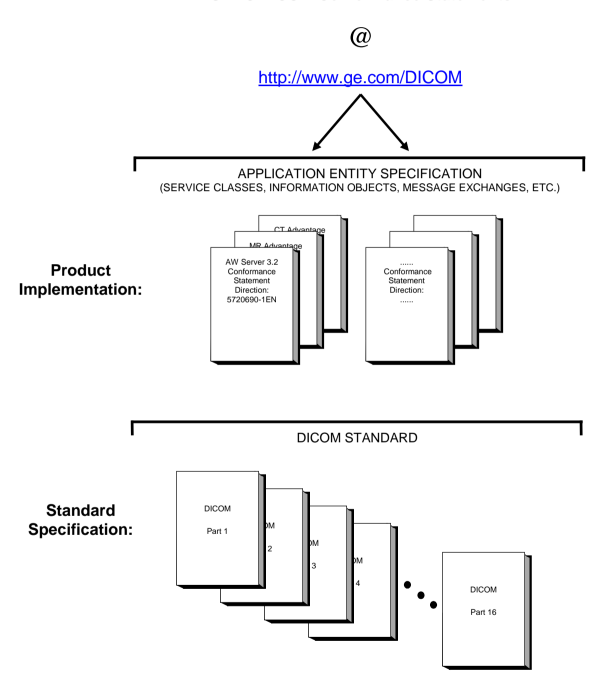
**Section 6 (Key Object Selection Object Implementation)** specifies the GEHC equipment compliance to the DICOM requirements of Key Object Selection produced by this implementation.

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## 1.2 OVERALL DICOM CONFORMANCE STATEMENT DOCUMENT STRUCTURE

The Documentation Structure of the GEHC DICOM Conformance Statements is shown in the Illustration below.

#### **GEHC DICOM Conformance Statements**



This document specifies the DICOM implementation. It is entitled:

#### **AW Server DICOM Conformance Statement**

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AW Server

Conformance Statement for DICOM Direction 5720690-1EN

This DICOM Conformance Statement documents the DICOM Conformance Statement and Technical Specification required interoperating with the GEHC network interface.

The GEHC Conformance Statement, contained in this document, also specifies the Lower Layer communications, which it supports (e.g., TCP/IP). However, the Technical Specifications are defined in the DICOM Part 8 standard.

For more information regarding DICOM, copies of the Standard may be obtained on the Internet at <a href="http://medical.nema.org">http://medical.nema.org</a>. Comments on the Standard may be addressed to:

DICOM Secretariat NEMA 1300 N. 17<sup>th</sup> Street, Suite 1752 Rosslyn, VA 22209 USA

Phone: +1.703.841.3200

#### 1.3 INTENDED AUDIENCE

The reader of this document is concerned with software design and/or system integration issues. It is assumed that the reader of this document is familiar with the DICOM Standard and with the terminology and concepts, which are used in that Standard.

#### 1.4 SCOPE AND FIELD OF APPLICATION

It is the intent of this document to provide an unambiguous specification for GEHC implementations. This specification, called a Conformance Statement, includes a DICOM Conformance Statement and is necessary to ensure proper processing and interpretation of GEHC medical data exchanged using DICOM. The GEHC Conformance Statements are available to the public.

The reader of this DICOM Conformance Statement should be aware that different GEHC devices are capable of using different Information Object Definitions. For example, a GEHC CT Scanner may send images using the CT Information Object, MR Information Object, Secondary Capture Object, etc.

Included in this DICOM Conformance Statement are the Module Definitions, which define all data elements, used by this GEHC implementation. If the user encounters unspecified private data elements while parsing a GEHC Data Set, the user is well advised to ignore those data elements (per the DICOM standard). Unspecified private data element information is subject to change without notice. If, however, the device is acting as a "full fidelity storage device", it should retain and re-transmit all of the private data elements, which are sent by GEHC devices.

#### 1.5 IMPORTANT REMARKS

The use of these DICOM Conformance Statements, in conjunction with the DICOM Standards, is intended to facilitate communication with GE imaging equipment. However, by itself, it is not sufficient to ensure that inter-operation will be successful. The user (or user's agent) needs to proceed with caution and address at least four issues:

Integration - The integration of any device into an overall system of interconnected devices goes beyond the scope of standards (DICOM v3.0), and of this introduction and associated DICOM Conformance Statements when interoperability with non-GE equipment is desired. The responsibility to analyze the applications requirements and to design a solution that integrates GE imaging equipment with non-GE systems is the user's

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responsibility and should not be underestimated. The **user** is strongly advised to ensure that such an integration analysis is correctly performed.

• Validation - Testing the complete range of possible interactions between any GE device and non–GE devices, before the connection is declared operational, should not be overlooked. Therefore, the user should ensure that any non–GE provider accepts full responsibility for all validation required for their connection with GE devices. This includes the accuracy of the image data once it has crossed the interface between the GE imaging equipment and the non–GE device and the stability of the image data for the intended applications.

Such a validation is required before any clinical use (diagnosis and/or treatment) is performed. It applies when images acquired on GE imaging equipment are processed/displayed on a non-GE device, as well as when images acquired on non-GE equipment is processed/displayed on a GE console or workstation.

- Future Evolution GE understands that the DICOM Standard will evolve to meet the user's growing requirements. GE is actively involved in the development of the DICOM Standard. DICOM will incorporate new features and technologies and GE may follow the evolution of the Standard. The GEHC protocol is based on DICOM as specified in each DICOM Conformance Statement. Evolution of the Standard may require changes to devices, which have implemented DICOM. In addition, GE reserves the right to discontinue or make changes to the support of communications features (on its products) described by these DICOM Conformance Statements. The user should ensure that any non–GE provider, which connects with GE devices, also plans for the future evolution of the DICOM Standard. Failures to do so will likely result in the loss of function and/or connectivity as the DICOM Standard changes and GE Products are enhanced to support these changes.
- **Interaction** It is the sole responsibility of the **non–GE provider** to ensure that communication with the interfaced equipment does not cause degradation of GE imaging equipment performance and/or function.

#### 1.6 REFERENCES

NEMA PS3 Digital Imaging and Communications in Medicine (DICOM) Standard, available free at http://medical.nema.org/

#### 1.7 **DEFINITIONS**

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.

**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*.

**Attribute** — a unit of information in an object definition; a data element identified by a *tag*. The information may be a complex data structure (Sequence), itself composed of lower level data elements. Examples: Patient ID (0010,0020), Accession Number (0008,0050), Photometric Interpretation (0028,0004), Procedure Code Sequence (0008,1032).

**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.

**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.

**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)

**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.

**Service/Object Pair (SOP) Instance** – an information object; a specific occurrence of information exchanged in a *SOP Class*. Examples: a specific x-ray image.

**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.

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**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.

**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.

#### 1.8 SYMBOLS AND ABBREVIATIONS

AE Application Entity

AET Application Entity Title

CR Computed Radiography

CT Computed Tomography

DICOM Digital Imaging and Communications in Medicine

DDC DICOM Direct Connect

DX Digital X-ray

GEHC General Electric HealthCare

GSPS Grayscale Softcopy Presentation State

IOD Information Object Definition

KO Key Object Selection

LUT Look-up Table

MG Mammography (X-ray)

MR Magnetic Resonance Imaging

NM Nuclear Medicine

O Optional (Key Attribute)

PACS Picture Archiving and Communication System

PET Positron Emission Tomography

R Required (Key Attribute)

RF Radiofluoroscopy

RT Radiotherapy

SC Secondary Capture

SCP Service Class Provider

SCU Service Class User

SOP Service-Object Pair

SR Structured Reporting

U Unique (Key Attribute)

US Ultrasound

VR Value Representation

XA X-ray Angiography

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#### 2 NETWORK CONFORMANCE STATEMENT

#### 2.1 INTRODUCTION

This section of the DICOM Conformance Statement specifies the compliance to DICOM conformance requirements for the relevant **Networking** features (incl. Grayscale and Color Network Printing) on this GEHC product.

The AW Server is a Networked Medical Imaging Console dedicated to Examination Review and Diagnosis on film. The system uses DICOM services to import images for possible further analysis or processing and to export images to other DICOM implementations, DICOM printers. It also uses the DICOM Storage Commitment service to transfer ownership of images to a remote workstation supporting storage commitment such as an archive system.

The AW Server has the ability to compose films through the use of an application known as FILMER. The AW Server uses DICOM Print Management Service Class to send images to hard copy printers. The films can then be used for possible further analysis.

The system provides a basis for applications built on top of it. These applications can create specific Information Object Definitions that will be described in the conformance statement of the added applications. The added applications can benefit the network facilities provided by the station.

This DICOM conformance statement refers to the DICOM standard PS3.3 for the description of standard IODs.

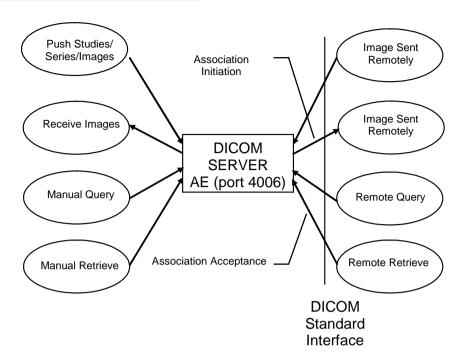
#### 2.2 IMPLEMENTATION MODEL

#### 2.2.1 Application Data Flow Diagram

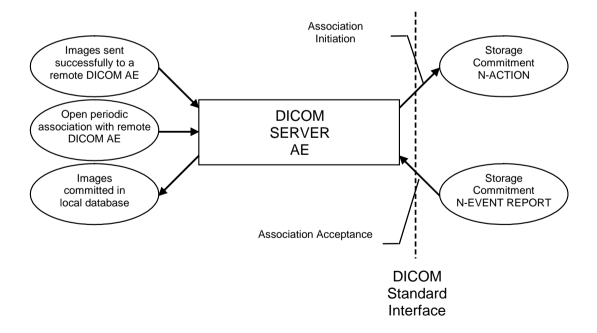
The Basic and Specific Application models for this station are shown in the following Illustration:

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#### **DICOM SERVER AE APPLICATION MODEL**



#### DICOM SERVER AE APPLICATION MODEL FOR STORAGE COMMITMENT



Note:

The DICOM SERVER AE accepts also the DICOM Verification SOP class as a SCP. It is not indicated on the illustration above.

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The DICOM SERVER Application Entity (AE) is an application that handles DICOM protocol communication. The DICOM SERVER AE is automatically brought up when the AW Server is powered on.

The DICOM SERVER AE is invoked by the following Real World Activities:

#### • Push Studies/Series/Images.

For this operation, the operator selects:

 Some studies, series or images on the AW Server browser and then sends the selected studies, series or images on one or several remote DICOM AE by a drag and drop on the icon that represents the wanted remote DICOM AE.

The transfer activity is displayed on a specific icon.

The declaration of remote DICOM AE is done through a specific application (known as Service Tools).

 In case the storage commitment is configured, initiate Storage Commitment N-Action to a Remote DICOM AE.

#### Manual Query

For this operation, the operator queries one or a set of remote DICOM databases to obtain a list of data at Study/Series/Image level by clicking on the icon that represents the wanted remote DICOM AE. The query is selective based on criteria described below in the document.

#### Manual Retrieve

Once the remote browser is displayed (Manual Query), the operator can retrieve the SOP Classes supported by the AW Server from the remote DICOM AE. The data can be retrieved at the Study and Series levels.

#### • Receive images from a Remote DICOM AE

When images are installed in the local database, the Patient List displays the content of the AW Server local database.

Note1: this function is disabled in case of full integration of AW Server with a remote system Note2: in case the storage commitment is configured, listen to remote Storage Commitment SCP

#### Remote Query

For this operation, a remote DICOM AE asks to obtain the list of data at Study/Series/Image level

Note: this function is disabled in case of full integration of AW Server with a remote system

#### Remote Retrieve

For this operation, a remote DICOM AE asks to send data at Study/Series/Image level from the local AE to another DICOM Remote AE. The remote DICOM AE can ask to move the SOP Classes supported by the AW Server at the Study/Series/Image level. The Remote DICOM AE shall be declared locally on the AW Server. The declaration of remote DICOM AE is done through a specific application (known as Service Tools).

Note1: this function is disabled in case of full integration of AW Server with a remote system Note2: in case the storage commitment is configured, listen to remote Storage Commitment SCP

#### Periodic association for storage commitment N-EVENT REPORT

For this operation, the DICOM SERVER AE is contacting periodically the Storage Commitment SCP (if this one is declared in the AWS Service Tools) to retrieve any new N-EVENT REPORT. In case there is new report, a flag is updated in the DICOM SERVER AE database and the patient list as well.

Note: this function is disabled in case of full integration of AW Server with a remote system

<u>DICOM Print SCU Application Entity Model</u>The DICOM Print SCU Application Entity (AE) is an application that handles the DICOM protocol communication with Remote DICOM Printers. The DICOM Print SCU AE is activated when the user requests for a print.

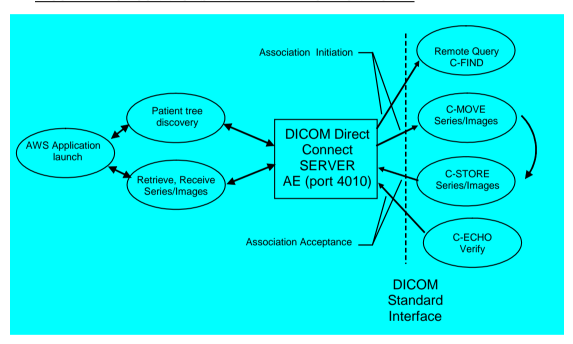
The DICOM Print SCU AE is invoked by the following Real World Activities:

• Manual Image Print

For this operation, the operator uses the *FILMER* application to prepare a layout of images and send the pages to the *PRINT UILDER*.

The PRINT BUILDER receives the "Simple print" request, composes a film then sends the film to the selected Remote DICOM Printer

#### DICOM DIRECT CONNECT SERVER AE APPLICATION MODEL



The DICOM DIRECT CONNECT SERVER Application Entity (AE) is an application that runs only when the AW Server is "DICOM Direct Connect" integration mode. This application discovers and retrieves DICOM instances from a remote DICOM host and sends them to applications running on the AW Server. DICOM DIRECT CONNECT SERVER Application Entity (AE) is separate and independent from the DICOM SERVER AE and is automatically started when the AW Server is powered on, but only if the Server is configured in "Dicom Direct Connect" integration mode.

The DICOM DIRECT CONNECT SERVER AE is invoked by the following Real World Activities:

• AWS Application launch

Two workflows are supported for application launch:

- a) Using AWS client remote patient-list: In the AWS client, the user selects the remote patient-list of a configured remote DICOM host. In this remote patient-list, the user selects one or multiple studies, series or images and then launches an AWS application.
- b) Using an integrated VNA client:

In the browser of an integrated VNA client, the user selects one or multiple studies, series or images and then launches an AWS application.

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Patient tree discovery

Note:  $PESI = \underline{P}atient \cdot \underline{E}xam \cdot \underline{S}eries \cdot \underline{I}mage structure$ .

Once the user launched the application, the DICOM DIRECT CONNECT AE translates the application selection (patientID, studyUID, accession number) to the hierarchy of Patient, Exam, Series, Image instances found on the remote DICOM host, using Remote Query, described below.

• Remote Query C-FIND

The DICOM DIRECT CONNECT SERVER AE issues a Remote Query (consisting of multiple C-FIND commands) to the selected remote DICOM host to build the PESI tree hierarchy for the given application selection and returns it back to the application.

• Retrieve, Receive Series/Images

Once the application has received the PESI tree hierarchy for the given selection, it issues a Retrieve, Receive request to the DICOM DIRECT CONNECT SERVER AE in order to get the selected series/image data. The DICOM DIRECT CONNECT SERVER AE issues C-MOVE commands for the requested series/images to the remote DICOM host. Once the DICOM DIRECT CONNECT SERVER AE receives the selected series/images (C-STORE) it streams them back to the application that requested data.

#### 2.2.2 Functional Definition of AE

#### DICOM SERVER AE

The DICOM SERVER AE initiates the following operations:

#### Remote query/Push:

- Access to patient demographics and pixel data in the local database.
- Build a DICOM format data set.
- Initiate a DICOM association to send DICOM SOP Instances to a remote DICOM AE.

#### Query/Retrieve:

Initiate a DICOM association to ask for remote patient demographics.

#### **Retrieve:**

 Initiate a DICOM association to ask for transmitting images from a remote DICOM AE to AW Server.

The DICOM SERVER AE waits for association requests from Remote AE:

- Answer to DICOM associations transmitting DICOM SOP Instances to be stored on the AW Server.
- Answer to DICOM associations transmitting Verification SOP Instance to the AW Server.

The DICOM SERVER AE initiates the following operations for storage commitment (in case the storage commitment is configured for this host):

 Initiate a DICOM association to ask for the storage commitment of specific images and wait for a Storage Commitment Notification (N-EVENT-REPORT)

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Initiate a DICOM association and wait for a Storage Commitment Notification (N-EVENT-REPORT)

The DICOM SERVER AE waits for association requests from Remote Storage Commitment AE:

Answer to DICOM associations transmitting Storage Commitment Notification (N-EVENT-REPORT)

#### **DICOM Print SCU AE**

The DICOM Print SCU AE supports the following functions:

- Access to pixel data
- Initiate a DICOM association to send DICOM SOP Classes (corresponding to the DICOM Print Management service class) to a remote DICOM Printer

#### **DICOM DIRECT CONNECT SERVER AE**

The DICOM DIRECT CONNECT SERVER AE initiates the following operations:

#### Patient tree discovery:

• The DICOM DIRECT CONNECT SERVER AE queries the remote DICOM AE to get the PESI tree structure of a selected study or series.

#### Retrieve, Receive Series/Images:

 Initiates a DICOM association to access patient demographics and pixel data located on a remote DICOM host.

#### **C-MOVE Series/Images:**

 Initiates a C-MOVE DICOM association to ask for image transmission from a remote DICOM AE to the AW Server.

#### **C-STORE Series/Images:**

- The DICOM DIRECT CONNECT SERVER AE waits for C-STORE association requests from the remote DICOM AE:
- Answers to DICOM associations transmitting DICOM series/images to the AW Server.

#### C-ECHO:

 The DICOM DIRECT CONNECT SERVER AE accepts C-ECHO DICOM association requests from remote DICOM AEs.

#### 2.2.3 Sequencing of Real-World Activities

#### **DICOM SERVER AE**

This sequence applies in case the storage commitment is configured

- 1. The user selects the images and sends them to a remote host.
- 2. If the remote DICOM AE is associated with a Storage Commitment Provider AE and if the images are successfully sent to the DICOM AE, then an N-ACTION-RQ request is sent automatically to the associated Storage Commitment Provider AE.
- 3. Waits for N-ACTION-RSP from a remote Storage Commitment Provider AE.
- 4. On reception of failure in N-ACTION-RSP, the Storage Commitment AE logs the error.
- 5. On reception of success, Storage Commitment AE is ready to receive at any time from Storage Commitment Provider the N-EVENT-REPORT-RQ notification.
- 6. On reception of a successful N-EVENT-REPORT-RQ notification from Storage Commitment Provider, the images are flagged as committed in the database.
- 7. The Storage Commitment AE sends a N-EVENT-REPORT-RSP to the Storage Commitment Provider

#### **DICOM Print SCU AE**

#### **Manual Image Print**

The user selects the remote DICOM Printer from Print Builder Graphical User Interface.

- The images to be printed shall be dragged and drop into the FILMER application either manually or automatically.
- 2. The PRINT BUILDER receives the "Simple print" request, composes a film then activates the DICOM Print SCU AE that initiates the following actions.
- 3. The PRINT BUILDER Initiates a DICOM association and selects a Presentation Context.
- 4. N-GETs printer status from the Printer SOP Instance
  - a. If the Printer Status is FAILURE
    - i. The failure is displayed to the user
    - ii. The association is aborted
  - b. Else
- i. The warning is displayed to the user
- ii. The Print goes on
- c. Endif
- 5. N-CREATEs a Basic Film Session SOP Instance
- 6. N-CREATEs a Basic Film Box SOP Instance for the current film
- N-SETs the Basic Film Box SOP Instance with the Image Box SOP Instance for each image on the film
- 8. N-ACTIONs on the Basic Film Box SOP Instance
- 9. N-DELETEs on the Basic Film Box SOP Instance
- Releases the DICOM association after printing is successful or failure has been signaled to the user

If DICOM\_PRINT\_WAIT\_SCP\_EVENT environment variable is set, then the DICOM print SCU handles the N-EVENT-REPORT sent by the printer but does not read the message content except Printer Status and Printer Status Info fields.

#### DICOM DIRECT CONNECT SERVER AE

Prerequisites: One or more remote DICOM AE hosts must be configured as follows:

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- Remote DICOM AE host is configured as remote DICOM host on AW Server, in the Service Tool user-interface.
- b. AW Server is configured on the remote DICOM AE host with:

AE-title = "Hostname\_ds" and port 4010,

where "Hostname" is the AW Server AET defined at installation, see DICOM SERVER AE section.

The following sequence of real-world activities applies to AW Servers configured in "DICOM Direct Connect" integration mode.

- 1. Application launch (two workflows are supported):
  - a. Using AWS client remote patient-list:

In the AWS client, the user selects a remote patient-list of a configured remote DICOM host. In this remote patient-list, the user selects one or multiple studies, series or images and then launches an AWS application.

b. Using an integrated VNA client:

In the browser of an integrated VNA client, the user selects one or multiple studies, series or images and then launches an AWS application.

2. Patient tree discovery:

Note: PESI = Patient-Exam-Series-Image structure.

Once the operator launched the application, the DICOM DIRECT CONNECT SERVER AE translates the application selection (patientID, studyUID, accession number) to the hierarchy of Patient, Exam, Series, Image instances found on the remote DICOM host, using Remote Query, described below.

3. Remote query:

The DICOM DIRECT CONNECT SERVER AE issues a Remote query (consisting of multiple C-FIND commands) to the remote DICOM AE host to get the PESI tree hierarchy (patient, study, series) for the given user selection and returns it back to the application.

4. Retrieve-Receive Series/Images:

Once the application received the PESI tree hierarchy for the given selection, it issues a Retrieve request to the DICOM DIRECT CONNECT SERVER AE in order to get the selected series/image data. This is achieved using a combination of C-MOVE and C-STORE commands (ref. 2.2.2). Once the DICOM DIRECT CONNECT SERVER AE receives the selected series/images it streams them back to the application that requested the data.

#### 2.3 AE SPECIFICATIONS

#### 2.3.1 DICOM SERVER AE Specification

### **2.3.1.1 SOP Classes**

This Application Entity provides Standard Conformance to the following DICOM SOP Classes:

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SOP Class Name	SOP Class UID	SCU	SCP
Verification SOP Class	1.2.840.10008.1.1	Yes	Yes
Storage Commitment Push Model SOP Class	1.2.840.10008.1.20.1	Yes	No
Computed Radiography Image Storage	1.2.840.10008.5.1.4.1.1.1	Yes	Yes
Digital X-Ray Image Storage - For Presentation	1.2.840.10008.5.1.4.1.1.1.1	Yes	Yes
Digital X-Ray Image Storage - For Processing	1.2.840.10008.5.1.4.1.1.1.1	Yes	Yes
Digital Mammography Image Storage - For Presentation	1.2.840.10008.5.1.4.1.1.1.2	Yes	Yes
Digital Mammography Image Storage - For Processing	1.2.840.10008.5.1.4.1.1.2.1	Yes	Yes
Encapsulated PDF Storage	1.2.840.10008.5.1.4.1.1.104.1	Yes	Yes
Grayscale Softcopy Presentation State Storage *	1.2.840.10008.5.1.4.1.1.11.1	Yes	Yes
X-Ray Angiographic Image Storage	1.2.840.10008.5.1.4.1.1.12.1	Yes	Yes
X-Ray Radiofluoroscopic Image Storage	1.2.840.10008.5.1.4.1.1.12.2	Yes	Yes
Positron Emission Tomography Image Storage	1.2.840.10008.5.1.4.1.1.128	Yes	Yes
Standalone PET Curve Storage	1.2.840.10008.5.1.4.1.1.129	Yes	Yes
CT Image Storage	1.2.840.10008.5.1.4.1.1.2	Yes	Yes
Nuclear Medicine Image Storage	1.2.840.10008.5.1.4.1.1.20	Yes	Yes
Ultrasound Multi-Frame Image Storage (Retired)	1.2.840.10008.5.1.4.1.1.3	Yes	Yes
Ultrasound Multi-frame Image Storage	1.2.840.10008.5.1.4.1.1.3.1	Yes	Yes
MR Image Storage	1.2.840.10008.5.1.4.1.1.4	Yes	Yes
RT Image Storage	1.2.840.10008.5.1.4.1.1.481.1	Yes	Yes
RT Structure Set Storage	1.2.840.10008.5.1.4.1.1.481.3	Yes	Yes
RT Plan Storage	1.2.840.10008.5.1.4.1.1.481.5	Yes	Yes
Ultrasound Image Storage (Retired)	1.2.840.10008.5.1.4.1.1.6	Yes	Yes
Ultrasound Image Storage	1.2.840.10008.5.1.4.1.1.6.1	Yes	Yes
Spatial Registration Storage	1.2.840.10008.5.1.4.1.1.66.1	Yes	Yes
Secondary Capture Image Storage	1.2.840.10008.5.1.4.1.1.7	Yes	Yes
Basic Text SR	1.2.840.10008.5.1.4.1.1.88.11	Yes	Yes
Enhanced SR	1.2.840.10008.5.1.4.1.1.88.22	Yes	Yes
Comprehensive SR	1.2.840.10008.5.1.4.1.1.88.33	Yes	Yes
Key Object Selection Document Storage	1.2.840.10008.5.1.4.1.1.88.59	Yes	Yes
Standalone Curve Storage	1.2.840.10008.5.1.4.1.1.9	Yes	Yes
Study Root Query/Retrieve Information Model - FIND	1.2.840.10008.5.1.4.1.2.1.1	Yes	Yes
Study Root Query/Retrieve Information Model - MOVE	1.2.840.10008.5.1.4.1.2.1.2	Yes	Yes
GE Private DICOM 3D Object	1.2.840.113619.4.26	Yes	Yes
NM Genie Private Data	1.2.840.113619.4.27	Yes	Yes
PET Advance Private Data ( PET RAW )	1.2.840.113619.4.30	Yes	Yes
GE Private DICOM RT Plan	1.2.840.113619.4.5.249	Yes	Yes

**Note:** C-FIND is done using Study Root Information Model.

**Note:** The AW Server is able to push the GSPS SOP Class 1.2.840.10008.5.1.4.1.1.11.1.

#### 2.3.1.2 Association Establishment Policies

#### 2.3.1.2.1 General

The DICOM Application Context Name (ACN), which is always proposed, is:

Application Context Name	1.2.840.10008.3.1.1.1
Tappineuron Contont I (unit	

The maximum length PDU negotiation is included in all association establishment requests.

The maximum length PDU for an association initiated by the DICOM SERVER AE is:

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Maximum Length PDU 64234 Bytes

**Note:** The SOP Class Extended Negotiation is not supported.

**Note:** This length is not configurable

**Note:** The user information Items sent by this product are:

Maximum PDU Length

Implementation UID

#### 2.3.1.2.2 Number of Associations

The DICOM SERVER AE will initiate only one DICOM association at a time to perform a DICOM store operation as a SCU to a Remote Host AE.

The DICOM SERVER AE will initiate only one DICOM association at a time to perform a DICOM Query/Retrieve operation as a SCU with a Remote Host AE.

The DICOM SERVER AE can have a maximum of 10 open DICOM associations at a time to perform a DICOM operation as a SCP.

**Note:** The number of associations is not configurable

#### 2.3.1.2.3 Asynchronous Nature

Asynchronous mode is not supported. All operations will be performed synchronously.

#### 2.3.1.2.4 Implementation Identifying Information

The Implementation UID for this DICOM Implementation is:

AW Server Implementation UID	1.2.840.113619.6.263
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#### **2.3.1.3** Association Initiation Policy

When the DICOM SERVER Application Entity initiates an Association for any Real-World Activity, it will propose the Presentation Contexts for all Real-World Activities; i.e., there is only a single, comprehensive Presentation Context Negotiation proposed for the AE.

The DICOM SERVER Application Entity proposes only a single Transfer Syntax in each Presentation Context; i.e., for each Abstract Syntax in the following Presentation Context Tables, the AE proposes one Presentation Context for each specified Transfer Syntax.

#### 2.3.1.3.1 Real-World Activity: Push Studies/Series/Images to Remote AE

The DICOM SERVER AE initiates a new association with a remote DICOM AE for each job selected by the operator. The operator can select to push to a remote DICOM AE:

- a study, a series, an image or
- a set of several images that belong to the same patient through the end review paradigm

Each association corresponds to the Real World Activities:

Push manually Studies/Series/Images to a remote DICOM AE

• Push the selection or a subset of the selection to a set of remote DICOM AEs through the end review paradigm

#### 2.3.1.3.1.1 Associated Real-World Activity

The operator can select in the BROWSER one or several Studies (or Series, or Images) to be sent. Then, the user, by right clicking onto the selection, can select the Remote DICOM AE on which the selection will be sent. The user can also decide to use the 'end review' paradigm to send a set of series of the same patient (to be configured in the AWS service tools).

#### 2.3.1.3.1.2 Proposed Presentation Context

The following table shows the proposed presentation contexts for the DICOM Server AE after Real-World Activity "Push" Operation has been performed.

Abstract Syntax		Transfer Syntax		Role	Extended
Name	UID	Name List	UID List		Negotiation
Computed Radiography	1.2.840.10008.5.1.4.1.1.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
Image Storage		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
Digital X-Ray Image	1.2.840.10008.5.1.4.1.1.1.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
Storage - For Presentation		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
Digital X-Ray Image	1.2.840.10008.5.1.4.1.1.1.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
Storage - For Processing		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
Digital Mammography	1.2.840.10008.5.1.4.1.1.1.2	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
Image Storage - For Presentation		Explicit VR Little Endian	1.2.840.10008.1.2.1		
resentation		Explicit VR Big Endian	1.2.840.10008.1.2.2		
Digital Mammography	1.2.840.10008.5.1.4.1.1.1.2.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
Image Storage - For Processing		Explicit VR Little Endian	1.2.840.10008.1.2.1		
Trocessing		Explicit VR Big Endian	1.2.840.10008.1.2.2		
CT Image Storage	1.2.840.10008.5.1.4.1.1.2	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
MR Image Storage	1.2.840.10008.5.1.4.1.1.4	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
Ultrasound Multi-frame	1.2.840.10008.5.1.4.1.1.3.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
Image Storage		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
Ultrasound Image Storage	1.2.840.10008.5.1.4.1.1.6.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
_		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
Ultrasound Image Storage	1.2.840.10008.5.1.4.1.1.6	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
(Retired)		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		

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Ultrasound Multi-Frame	1.2.840.10008.5.1.4.1.1.3	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
Image Storage (Retired)		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
Secondary Capture Image	1.2.840.10008.5.1.4.1.1.7	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
Storage		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
Grayscale Softcopy	1.2.840.10008.5.1.4.1.1.11.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
Presentation State Storage		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
X-Ray Angiographic	1.2.840.10008.5.1.4.1.1.12.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
Image Storage		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
X-Ray Radiofluoroscopic	1.2.840.10008.5.1.4.1.1.12.2	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
Image Storage		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
Nuclear Medicine Image	1.2.840.10008.5.1.4.1.1.20	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
Storage		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
Spatial Registration	1.2.840.10008.5.1.4.1.1.66.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
Storage		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
Basic Text SR	1.2.840.10008.5.1.4.1.1.88.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
	1	Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
Enhanced SR	1.2.840.10008.5.1.4.1.1.88.2	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
	2	Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
Comprehensive SR	1.2.840.10008.5.1.4.1.1.88.3	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
	3	Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
Key Object Selection	1.2.840.10008.5.1.4.1.1.88.5	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
Document Storage	9	Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
Encapsulated PDF Storage	1.2.840.10008.5.1.4.1.1.104.	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
	1	Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
Positron Emission	1.2.840.10008.5.1.4.1.1.128	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
Готоgraphy Image Storage		Explicit VR Little Endian	1.2.840.10008.1.2.1		
Horage		Explicit VR Big Endian	1.2.840.10008.1.2.2		
Standalone PET Curve	1.2.840.10008.5.1.4.1.1.129	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
Storage		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
Standalone Curve Storage	1.2.840.10008.5.1.4.1.1.9	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VK Little Elitiali	1.2.040.10000.1.2.1		

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RT Image Storage	1.2.840.10008.5.1.4.1.1.481.	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
	1	Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
RT Structure Set Storage	1.2.840.10008.5.1.4.1.1.481.	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
	3	Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
RT Plan Storage	1.2.840.10008.5.1.4.1.1.481.	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
	5	Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
NM Genie Private Data	1.2.840.113619.4.27	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
PET Advance Private Data	1.2.840.113619.4.30	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
(PET RAW)		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
GE Private DICOM 3D	1.2.840.113619.4.26	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
Object		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
GE Private DICOM RT	1.2.840.113619.4.5.249	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
Plan		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		

#### 2.3.1.3.1.2.1 SOP Specific Conformance for Storage SOP Classes

This implementation can perform multiple C-STORE operations over a single association.

Upon receiving a C-STORE confirmation containing a successful status, this implementation will perform the next C-STORE operation. The association will be maintained if possible.

Upon receiving a C-STORE confirmation containing a Refused status, this implementation will terminate the association.

Upon receiving a C-STORE confirmation containing any status that is not Success or Refused, this implementation will consider the current request to be a failure and will terminate the association except if the C-STORE is invoked from a C-MOVE SCP. In this case it will continue to attempt to send the remaining images in the request on the same association.

Each C-STORE operation supports an "Association Timer". This timer starts when the association request is sent and stops when the association is established. Default time-out is 60 seconds.

Each C-STORE operation supports an "Operation Inactivity Timer". This timer starts when a C-STORE request is emitted and is reset each time a C-STORE response has been received, or when subsequent C-STORE are received. Default time-out is 300 seconds.

If any of the two timers mentioned above expires, the connection is aborted and the operation is considered as failed.

#### 2.3.1.3.2 Real-World Activity: Manual Query

#### 2.3.1.3.2.1 Associated Real-World Activity

The operator queries a Remote database or a set of Remote databases by clicking on the corresponding icon. A new BROWSER (known as the REMOTE BROWSER) appears on the screen(s) upon successful query.

The "Query" operation will cause the DICOM Server AE to initiate an association to the selected Remote AE. Once a list of Study/Series/Image has been queried, the operator can invoke the "Retrieve" operation from the displayed REMOTE BROWSER (drag and drop the selection on the icon representing the local database of AW Server or click on the "Copy To AW Server" button).

#### 2.3.1.3.2.2 Proposed Presentation Context Table

Presentation Context Table – Proposed							
Abstract	Syntax	Transfer S	Role	Extended			
Name	UID	Name List UID List			Negotiation		
Study Root Query/Retrieve Information Model - FIND	1.2.840.10008.5.1.4.1.2.2.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None		
		Explicit VR Little Endian Explicit VR Big Endian	1.2.840.10008.1.2.1 1.2.840.10008.1.2.2				

#### 2.3.1.3.2.2.1 SOP Specific Conformance for C-FIND-SCU

The C-FIND SCU will only perform hierarchical query (No extended negotiation supported)

Each C-FIND SCU supports an "Association Timer" and an "Operation Inactivity Timer". These timers are defaulted to 30 and 300 seconds.

The DICOM SERVER AE will parse each matching C-FIND-RSP reply and will abort the association if an entry does not contain a valid dataset.

During C-FIND SCU AW Server is able to generate a C-FIND-CANCEL.

Several filters type can be applied for the query. The list of the supported filter types:

Filter type	Filter description
Single Value Matching	This is to obtain an exact match on the value contained in a Key Attribute
List of UID Matching	This is to obtain a match on any of the UID items present in a list of UIDs in a Key Attribute.
Wild Card Matching	This is to obtain a match on any sequence of characters contained in a Key Attribute.  "*" or "?" characters present in the Key Attribute, where "*" shall match any sequence of characters and "?" matches against a single character.
Range Matching	This is to obtain a match on values of date and time contained in the Key Attributes  " <date1> - <date2>" to match against all values that fall in this date range  "-<date>" to match against all values that are before this date  "<date> -" to match against all values that are after this date</date></date></date2></date1>

Following table shows the various fields that are requested at the Study level of the C-FIND request:

Description	Tag	Type	Value
Study Date	0008,0020	R	Study dates (supported filter: single value
			matching, range matching)
Study Time	0008,0030	R	Study times (supported filter: single value
			matching, range matching))
Accession Number	0008,0050	R	Accession Number (supported filter: single
			value matching, wild card matching)
Patient's Name	0010,0010	R	Beginning of the patient's name: a "*" is
			automatically added at the end of the user
			query. If the user needs to do a query onto a
			criterion (last name, first name), s/he will have
			to put a caret between the last and the first
			name. (Supported filter: single value matching,
			wild card matching)
Patient ID	0010,0020	R	Patient ID (supported filter: single value
			matching, wild card matching)
Study ID	0020,0010	R	Zero length
Study Instance UID	0020,000D	U	Zero length
Modalities in Study	0008,0061	O	Requested modalities (supported filter: single
			value matching)
Study Description	0008,1030	0	Zero length
Patient's Birth Date	0010,0030	0	Zero length
Patient's Sex	0010,0040	O	Zero length
Patient's Birth Time	0010,0032	0	Zero length
Station Name	0008,1010	0	Zero length

**Note:** During C-FIND SCU AW Server requires setting up a filter before sending a query. At refresh the currently set filter will be applied.

Following table shows the various fields that are requested at the Series level of the C-FIND request when building the list of series of a given study.

Description	Tag	Type	Value
Series Number	0008,0011	R	Zero length
Modality	0008,0060	R	Zero length
Series Instance UID	0020,000E	U	Zero length
Series Description	0008,103E	O	Zero length
Series Date	0008,0021	O	Zero Length
Series Time	0008,0031	O	Zero length
Number Of Series Related	0020,1209	O	Zero length
Instances			
Image Type (for legacy systems)	0008,0008	0	Zero length

Following table shows the various fields that are requested at the Image level of the C-FIND request when building the list of instances of a given series. The list of requested fields depends on the value returned for the Modality (0008,0060) in the C-FIND-RSP response at series level given by the remote AE.

Description	Tag	Type	Value	Modality
Instance Number	0020,0013	R	Zero length	All
SOP Instance UID	0008,0018	U	Zero length	All
SOP Class UID	0008,0016	O	Zero length	All
Image ID	0054,0400	O	Zero length	All
Modality	0008,0060	O	Zero length	All
Contrast Bolus Agent	0018,0010	O	Zero length	All
Slice Thickness	0018,0050	O	Zero length	All

Description	Tag	Туре	Value	Modality
Repetition Time	0018,0080	О	Zero length	All
Echo Time	0018,0081	O	Zero length	All
Inversion Time	0018,0082	О	Zero length	All
Number Of Averages	0018,0083	О	Zero length	All
Echo Number	0018,0086	О	Zero length	All
Spacing Between Slices	0018,0088	О	Zero length	All
Data Collection Diameter	0018,0090	О	Zero length	All
Trigger Time	0018,1060	О	Zero length	All
Reconstruction Diameter	0018,1100	О	Zero length	All
Gantry Detector Tilt	0018,1120	О	Zero length	All
Convolution Kernel	0018,1210	О	Zero length	All
Flip Angle	0018,1314	О	Zero length	All
Slice Location	0020,1041	О	Zero length	All
Rows	0028,0010	О	Zero length	All
Columns	0028,0011	О	Zero length	All

During the C-FIND SCU, the following status values supported by AW Server:

- 0xFF00: Study/Series/Image items contained in identifier is collected for later display or further processing and wait for the next response from the remote host.
- 0xFF01: Study/Series/Image items contained in identifier is collected for later display or further processing and wait for the next response from the remote host.

Service Status	Status Code	Further Meaning	Application Behavior When Receiving Status Code
Failure	A700	Refused: Out of resources	Nuevo platform throws error: "No Resource error"
	A900	Error: Identifier does not match SOP Class	Nuevo platform throws error: "Identifier does not match sop error"
	C000- CFFF	Error: Unable to process	Nuevo platform throws error: "Processing failure"
	0122	SOP Class Not Supported	Ignored
Cancel	FE00	Matching terminated due to cancel	Ignored
Success	0000	Matching is complete - No final identifier is supplied	
Pending	FF00	Matches are continuing - Current Match is supplied and any Optional Keys were supported in the same manner as Required Keys.	Ignored
	FF01	Matches are continuing - Warning that one or more Optional Keys were not supported for existence for this Identifier	Ignored
*	*	Any other status code.	Ignored

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#### 2.3.1.3.3 Real-World Activity: Manual Retrieve

#### 2.3.1.3.3.1 Associated Real-World Activity

The operator has to perform the Real-World activity "Manual Query" to get a list of Studies, Series. Once the list of Studies, Series is retrieved, the operator can invoke the "Retrieve" operation from the displayed REMOTE BROWSER (right-click on the selection and click "Copy to local" button).

#### 2.3.1.3.3.2 Proposed Presentation Context Table

When the remote DICOM AE is declared as a Study Root Provider or the invoked operation is "Copy to local", the presentation context shown in following table is proposed.

Presentation Context Table – Proposed					
Abstract	Syntax	Transfer Syntax		Role	Extended
Name	UID	Name List	UID List		Negotiation
Study Root Query/Retrieve Information Model - MOVE	1.2.840.10008.5.1.4.1.2.2.2	Implicit VR Little Endian Explicit VR Little Endian Explicit VR Big Endian	1.2.840.10008.1.2 1.2.840.10008.1.2.1 1.2.840.10008.1.2.2	SCU	None

#### 2.3.1.3.3.2.1 SOP Specific Conformance for the Study Root Query/Retrieve Information Model - MOVE SOP Class

When the operator starts a *Move* operation at any level (Study, Series, Image) the DICOM Server AE will initiate a C-MOVE-RQ request to the Remote AE with the DICOM Server AE as the Destination AE. The Storage SCP ("Receive Images from Remote AE") will handle the incoming images.

Each C-MOVE SCU supports an "Association Timer" and an "Operation Inactivity Timer". These timers are defaulted to 60 and 300 seconds. These timers are not configurable.

If the C-MOVE SCU receives a status different from success (0x0000) or pending (0xFF00) during the association, the DICOM Server AE will release the association. This information will be logged in the system log files; in AWS service tools, the network queue will be updated accordingly.

During C-MOVE SCU AW Server is able to generate a C-MOVE-CANCEL (from AWS service tools).

When receiving a Cancel request response (0xFE00), the DICOM Server AE will release the association. This information will be logged in the system log files.

Following are the status codes that are more specifically processed when receiving messages from a **Retrieve** SCP equipment:

Service Status	Status Code	Further Meaning	Application Behavior When Receiving Status Code
Failure	A701	Refused: Out of resources - Unable to calculate number of matches	Error displayed in the Network status, in AWS service tools
	A702	Refused: Out of resources - Unable to perform sub- operations	Error displayed in the Network status, in AWS service tools

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	A801	Refused: Move Destination Unknown	Error displayed in the Network status, in AWS service tools
	A900	Error: Identifier does not match SOP Class	Error displayed in the Network status, in AWS service tools
	C000- CFFF	Error: Unable to process	Error displayed in the Network status, in AWS service tools
	0122	SOP Class Not Supported	Error displayed in the Network status, in AWS service tools
Cancel	FE00	Sub-operations terminated due to a Cancel indication	Error displayed in the Network status, in AWS service tools
Warning	B000	Sub-operations Complete - One or more Failures.	Log-files updated
Success	0000	Sub-operations Complete - No Failure.	Success status displayed in the Network status, in AWS service tools
Pending	FF00	Sub-operations are continuing -	No action
*	*	Any other status code.	No action

#### 2.3.1.3.4 Real-World Activity: Initiate Storage Commitment to a Remote AE

#### 2.3.1.3.4.1 Associated Real-World Activity

The operator can associate a DICOM Storage Commitment Provider AE to a Remote AE.

The user selects in the BROWSER one or several studies, series or images to be sent. Then, the user can either drag and drop the selection on the button representing then Remote DICOM AE, or click on the "Copy to <REMOTE AE Name>" button.

This operation will cause the following actions:

- The AW Server retrieves the appropriate DICOM images to push from its database.
- The DICOM SERVER AE initiates a DICOM association, negotiates with the Remote AE an appropriate Abstract and Transfer Syntax.
- If the negotiation is successful, the DICOM SERVER AE emits C-STORE command to send the images to the Remote AE.
- When the images have been sent, the DICOM SERVER AE emits a N-ACTION request (immediately after the C-STORE request) to ask for a commitment on images previously sent. Only one N-ACTION request is sent for all images to be committed. N-ACTION is on different association than the C-STORE request.

#### 2.3.1.3.4.2 Proposed Presentation Context

Presentation Context Table – Proposed					
Abstract Syntax Transfer Syntax		Syntax	Role	Extended	
Name	UID	Name List	UID List		Negotiation

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Storage Commitment Push Model	1.2.840.10008.1.20.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		

#### 2.3.1.3.4.2.1 SOP Specific Conformance for the Storage Commitment Push Model SOP Class (N-ACTION)

If the received N-ACTION Response from the Storage Commitment Provider has a failure status, an error file is logged, the Storage Commitment is abandoned. The Network activity icon will change in order to show the error condition.

If the received N-ACTION Response from the Storage Commitment Provider has a success status, the DICOM SERVER AE waits for an N-EVENT-REPORT during a configurable period of time. This period is set to 600 sec by default. There is no other timeout. This timeout is not configurable.

The DICOM SERVER AE can receive a N-EVENT-REPORT from the Storage Commitment Provider at any time (See section Real-World Activity: Listen to remote Storage Commitment SCP).

Following are the status codes that are more specifically processed when receiving N-ACTION responses from Storage Commitment SCP equipment:

Service Status	Status Code	Further Meaning	Application Behavior When Receiving Status Code
Success	0000		
Failure	0110	Processing failure	Appropriate error message is logged in nwscp.log file. If the error message contains failed SOP instance uid's those will logged in the log file  Example error message: depending on the error code following message will be logged.  "0x0110 (Processing Failure)";  "0x0112 (No Such Object Instance)";  "0x0213 (Resource Limitation)";  "0x0122 (Referenced SOP Class Not Supported)";  "0x0119 (Class/Instance Conflict)";  "0x0131 (Duplicate Transaction UID)";
	0112	No such SOP Instance	Same as above
	0114	No such argument	Same as above
	0115	Invalid argument value	Same as above
	0117	Invalid SOP Instance	Same as above
	0118	No such SOP Class	Same as above
	0119	Class-instance conflict	Same as above
	0123	No such action	Same as above
	0210	Duplicate invocation	Same as above
	0211	Unrecognized operation	Same as above
	0212	Mistyped argument	Same as above

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	0213	Resource limitation	Same as above
*	*	Any other status code.	Same as above

If a Storage Commitment N-EVENT-REPORT is received on the Association initiated by this Application Entity, it will be processed as described for Association initiated by the Storage Commitment SCP.

## 2.3.1.4 Association Acceptance Policy

The DICOM SERVER AE refuses the association if they are too many open connections. Sends the association rejection error. Status will be "transient rejection".

# 2.3.1.4.1 Real-World Activity: Receive Images from Remote AE

This AE is indefinitely listening for associations. No operator action is required to receive an image.

## 2.3.1.4.1.1 Associated Real-World Activity

The Real-World Activity associated with the Receive Images operation is the storage of the images on the disk drive of the AW Server and the declaration of the images in the database of the same station.

#### 2.3.1.4.1.2 Presentation Context Table

Acceptable Presentation Contexts for DICOM Server AE and Real-World Activity Receive Images from Remote AE.

Presentation Context Table - Proposed					
Abstract Syntax		Transfer	Role	Extended	
Name	Name UID Name List		UID List		Negotiation
Computed Radiography Image	1.2.840.10008.5.1.4.1.1.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
Storage		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
Digital X-Ray Image Storage -	1.2.840.10008.5.1.4.1.1.1.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
For Presentation		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
Digital X-Ray Image Storage -	1.2.840.10008.5.1.4.1.1.1.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
For Processing		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
Digital Mammography X-Ray	1.2.840.10008.5.1.4.1.1.1.2	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
Image Storage - For Presentation		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
Digital Mammography X-Ray	1.2.840.10008.5.1.4.1.1.1.2.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
Image Storage - For Processing		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
CT Image Storage	1.2.840.10008.5.1.4.1.1.2	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		

Presentation Context Table - Proposed					
Abstract	Syntax	Transfer	Syntax	Role	Extended
Name	UID	Name List	UID List		Negotiation
MR Image Storage	1.2.840.10008.5.1.4.1.1.4	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
X-Ray Angiographic Image	1.2.840.10008.5.1.4.1.1.12.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
Storage		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
X-Ray Radiofluoroscopic Image	1.2.840.10008.5.1.4.1.1.12.2	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
Storage		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
Secondary Capture Image Storage	1.2.840.10008.5.1.4.1.1.7	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
Nuclear Medicine Image Storage	1.2.840.10008.5.1.4.1.1.20	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
Standalone Curve Storage	1.2.840.10008.5.1.4.1.1.9	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
Positron Emission Tomography	1.2.840.10008.5.1.4.1.1.128	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
Image Storage		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
Standalone PET Curve Storage	1.2.840.10008.5.1.4.1.1.129	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
RT Structure Set Information	1.2.840.10008.5.1.4.1.1.481.	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
Storage	3	Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
RT Image Storage	1.2.840.10008.5.1.4.1.1.481.	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
	1	Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
RT Plan Storage	1.2.840.10008.5.1.4.1.1.481.	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
C	5	Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
GE Private DICOM RT Plan	1.2.840.113619.4.5.249	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
NM Genie Private Data	1.2.840.113619.4.27	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
PET Advance Private Data	1.2.840.113619.4.30	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		

	Presentation	Context Table - Propo	osed		
Abstract	Syntax	Transfer	Syntax	Role	Extended
Name	UID	Name List	UID List	1	Negotiation
GE Private DICOM 3D Object	1.2.840.113619.4.26	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
Ultrasound Image Storage	1.2.840.10008.5.1.4.1.1.6.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
Ultrasound Multi-frame Image	1.2.840.10008.5.1.4.1.1.3.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
Storage		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
Ultrasound Image Storage	1.2.840.10008.5.1.4.1.1.6	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
(Retired)		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
Ultrasound Multi-frame Image	1.2.840.10008.5.1.4.1.1.3	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
Storage (Retired)		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
Basic Text SR	1.2.840.10008.5.1.4.1.1.88.11	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
	1.2.0 10110000121111111100111	Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
Enhanced SR	1.2.840.10008.5.1.4.1.1.88.22	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
Zimaneed Six	1.2.0 10.10000.3.1. 11.1.00.22	Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
Comprehensive SR	1.2.840.10008.5.1.4.1.1.88.33	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
Comprehensive SK	1.2.040.10000.3.1.4.1.1.00.33	Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
Key Object Selection Document	1.2.840.10008.5.1.4.1.1.88.5	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
ncy object selection Bocument	9	Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
Encapsulated PDF Storage	1.2.840.10008.5.1.4.1.1.104.	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
Encapsulated 1 D1 Storage	1.2.540.10006.5.1.4.1.1.104.	Explicit VR Little Endian	1.2.840.10008.1.2.1		2.022
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
Grayscale Softcopy Presentation	1.2.840.10008.5.1.4.1.1.11.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
State Storage	1.2.070.10000.3.1.4.1.1.11.1	Explicit VR Little Endian	1.2.840.10008.1.2.1		- 10110
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
Spatial Registration Storage	1.2.840.10008.5.1.4.1.1.66.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
Spanai Registration Storage	1.2.040.10000.3.1.4.1.1.00.1	Explicit VR Little Endian	1.2.840.10008.1.2.1		Tione
		Explicit VR Big Endian	1.2.840.10008.1.2.2		

Note:

The Grayscale Softcopy Presentation State Storage abstract syntax is accepted but the basic AW Server applications do not manage this object.

# 2.3.1.4.1.2.1 SOP Specific Conformance for Storage SOP Classes

AW Server is Storage Level 2.

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Private elements are not discarded from the image when receiving images containing non-GE private data elements.

Each C-STORE SCP operation supports an "Operation Inactivity Timer" with time out values of 15-seconds. This timer is not configurable.

#### **Image Reception phase:**

In case of failure, the image will not be installed in the local database and the DICOM Server AE will return one of the following status codes for the C-STORE:

- C000 (Cannot understand) indicates that the processing failed during the reception of the image.
- A700 (No Resources) Indicates that probably there was not enough disk space to store the image. The user should attempt recovery by removing some images from the AW Server.

In the event of a successful C-STORE operation, the image has successfully been declared in the database.

The image will then be accessed in the same manner as any other image by the applications on the AW Server.

Images may be deleted when instructed to do so by the user. The users of the AW Server determine the duration of the storage of the image.

When a C-STORE operation returns Error, the network status indicator icon will change in the browser informing the user of a failure. The details of the problem can be checked in the DICOM Queue tool of Service Tools.

#### 2.3.1.4.1.3 Presentation Context Acceptance Criterion

Only known SOP Classes are accepted.

#### 2.3.1.4.1.4 Transfer Syntax Selection Policies

The transfer syntax selection policy is the following:

- Only the following transfer syntaxes are accepted: Implicit VR Little Endian (1.2.840.10008.1.2), Explicit VR Little Endian (1.2.840.10008.1.2.1), Explicit VR Big Endian (1.2.840.10008.1.2.2)
- Among all the remaining proposed transfer syntaxes, the explicit transfer syntaxes are chosen first.
- Among all the remaining proposed transfer syntaxes, the little endian transfer syntaxes
  are chosen first.

#### 2.3.1.4.2 Real-World Activity: Query Request from Remote AE

This AE is indefinitely listening for associations. No operator action is required to respond to a *query* request.

## 2.3.1.4.2.1 Associated Real-World Activity

The Real-World Activity associated with the query request is to search the local database for entries that match the request and send a C-FIND response message with a status of "pending" for each matching entry and send a C-FIND response message with a status of "success" after the last "pending" response.

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If the C-FIND SCP receives a C-FIND-CANCEL request, it sends a C-FIND response message with a status of "cancel".

#### 2.3.1.4.2.2 Presentation Context Table

Acceptable Presentation Contexts for DICOM Server AE and Real-World Activity Query Request.

Presentation Context Table						
Abstract Syntax		Transfer	Role	Extended		
Name	UID	Name List	UID List		Negotiation	
Study Root Query/Retrieve Information Model - FIND	1.2.840.10008.5.1.4.1.2.2.1	Implicit VR Little Endian Explicit VR Little Endian Explicit VR Big Endian	1.2.840.10008.1.2 1.2.840.10008.1.2.1 1.2.840.10008.1.2.2	SCP	None	

#### 2.3.1.4.2.2.1 SOP Specific Conformance for C-FIND SCP

Each C-FIND SCP operation supports an "Operation Inactivity Timer" with a time out value of 15 seconds. This timer corresponds to the number of seconds to wait when data between TCP/IP packets are transferred. It is not configurable.

All Required (R) and Unique (U) study, series, and image level keys for the Study-Root Query/Retrieve information model are supported. Some optional (O) keys are also supported as described in the following tables.

Following is the supported study level keys:

Description	Tag	Type	Usage
Study Date	(0008,0020)	R	Matched
Study Time	(0008,0030)	R	Matched
Accession Number	(0008,0050)	R	Matched
Patient's Name	(0010,0010)	R	Matched
Patient ID	(0010,0020)	R	Matched
Study ID	(0020,0010)	R	Matched
Study Instance UID	(0020,000D)	U	Matched
Modalities In Study	(0008,0061)	О	Matched
Referring Physicians Name	(0008,0090)	О	Matched
Study Description	(0008,1030)	О	Returned
Patients Sex	(0010,0040)	О	Returned

Note: Patient Name matching is case sensitive.

Note: Wildcard query is supported for Patient's Name, Patient ID and Accession Number.

Note: Range matching is supported on Date & time

Following is the supported series level keys:

Description	Tag	Type	Usage
Modality	(0008,0060)	R	Matched
Series Number	(0020,0011)	R	Matched
Series Instance UID	(0020,000E)	U	Matched

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Series Description (0008,103E)	О	Returned
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Following is the supported image level keys:

Description	Tag	Type	Usage	Modality
Instance Number	(0020,0013)	R	Matched	All
SOP Instance UID	(0008,0018)	U	Matched	All
Rows	(0028,0010)	О	Returned	All
Columns	(0028,0011)	О	Returned	All

Only keys with Usage type Matched will be matched against values in the database.

Values in keys of type Returned will be ignored and will be filled in with data from the database.

If an optional key is requested that does not appear in any of the tables above, that key will be ignored and no corresponding element will be returned.

If the database does not have a value corresponding to any requested optional key a zero-length element will be returned.

Sequence matching is not supported.

Range matching is supported for attributes of type date and time.

Only hierarchical query is supported. The C-FIND SCP will not perform any extended negotiation.

During the C-FIND SCP, the DICOM Server AE can send the following status:

- 0xFE00 when the DICOM remote AE sent a DICOM C-FIND CANCEL request
- 0xFF00: for pending messages
- 0xFF01: for pending messages when the DICOM remote AE asked for optional key
- 0xA700 when refused due to unavailable resources.
- 0xA900 when the DICOM Server AE processes an invalid data set.
- 0xC001 when the DICOM Server AE processes an internal error or a decoding error
- 0x0000 in case of success

## 2.3.1.4.3 Real-World Activity: Retrieve Request from Remote AE

This AE is indefinitely listening for associations. No operator action is required to respond to a *retrieve* request.

## 2.3.1.4.3.1 Associated Real-World Activity

The Real-World Activity associated with the Retrieve Request is to send all images corresponding to the C-MOVE request to the destination AE through a separate association.

If the C-MOVE SCP receives a C-MOVE-CANCEL request, it closes the separate association.

#### 2.3.1.4.3.2 Presentation Context Table

Acceptable Presentation Contexts for DICOM Server AE and Real-World Activity Retrieve Request.

Presentation Context Table						
Abstract Syntax		Transfer	Role	Extended		
Name	UID	Name List	UID List		Negotiation	
Study Root Query/Retrieve	1.2.840.10008.5.1.4.1.2.2.2	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None	
Information Model - MOVE		Explicit VR Little Endian	1.2.840.10008.1.2.1			
		Explicit VR Big Endian	1.2.840.10008.1.2.2			

## 2.3.1.4.3.2.1 SOP Specific Conformance for C-MOVE SCP

The DICOM Server AE provides standard conformance to the baseline Study-root C-MOVE Service Class SCP.

Each C-MOVE SCP operation supports an "Operation Inactivity Timer" with a time out value of 15 seconds. This timer corresponds to the number of seconds to wait when data between TCP/IP packets are transferred.

All images requested in a C-MOVE-RQ will be sent over a single association. A C-MOVE-RSP with a "pending" status will be returned to the requester after every C-STORE request sub-operation.

Note:

Move destination AE can be different than the AE requesting the C-MOVE

The C-MOVE SCP will invoke C-STORE requests for the following SOP classes:

SOP Class Name	SOP Class UID
Computed Radiography Image Storage	1.2.840.10008.5.1.4.1.1.1
CT Image Storage	1.2.840.10008.5.1.4.1.1.2
MR Image Storage	1.2.840.10008.5.1.4.1.1.4
X-Ray Angiographic Image Storage	1.2.840.10008.5.1.4.1.1.12.1
X-Ray Radiofluoroscopic Image Storage	1.2.840.10008.5.1.4.1.1.12.2
Secondary Capture Image Storage	1.2.840.10008.5.1.4.1.1.7
Digital X-Ray Image Storage - For Presentation	1.2.840.10008.5.1.4.1.1.1
Digital X-Ray Image Storage - For Processing	1.2.840.10008.5.1.4.1.1.1.1
Digital Mammography X-Ray Image Storage - For Presentation	1.2.840.10008.5.1.4.1.1.1.2
Digital Mammography X-Ray Image Storage - For Processing	1.2.840.10008.5.1.4.1.1.1.2.1
Nuclear Medicine Image Storage	1.2.840.10008.5.1.4.1.1.20
Standalone Curve Storage	1.2.840.10008.5.1.4.1.1.9
Positron Emission Tomography Image Storage	1.2.840.10008.5.1.4.1.1.128
Standalone PET Curve Storage	1.2.840.10008.5.1.4.1.1.129

SOP Class Name	SOP Class UID
RT Structure Set Information Storage	1.2.840.10008.5.1.4.1.1.481.3
RT Image Storage	1.2.840.10008.5.1.4.1.1.481.1
RT Plan Storage	1.2.840.10008.5.1.4.1.1.481.5
GE Private DICOM RT Plan	1.2.840.113619.4.5.249
NM Genie Private Data	1.2.840.113619.4.27
PET Advance Private Data	1.2.840.113619.4.30
GE Private DICOM 3D Object	1.2.840.113619.4.26
Ultrasound Image Storage	1.2.840.10008.5.1.4.1.1.6.1
Ultrasound Multi-frame Image Storage	1.2.840.10008.5.1.4.1.1.3.1
Ultrasound Image Storage (Retired)	1.2.840.10008.5.1.4.1.1.6
Ultrasound Multi-frame Image Storage (Retired)	1.2.840.10008.5.1.4.1.1.3
Basic Text SR	1.2.840.10008.5.1.4.1.1.88.11
Enhanced SR	1.2.840.10008.5.1.4.1.1.88.22
Comprehensive SR	1.2.840.10008.5.1.4.1.1.88.33
Grayscale Softcopy Presentation State	1.2.840.10008.5.1.4.1.1.11.1
Key Object Selection Document	1.2.840.10008.5.1.4.1.1.88.59
Spatial Registration Storage	1.2.840.10008.5.1.4.1.1.66.1
Encapsulated PDF Storage	1.2.840.10008.5.1.4.1.1.104.1

During the C-MOVE SCP, the DICOM Server AE can send the following status:

- 0xFE00: (C-MOVE Cancel Request Received) when the C-MOVE SCU cancelled the operation
- 0xA702: when the association with the C-STORE SCP was rejected
- 0xA801: when the destination unknown
- 0xA900: when the dataset is invalid
- 0xFF00: for pending messages.
- 0xB000 when one or more failure occurred
- 0x0000 when the whole C-MOVE operation was successful

## 2.3.1.4.3.3 Presentation Context Acceptance Criteria

No criterion.

## 2.3.1.4.3.4 Transfer Syntax Selection Policy

The transfer syntax selection policy is the following:

• Only the following transfer syntaxes are accepted: Implicit VR Little Endian (1.2.840.10008.1.2), Explicit VR Little Endian (1.2.840.10008.1.2.1), Explicit VR Big Endian (1.2.840.10008.1.2.2)

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 Among all the remaining proposed transfer syntaxes, the explicit transfer syntaxes are chosen first.

Among all the remaining proposed transfer syntaxes, the little endian transfer syntaxes are chosen first.

## 2.3.1.4.4 Real-World Activity: Listen to remote Storage Commitment SCP

The DICOM SERVER AE is indefinitely listening for associations. No operator action is required to receive a Storage Commitment notification (N-EVENT-REPORT).

## 2.3.1.4.4.1 Associated Real-World Activity

The Real-World Activity associated consists into:

- Flag the images that have been committed (transfer of ownership) in the database.
- Pop up an error when some images of a patient existing in the database have not been committed.

## 2.3.1.4.4.2 Proposed Presentation Context

Presentation Context Table – Proposed					
Abstract Syntax		Transfer Syntax		Role	Extended
Name	UID	Name List	UID List		Negotiation
Storage Commitment Push Model	1.2.840.10008.1.20.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		

## 2.3.1.4.4.2.1 SOP Specific Conformance for the Storage Commitment Push Model SOP Class (N-EVENT-REPORT)

When receiving an N-EVENT-REPORT request with an Event Type ID equal to 2, meaning that Storage Commitment is complete, but failure exists, following is the set of value that this Storage Commitment SCU AE is able to process:

Failure Reason	Meaning	Application Behavior When Receiving Reason Code
0110H	Processing failure	Log file updated: Processing Failure
0112H	No such object instance	Log file updated: No such object instance
0213H	Resource limitation	Log file updated: resource limitation
0122H	Referenced SOP Class not supported	Log file updated: reference SOP class not supported
0119H	Class / Instance conflict	Log file updated: class/instance conflict
0131H	Duplicate transaction UID	Log file updated: duplicate transaction UID
*	Other Failure Reason code values	Log file updated: unknown failure

Following are the status codes the Application may send back to the SCP Equipment after receiving the N-EVENT-REPORT:

Service Status	Status Codes	Further Meaning	Status Code sending explanation	Related Fields sent back to the SCU

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Error	0110	Processing Failure	Indicates that an internal error occurs while processing.
Success	0000		None

The DICOM SERVER AE parses all the items present in the N-EVENT-REPORT.

For each image successfully committed, the image is flagged as "Committed" into the database. An error is logged for any image that cannot be committed and a pop up is displayed to the user when the image still exists in the database.

There is no timeout related to this module: the DICOM SERVER AE is listening indefinitely the N-EVENT-REPORT event. If such event is received, some processing is immediately executed.

# 2.3.2 DICOM Print SCU AE Specification

## **2.3.2.1 SOP Classes**

This Application Entity provides Standard Conformance to the following DICOM SOP Classes as an SCU:

SOP Class Name	SOP Class UID	
Basic Grayscale Print Management Meta SOP Class	1.2.840.10008.5.1.1.9	
Basic Color Print Management Meta SOP Class	1.2.840.10008.5.1.1.18	

Note:

Support of the Basic Grayscale Print Management Meta SOP Class as an SCU mandates support for the Basic Film Session, Basic Film Box, Basic Grayscale Image Box and Printer SOP Classes as an SCU.

Note:

Support of the Basic Color Print Management Meta SOP Class as an SCU mandates support for the Basic Film Session, Basic Film Box, Basic Color Image Box and Printer SOP Classes as an SCU.

#### 2.3.2.2 Association Establishment Policies

## 2.3.2.2.1 General

The DICOM Application Context Name (ACN) that is always proposed is:

Application Context Name	1.2.840.10008.3.1.1.1

The Maximum Length PDU negotiation is included in all association establishment requests.

The maximum length PDU for an association initiated by the DICOM Print SCU is:

Maximum Length PDU	28672 Bytes

The Print Management Service Class does not support extended negotiation.

The user information Items sent by this product are:

- Maximum PDU Length
- Implementation UID

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The Maximum length PDU is not configurable

#### 2.3.2.2.2 Number of Associations

Note:

The DICOM Print SCU AE supports only one association at a time. The printing requests are internally queued.

## 2.3.2.2.3 Asynchronous Nature

Asynchronous mode is not supported. All operations will be performed synchronously.

# 2.3.2.2.4 Implementation Identifying Information

The Implementation UID for this DICOM Implementation is:

AW Server Filmer Implementation UID	1.2.840.113619.6.377

## 2.3.2.3 Association Initiation Policy

#### 2.3.2.3.1 Real-World Activity "Manual Image Print"

#### 2.3.2.3.1.1 Associated Real-World Activity

The user has the possibility to drag and drop images from Volume Viewer applications to the FILMER application. When the user requests for a print by pushing the "Print" button, the DICOM Print SCU tries to establish the association with the requested printer and sends the images for printing.

Note: The Print Builder application allows to select different REMOTE DICOM printers and to manipulate some print parameters like the number of copies.

Note: The Service Tools manage the declaration and suppression of REMOTE DICOM printers.

#### 2.3.2.3.1.2 Proposed Presentation Context Table

Presentation Context Table – Proposed					
Abstract Syntax		Transfer Syntax		Role	Extended
Name	UID Name List UID List			Negotiation	
Basic Grayscale Print Management Meta SOP Class	1.2.840.10008.5.1.1.9	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
Basic Color Print Management Meta SOP Class	1.2.840.10008.5.1.1.18	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None

## 2.3.2.3.1.2.1 SOP Specific DICOM Conformance Statement for Print Management SOP Classes

The DICOM Print SCU AE initiates one association with the selected REMOTE DICOM Printer. The DICOM Print SCU AE will not open another association while the current one is active.

The Basic Grayscale Print Management Meta SOP Class and the Color Grayscale Print Management Meta SOP Class are never negotiated simultaneously.

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For each of the supported Print Management SOP and Meta SOP Classes, the optional attributes and service elements supported, the valid range of values for mandatory and optional attributes, and the status code behavior are described in Section PRINT Management SOP Class Definition.

# 2.3.2.3.2 Real-World Activity "Direct Image Print"

## 2.3.2.3.2.1 Associated Real-World Activity

The user has the possibility to directly send images from Volume Viewer applications to the Print Builder application. The Print Builder application will launch the DICOM Print SCU that tries to establish the association with the default printer and sends the images for printing.

#### 2.3.2.3.2.2 Proposed Presentation Context Table

Presentation Context Table – Proposed					
Abstract Syntax		Transfer Syntax		Role	Extended
Name	UID	Name List	UID List		Negotiation
Basic Grayscale Print Management Meta SOP Class	1.2.840.10008.5.1.1.9	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
Basic Color Print Management Meta SOP Class	1.2.840.10008.5.1.1.18	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None

#### 2.3.2.3.2.2.1 SOP Specific DICOM Conformance Statement for Print Management SOP Classes

The DICOM Print SCU AE initiates one association with the selected REMOTE DICOM Printer. The DICOM Print SCU AE will not open another association while the current one is active.

The Basic Grayscale Print Management Meta SOP Class and the Color Grayscale Print Management Meta SOP Class are never negotiated simultaneously.

For each of the supported Print Management SOP and Meta SOP Classes, the optional attributes and service elements supported, the valid range of values for mandatory and optional attributes, and the status code behavior are described in Section PRINT Management SOP Class Definition.

# 2.3.3 DICOM DIRECT CONNECT AE Specification

## **2.3.3.1 SOP Classes**

This Application Entity provides Standard Conformance to the following DICOM SOP Classes as SCU and SCP:

SOP Class Name	SOP Class UID		
Verification SOP Class	1.2.840.10008.1.1		
Computed Radiography Image Storage	1.2.840.10008.5.1.4.1.1.1		
CT Image Storage	1.2.840.10008.5.1.4.1.1.2		
MR Image Storage	1.2.840.10008.5.1.4.1.1.4		

SOP Class Name	SOP Class UID
X-Ray Angiographic Image Storage	1.2.840.10008.5.1.4.1.1.12.1
X-Ray Radiofluoroscopic Image Storage	1.2.840.10008.5.1.4.1.1.12.2
Secondary Capture Image Storage	1.2.840.10008.5.1.4.1.1.7
Digital X-Ray Image Storage - For Presentation	1.2.840.10008.5.1.4.1.1.1
Digital X-Ray Image Storage - For Processing	1.2.840.10008.5.1.4.1.1.1.1
Digital Mammography X-Ray Image Storage - For Presentation	1.2.840.10008.5.1.4.1.1.1.2
Digital Mammography X-Ray Image Storage - For Processing	1.2.840.10008.5.1.4.1.1.2.1
Nuclear Medicine Image Storage	1.2.840.10008.5.1.4.1.1.20
Standalone Curve Storage	1.2.840.10008.5.1.4.1.1.9
Positron Emission Tomography Image Storage	1.2.840.10008.5.1.4.1.1.128
Standalone PET Curve Storage	1.2.840.10008.5.1.4.1.1.129
RT Structure Set Information Storage	1.2.840.10008.5.1.4.1.1.481.3
RT Image Storage	1.2.840.10008.5.1.4.1.1.481.1
RT Plan Storage	1.2.840.10008.5.1.4.1.1.481.5
GE Private DICOM RT Plan	1.2.840.113619.4.5.249
NM Genie Private Data	1.2.840.113619.4.27
PET Advance Private Data	1.2.840.113619.4.30
GE Private DICOM 3D Object	1.2.840.113619.4.26
Ultrasound Image Storage	1.2.840.10008.5.1.4.1.1.6.1
Ultrasound Multi-frame Image Storage	1.2.840.10008.5.1.4.1.1.3.1
Ultrasound Image Storage (Retired)	1.2.840.10008.5.1.4.1.1.6
Ultrasound Multi-frame Image Storage (Retired)	1.2.840.10008.5.1.4.1.1.3
Basic Text SR	1.2.840.10008.5.1.4.1.1.88.11
Enhanced SR	1.2.840.10008.5.1.4.1.1.88.22
Comprehensive SR	1.2.840.10008.5.1.4.1.1.88.33
Grayscale Softcopy Presentation State	1.2.840.10008.5.1.4.1.1.11.1
Key Object Selection Document	1.2.840.10008.5.1.4.1.1.88.59
Spatial Registration Storage	1.2.840.10008.5.1.4.1.1.66.1
Encapsulated PDF Storage	1.2.840.10008.5.1.4.1.1.104.1

## 2.3.3.2 Association Establishment Policies

## 2.3.3.2.1 General

The DICOM Application Context Name (ACN), which is always proposed, is:

Application Context Name	1.2.840.10008.3.1.1.1
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The Maximum Length PDU negotiation is included in all association establishment requests.

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The Maximum Length PDU for an association initiated by the DICOM DIRECT CONNECT SERVER AE is:

Maximum Length PDU	32768 Bytes
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**Note:** The SOP Class Extended Negotiation is not supported.

**Note:** The Maximum Length PDU is not configurable

**Note:** The user information items sent by this product are:

• Maximum PDU Length

Implementation UID

#### 2.3.3.2.2 Number of Associations

#### SCU associations:

- The DICOM DIRECT CONNECT SERVER AE will initiate a single DICOM C-FIND Query/Retrieve request as a SCU to a Remote Host AE to perform a Patient tree discovery operation.
- The DICOM DIRECT CONNECT SERVER AE will initiate a single DICOM C-MOVE request as SCU to a Remote Host AE to Retrieve, Receive Series/Images.
- The DICOM DIRECT CONNECT SERVER AE can have a maximum of 10 open DICOM associations for C-FIND operation and 10 open DICOM associations for C-MOVE operations, others will be queued.

#### SCP associations:

 The DICOM DIRECT CONNECT SERVER AE can have a maximum of 10 open DICOM associations at a time to perform a DICOM operation as SCP (C-STORE or C-ECHO), others will be queued.

**Note:** The number of associations is configurable from a resource file, but not from UI.

#### 2.3.3.2.3 Asynchronous Nature

Asynchronous mode is not supported. All operations will be performed synchronously.

# 2.3.3.2.4 Implementation Identifying Information

The Implementation UID for this DICOM Implementation is:

DICOM Direct Connnect AW Server Implementation UID	1.2.840.113619.6.464
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## 2.3.3.3 Association Initiation Policy

The DICOM DIRECT CONNECT SERVER Application Entity supports the following Transfer syntaxes:

Presentation Context Table						
Abstract	Syntax	Transfer	Syntax	Role	Extended	
Name	UID	Name List	UID List		Negotiation	
Study Root Query/Retrieve Information Model – C-FIND	1.2.840.10008.5.1.4.1.2.2.1	Implicit VR Little Endian Explicit VR Little Endian Explicit VR Big Endian	1.2.840.10008.1.2 1.2.840.10008.1.2.1 1.2.840.10008.1.2.2	SCU	Configurable: Baseline or Extended (see 2.3.3.3.1)	
Study Root Query/Retrieve Information Model – C-MOVE	1.2.840.10008.5.1.4.1.2.2.2	Implicit VR Little Endian Explicit VR Little Endian Explicit VR Big Endian	1.2.840.10008.1.2 1.2.840.10008.1.2.1 1.2.840.10008.1.2.2	SCU	None	

When the DICOM DIRECT CONNECT SERVER Application Entity initiates an Association for any Real-World Activity with a remote DICOM host, it will accept a single Transfer Syntax for each Presentation Context (DICOM Standard).

## 2.3.3.3.1 Acceleration of PESI tree discovery process

To accelerate the PESI tree discovery process, the DICOM DIRECT CONNECT SERVER can use the following C-FIND options, if selected in the AWS Service Tools, in the remote DICOM host configuration, "Allow speed-up of C-FIND query" attribute:

Speed-up of C-FIND query:

#### Multi-value C-FIND:

This option can be selected, if the remote DICOM host supports multi-value UIDs C-FIND retrieve queries, whereby multiple study or series instance UIDs can be provided in a single C-FIND query.

## Relational query C-FIND:

This option can be selected, if the remote DICOM host supports relational C-FIND retrieve queries, whereby all instances of a study/series can be retrieved by providing a single Study/Series Instance UID

#### None:

This option shall be selected, if none of the previous options is supported by the remote DICOM host.

## 2.3.3.4 Association Acceptance Policy

The DICOM DIRECT CONNECT SERVER AE accepts C-STORE associations from any remote AE title. If there are more than 10 open connections it waits until any of the busy connections are freed.

## 2.3.3.4.1 Real-World Activity: Retrieve, Receive Series/Images from Remote AE

This AE is indefinitely listening for associations. No operator action is required to receive an image.

# 2.3.3.4.1.1 Associated Real-World Activity

The Real-World Activity associated with the C-STORE operation is "Retrieve, Receive Series/Images" initiated by the application.

## 2.3.3.4.1.2 Presentation Context Table

Acceptable Presentation Contexts for DICOM DIRECT CONNECT SERVER AE and Real-World Activity "Retrieve, Receive Series/Images" initiated by the application to receive images from Remote DICOM host AE via C-STORE.

Presentation Context Table - Accepted					
Abstrac	et Syntax	Transfer Syntax		Role	Extended
Name	UID	Name List	UID List		Negotiation
Computed Radiography	1.2.840.10008.5.1.4.1.1.	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
Image Storage	1	Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		JPEG Lossless Nonhierarchical	1.2.840.10008.1.2.4.70		
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90		
		RLE Lossless	1.2.840.10008.1.2.5		
Digital X-Ray Image	1.2.840.10008.5.1.4.1.1.	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
Storage - For	1.1	Explicit VR Little Endian	1.2.840.10008.1.2.1		
Presentation		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		JPEG Lossless Nonhierarchical	1.2.840.10008.1.2.4.70		
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.90		
		(Lossless Only)	1.2.840.10008.1.2.5		
		RLE Lossless			
Digital X-Ray Image	1.2.840.10008.5.1.4.1.1. 1.1.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
Storage - For Processing		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		JPEG Lossless Nonhierarchical	1.2.840.10008.1.2.4.70		
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90 1.2.840.10008.1.2.5		
		RLE Lossless	1.2.840.10008.1.2.3		
Digital Mammography	1.2.840.10008.5.1.4.1.1.	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
X-Ray Image Storage - For Presentation	1.2	Explicit VR Little Endian	1.2.840.10008.1.2.1		
For Fresentation		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		JPEG Lossless Nonhierarchical	1.2.840.10008.1.2.4.70		
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.90		
		(Lossless Only)  RLE Lossless	1.2.840.10008.1.2.5		
			1.2.840.10008.1.2	SCP	None
Digital Mammography X-Ray Image Storage -	1.2.840.10008.5.1.4.1.1. 1.2.1	Implicit VR Little Endian  Explicit VR Little Endian	1.2.840.10008.1.2.1	SCP	None
For Processing		•			
		Explicit VR Big Endian  JPEG Lossless Nonhierarchical	1.2.840.10008.1.2.2		
			1.2.840.10008.1.2.4.70		
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90 1.2.840.10008.1.2.5		
		RLE Lossless			

	Presentation Context Table - Accepted				
Abstrac	t Syntax	Transfer Syntax		Role	Extended
Name	UID	Name List	UID List		Negotiation
CT Image Storage	1.2.840.10008.5.1.4.1.1.	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
	2	Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		JPEG Lossless Nonhierarchical	1.2.840.10008.1.2.4.70		
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.90		
		(Lossless Only) RLE Lossless	1.2.840.10008.1.2.5		
MR Image Storage	1.2.840.10008.5.1.4.1.1.	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
	4	Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		JPEG Lossless Nonhierarchical	1.2.840.10008.1.2.4.70		
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.90		
		(Lossless Only)	1.2.840.10008.1.2.5		
		RLE Lossless			
X-Ray Angiographic	1.2.840.10008.5.1.4.1.1.	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
Image Storage	12.1	Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		JPEG Lossless Nonhierarchical	1.2.840.10008.1.2.4.70		
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90		
		RLE Lossless	1.2.840.10008.1.2.5		
X-Ray	1.2.840.10008.5.1.4.1.1.	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
Radiofluoroscopic Image Storage	12.2	Explicit VR Little Endian	1.2.840.10008.1.2.1		
Storage		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		JPEG Lossless Nonhierarchical	1.2.840.10008.1.2.4.70		
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.90		
		(Lossless Only)	1.2.840.10008.1.2.5		
		RLE Lossless			
Secondary Capture Image Storage	1.2.840.10008.5.1.4.1.1. 7	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
image Storage	,	Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		JPEG Lossless Nonhierarchical	1.2.840.10008.1.2.4.70		
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90 1.2.840.10008.1.2.5		
		RLE Lossless	11210 10110000111210		
Nuclear Medicine Image	1.2.840.10008.5.1.4.1.1.	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
Storage	20	Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		JPEG Lossless Nonhierarchical	1.2.840.10008.1.2.4.70		
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90		
		RLE Lossless	1.2.840.10008.1.2.5		

	Presentation Context Table - Accepted				
Abstrac	t Syntax	Transfer Syntax		Role	Extended
Name	UID	Name List	UID List		Negotiation
Standalone Curve	1.2.840.10008.5.1.4.1.1.	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
Storage	9	Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		JPEG Lossless Nonhierarchical	1.2.840.10008.1.2.4.70		
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90		
		RLE Lossless	1.2.840.10008.1.2.5		
Positron Emission	1.2.840.10008.5.1.4.1.1.	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
Tomography Image Storage	128	Explicit VR Little Endian	1.2.840.10008.1.2.1		
Storage		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		JPEG Lossless Nonhierarchical	1.2.840.10008.1.2.4.70		
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.90		
		(Lossless Only)	1.2.840.10008.1.2.5		
		RLE Lossless			
Standalone PET Curve	1.2.840.10008.5.1.4.1.1.	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
Storage	129	Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		JPEG Lossless Nonhierarchical	1.2.840.10008.1.2.4.70		
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90		
		RLE Lossless	1.2.840.10008.1.2.5		
RT Structure Set	1.2.840.10008.5.1.4.1.1.	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
Information Storage	481.3	Explicit VR Little Endian	1.2.840.10008.1.2.1	ber	rone
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		JPEG Lossless Nonhierarchical	1.2.840.10008.1.2.4.70		
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.90		
		(Lossless Only)	1.2.840.10008.1.2.5		
		RLE Lossless	11210 10110000111210		
RT Image Storage	1.2.840.10008.5.1.4.1.1.	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
	481.1	Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		JPEG Lossless Nonhierarchical	1.2.840.10008.1.2.4.70		
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90 1.2.840.10008.1.2.5		
		RLE Lossless	1.2.840.10008.1.2.5		
RT Plan Storage	1.2.840.10008.5.1.4.1.1.	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
, c	481.5	Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		JPEG Lossless Nonhierarchical	1.2.840.10008.1.2.4.70		
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90		
		RLE Lossless	1.2.840.10008.1.2.5		
		REE EUGGICGG			

Presentation Context Table - Accepted					
Abstrac	t Syntax	Transfer Sy	ntax	Role	Extended
Name	UID	Name List	UID List		Negotiation
GE Private DICOM RT	1.2.840.113619.4.5.249	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
Plan		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		JPEG Lossless Nonhierarchical	1.2.840.10008.1.2.4.70		
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.90		
		(Lossless Only)	1.2.840.10008.1.2.5		
		RLE Lossless			
NM Genie Private Data	1.2.840.113619.4.27	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		JPEG Lossless Nonhierarchical	1.2.840.10008.1.2.4.70		
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90		
		RLE Lossless	1.2.840.10008.1.2.5		
PET Advance Private	1.2.840.113619.4.30	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
Data		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		JPEG Lossless Nonhierarchical	1.2.840.10008.1.2.4.70		
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.90		
		(Lossless Only)	1.2.840.10008.1.2.5		
		RLE Lossless			
GE Private DICOM 3D Object	1.2.840.113619.4.26	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
Object		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		JPEG Lossless Nonhierarchical	1.2.840.10008.1.2.4.70		
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90		
		RLE Lossless	1.2.840.10008.1.2.5		
Ultrasound Image	1.2.840.10008.5.1.4.1.1.6	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
Storage	.1	Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		JPEG Lossless Nonhierarchical	1.2.840.10008.1.2.4.70		
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.90		
		(Lossless Only)	1.2.840.10008.1.2.5		
		RLE Lossless			
Ultrasound Multi-frame Image Storage	1.2.840.10008.5.1.4.1.1.3 .1	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		JPEG Lossless Nonhierarchical	1.2.840.10008.1.2.4.70		
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90 1.2.840.10008.1.2.5		
		RLE Lossless	1.2.040.10000.1.2.3		

Presentation Context Table - Accepted					
Abstrac	et Syntax	Transfer Syntax		Role	Extended
Name	UID	Name List	UID List		Negotiation
Ultrasound Image	1.2.840.10008.5.1.4.1.1.6	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
Storage (Retired)		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		JPEG Lossless Nonhierarchical	1.2.840.10008.1.2.4.70		
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.90		
		(Lossless Only) RLE Lossless	1.2.840.10008.1.2.5		
Ultrasound Multi-frame	1.2.840.10008.5.1.4.1.1.3	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
Image Storage (Retired)	1.2.0 10.10000.5.1. 1.1.1.5	Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		JPEG Lossless Nonhierarchical	1.2.840.10008.1.2.4.70		
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.90		
		(Lossless Only)	1.2.840.10008.1.2.5		
		RLE Lossless	1.2.010.10000.1.2.3		
Basic Text SR	1.2.840.10008.5.1.4.1.1.8	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
	8.11	Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		JPEG Lossless Nonhierarchical	1.2.840.10008.1.2.4.70		
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.90		
		(Lossless Only)	1.2.840.10008.1.2.5		
		RLE Lossless			
Enhanced SR	1.2.840.10008.5.1.4.1.1.8 8.22	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
	0.22	Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		JPEG Lossless Nonhierarchical	1.2.840.10008.1.2.4.70		
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90		
		RLE Lossless	1.2.840.10008.1.2.5		
	1 2 0 40 10000 5 1 4 1 1 0	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
Comprehensive SR	1.2.840.10008.5.1.4.1.1.8 8.33	Explicit VR Little Endian	1.2.840.10008.1.2.1	SCF	None
		Explicit VR Big Endian	1.2.840.10008.1.2.1		
		JPEG Lossless Nonhierarchical			
			1.2.840.10008.1.2.4.70		
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90 1.2.840.10008.1.2.5		
		RLE Lossless	1.2.840.10008.1.2.3		
Key Object Selection	1.2.840.10008.5.1.4.1.1.	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
Document	88.59	Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		JPEG Lossless Nonhierarchical	1.2.840.10008.1.2.4.70		
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90		
		RLE Lossless	1.2.840.10008.1.2.5		

Presentation Context Table - Accepted					
Abstrac	ct Syntax	Transfer Syntax		Role	Extended
Name	UID	Name List	UID List		Negotiation
Encapsulated PDF Storage	1.2.840.10008.5.1.4.1.1. 104.1	Implicit VR Little Endian Explicit VR Little Endian Explicit VR Big Endian JPEG Lossless Nonhierarchical JPEG 2000 Image Compression (Lossless Only) RLE Lossless	1.2.840.10008.1.2 1.2.840.10008.1.2.1 1.2.840.10008.1.2.2 1.2.840.10008.1.2.4.70 1.2.840.10008.1.2.4.90 1.2.840.10008.1.2.5	SCP	None
Grayscale Softcopy Presentation State Storage	1.2.840.10008.5.1.4.1.1. 11.1	Implicit VR Little Endian Explicit VR Little Endian Explicit VR Big Endian JPEG Lossless Nonhierarchical JPEG 2000 Image Compression (Lossless Only) RLE Lossless	1.2.840.10008.1.2 1.2.840.10008.1.2.1 1.2.840.10008.1.2.2 1.2.840.10008.1.2.4.70 1.2.840.10008.1.2.4.90 1.2.840.10008.1.2.5	SCP	None
Spatial Registration Storage	1.2.840.10008.5.1.4.1.1. 66.1	Implicit VR Little Endian Explicit VR Little Endian Explicit VR Big Endian JPEG Lossless Nonhierarchical JPEG 2000 Image Compression (Lossless Only) RLE Lossless	1.2.840.10008.1.2 1.2.840.10008.1.2.1 1.2.840.10008.1.2.2 1.2.840.10008.1.2.4.70 1.2.840.10008.1.2.4.90 1.2.840.10008.1.2.5	SCP	None

Note:

The Grayscale Softcopy Presentation State Storage abstract syntax is accepted but the basic AW Server applications do not manage this object.

## 2.3.3.4.1.2.1 SOP Specific Conformance for Storage SOP Classes

Private elements are not discarded from the image when receiving images containing non-GE private data elements.

There is no time out related to this module

## **Image Reception phase:**

DICOM DIRECT CONNECT SERVER does not store received images on disk, but transfers them to the application.

In case of failure, the DICOM DIRECT CONNECT Server AE cancels the association.

If the image is successfully received and a valid DICOM object is created, a success response (0000) is returned.

#### Early response option:

To accelerate the transfer of images, the "Early response" option can be enabled in the AWS Service Tool in the remote DICOM host configuration. When this option is enabled, the DICOM DIRECT CONNECT AE returns a successful response (0000) before the image transfer is completed.

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#### 2.3.3.4.1.3 Presentation Context Acceptance Criterion

Only known SOP Classes are accepted.

#### 2.3.3.4.1.4 Transfer Syntax Selection Policies

The transfer syntax selection policy is the following:

- Only the following transfer syntaxes are accepted:
  - o Implicit VR Little Endian (1.2.840.10008.1.2),
  - o Explicit VR Little Endian (1.2.840.10008.1.2.1),
  - o Explicit VR Big Endian (1.2.840.10008.1.2.2),
  - o JPEG Lossless Nonhierarchical (1.2.840.10008.1.2.4.70),
  - o JPEG 2000 Image Compression (Lossless Only) (1.2.840.10008.1.2.4.90)
  - o RLE Lossless (1.2.840.10008.1.2.5)

Note: The Presentation Context Negotiation can be configured separately for each configured remote DICOM host AE in the AWS Service Tool, using the setting "Preferred compression format", which can be set to the following values:

- 1. **Automatic:** The DICOM DIRECT CONNECT SERVER Application Entity accepts the first Transfer syntax proposed by the remote Dicom host, that is supported by the DICOM DIRECT CONNECT SERVER Application Entity.
- Jpeg Lossless: The DICOM DIRECT CONNECT SERVER Application Entity
  accepts the Jpeg Lossless Transfer syntax, if proposed by the remote Dicom host,
  otherwise it accepts the first uncompressed transfer syntax proposed by the remote
  host, that is supported by the DICOM DIRECT CONNECT SERVER Application
  Entity.
- 3. Jpeg 2000 Lossless Only: The DICOM DIRECT CONNECT SERVER Application Entity accepts the Jpeg 2000 Lossless Only transfer syntax, if proposed by the remote Dicom host, otherwise it accepts the first uncompressed transfer syntax proposed by the remote host, that is supported by the DICOM DIRECT CONNECT SERVER Application Entity.
- 4. RLE: The DICOM DIRECT CONNECT SERVER Application Entity accepts the RLE transfer syntax, if proposed by the remote Dicom host, otherwise it accepts the first uncompressed transfer syntax proposed by the remote host, that is supported by the DICOM DIRECT CONNECT SERVER.
- 5. **Uncompressed:** The DICOM DIRECT CONNECT SERVER Application Entity accepts the first uncompressed transfer syntax proposed by the remote host, that is supported by the DICOM DIRECT CONNECT SERVER Application Entity.

## 2.3.3.4.2 Real-World Activity: Verification SOP Class

Server provides standard conformance to the DICOM Verification Service Class as a SCP. The status code for the C-ECHO is described in the following table:

C-Echo Response Status Handling Behavior:

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Success	Success	0000	The C-ECHO request
			is accepted

## 2.4 COMMUNICATION PROFILES

## 2.4.1 Supported Communication Stacks (PS 3.8, PS 3.9)

DICOM Upper Layer (PS 3.8) is supported using TCP/IP.

## 2.4.2 OSI Stack

OSI stack not supported

## 2.4.3 TCP/IP Stack

The TCP/IP stack is inherited from a UNIX Operating System.

## 2.4.3.1 API

Not applicable to this product.

## 2.4.3.2 Physical Media Support

DICOM is indifferent to the Physical medium over which TCP/IP executes (e.g. Ethernet V2.0, IEEE 802.3, ATM, FDDI, and Ethernet 100 Mb)

Note:

For more information about the Physical Media available for AW Server, please refer to the Product Data Sheet.

## 2.4.4 Point-to-Point Stack

A 50-pin ACR-NEMA connection is not applicable to this product.

## 2.4.5 IPv4 and IPv6 Support

This product supports IPv4 connections.

## 2.5 EXTENSIONS / SPECIALIZATIONS / PRIVATIZATIONS

## 2.5.1 Standard Extended /Specialized/Private SOPs

## 2.5.1.1 Extended Enhanced SR object

The extension of this SOP Class is described in ENHANCED SR INFORMATION OBJECT IMPLEMENTATION section.

## 2.5.2 Private Transfer Syntaxes

No private Transfer Syntax is negotiated.

## 2.6 CONFIGURATION

## 2.6.1 DICOM SERVER AE

## 2.6.1.1 AE Title/Presentation Address Mapping

The GE Field Engineer must configure the hostname of the station during installation. The hostname will then be used for the AET address mapping.

The local DICOM SERVER AE Title is set to the first 16 bytes of the hostname.

## 2.6.1.2 Configurable Parameters

The following fields are configurable for the DICOM SERVER AE (local):

- Local AE Title
- Local IP Address (defined by the station)
- Local IP Netmask (defined by the station)

The Local Listening Port Number is not configurable and set to 4006.

The following fields are configurable for every remote DICOM AE:

- Remote AE Title
- Remote IP Address
- Listening TCP/IP Port Number

A **default router** IP Address for **all remote nodes** can be configured as well as some specific routes.

The following fields are configurable:

- Association Establishment Timer
- Store, Find, Move, Timers
- Inactivity Timers
- Maximum Length PDU

The following fields are configurable for the **storage commitment**:

- STC Host name
- STC AE title
- STC TCP/IP address
- STC Port

**Note:** A GE Field Engineer must perform all configurations.

## 2.6.2 DICOM Print SCU AE

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## 2.6.2.1 AE Title/Presentation Address Mapping

The local DICOM Print SCU AE Title is: "PR\_Hostname" where Hostname is the system hostname defined at installation. The default AET PR\_Hostname can be overwritten by GE Field Engineer if the length of Local DICOM Print SCU AE Title exceeds 16 characters.

## 2.6.2.2 Configurable Parameters

Note:

For this AE (local) the following fields are configurable in the file:

~sdc/AIA/bin/configure.printAET

Local AE Title

**Note:** The Local IP address and the local IP netmask are the ones of the workstation

No local Port Number is defined because the product is never responding to an association request.

The following fields are configurable for every remote DICOM AE:

- Remote AE Title
- Remote IP Address
- Listening TCP/IP Port Number

The Service Tools allow the administrator to add, delete, or update the Remote DICOM Printers parameters described above.

A default router IP Address for all DICOM remote nodes (including printers, Storage SCP Workstations...) can be configured as well as some specific routes.

The following fields are configurable:

- Message report timeout (default=60s)
- Event report timeout (default=3600s)
- Maximum PDU Length

The GE Field Engineer can update this configuration.

Only one association can be performed at a time by this implementation.

## 2.6.3 DICOM DIRECT CONNECT SERVER AE

# 2.6.3.1 AE Title/Presentation Address Mapping

The local DICOM DIRECT CONNECT SERVER AE Title is: "Hostname\_ds" where Hostname is the system hostname defined at installation, see DICOM SERVER AE section. The AET cannot be changed.

## **2.6.3.2** Configurable Parameters

The following fields are configurable for the DICOM DIRECT CONNECT SERVER AE (local):

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- Local IP Address (defined by the station)
- Local IP Netmask (defined by the station)

The Local Listening Port Number is not configurable and set to 4010.

Note: Local AE title cannot be configured.

## 2.7 SUPPORT OF EXTENDED CHARACTER SETS

## **DICOM SERVER AE**

AW Server supports the following single-byte character sets:

<b>Character Set Description</b>	Defined Term	<b>Defined Term</b>
	(without code extensions)	(with code extensions)
Latin alphabet No. 1	ISO_IR 100	ISO 2022 IR 100
Latin alphabet No. 2	ISO_IR 101	ISO 2022 IR 101
Latin alphabet No. 3	ISO_IR 109	ISO 2022 IR 109
Latin alphabet No. 4	ISO_IR 110	ISO 2022 IR 110
Latin alphabet No. 5	ISO_IR 148	ISO 2022 IR 148
Greek	ISO_IR 126	ISO 2022 IR 126
Arabic	ISO_IR 127	ISO 2022 IR 127
Hebrew	ISO_IR 138	ISO 2022 IR 138
Cyrillic	ISO_IR 144	ISO 2022 IR 144
Japanese	ISO_IR 13	ISO 2022 IR 13
Thai	ISO_IR 166	ISO 2022 IR 166

AW Server supports the following multi-byte character sets without code extensions:

<b>Character Set Description</b>	Defined Term
Unicode in UTF-8	ISO_IR 192
GB18030	GB18030

AW Server supports the following multi-byte character sets with code extensions:

<b>Character Set Description</b>	Defined Term
Japanese	ISO 2022 IR 87, ISO 2022 IR 159
Korean	ISO 2022 IR 149

For other extended character sets, they will be supported for DICOM data exchange and in the database (as currently described in the DICOM 2015 standard). But applications, which will load and manipulate these data, may have a restrictive behavior.

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#### **DICOM Print SCU AE**

No extended character set is supported for DICOM Printing.

## 2.8 CODES AND CONTROLLED TERMINOLOGY

The product uses coded terminology in SR (Structure Report objects) and KO (Key Object Selection object).

## 2.9 SECURITY PROFILES

The product does not conform to any defined DICOM Security Profiles.

It is assumed that the product is used within a secured environment. It is assumed that a secured environment includes at a minimum:

- 1. Firewall or router protections to ensure that only approved external hosts have network access to the product.
- 2. Firewall or router protections to ensure that the product only has network access to approved external hosts and services.

Any communications with external hosts and services outside the locally secured environment use appropriate secure network channels (such as a Virtual Private Network (VPN))

# 3 PRINT MANAGEMENT SOP CLASS DEFINITION

## 3.1 INTRODUCTION

This section of the DICOM Conformance Statement specifies the supported Print Management SOP and Meta SOP Classes, the optional attributes and service elements supported, the valid range of values for mandatory and optional attributes, and the status code behavior.

This section contains:

3.2.1- Basic Film Session SOP Class

3.2.2 - Basic Film Box SOP Class

3.2.3 - Image Box SOP Classes

3.2.4 - Printer SOP Class

Note:

Elements not listed in this section are not supported

## 3.2 PRINT MANAGEMENT SOP CLASS DEFINITIONS

## 3.2.1 Basic Film Session SOP Class

The DICOM Print SCU AE supports the N-CREATE DIMSE Service Element for the Basic Film Session SOP Class.

• The N-CREATE DIMSE Service element sent by the DICOM Print SCU AE requests the Remote DICOM Print SCP to create an instance of Basic Film Session.

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# 3.2.1.1 IOD Description

## **3.2.1.1.1 IOD** modules

Module	Reference	Module Description
SOP Common		Contains SOP Common information
Basic Film Session Presentation Module	3.2.1.1.2	Contains Film Session presentations information
Basic Film Session Relationship	3.2.1.1.3	References to related SOPs

## 3.2.1.1.2 Basic Film Session Presentation Module

Attribute name	Tag	Attribute Description
Number of Copies	(2000,0010)	1 to 10, depending of print builder configuration.
		Default value: 1
Print Priority	(2000,0020)	HIGH or MED or LOW depending of default configuration
		Default value: LOW
Medium Type	(2000,0030)	PAPER or CLEAR FILM or BLUE FILM depending of configuration of associated Remote DICOM printer
		Default value: BLUE FILM
Film Destination	(2000,0040)	MAGAZINE or PROCESSOR depending of configuration of associated Remote DICOM printer
		Default value:PROCESSOR
Film Session Label	(2000,0050)	Configurable by the Field Engineer
		Not sent by default

# 3.2.1.1.3 Basic Film Session Relationship Module

Not Used

# 3.2.1.2 DIMSE Service Group

DIMSE Service Element	Usage SCU
N-CREATE	M
N-SET	Not used
N-DELETE	Not used
N-ACTION	Not used

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#### 3.2.1.2.1 N-CREATE

#### **3.2.1.2.1.1** Attributes

Attribute Name	Tag	Usage SCU
Number of Copies	(2000,0010)	Used
Print Priority	(2000,0020)	Used
Medium Type	(2000,0030)	Used
Film Destination	(2000,0040)	Used
Film Session Label	(2000,0050)	Used, not sent if empty
Memory Alocation	(2000,0060)	Not Used

## 3.2.1.2.1.2 Status

Service Status	Status Codes	Further Meaning	Application Behavior When receiving Status Codes
Warning	B600	Memory allocation not supported	Association is aborted
Success	0000	Film session successfully created	Next step describe in the sequencing of Real-World Activities paragraph is performed

Note:

The association is aborted for all other status.

#### 3.2.1.2.1.3 Behavior

No specific behavior

#### 3.2.1.2.2 N-SET

This service is not used.

## 3.2.1.2.3 **N-DELETE**

This service is not used.

#### 3.2.1.2.4 N-ACTION

This service is not used.

## 3.2.2 Basic Film Box SOP Class

The DICOM Print SCU AE supports the following DIMSE Service Element for the Basic Film Box SOP Class.

- The N-CREATE DIMSE Service element sent by the DICOM Print SCU AE requests the Remote DICOM Print SCP to create an instance of Basic Film Box
- The N-ACTION DIMSE Service element sent by the DICOM Print SCU AE requests the Remote DICOM Print SCP to print the Basic Film Box onto the hard copy printer.
- The N-DELETE DIMSE Service element sent by the DICOM Print SCU AE requests the Remote DICOM Print SCP to release the Basic Film Box instance.

# 3.2.2.1 IOD Description

## **3.2.2.1.1 IOD** modules

Module	Reference	Module Descripion
SOP Common		Contains SOP Common information
Basic Film Box Presentation Module	3.2.2.1.2	Contains Film Box presentation information
Basic Film Box Relationship	3.2.2.1.3	References to related SOPs

## 3.2.2.1.2 Basic Film Box Presentation Module

Attribute Name	Tag	Attribute Description
Image Display Format	(2010,0010)	STANDARD\C,R [C 1 to 5] and [R 1 to 4]
		SLIDE SUPERSLIDE
		Default value: STANDARD (Depending of configuration of associated remote DICOM printer).
Annotation Display Format ID	(2010,0030)	Not sent.
Film Orientation	(2010,0040)	PORTRAIT
		LANDSCAPE
		Default value: PORTRAIT (Depending of configuration of associated remote DICOM printer).
Film Size ID	(2010,0050)	8INX10IN 8_5INX11IN(Letter) 10INX12IN 10INX14IN 11INX14IN 11INX17IN 14INX17IN 14INX17IN 24CMX24CM 24CMX30CM A4 (210mmx297mm) A3 (297mm x 420mm)  (Depending of configuration of associated remote DICOM printer). Default value: First selection when declaring printer.
Magnification Type	(2010,0060)	One of the following defined term is sent:  REPLICATE BILINEAR CUBIC NONE  Default value: CUBIC (Depending of configuration set by
		user when declaring the printer).
Smoothing Type	(2010,0080)	Sent if Magnification type = CUBIC
		Default value: "" (Depending of configuration set by user when declaring the printer).
Border density	(2010,0100)	BLACK or WHITE depending of default configuration.
		Default value: BLACK

Empty Image Density	(2010,0110)	BLACK or WHITE depending of default configuration.
Important de la constant	(2010,0110)	Default value: ""
Min Density	(2010,0120)	-1 by default or set to positive integer. Default value depends of configuration set by user when declaring the printer
Max Density	(2010,0130)	-1 by default or set to positive integer. Default value depends of configuration set by user when declaring the printer
Trim	(2010,0140)	Set to YES or NO according to value set by user when declaring the printer.
		Default value: NO
Configuration Information	(2010,0150)	Empty by default or set to a value defined when declaring the printer.
Illumination	(2010,015E)	Not sent.
Reflected Ambient Light	(2010,0160)	Not sent.
Requested Resolution ID	(2020,0050)	Not sent.
Referenced Presentation LUT Sequence	(2050,0500)	Not sent.

# 3.2.2.1.3 Basic Film Box Relationship Module

Attribute Name	Tag	Attribute Description
Referenced Film Session Sequence	(2010,0500)	Used (Set)
>Referenced SOP Class UID	(0008,1150)	Used (Set)
>Referenced SOP Instance UID	(0008,1155)	Used (Set)
Referenced Image Box Sequence	(2010,0510)	Used (Received)
>Referenced SOP Class UID	(0008,1150)	Used (Received)
>Referenced SOP Instance UID	(0008,1155)	Used (Received)
Referenced Basic Annotation Box Sequence	(2010,0520)	Not used
>Referenced SOP Class UID	(0008,1150)	Not used
>Referenced SOP Instance UID	(0008,1155)	Not used

# 3.2.2.2 DIMSE Service Group

DIMSE Service Element	Usage SCU
N-CREATE	M
N-ACTION	M
N-DELETE	Used

## 3.2.2.2.1 N-CREATE

## **3.2.2.2.1.1** Attributes

Attribute Name	Tag	Usage SCU
Image Display Format	(2010,0010)	M
Referenced Film Session Sequence	(2010,0500)	M
>Referenced SOP Class UID	(0008,1150)	M
>Referenced SOP Instance UID	(0008,1155)	M
Referenced Image Box Sequence	(2010,0510)	Used (Received)
>Referenced SOP Class UID	(0008,1150)	Used (Received)
>Referenced SOP Instance UID	(0008,1155)	Used (Received)
Referenced Basic Annotation Box Sequence	(2010,0520)	Not used
>Referenced SOP Class UID	(0008,1150)	Not used
>Referenced SOP Instance UID	(0008,1155)	Not used
Film Orientation	(2010,0040)	Used
Film Size ID	(2010,0050)	Used
Magnification Type	(2010,0060)	Used
Max Density	(2010,0130)	Used. Not sent if -1
Configuration Information	(2010,0150)	Used. Not sent if empty
Annotation Display Format ID	(2010,0030)	Not used
Smoothing Type	(2010,0080)	Used. Not sent if magnification different from CUBIC
Border Density	(2010,0100)	Used Not sent if empty
Empty Image Density	(2010,0110)	Used Not sent if empty
Min Density	(2010,0120)	Used Not sent if -1
Trim	(2010,0140)	Used Not sent if empty

## 3.2.2.2.1.2 Status

Service Status	Status Codes	Further Meaning	Application Behavior When receiving Status Codes
Success	0000	Film Box successfully created	Association goes on
Warning	B605	Requested Min Density or Max Density outside of printer's operating range. The printer will use its respective minimum or maximum density value instead.	Treated as Success
Failure	C616	There is an existing Film Box that has not been printed and N-ACTION at the Film Session level is not supported. A new Film Box will not be created when a previous Film Box has not been printed.	Association is aborted

The association is aborted for all other status.

## 3.2.2.2.1.3 Behavior

There is no specific behavior.

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## 3.2.2.2.2 **N-DELETE**

## 3.2.2.2.1 Behavior

The SCU uses the N-DELETE to request the SCP to delete the Basic Film Box SOP Instance hierarchy.

#### 3.2.2.2.2 Status

Service Status	Status Codes	Further Meaning	Application Behavior When receiving Status Codes
Failure	0119	Class-instance conflict Association aborted	
	0210	Duplicate invocation	Association aborted
	0117	Invalid SOP instance	Association aborted
	0212	Mistyped argument	Association aborted
	0118	No such SOP Class	Association aborted
	0112	No such SOP Instance	Association aborted
	0110	Processing failure	Association aborted
	0213	Resource limitation	Association aborted
	0211	Unrecognized operation	Association aborted
Success	0000	Film session successfully deleted	Job successfully canceled
*	*	Any other status code.	Ignored

# 3.2.2.2.3 N-ACTION

N-ACTION is used to print the current film of the film session.

## **3.2.2.2.3.1** Attributes

Action Type Name	Action Type ID	Attribute	Tag	Usage SCU
Print	1	Referenced Print Job Sequence	(2100,0500)	Not used
		>Referenced SOP Class UID	(0008,1150)	Not used
		>Referenced SOP Instance UID	(0008,1155)	Not used

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#### 3.2.2.2.3.2 Status

Service Status	Status Codes	Further Meaning	Application Behavior When receiving Status Codes
Success	0000	Film accepted for printing.	Next step describe in the sequencing of Real- World Activities paragraph is performed
Warning	B603	Film Box SOP Instance hierarchy does not contain Image Box SOP Instances (empty page)	This case should not happen. This warning is considered as an error.  Association is aborted.
Warning	B604	Image size is larger than image box size.	This case should not happen. Image will be demagnified by the printer.
Failure	C602	Unable to create Print Job SOP Instance; print queue is full	Appropriate message is returned to the user. Association is aborted.
	C604	Image position collision: multiple images assigned to single image position	Appropriate message is returned to the user. Association is aborted.
	C603	Image size is larger than image box size (by using the specified magnification value)	Appropriate message is returned to the user. Association is aborted.

Other warning status will suspend the current job

#### 3.2.2.2.3.3 Behavior

SCU uses the N-ACTION to request the SCP to print one or more copies of a single film of the film session.

# 3.2.3 Image Box SOP Classes

# 3.2.3.1 Basic Grayscale Image Box SOP Class

The DICOM Print SCU AE supports the following DIMSE Service Element for the Basic Grayscale Image Box SOP Class.

 The N-SET DIMSE Service element sent by the DICOM Print SCU AE requests the Remote DICOM Print SCP to set the attributes of the Basic Grayscale Image Box Instance.

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# 3.2.3.1.1 IOD description

## **3.2.3.1.1.1 IOD** modules

Module	Reference	Module Description
SOP Common		Contains SOP Common information
Image Box Pixel Presentation Module	3.2.3.1.1.2	Contains Image Box presentation information
Image Box Relationship Module	3.2.3.1.1.3	References to related SOPs

## 3.2.3.1.1.2 Image Box Pixel Presentation Module

Attribute Name	Tag	Attribute Description
Image Position	(2020,0010)	Value depends of the position within the Film box (1-N)
Polarity	(2020,0020)	NORMAL = pixels shall be printed as specified by the Photometric Interpretation (0028,0004)
		REVERSE = pixels shall be printed with the opposite polarity as specified by the Photometric Interpretation (0028,0004)
		Default value: NORMAL (Depending of default configuration)
Magnification Type	(2010,0060)	Same value as defined in the Film box
Smoothing Type	(2010,0080)	Same value as defined in the Film box
Configuration Information	(2010,0150)	Same value as defined in the Film Box.
Requested Image Size	(2020,0030)	Used (specified by the application), not sent if empty
Requested Decimate/Crop Behavior	(2020,0040)	Used (specified by the application), not sent if empty
Basic Grayscale Image Sequence	(2020,0110)	This sequence is always included if the Image Box is a Basic Grayscale Image Box
>Samples Per Pixel	(0028,0002)	1
>Photometric Interpretation	(0028,0004)	MONOCHROME1 or MONOCHROME2 depending of default configuration.
		Default value: MONOCHROME2
>Rows	(0028,0010)	Original image height
>Columns	(0028,0011)	Original image width
>Pixel Aspect Ratio	(0028,0034)	1\1
>Bits Allocated	(0028,0100)	Depends on the image pixel depth (8 or 16)
>Bits Stored	(0028,0101)	Depends on the image pixel depth (8, 12 bits)
>High Bit	(0028,0102)	Depends on the image pixel depth (7, 11)
>Pixel Representation	(0028,0103)	0 (Unsigned Integer)
>Pixel Data	(7FE0,0010)	
Original Image Sequence	(2130,00C0)	Not sent

## 3.2.3.1.1.3 Image Box Relationship Module

Attribute Name	Tag	Attribute Description
Referenced Image Sequence	(0008,1140)	Not used
>Referenced SOP Class UID	(0008,1150)	Not used
>Referenced SOP Instance UID	(0008,1155)	Not used
>Referenced Frame Number	(0008,1160)	Not used
Referenced Image Overlay Box Sequence	(2020,0130)	Not used
>Referenced SOP Class UID	(0008,1150)	Not used
>Referenced SOP Instance UID	(0008,1155)	Not used
>Referenced Frame Number	(0008,1160)	Not used
Referenced VOI LUT Sequence	(2020,0140)	Not used
>Referenced SOP Class UID	(0008,1150)	Not used
>Referenced SOP Instance UID	(0008,1155)	Not used

## 3.2.3.1.2 DIMSE Service Group

DIMSE Service Element	Usage SCU
N-SET	M

## 3.2.3.1.2.1 N-SET

## 3.2.3.1.2.1.1 Attributes

Attribute Name	Tag	Usage SCU
Image Position	(2020,0010)	M
Preformatted Grayscale Image Sequence	(2020,0110)	M
>Samples Per Pixel	(0028,0002)	M
>Photometric Interpretation	(0028,0004)	M
>Rows	(0028,0010)	M
>Columns	(0028,0011)	M
>Pixel Aspect Ratio	(0028,0034)	1\1
>Bits Allocated	(0028,0100)	M
>Bits Stored	(0028,0101)	M
>High Bit	(0028,0102)	M
>Pixel Representation	(0028,0103)	M
>Pixel Data	(7FE0,0010)	M
Polarity	(2020,0020)	Used
Magnification Type	(2010,0060)	Used
Smoothing Type	(2010,0080)	Used, not sent if magnification is different of CUBIC
Configuration Information	(2010,0150)	Used, not sent if empty
Requested Image Size	(2020,0030)	Not used

## 3.2.3.1.2.1.2 Status

Service Status	Status Codes	Further Meaning	Application Behavior When receiving Status Codes
Failure	C603	Image size is larger than image box size	Appropriate message is returned to the user.
			Association is aborted.
	C605	Insufficient memory in printer to store the image	Appropriate message is returned to the user.
		the image	Association is aborted.
	C613	Combined Print Image size is larger than the Image Box size	Appropriate message is returned to the user.
		the image box size	Association is aborted.
	0119	Class-instance conflict	Generic error message is returned to the user.
			Association is aborted.
	0210	Duplicate invocation	Generic error message is returned to the user.
			Association is aborted.
	0106	Invalid attribute value	Generic error message is returned to the user.
			Association is aborted.
	0212	Mistyped argument	Generic error message is returned to the user.
			Association is aborted.
	0117	Invalid SOP instance	Generic error message is returned to the user.
			Association is aborted.
	0121	Missing attribute value	Generic error message is returned to the user.
			Association is aborted.
	0105	No such attributes	Generic error message is returned to the user.
			Association is aborted.
	0118	No such SOP Class	Generic error message is returned to the user.
			Association is aborted.
	0112	No such SOP Instance	Generic error message is returned to the user.
			Association is aborted.
	0110	Processing failure	Generic error message is returned to the user.
			Association is aborted.
	0213	Resource limitation	Generic error message is returned to the user.

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			Association is aborted.
	0211	Unrecognized operation	Generic error message is returned to the user.
			Association is aborted.
Warning	B604	Image size larger than image box size, the image has been demagnified.	Following printing choice (true size), the warning can be ignored (Association goes on) or considered as a failure (Association is aborted)
	B605	Requested Min Density or Max Density outside of printer's operating range. The printer will use its respective minimum or maximum density value instead.	Considered as Success
	B609	Image size is larger than the Image Box size. The Image has been cropped to fit.	Following printing choice (true size), the warning can be ignored (Association goes on) or considered as a failure (Association is aborted)
	B60A	Image size or Combined Print Image size is larger than the Image Box size. The Image or Combined Print Image has been decimated to fit.	Following printing choice (true size), the warning can be ignored (Association goes on) or considered as a failure (Association is aborted)
Success	0000	Image successfully stored in Image Box	Association goes on
*	*	Any other status code.	Ignored

#### 3.2.3.1.2.1.3 Behavior

There is no specific behavior.

## 3.2.3.2 Basic Color Image Box SOP Class

The DICOM Print SCU AE supports the following DIMSE Service Element for the Color Image Box SOP Class.

• The N-SET DIMSE Service element sent by the DICOM Print SCU AE requests the Remote DICOM Print SCP to set the attributes of the Color Image Box Instance.

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## 3.2.3.2.1 IOD description

#### **3.2.3.2.1.1 IOD** modules

Module	Reference	Module Description
SOP Common		Contains SOP Common information
Image Box Pixel Presentation Module	3.2.3.1.1.2	Contains Image Box presentation information
Image Box Relationship Module	3.2.3.1.1.3	References to related SOPs

## 3.2.3.2.1.2 Image Box Pixel Presentation Module

Attribute Name	Tag	Attribute Description
Image Position	(2020,0010)	Value depends of the position within the Film box (1-N)
Polarity	(2020,0020)	NORMAL
Magnification Type	(2010,0060)	Same value as defined in the Film box
Smoothing Type	(2010,0080)	Same value as defined in the Film box
Configuration Information	(2010,0150)	Same value as defined in the Film Box.
Requested Image Size	(2020,0030)	Not sent
Requested Decimate/Crop Behavior	(2020,0040)	Not sent
Basic Color Image Sequence	(2020,0111)	This sequence is always included if the Image Box is a Basic Color Image Box
>Samples Per Pixel	(0028,0002)	3
>Photometric Interpretation	(0028,0004)	RGB
>Planar Configuration	(0028,0006)	1
>Rows	(0028,0010)	Original image height
>Columns	(0028,0011)	Original image width
>Pixel Aspect Ratio	(0028,0034)	1\1
>Bits Allocated	(0028,0100)	8
>Bits Stored	(0028,0101)	8
>High Bit	(0028,0102)	7
>Pixel Representation	(0028,0103)	0
>Pixel Data	(7FE0,0010)	
Original Image Sequence	(2130,00C0)	Not sent

## 3.2.3.2.1.3 Image Box Relationship Module

Attribute Name	Tag	Attribute Description
Referenced Image Sequence	(0008,1140)	Not used
>Referenced SOP Class UID	(0008,1150)	Not used
>Referenced SOP Instance UID	(0008,1155)	Not used
>Referenced Frame Number	(0008,1160)	Not used
Referenced Image Overlay Box Sequence	(2020,0130)	Not used
>Referenced SOP Class UID	(0008,1150)	Not used
>Referenced SOP Instance UID	(0008,1155)	Not used

>Referenced Frame Number	(0008,1160)	Not used
Referenced VOI LUT Sequence	(2020,0140)	Not used
>Referenced SOP Class UID	(0008,1150)	Not used
>Referenced SOP Instance UID	(0008,1155)	Not used

## 3.2.3.2.2 DIMSE Service Group

DIMSE Service Element	Usage SCU
N-SET	M

## 3.2.3.2.2.1 N-SET

#### 3.2.3.2.2.1.1 Attributes

Attribute Name	Tag	Usage SCU
Image Position	(2020,0010)	M
Basic Color Image Sequence	(2020,0111)	M
>Samples Per Pixel	(0028,0002)	M
>Photometric Interpretation	(0028,0004)	M
>Planar Configuration	(0028,0006)	Used
>Rows	(0028,0010)	M
>Columns	(0028,0011)	M
>Pixel Aspect Ratio	(0028,0034)	1\1
>Bits Allocated	(0028,0100)	M
>Bits Stored	(0028,0101)	M
>High Bit	(0028,0102)	M
>Pixel Representation	(0028,0103)	M
>Pixel Data	(7FE0,0010)	M
Polarity	(2020,0020)	Used
Magnification Type	(2010,0060)	Used
Smoothing Type	(2010,0080)	Used. Not sent if magnfication is different of CUBIC
Configuration Information	(2010,0150)	Used, not sent if empty
Requested Image Size	(2020,0030)	Not used

## 3.2.3.2.2.1.2 Status

Service Status	Status Codes	Further Meaning	Application Behavior When receiving Status Codes
Failure	C603	Image size is larger than image box size	Appropriate message is returned to the user.
			Association is aborted.
	C605	Insufficient memory in printer to store the image	Appropriate message is returned to the user.
			Association is aborted.
	C613	Combined Print Image size is larger than the Image Box size	Appropriate message is returned to the user.

		Association is aborted.
0119	Class-instance conflict	Generic error message is returned to the user.
		Association is aborted.
0210	Duplicate invocation	Generic error message is returned to the user.
		Association is aborted.
0106	Invalid attribute value	Generic error message is returned to the user.
		Association is aborted.
0212	Mistyped argument	Generic error message is returned to the user.
		Association is aborted.
0117	Invalid SOP instance	Generic error message is returned to the user.
		Association is aborted.
0121	Missing attribute value	Generic error message is returned to the user.
		Association is aborted.
0105	No such attributes	Generic error message is returned to the user.
		Association is aborted.
0118	No such SOP Class	Generic error message is returned to the user.
		Association is aborted.
0112	No such SOP Instance	Generic error message is returned to the user.
		Association is aborted.
0110	Processing failure	Generic error message is returned to the user.
		Association is aborted.
0213	Resource limitation	Generic error message is returned to the user.
		Association is aborted.
0211	Unrecognized operation	Generic error message is returned to the user.
		Association is aborted.
B604	Image size larger than image box size, the image has been demagnified.	Following printing choice (true size), the warning can be ignored (Association goes on) or considered as a failure (Association is aborted)
B605	Requested Min Density or Max Density outside of printer's operating range. The printer will use its respective minimum or maximum density value instead.	Considered as Success

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	B609	Image size is larger than the Image Box size. The Image has been cropped to fit.	Following printing choice (true size), the warning can be ignored (Association goes on) or considered as a failure (Association is aborted)
	B60A	Image size or Combined Print Image size is larger than the Image Box size. The Image or Combined Print Image has been decimated to fit.	Following printing choice (true size), the warning can be ignored (Association goes on) or considered as a failure (Association is aborted)
Success	0000	Image successfully stored in Image Box	Association goes on
*	*	Any other status code.	Ignored

#### 3.2.3.2.2.1.3 Behavior

There is no specific behavior.

## 3.2.4 Printer SOP Class

The DICOM Print SCU AE supports the following DIMSE Service Element for the Basic Printer SOP Class.

The N-EVENT\_REPORT DIMSE Service element sent by the DICOM Print SCP to the local DICOM Print SCU AE is supported in condition that the DICOM\_PRINT\_WAIT\_SCP\_EVENT environment variable is set. The DICOM Print SCU handles the Printer Status and Printer Status Info fields. All other received data are ignored.

The N-GET DIMSE Service element sent by the DICOM Print SCU AE requests the Remote DICOM Print SCP to give information on the Remote DICOM Printer.

## 3.2.4.1 IOD Description

#### **3.2.4.1.1 IOD** modules

Module	Reference	Module Description
SOP Common		Contains SOP Common information
Printer Module	3.2.4.1.2	Contains status information to monitor the printer

## 3.2.4.1.2 Printer Module

Attribute Name	Tag	Attribute Description	
Printer Status	(2110,0010)	The behaviour defined for the following term	
		NORMAL:	
		Association goes on.	
		FAILURE: Association is aborted.	
		WARNING: Association is not released	
Printer Status Info	(2110,0020)	Printer return value	
Printer Name	(2110,0030)	Printer return value	
Manufacturer	(0008,0070)	Printer return value if not empty	

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Manufacturer Model Name	(0008,1090)	Printer return value if not empty	
Device Serial Number	(0018,1000)	Printer return value if not empty	
Software Versions	(0018,1020)	Printer return value if not empty	
Date Of Last Calibration	(0018,1200)	Printer return value if not empty	
Time Of Last Calibration	(0018,1201)	Printer return value if not empty	

## 3.2.4.2 DIMSE Service Group

DIMSE Service Element	Usage SCU
N-EVENT-REPORT	M
N-GET	U

## 3.2.4.2.1 N-EVENT-REPORT

#### **3.2.4.2.1.1** Attributes

Event Type Name	Event Type ID	Attribute	Tag	Usage SCU
Normal	1	Printer Name	(2110,0030)	Used
		Printer Status Info	(2110,0020)	Used
Warning	2	Printer Name	(2110,0030)	Used
		Printer Status Info	(2110,0020)	Used
Failure	3	Printer Name	(2110,0030)	Used
		Printer Status Info	(2110,0020)	Used

#### 3.2.4.2.1.2 Behavior

On reception Failure status, the Print SCU aborts the association.

If Printer Status is FAILURE

Signal print failure to the user, association is aborted

Else If Printer Status is WARNING

Signal print warning to the user

Else

Signal print success to the user

In all cases, N-EVENT-REPORT\_RSP with the status of Success is returned

## 3.2.4.2.2 N-GET

#### **3.2.4.2.2.1** Attributes

Attribute name	Tag	Usage SCU
Printer Status	(2110,0010)	Used
Printer Status Info	(2110,0020)	Used
Printer Name	(2110,0030)	Used if return by he printer
Manufacturer	(0008,0070)	Used if returm by he printer

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Manufacturer Model Name	(0008,1090)	Used if returm by he printer
Device Serial Number	(0018,1000)	Used if returm by he printer
Software Versions	(0018,1020)	Used if returm by he printer
Date Last Calibration	(0018,1200)	Used if returm by he printer
Last Calibration	(0018,1201)	Used if returm by he printer

## 3.2.4.2.2.2 Behavior

If Printer Status is FAILURE
Signal print failure to the user, association aborted
Else If Printer Status is WARNING
Signal print warning to the user
Else

Signal print success to the user

In case of FAILURE or WARNING, the Printer Status Info is displayed to user under a readable message.

## 4 SC INFORMATION OBJECT IMPLEMENTATION

#### 4.1 INTRODUCTION

This section specifies the use of the DICOM SC Image IOD to represent the information included in SC images produced by this implementation. Corresponding attributes are conveyed using the module construct. The contents of this section are:

- 4.2- SC ENTITY-RELATIONSHIP MODEL
- 4.3- SC-IOD MODULE TABLE
- 4.4- SC-INFORMATION MODULE DEFINITIONS
- 4.5- SC-PRIVATE DATA DICTIONARY

In the following chapter, all new study, series and image instance UIDs are generated from base UID:

• for Filmer: 1.2.840.113619.2.377

This chapter covers only the secondary captures generated by the Filmer application. For other applications running onto AWS platform, please refer to the according DICOM conformance statement.

In the Filmer workflow, each secondary capture DICOM field will be filled with value present in the original image, except when a specific rule is applied and described in this chapter.

## 4.2 SC ENTITY-RELATIONSHIP MODEL

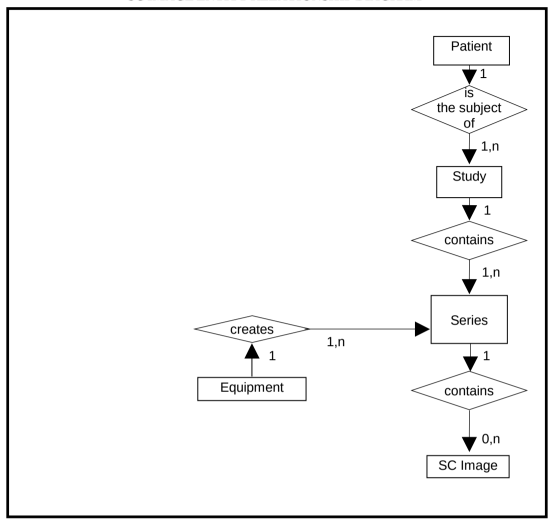
The Entity-Relationship diagram for the SC Image interoperability schema is shown in **ILLUSTRATION 4.2-1**. In this figure, the following diagrammatic convention is established to represent the information organization:

- Each entity is represented by a rectangular box
- Each relationship is represented by a diamond shaped box.
- The fact that a relationship exists between two entities is depicted by lines connecting the corresponding entity boxes to the relationship boxes.

The relationships are fully defined with the maximum number of possible entities in the relationship shown. In other words, the relationship between Series and Image can have up to n Images per Series, but the Study to Patient relationship has 1 Patient for each Study (a Patient can have more than one Study on the system, however each Study will contain all of the information pertaining to that Patient).

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ILLUSTRATION 4.2-1 SC IMAGE ENTITY RELATIONSHIP DIAGRAM



## 4.2.1 ENTITY DESCRIPTIONS

Please refer to DICOM Standard Part 3 (Information Object Definitions) for a description of each of the entities contained within the SC Information Object.

## 4.2.2 AW Server Mapping of DICOM entities

TABLE 4-1
MAPPING OF DICOM ENTITIES TO AW SERVER ENTITIES

DICOM	AW Server Entity	
Patient	Patient	
Study	Exam	
Series	Series	
Equipment	Equipment	
Image	Image	

## 4.3 SC-IOD MODULE TABLE

Within an entity of the DICOM SC IOD, attributes are grouped into related set of attributes. A set of related attributes is termed a module. A module facilitates the understanding of the semantics concerning the attributes and how the attributes are related with each other. A module grouping does not infer any encoding of information into datasets.

Table 6.3-1 identifies the defined modules within the entities that comprise the DICOM SC IOD. The modules are identified by their Module Name.

See DICOM Part 3 for a complete definition of the entities, modules, and attributes.

#### TABLE 4-2 SC IMAGE IOD MODULES

<b>Entity Name</b>	Module Name	Usage	Reference
Patient	Patient	Used	4.4.1.1
	Clinical Trial Subject	Not used	N/A
Study	General Study	Used	4.4.2.1
	Patient Study	Used	4.4.2.2
	Clinical Trial Study	Not used	N/A
Series	General Series	Used	4.4.3.1
	Clinical Trial Series	Not used	N/A
Equipment	General Equipment	Used	4.4.4.1
	SC Equipment	Used	4.4.9.1
Image	General Image	Used	4.4.5.1
	Image Pixel	Used	4.4.5.2
	Device	Not used	N/A
	SC Image	Used	4.4.9.2
	Overlay Plane	Not used	N/A
	Modality LUT	Used	4.4.7.2
	VOI LUT	Used	4.4.7.1
	SOP Common	Used	4.4.8.1

## 4.4 SC-INFORMATION MODULE DEFINITIONS

Please refer to DICOM Standard Part 3 (Information Object Definitions) for a description of each of the entities and modules contained within the SC Information Object.

The following modules are included to convey Enumerated Values, Defined Terms, and Optional Attributes supported. Type 1 & Type 2 Attributes are also included for completeness and to define what values they may take and where these values are obtained from. It should be noted that they are the same ones as defined in the DICOM Standard Part 3 (Information Object Definitions).

**Note:** Elements not listed are not supported

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## **4.4.1 Common Patient Entity Modules**

#### 4.4.1.1 Patient Module

This section specifies the Attributes of the Patient that describe and identify the Patient who is the subject of a diagnostic Study. This Module contains Attributes of the patient that are needed for diagnostic interpretation of the Image and are common for all studies performed on the patient.

A Screen Save image is a DICOM Secondary Capture generated by AW Server Filmer application.

TABLE 4-3
PATIENT MODULE ATTRIBUTES

Attribute Name	Tag	Type	Attribute Description
Patient's Name	(0010,0010)	2	Original if No Mix Mode or Mix Mode = Study
			User defined if Mix Mode = Patient
Patient ID	(0010,0020)	2	Original if No Mix Mode or Mix Mode = Study
			Function of pid and time if Mix Mode = Patient
Issuer of Patient ID	(0010,0021)	3	Not filled
Issuer of Patient ID Qualifiers Sequence	(0010,0024)	3	Not filled
Patient's Birth Date	(0010,0030)	2	Original if No Mix Mode or Mix Mode = Study
			Empty if Mix Mode = Patient
Patient's Sex	(0010,0040)	2	Original if No Mix Mode or Mix Mode = Study
			Empty if Mix Mode = Patient
Other Patient IDs	(0010,1000)	3	Not filled
Other Patient Ids Sequence	(0010,1002)	3	Not filled

## **4.4.2 Common Study Entity Modules**

The following Study IE Modules are common to all Composite Image IODs, which reference the Study IE. These Modules contain Attributes of the patient and study that are needed for diagnostic interpretation of the image.

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## 4.4.2.1 General Study Module

This section specifies the Attributes, which describe and identify the Study performed upon the Patient.

TABLE 4-4
GENERAL STUDY MODULE ATTRIBUTES

GENERAL STUDY MODULE ATTRIBUTES					
Attribute Name	Tag	Type	Notes		
Study Instance UID	(0020,000D)	1	Original if No Mix Mode		
			Generated if Mix Mode = Patient or Mix Mode = Study		
Study Date	(0008,0020)	2	Original (Empty if does not exist) if No Mix Mode		
			Empty if Mix Mode = Patient or Mix Mode = Study		
Study Time	(0008,0030)	2	Original (Empty if does not exist) if No Mix Mode		
			Empty if Mix Mode = Patient or Mix Mode = Study		
Referring Physician's Name	(0008,0090)	2	Original (Empty if does not exist) if No Mix Mode		
			Empty if Mix Mode = Patient or Mix Mode = Study		
Study ID	(0020,0010)	2	Original (Empty if does not exist) if No Mix Mode		
			Generated if Mix Mode = Patient or Mix Mode = Study		
Accession Number	(0008,0050)	2	Original (Empty if does not exist) if No Mix Mode		
			Empty if Mix Mode = Patient or Mix Mode = Study		
Study Description	(0008,1030)	3	Original (Empty if does not exist) if No Mix Mode		
			User defined if Mix Mode = Patient or Mix Mode = Study		

## 4.4.2.2 Patient Study Module

This section defines Attributes that provide information about the Patient at the time the Study was performed.

TABLE 4-5
PATIENT STUDY MODULE ATTRIBUTES

Attribute Name	Tag	Type	Attribute Description
Patient's Age	(0010,1010)	3	Original if No Mix Mode
			Not present if Mix Mode = Patient or Mix Mode = Study
Patient's Size	(0010,1020)	3	Original if No Mix Mode
			Not present if Mix Mode = Patient or Mix Mode = Study

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Patient's Weight	(0010,1030)	3	Original if No Mix Mode
			Not present if Mix Mode = Patient or Mix Mode = Study

## 4.4.3 Common Series Entity Modules

The following Series IE Modules are common to all Composite Image IODs, which reference the Series IE.

## 4.4.3.1 General Series Module

This section specifies the Attributes that identify and describe general information about the Series within a Study.

TABLE 4-6
GENERAL SERIES MODULE ATTRIBUTES

Attribute Name	Tag	Type	Attribute Description
Modality	(0008,0060)	1	Original if all Filmer data have the same defined modality
			OT (Other) otherwise
Series Instance UID	(0020,000E)	1	Generated
Series Number	(0020,0011)	2	Generated
Series Description	(0008,103E)	3	User defined (AW Electronic film by default)
Operator's Name	(0008,1070)	3	Name of the current user logged on the station.  Note: If the name of the user contains non ISO_IR 100 characters, the non ISO_IR 100 are replaced by sign "?"
Series Date	(0008,0021)	3	Not present
Series Time	(0008,0031)	3	Not present

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## 4.4.4 Common Equipment Entity Modules

The following Equipment IE Module is common to all Composite Image IODs that reference the Equipment IE.

## 4.4.4.1 General Equipment Module

This section specifies the Attributes that identify and describe the piece of equipment that produced a Series of Images.

TABLE 4-7
GENERAL EQUIPMENT MODULE ATTRIBUTES

Attribute Name	Tag	Type	Attribute Description
Manufacturer	(0008,0070)	2	Derived from original image if No Mix Mode
			Empty if Mix Mode = Patient or Mix Mode = Study
Institution Name	(0008,0080)	3	Derived from original image if No Mix Mode
			Empty if Mix Mode = Patient or Mix Mode = Study
Institution Address	(0008,0081)	3	Derived from original image if No Mix Mode
			Empty if Mix Mode = Patient or Mix Mode = Study
Station Name	(0008,1010)	3	Host name provided on the platform
Manufacturer's Model Name	(0008,1090)	3	Derived from original image
Software Versions	(0018,1020)	3	Derived from original image

## 4.4.4.1.1 General Equipment Attribute Descriptions

## 4.4.4.1.1.1 Pixel Padding Value

Not present

## 4.4.5 Common Image Entity Modules

The following Image IE Modules are common to all Composite Image IODs that reference the Image IE.

## 4.4.5.1 General Image Module

This section specifies the Attributes that identify and describe an image within a particular series.

TABLE 4-8
GENERAL IMAGE MODULE ATTRIBUTES

Attribute Name	Tag	Type	Attribute Description
Instance Number	(0020,0013)	2	Generated
Patient Orientation	(0020,0020)	2C	Empty
Content Date	(0008,0023)	2C	Derived from original image
Content Time	(0008,0033)	2C	Derived from original image
Image Type	(0008,0008)	3	See 4.4.5.1.1.1.

Source image Sequence	(0008,2112)	3	Defined by the application that sends the image to the Filmer
>Referenced SOP Class UID	(0008,1150)	1C	Defined by the application that sends the image to the Filmer
>Referenced SOP Instance UID	(0008,1155)	1C	Defined by the application that sends the image to the Filmer
Burned In Annotation	(0028, 0301)	3	YES
Image Comment	(0020,4000)	3	Defined by the application that sends the image to the Filmer

## 4.4.5.1.1 General Image Attribute Descriptions

#### **4.4.5.1.1.1 Image Type**

If a third value is defined in the original DICOM Image Type, then the image type is set to:

DERIVED\SECONDARY\<Originaltype>\SCREEN SAVE

If no third value is defined in the original DICOM Image Type or if the Image Type is empty, then the image type is set to:

DERIVED\SECONDARY\SCREEN SAVE

## 4.4.5.1.1.2 Derivation Description

This field is not encoded

## 4.4.5.2 Image Pixel Module

This section specifies the Attributes that describe the pixel data of the image.

TABLE 4-9
IMAGE PIXEL MODULE ATTRIBUTES

Attribute Name	Tag	Type	Attribute Description
Samples per Pixel	(0028,0002	1	1 - if image is displayed in levels of gray
			3 - if image is displayed in full colors
Photometric Interpretation	(0028,0004)	1	Defined by the application that sends the image to the Filmer. The following values are possible:
			. MONOCHROME1
			. MONOCHROME2
			. RGB
Planar Configuration	(0028, 0006)	1C	0, if element (0x0028, 0x0002) is 3
			Not present otherwise
Pixel Aspect Ratio	(0028, 0034)	1C	Defined by the application that sends the image to the Filmer
Rows	(0028,0010)	1	If original image rows < 256, then 256
			If 256 <= original image rows <= 2560, then original image rows
			If 2560 < original image rows, then 2560

Columns	(0028,0011)	1	If original image columns < 256, then 256
	(**==,***==)		If 256 <= original image columns <= 2560, then original image columns
			If 2560 < original image columns, then 2560
Pixel Spacing	(0028,0030)	3	Derived from the original image <i>Pixel Size</i> if defined in original image
			Not Present if <i>Pixel Size</i> is not defined in original image
Bits Allocated	(0028,0100)	1	Copy of original image <i>Bits Allocated</i> value or 8 if the element (0028, 0002) has value 3.
Bits Stored	(0028,0101)	1	Copy of original image <i>Bits Stored</i> value or 8 if the element (0028, 0002) has value 3
High Bit	(0028,0102)	1	Bits Stored - 1
Pixel Representation	(0028,0103)	1	Copy of original image <i>Pixel Representation</i> value or 0000h if the element (0028, 0002) has value 3
Pixel Data	(7FE0,0010)	1	Derived from original pixel data

## 4.4.6 Overlay Plan Modules

This module is not implemented for this IOD.

## 4.4.7 Lookup Table Modules

## 4.4.7.1 VOI LUT module

This section specifies the Attributes that describe the VOI LUT.

TABLE 4-10 VOI LUT MODULE ATTRIBUTES

Attribute Name	Tag	Type	Attribute Description
VOI LUT Sequence	(0028, 3010)	3	Present if the application that sends the image to the Filmer provides a VOI LUT for the image.
> LUT Descriptor	(0028, 3002)	1C	See 4.4.7.1.1
> LUT Data	(0028, 3006)	1C	The VOI LUT Data in the item.
			If the number of data is $< 2^{16-1}$ , then the Value Representation is set to US.
			If the number of data is $> 2^{16-1}$ , then the Value Representation is set to OW.
Window Center	(0028,1050)	3	Current Window Center (WL) applied in the Filmer when saving is processed. This element is applicable only with Photometric Interpretation (0x0028,0x0004) value of MONOCHROME1 and MONOCHROME2 otherwise this element is Not Present
Window Width	(0028,1051)	1C	Current Window Center (WL) applied in the Filmer when saving is processed. This element is written only with Photometric Interpretation (0x0028,0x0004) value of MONOCHROME1 and MONOCHROME2 otherwise this element is Not Present

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Note:

When the VOI LUT Sequence is present in the image, there is always only one item present in this sequence.

#### 4.4.7.1.1 Description of the LUT descriptor

The first value is set to the number of entries in the look up table. It is set to 0 if the number of entries is equal to 2^16.

The second value is set to the first input value mapped.

The third value is always 16.

If the possible range after application of rescale slope/rescale intercept is signed, the Value Representation is set to SS. Otherwise, the Value Representation is set to US.

## 4.4.7.2 Modality LUT module

This section specifies the Attributes that describe the Modality LUT.

TABLE 4-11 MODALITY LUT MODULE ATTRIBUTES

Attribute Name	Tag	Type	Attribute Description
Rescale Intercept	(0028,1052)	1C	If the image is saved as a grayscale image and if the original image header contains Rescale intercept value then the SC image contains its copy.  If the image is saved as a color image this
			element is not present.
Rescale Slope	(0028,1053)	1C	If the image is saved as a grayscale image and if the original image header contains Rescale slope value then the SC image contains its copy.
			If the image is saved as a color image this element is not present.
Rescale Type	(0028,1054)	1C	If the element (0028, 0002) has value of 3 or if the image header does not contain <i>Rescale intercept</i> , this element is not present, otherwise it is set to US.

## 4.4.8 General Modules

The SOP Common Module is mandatory for all DICOM IODs.

#### 4.4.8.1 SOP Common Module

This section defines the Attributes that are required for proper functioning and identification of the associated SOP Instances. They do not specify any semantics about the Real-World Object represented by the IOD.

TABLE 4-12 SOP COMMON MODULE ATTRIBUTES

Attribute Name	Tag	Type	Attribute Description

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SOP Class UID	(0008,0016)	1	1.2.840.10008.5.1.4.1.1.7
SOP Instance UID	(0008,0018)	1	Generated from GE Based UID: <station configuration=""> and timestamp</station>
Specific Character Set	(0008,0005)	1C	• If original field is not present:
			• Set to ISO_IR 100 if some fields contain non-English characters.
			Otherwise the field is not generated
			• If original field is present, original value
			<u>NOTE:</u> Multi valued Specific Character Set with first value non-null and Specific Character Set ISO_IR 13 are not supported.

## 4.4.9 SC Modules

This Section describes SC Equipment, and Image Modules. These Modules contain Attributes that are specific to SC Image IOD.

## 4.4.9.1 SC Equipment Module

This Module describes equipment used to convert images into a DICOM format.

TABLE 4-13 SC IMAGE EQUIPMENT MODULE ATTRIBUTES

Attribute Name	Tag	Type	Attribute Description
Conversion Type	(0008,0064)	1	WSD
Modality	(0008,0060)	3	Original if all Filmer data have the same defined modality, OT otherwise
Secondary Capture Device ID	(0018,1010)	3	Real station host name
Secondary Capture Device Manufacturer	(0018,1016)	3	GE MEDICAL SYSTEMS
Secondary Capture Device Manufacturer's Model Name	(0018,1018)	3	FILMER_5.0
Secondary Capture Device Software Version	(0018,1019)	3	Software version build identifier

## 4.4.9.2 SC Image Module

The table in this Section contains IOD Attributes that describe SC images.

TABLE 4-14 SC IMAGE MODULE ATTRIBUTES

Attribute Name	Tag	Type	Attribute Description
Date of Secondary Capture	(0018,1012)	3	Creation date of the Secondary Capture
Time of Secondary Capture	(0018,1014)	3	Creation time of the Secondary Capture

## 4.5 SC-PRIVATE DATA DICTIONARY

This section describes the private attributes that can be used in this IOD.

TABLE 4-15
PRIVATE CREATOR IDENTIFICATION: GEMS\_IDEN\_01

Attribute Name	Tag	Type	VR	VM
Full fidelity	(0009,XX01)	3	LO	1
Suite id	(0009,XX02)	3	SH	1
Product id	(0009,XX04)	3	SH	1
Image actual date	(0009,XX27)	3	SL	1
Service id	(0009,XX30)	3	SH	1
Mobile location number	(0009,XX31)	3	SH	1
Equipment UID	(0009,XXE3)	3	UI	1
Genesis Version - now	(0009, XXE6)	3	SH	1
Exam Record checksum	(0009, XXE7)	3	UL	1
Series Suite Id	(0009, XXE8)	3	SH	1
Actual series data time stamp	(0009, XXE9)	3	SL	1

TABLE 4-16
PRIVATE CREATOR IDENTIFICATION: GEMS\_RELA\_01

Attribute Name	Tag	Type	VR	VM
Series from which Prescribed	(0021,XX03)	3	SS	1
Genesis Version - now	(0021,XX05)	3	SH	1
Series Record checksum	(0021,XX07)	3	UL	1
Screen Format	(0021,XX37)	3	SS	1

TABLE 4-17
PRIVATE CREATOR IDENTIFICATION: GEMS\_SERS\_01

Attribute Name	e Tag		VR	VM
Images in Series	(0025,XX07)	3	SL	1
Last Instance Number used	(0025,XX19)	3	SL	1
Primary Receiver Suite and Host	(0025,XX1A)	3	SH	1

TABLE 4-18
PRIVATE CREATOR IDENTIFICATION: GEMS\_IMPS\_01

Attribute Name	Tag	Type	VR	VM
Version of the hdr struct	(0029,XX26)	3	SS	1
Advantage comp. Overflow	(0029,XX34)	3	SL	1
Advantage comp. Underflow	(0029,XX35)	3	SL	1

TABLE 4-19
PRIVATE CREATOR IDENTIFICATION: GEMS\_PARM\_01

Attribute Name	Tag	Type	VR	VM
Decon kernel parameters	(0043,XX13)	3	SS	5

TABLE 4-20
PRIVATE CREATOR IDENTIFICATION: GEMS DL IMG 01

TRIVATE CREATOR IDENTIFICATION: GEMB_DL_IMG_UI					
Attribute Name	Tag	Type	VR	VM	
Acquisition plane	(0019,XXDE)	3	CS	1	

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Note:

These elements are present in the generated Secondary Capture if these elements were present in the images provided by the calling application.

# 5 ENHANCED SR INFORMATION OBJECT IMPLEMENTATION

## 5.1 INTRODUCTION

This section specifies the use of the DICOM Enhanced SR IOD to represent the information included in Enhanced SR produced by this implementation. Corresponding attributes are conveyed using the module construct. The contents of this section are:

- 5.2- ENHANCED SR Entity-Relationship Model
- 5.3- ENHANCED SR-IOD MODULE TABLE
- 5.4- ENHANCED SR -INFORMATION MODULE DEFINITIONS
- 5.5- ENHANCED SR PRIVATE DATA DICTIONARY
- 5.6- ENHANCED SR TEMPLATE IDENTIFICATION
- 5.7- ENHANCED SR Private Coded Entries

**Note:** The Enhanced DICOM SR produced by this implementation is also named: "Electronic Film"

## 5.2 ENHANCED SR ENTITY-RELATIONSHIP MODEL

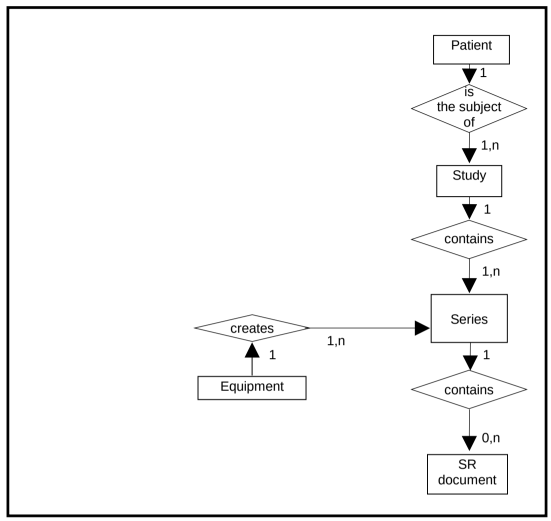
The Entity-Relationship diagram for the ENHANCED SR interoperability schema is shown in **Illustration 5.2.1.** In this figure, the following diagrammatic convention is established to represent the information organization:

- Each entity is represented by a rectangular box
- Each relationship is represented by a diamond shaped box.
- The fact that a relationship exists between two entities is depicted by lines connecting the corresponding entity boxes to the relationship boxes.

The relationships are fully defined with the maximum number of possible entities in the relationship shown. In other words, the relationship between Series and Image can have up to n Images per Series, but the Study to Patient relationship has 1 Patient for each Study (a Patient can have more than one Study on the system, however each Study will contain all of the information pertaining to that Patient).

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ILLUSTRATION 5.2-1
ENHANCED SR IMAGE ENTITY RELATIONSHIP DIAGRAM



## 5.2.1 ENTITY DESCRIPTIONS

Please refer to DICOM Standard Part 3 (Information Object Definitions) for a description of each of the entities contained within the ENHANCED SR Information Object.

## 5.2.2 AW Server Mapping of DICOM entities

TABLE 5-1
MAPPING OF DICOM ENTITIES TO AW SERVER ENTITIES

DICOM	AW Server Entity
Patient	Patient
Study	Exam
Series	Series
Equipment	Equipment
SR document	SR document

## 5.3 ENHANCED SR-IOD MODULE TABLE

Within an entity of the DICOM ENHANCED SR IOD, attributes are grouped into related set of attributes. A set of related attributes is termed a module. A module facilitates the understanding of the semantics concerning the attributes and how the attributes are related with each other. A module grouping does not infer any encoding of information into datasets.

Table 5.3.1 identifies the defined modules within the entities which comprise the DICOM SR IOD. Modules are identified by Module Name.

See DICOM Part 3 for a complete definition of the entities, modules, and attributes.

TABLE 5-2
ENHANCED SR DOCUMENT IOD MODULES

<b>Entity Name</b>	Module Name	Reference
Patient	Patient	5.4.1.1
	Specimen Identification	N/A
	Clinical Trial Subject	N/A
Study	General Study	5.4.2.1
	Patient Study	5.4.2.2
	Clinical Trial Study	N/A
Series	SR document Series	5.4.3.1
	Clinical Trial Series	N/A
Equipment	General Equipment	5.4.4.1
Document	SR document General	5.4.5.1
	SR document Content	5.4.5.2
	SOP Common	5.4.6.1

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## 5.4 ENHANCED SR -INFORMATION MODULE DEFINITIONS

Please refer to DICOM Standard Part 3 (Information Object Definitions) for a description of each of the entities and modules contained within the ENHANCED SR Information Object.

The following modules are included to convey Enumerated Values, Defined Terms, and Optional Attributes supported. Type 1 & Type 2 Attributes are also included for completeness and to define what values they may take and from where these values are obtained. It should be noted that they are the same ones as defined in the DICOM Standard Part 3 (Information Object Definitions).

An Electronic Film is a DICOM ENHANCED SR IOD generated by the 'Filmer'.

In the following chapter, all new study, series and image instance UIDs are generated from Filmer base UID: 1.2.840.113619.2.377

Note:

Elements not listed are not supported

## **5.4.1** Common Patient Entity Modules

#### **5.4.1.1** Patient Module

This section specifies the attributes of the Patient that describe and identify the Patient who is the subject of a diagnostic Study. This Module contains attributes of the patient that are needed for diagnostic interpretation of the Image and are common for all studies performed on the patient.

TABLE 5-3
PATIENT MODULE ATTRIBUTES

Attribute Name	Tag	Type	Attribute Description
Patient's Name	(0010,0010)	2	Patient name of first referenced image if No Mix Mode or Mix Mode = Study
			User defined if Mix Mode = Patient
Patient ID	(0010,0020)	2	Patient ID of first referenced image if No Mix Mode or Mix Mode = Study
			Function of pid and time if Mix Mode = Patient
Issuer of Patient ID	(0010,0021)	3	Not filled
Issuer of Patient ID Qualifiers Sequence	(0010,0024)	3	Not filled
Patient's Birth Date	(0010,0030)	2	Patient's Birth Date of first referenced image if No Mix Mode or Mix Mode = Study
			Empty if Mix Mode = Patient
Patient's Sex	(0010,0040)	2	Patient's Sex of first referenced image if No Mix Mode or Mix Mode = Study
			Empty if Mix Mode = Patient
Other Patient IDs	(0010,1000)	3	Not filled
Other Patient Ids Sequence	(0010,1002)	3	Not filled

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## **5.4.2** Common Study Entity Modules

The following Study IE Modules are common to all Composite Image IODs that reference the Study IE.

## 5.4.2.1 General Study Module

This section specifies the Attributes, which describe and identify the Study performed upon the Patient.

TABLE 5-4
GENERAL STUDY MODULE ATTRIBUTES

Attribute Name	Tag	Type	Notes
Study Instance UID	(0020,000D)	1	Original if No Mix Mode
			Generated if Mix Mode = Patient or Mix Mode = Study
Study Date	(0008,0020)	2	Study Date of first referenced image (Empty if does not exist) if No Mix Mode
			Empty if Mix Mode = Patient or Mix Mode = Study
Study Time	(0008,0030)	2	Study Time of first referenced image (Empty if does not exist) if No Mix Mode
			Empty if Mix Mode = Patient or Mix Mode = Study
Accession Number	(0008,0050)	2	Accession Number of first referenced image (Empty if does not exist) if No Mix Mode
			Empty if Mix Mode = Patient or Mix Mode = Study
Referring Physician's Name	(0008,0090)	2	Referring Physician's Name of first referenced image (Empty if does not exist) if No Mix Mode
			Semantically empty if Mix Mode = Patient or Mix Mode = Study (The content may be empty or contain only ^)
Study Description	(0008,1030)	3	Study Description of first referenced image (Empty if does not exist) if No Mix Mode
			User defined if Mix Mode = Patient or Mix Mode = Study
Study ID	(0020,0010)	2	Study ID of first referenced image (Empty if does not exist) if No Mix Mode
			Generated if Mix Mode = Patient or Mix Mode = Study

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## 5.4.2.2 Patient Study Module

This section defines Attributes that provide information about the Patient at the time the Study was performed.

TABLE 5-5
PATIENT STUDY MODULE ATTRIBUTES

Attribute Name	Tag	Type	Attribute Description
Patient's Age	(0010,1010)	3	Patient's Age of first referenced image if No Mix Mode
			Not present if Mix Mode = Patient or Mix Mode = Study
Patient's Size	(0010,1020)	3	Patient's Size of first referenced image if No Mix Mode
			Not present if Mix Mode = Patient or Mix Mode = Study
Patient's Weight	(0010,1030)	3	Patient's Weight of first referenced image if No Mix Mode
			Not present if Mix Mode = Patient or Mix Mode = Study

## **5.4.3** SR Document Series Entity Modules

The following SR Document Series IE Modules are common to all Composite Image IODs that reference the SR Document Series IE.

## 5.4.3.1 SR Document Series Module

This section specifies the attributes that identify and describe general information about the SR Document Series within a Study.

TABLE 5-6
SR DOCUMENT SERIES MODULE ATTRIBUTES

Attribute Name	Tag	Type	Attribute Description
Modality	(0008,0060)	1	SR
Series Instance UID	(0020,000E)	1	Generated
Series Number	(0020,0011)	1	Generated
Referenced Performed Procedure Step Sequence	(0008,1111)	2	Empty
Series Description	(0008,103E)	3	User defined, filled by default with "AW Electronic Film"
Series Date	(0008,0021)	3	Not present
Series Time	(0008,0031)	3	Not present

Note:

The series description is also present in the content of the SR. (See AW41 EF TID template description in section ENHANCED SR – TEMPLATE IDENTIFICATION)

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## **5.4.4 Common Equipment Entity Modules**

The following Equipment IE Module is common to all Composite Image IODs that reference the Equipment IE.

## 5.4.4.1 General Equipment Module

This section specifies the attributes that identify and describe the piece of equipment that produced a Series of Images.

TABLE 5-7
GENERAL EQUIPMENT MODULE ATTRIBUTES

Attribute Name	Tag	Type	Attribute Description					
Manufacturer	(0008,0070)	2	GE MEDICAL SYSTEMS					
Institution Name	(0008,0080)	3	Hospital Name provided on the platform					
			(Hospital Name for Filmer)					
Station Name	(0008,1010)	3	Host name provided on the platform					
Manufacturer's Model Name	(0008,1090)	3	FILMER_5.0					
Software Versions	(0018,1020)	3	Software version build identifier					

## 5.4.5 SR document Entity Modules

The following SR document Modules are common to all Composite Image IODs that reference the Image IE.

## 5.4.5.1 SR document General

This section specifies the attributes that identify and describe the SR document.

TABLE 5-8
SR DOCUMENT GENERAL MODULE ATTRIBUTES

Attribute Name	Tag	Type	Attribute Description
Instance Number	(0020, 0013)	1	Generated
Completion flag	(0040, A491)	1	COMPLETE
Verification flag	(0040, A493)	1	VERIFIED
Content Date	(0008, 0023)	1	Generated at the date when the Electronic film is created
Content Time	(0008, 0033)	1	Generated at the time when the Electronic film is created
Verifying Observer Sequence	(0040,A073)	1C	
> Verifying Observer Name	(0040,A075)	1	Name of the user that currently is logged on the station
> Verifying Observer Code Sequence	(0040,A088)	2	Empty
> Verifying Organization	(0040,A027)	1	Institution Name (0008,0080) of General Equipment Module
> Verifying Date Time	(0040,A030)	1	Generated at the time when the Electronic film is created
Performed Procedure Code Sequence	(0040, A372)	2	Empty

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Current Requested Procedure Evidence Sequence	(0040,A375)	1C	List of images from all studies considered as input of the Electronic Film:				
			Practically, there will be one study item, one series item and then one image item per image in the Filmer				
> Study Instance UID	(0020,000D)	1	Refer to (0040,A375)				
> Referenced Series Sequence	(0008,1115)	1	Refer to (0040,A375)				
>> Series Instance UID	(0020,000E)	1	Refer to (0040,A375)				
>> Referenced SOP Sequence	(0008,1199)	1	Refer to (0040,A375)				
>>> Referenced SOP Class UID	(0008,1150)	1	Refer to (0040,A375)				
>>> Referenced SOP Instance UID	(0008,1155)	1	Refer to (0040,A375)				

## **5.4.5.2** SR Document Content Module

This section specifies the attributes that identify and describe the SR content

TABLE 5-9
SR DOCUMENT CONTENT MODULE ATTRIBUTES

Attribute Name	Tag	Type	Attribute Description			
Content Template Sequence	(0040, A504)	1C	Template that describes the content of the content item			
> Mapping Resource	(0008, 0105)	1	PRIVATE			
> Template Identifier	(0040, DB00)	1	AW41 EF TID			
Content Sequence	(0040, A730)	1C	Content of the DICOM SR (see section 5.6)			
Value Type	(0040, A040)	1	CONTAINER			
Concept Name code Sequence	(0040, A043)	1C				
> Code Value	(0008, 0100)	1C	AWVF-0001			
> Coding Scheme Designator	(0008, 0102)	1C	99GEMS			
> Code Meaning	(0008, 0104)	1C	Electronic Film Presentation			
Continuity Of Content	(0040, A050)	1C	SEPARATE			

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## 5.4.6 General Modules

The SOP Common Module is mandatory for all DICOM IODs.

#### **5.4.6.1 SOP Common Module**

This section defines the Attributes that are required for proper functioning and identification of the associated SOP Instances. They do not specify any semantics about the Real-World Object represented by the IOD.

TABLE 5-10 SOP COMMON MODULE ATTRIBUTES

Attribute Name	Tag	Type	Attribute Description
SOP Class UID	(0008,0016)	1	1.2.840.10008.5.1.4.1.1.88.22
SOP Instance UID	(0008,0018)	1	Generated from GE Based UID, <station configuration=""> and timestamp.</station>
Specific Character Set	(0008,0005)	1C	• ISO_IR 100 if Mix Mode = Patient
			Otherwise:
			• ISO_IR 100 if original value is not present and at least one of the Dicom data element contains non-ascii characters.
			Original value otherwise
			Note: Multi valued Specific Character Set with first value non-null and Specific Character Set ISO_IR 13 are not supported.

## 5.5 ENHANCED SR – PRIVATE DATA DICTIONARY

This section describes the private attributes of this IOD.

TABLE 5-11
PRIVATE CREATOR IDENTIFICATION: GEMS ADWSOFT DPO1

					_
Attribute Name	Tag	Type	VR	VM	Attribute Description
Private Entity Launch Command	(0039,XX95)	3	LO	1	Name of application to launch

## 5.6 ENHANCED SR – TEMPLATE IDENTIFICATION

This section describes the Electronic Film Presentation Template

This template describes how the SR Document Content Module of the Enhanced SR Information Object Definition is constrained for the purpose of implementing the Electronic Film. This template is non-standard, Mapping Resource (0008,0105) = PRIVATE, Template Identifier (0040,DB00) = AW41 EF TID.

## **5.6.1 TID Electronic Film Presentation**

	F '-	Rel with Parent	VT	Concept Name		Req Type	Value Set Constraint
1				EV(AWVF-0001,99GEMS, "Electronic Film Presentation")	1	M	Root Node, SEPARATE

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			Rel with Parent	VT	Concept Name		Req Type	Value Set Constraint
2			HAS OBS CONTEXT		DTID (1003) Person observer identifying attributes	1	M	
3		>	CONTAINS	INCLUDE	ETID Page Presentation	1-n	U	
4	1		HAS CONCEPT MOD		EV (113011, DCM, "Document Title Modifier")	1	MC	Present and equal to (0008,103E)

## 5.6.2 TID Page Presentation

		Rel with Parent	VT	Concept Name	VM	Req Type	Value Set Constraint
1		-		EV(AWVF-0002, 99GEMS, "Page Presentation")	1	M	SEPARATE
2	>	CONTAINS	INCLUDE	ETID Slot Group Presentation	1-n	U	

## **5.6.3** TID Slot Group Presentation

	1	Rel with Parent	VT	Concept Name	VM	Req Type	Value Set Constraint
1		-		EV(AWVF-0003, 99GEMS, "Slot Group Presentation")	1	M	SEPARATE
2	>	CONTAINS	INCLUDE	ETID Geometry	1	M	
3	>	CONTAINS	INCLUDE	ETID Slot Presentation	1-n	U	

## **5.6.4 TID Slot Presentation**

	NL	Rel with Parent	VT	Concept Name	VM	Req Type	Condition	Value Set Constraint
1		-	CONTAINER	EV(AWVF-0004, 99GEMS, "Slot Presentation")	1	M		SEPARATE
2	>	CONTAINS	INCLUDE	ETID Geometry	1	M		
3	>	CONTAINS	TEXT	EV(AWVF-0009, 99GEMS, "Notepad")	1		IF rows 4 and 5 absent	
4	>	CONTAINS	IMAGE		1		IF rows 3 and 5 absent	
5	>	-	INCLUDE	ETID Cine Sequence	1		IF rows 3 and 4 absent	

## **5.6.5** TID Cine Sequence

	1	Rel with Parent	VT	Concept Name		m 1	Value Set Constraint
1		CONTAINS	· -	EV(AWVF-0010, 99GEMS, "Time between cine frames")	1	M	UNITS=EV(s, UCUM,"second")
2		CONTAINS	IMAGE		1-n	M	

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## 5.6.6 TID Geometry

	F '	Rel with Parent	VT	Concept Name		Req Type	Value Set Constraint
1		-		EV(AWVF-0005, 99GEMS, "Relative horizontal position of top left corner")	1	M	UNITS=EV(1, UCUM, "ratio")
2		-		EV(AWVF-0006, 99GEMS, "Relative vertical position of top left corner")	1	M	UNITS=EV(1, UCUM, "ratio")
3		-		EV(AWVF-0007, 99GEMS, "Relative horizontal size")	1	M	UNITS=EV(1, UCUM, "ratio")
4		-		EV(AWVF-0008, 99GEMS, "Relative vertical size")	1	M	UNITS=EV(1, UCUM, "ratio")

## 5.7 ENHANCED SR - PRIVATE CODED ENTRIES

The private coded entries that are required for implementing the Electronic Film are listed below (these are referred to in the Electronic Film Presentation Template).

TABLE 5.7-5-12
PRIVATE CODED ENTRIES: 99GEMS

Coded Entries							
<b>Coding Scheme Designator</b>	Code Value	Code Meaning					
(0008,0102)	(0008,0100)	(0008,0104)					
99GEMS	AWVF-0001	Electronic Film Presentation					
99GEMS	AWVF-0002	Page Presentation					
99GEMS	AWVF-0003	Slot Group Presentation					
99GEMS	AWVF-0004	Slot Presentation					
99GEMS	AWVF-0005	Relative horizontal position of top left corner					
99GEMS	AWVF-0006	Relative vertical position of top left corner					
99GEMS	AWVF-0007	Relative horizontal size					
99GEMS	AWVF-0008	Relative vertical size					
99GEMS	AWVF-0009	Notepad					
99GEMS	AWVF-0010	Time between cine frames					

## 6 KEY OBJECT SELECTION INFORMATION OBJECT IMPLEMENTATION

## 6.1 INTRODUCTION

This section specifies the use of the DICOM Key Object Selection IOD to represent the information included in KOS produced by this implementation. Corresponding attributes are conveyed using the module construct.

KOS: Key Object Selection - Is used to flag significant images. The radiologist selects Key Images, and creates appropriate Notes. The referring physician views the Key Image Note prepared by radiologist.

The Viewer works on original images, while the Filmer can concatenate in the same series derived images coming from multiple applications and series.

Therefore the DICOM mapping reflecting these differences is different.

The contents of this section are:

- 6.2 KEY OBJECT SELECTION Entity-Relationship Model
- 6.3 KEY OBJECT SELECTION-IOD MODULE TABLE
- 6.4 KEY OBJECT SELECTION -INFORMATION MODULE DEFINITIONS
- 6.5 KEY OBJECT SELECTION TEMPLATE IDENTIFICATION

**Note:** If the AW Server is configured in DICOM Direct Connect integration mode, 2D Viewer is disabled and therefore cannot create or read KEY OBJECTS.

## 6.2 KEY OBJECT SELECTION ENTITY-RELATIONSHIP MODEL

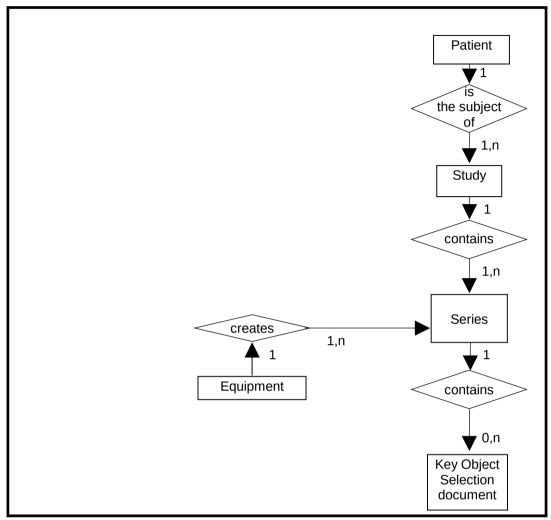
The Entity-Relationship diagram for the Key Object Selection interoperability schema is shown in **Illustration 6.2.1.** In this figure, the following diagrammatic convention is established to represent the information organization:

- Each entity is represented by a rectangular box
- Each relationship is represented by a diamond shaped box.
- The fact that a relationship exists between two entities is depicted by lines connecting the corresponding entity boxes to the relationship boxes.

The relationships are fully defined with the maximum number of possible entities in the relationship shown. In other words, the relationship between Series and Image can have up to n Images per Series, but the Study to Patient relationship has 1 Patient for each Study (a Patient can have more than one Study on the system, however each Study will contain all of the information pertaining to that Patient).

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ILLUSTRATION 6.2-1
KEY OBJECT SELECTION IMAGE ENTITY RELATIONSHIP DIAGRAM



## **6.2.1 ENTITY DESCRIPTIONS**

Please refer to DICOM Standard Part 3 (Information Object Definitions) for a description of each of the entities contained within the Key Object Selection Information Object.

## **6.2.2** AW Server Mapping of DICOM entities

TABLE 6-1
MAPPING OF DICOM ENTITIES TO AW SERVER ENTITIES

DICOM	AW Server Entity		
Patient	Patient		
Study	Exam		
Series	Series		
Equipment	Equipment		
Key Object Selection document	Key Object Selection document		

## 6.3 KEY OBJECT SELECTION-IOD MODULE TABLE

Within an entity of the DICOM KEY OBJECT SELECTION IOD, attributes are grouped into related set of attributes. A set of related attributes is termed a module. A module facilitates the understanding of the semantics concerning the attributes and how the attributes are related with each other. A module grouping does not infer any encoding of information into datasets.

Table 6.3-1 identifies the defined modules within the entities which comprise the DICOM KEY OBJECT SELECTION IOD. Modules are identified by Module Name.

See DICOM Part 3 for a complete definition of the entities, modules, and attributes.

TABLE 6-2
KEY OBJECT SELECTION DOCUMENT IOD MODULES

Entity Name	Module Name	Reference		
Patient	Patient	6.4.1.1		
	Specimen Identification	N/A		
	Clinical Trial Subject	N/A		
Study	General Study	6.4.2.1		
	Patient Study	6.4.2.2		
	Clinical Trial Study	N/A		
Series	Key Object Document Series	6.4.3.1		
	Clinical Trial Series	N/A		
Equipment	General Equipment	6.4.4.1		
Document	Key Object Document	6.4.5.1		
	SR document Content	6.4.5.2		
	SOP Common	6.4.6.1		

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### 6.4 KEY OBJECT SELECTION -INFORMATION MODULE DEFINITIONS

Please refer to DICOM Standard Part 3 (Information Object Definitions) for a description of each of the entities and modules contained within the KEY OBJECT SELECTION Information Object.

The following modules are included to convey Enumerated Values, Defined Terms, and Optional Attributes supported. Type 1 & Type 2 Attributes are also included for completeness and to define what values they may take and from where these values are obtained. It should be noted that they are the same ones as defined in the DICOM Standard Part 3 (Information Object Definitions).

The Key Object Selection IOD described here is the one generated by the applications 'Viewer' and 'Filmer' of AW Server.

In the following chapter, all new study, series and image instance UIDs are generated from 2D Multi-Modality Viewer base UID: **1.2.840.113619.2.378** Filmer base UID: **1.2.840.113619.2.377** 

Also note that elements not listed in following modules are not supported.

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# **6.4.1 Common Patient Entity Modules**

### **6.4.1.1 Patient Module**

This section specifies the attributes of the Patient that describe and identify the Patient who is the subject of a diagnostic Study. This Module contains attributes of the patient that are needed for diagnostic interpretation of the Image and are common for all studies performed on the patient.

TABLE 6-3
PATIENT MODULE ATTRIBUTES

Attribute Name	Tag	Type	Attribute Description	
Patient's Name	(0010,0010)	2	<u>Viewer</u>	
			Original	
			<u>Filmer</u>	
			Patient name of first referenced image if No Mix Mode or Mix Mode = Study	
			User defined if Mix Mode = Patient	
Patient ID	(0010,0020)	2	<u>Viewer</u>	
			Original	
			<u>Filmer</u>	
			Patient ID of first referenced image if No Mix Mode or Mix Mode = Study	
			Function of pid and time if Mix Mode = Patient	
Issuer of Patient ID	(0010,0021)	3	Not filled	
Issuer of Patient ID Qualifiers Sequence	(0010,0024)	3	Not filled	
Patient's Birth Date	(0010,0030)	2	<u>Viewer</u>	
			Original	
			<u>Filmer</u>	
			Patient's Birth Date of first referenced image if No Mix Mode or Mix Mode = Study	
			Empty if Mix Mode = Patient	
Patient's Birth Time	(0010,0032)	3	<u>Viewer</u>	
			Original if present, empty otherwise	
			<u>Filmer</u>	
			Empty	
Patient's Sex	(0010,0040)	2	<u>Viewer</u>	
			Original	
			<u>Filmer</u>	
			Patient's Sex of first referenced image if No Mix Mode or Mix Mode = Study	
			Empty if Mix Mode = Patient	
Other Patient IDs	(0010,1000)	3	Not filled	
Other Patient Ids Sequence	(0010,1002)	3	Not filled	
Ethnic Group	(0010,2160)	3	<u>Viewer</u>	
			Original if present, empty otherwise	
			<u>Filmer</u>	
			Empty	
Patient Comments	(0010,4000)	3	<u>Viewer</u>	
			Original if present, empty otherwise	
			<u>Filmer</u>	
			Empty	

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# **6.4.2** Common Study Entity Modules

The following Study IE Modules are common to all Composite Image IODs that reference the Study IE.

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# 6.4.2.1 General Study Module

This section specifies the Attributes, which describe and identify the Study performed upon the Patient.

TABLE 6-4
GENERAL STUDY MODULE ATTRIBUTES

Attribute Name	Tag	Type	Notes
Study Instance UID	(0020,000D)	1	<u>Viewer</u>
			Original
			<u>Filmer</u>
			Original if No Mix Mode
			Generated if Mix Mode = Patient or Mix Mode = Study
Study Date	(0008,0020)	2	<u>Viewer</u>
			Original
			<u>Filmer</u>
			Study Date of first referenced image (Empty if does not exist) if No Mix Mode
			Empty if Mix Mode = Patient or Mix Mode = Study
Study Time	(0008,0030)	2	<u>Viewer</u>
			Original
			<u>Filmer</u>
			Study Time of first referenced image (Empty if does not exist) if No Mix Mode
			Empty if Mix Mode = Patient or Mix Mode = Study
Accession Number	(0008,0050)	2	<u>Viewer</u>
			Original
			<u>Filmer</u>
			Accession Number of first referenced image (Empty if does not exist) if No Mix Mode
			Empty if Mix Mode = Patient or Mix Mode = Study
Referring Physician's Name	(0008,0090)	2	<u>Viewer</u>
			Original
			<u>Filmer</u>
			Referring Physician's Name of first referenced image (Empty if does not exist) if No Mix Mode
			Semantically empty if Mix Mode = Patient or Mix Mode = Study (The content may be empty or contain only ^)
Study Description	(0008,1030)	3	Viewer
			Original if present, empty otherwise
			<u>Filmer</u>
			If No Mix Mode, this is the study Description of first referenced image. It is empty if the original study description is not present.
			User defined if Mix Mode = Patient or Mix Mode = Study

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Study ID	(0020,0010)	2	<u>Viewer</u>
			Original
			<u>Filmer</u>
			Study ID of first referenced image (Empty if does not exist) if No Mix Mode
			Generated if Mix Mode = Patient or Mix Mode = Study

# 6.4.2.2 Patient Study Module

This section defines Attributes that provide information about the Patient at the time the Study was performed.

**TABLE 6-5** PATIENT STUDY MODULE ATTRIBUTES

Attribute Name	Tag	Type	Attribute Description
Patient's Age	(0010,1010)	3	Viewer Original if present, empty otherwise Filmer Patient's Age of first referenced image if No Mix Mode. It is empty if the original Patient's Age is not present. Empty if Mix Mode = Patient or Mix Mode = Study
Patient's Size	(0010,1020)	3	Viewer Original if present, empty otherwise Filmer Patient's Size of first referenced image if No Mix Mode. It is empty if the original Patient's Size is not present. Empty if Mix Mode = Patient or Mix Mode = Study
Patient's Weight	(0010,1030)	3	Viewer Original if present, empty otherwise Filmer Patient's Weight of first referenced image if No Mix Mode. It is empty if the original Patient's Weight is not present. Empty if Mix Mode = Patient or Mix Mode = Study
Occupation	(0010,2180)	3	Viewer Original if present, empty otherwise Filmer Empty
Additional Patient History	(0010,21B0)	3	Viewer Original if present, empty otherwise Filmer Empty

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# 6.4.3 Key Object Document Series Entity Modules

The following Key Object Document Series IE Modules are common to all Composite Image IODs that reference the Key Object Document Series IE.

# 6.4.3.1 Key Object Document Series Module

This section specifies the attributes that identify and describe general information about the Key Object Document Series within a Study.

TABLE 6-6
KEY OBJECT SELECTION DOCUMENT SERIES MODULE ATTRIBUTES

Attribute Name	Tag	Type	Attribute Description
Modality	(0008,0060)	1	КО
Series Instance UID	(0020,000E)	1	Generated
Series Number	(0020,0011)	1	Generated
Series Description	(0008,103E)	3	<u>Viewer:</u>
			Key Object description if not empty, Key Object Selection title otherwise.
			<u>Filmer:</u>
			Begin with Key Object Selection title, followed by user description (filled by default with "AW Electronic Film")
Series Date	(0008,0021)	3	Not present
Series Time	(0008,0031)	3	Not present
Referenced Performed Procedure Step Sequence	(0008,1111)	2	Empty

# **6.4.4** Common Equipment Entity Modules

The following Equipment IE Module is common to all Composite Image IODs that reference the Equipment IE.

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# 6.4.4.1 General Equipment Module

This section specifies the attributes that identify and describe the piece of equipment that produced a Series of Images.

TABLE 6-7
GENERAL EQUIPMENT MODULE ATTRIBUTES

Attribute Name	Tag	Type	Attribute Description
Manufacturer	(0008,0070)	2	GE MEDICAL SYSTEMS
Institution Name	(0008,0080)	3	Hospital Name provided on the platform
Institution Address	(0008,0081)	3	Viewer
			Original if present, empty otherwise
			Filmer
			Empty
Station Name	(0008,1010)	3	Host name provided on the platform
Institutional Department Name	(0008,1040)	3	<u>Viewer</u>
			Original if present, empty otherwise
			<u>Filmer</u>
			Empty
Manufacturer's Model Name	(0008,1090)	3	<u>Viewer:</u> VIEWER_5
			Filmer: FILMER_5
Device Serial Number	(0018,1000)	3	<u>Empty</u>
Software Versions	(0018,1020)	3	Software version build identifier

# 6.4.5 Key Object document Entity Modules

The following Key Object document Modules are common to all Composite Image IODs that reference the Image IE.

### 6.4.5.1 Key Object document

This section specifies the attributes that identify and describe the Key Object document.

TABLE 6-8
KEY OBJECT DOCUMENT GENERAL MODULE ATTRIBUTES

Attribute Name	Tag	Type	Attribute Description	
Instance Number	(0020, 0013)	1	Generated	
Content Date	(0008, 0023)	1	Generated at the date when the Key Object is created	
Content Time	(0008, 0033)	1	Generated at the time when the Key Object is created	
Referenced Request Sequence	(0040,A370)	1C	N/A	
Current Requested Procedure Evidence Sequence	(0040,A375)	1C	List of images referenced within the Key Object Selection.	
			Practically, there will be one study item, one series item and then one image item per image in the Filmer	
> Study Instance UID	(0020,000D)	1	Refer to (0040,A375)	
> Referenced Series Sequence	(0008,1115)	1	Refer to (0040,A375)	
>> Series Instance UID	(0020,000E) 1 Refer		Refer to (0040,A375)	

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>> Referenced SOP Sequence	(0008,1199)	1	Refer to (0040,A375)
>>> Referenced SOP Class UID	(0008,1150)	1	Refer to (0040,A375)
>>> Referenced SOP Instance UID	(0008,1155)	1	Refer to (0040,A375)

### **6.4.5.2** SR Document Content Module

This section specifies the attributes that identify and describe the SR Document content

TABLE 6-9
SR DOCUMENT CONTENT MODULE ATTRIBUTES

Attribute Name	Tag	Type	Attribute Description	
Value Type	(0040, A040)	1	CONTAINER	
Concept Name code Sequence	(0040, A043)	1C	Describe Title "Of Interest" in DCID(7010) Key Object Selection Document Titles	
> Code Value	(0008, 0100)	1C	113000	
> Coding Scheme Designator	(0008, 0102)	1C	DCM	
> Code Meaning	(0008, 0104) 1C Of Interest			
Continuity Of Content	(0040, A050)	1C	SEPARATE	
Content Template Sequence	(0040, A504)	1C	Template that describes the content of the content item	
> Mapping Resource	(0008, 0105)	1	DCMR	
> Template Identifier	(0040, DB00)	1	2010	
Observation Date Time	(0040, A032)	1C	Generated at the date and time when the Key Object is created	
Content Sequence	(0040, A730)	1C	Content of the DICOM KEY OBJECT SELECTION – See 6.5	

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#### 6.4.6 General Modules

The SOP Common Module is mandatory for all DICOM IODs.

#### 6.4.6.1 SOP Common Module

This section defines the Attributes that are required for proper functioning and identification of the associated SOP Instances. They do not specify any semantics about the Real-World Object represented by the IOD.

TABLE 6-10 SOP COMMON MODULE ATTRIBUTES

Attribute Name	Tag	Type	Attribute Description
Instance Creation Date	(0008,0012)	3	Date the Key Object was created
Instance Creation Time	(0008,0013)	3	Time the Key Object was created
Instance Creator UID	(0008,0014)	3	Empty
SOP Class UID	(0008,0016)	1	1.2.840.10008.5.1.4.1.1.88.59
SOP Instance UID	(0008,0018)	1	Generated from GE Based UID, <station configuration=""> and timestamp.</station>
Specific Character Set	(0008,0005)	1C	<u>Viewer:</u>
			o ISO_IR 100 if original value is not present and at least one of the Dicom data element contains non-ascii characters.
			o Original value otherwise
			<u>Filmer:</u>
			• ISO_IR 100 if Mix Mode = Patient
			Otherwise:
			• ISO_IR 100 if original value is not present and at least one of the Dicom data element contains non-ascii characters.
			Original value otherwise
			Note: Multi valued Specific Character Set with first value non-null and Specific Character Set ISO_IR 13 are not supported.
Instance Number	(0020,0013)	3	Equal to 1

# 6.5 KEY OBJECT SELECTION – TEMPLATE IDENTIFICATION

This section describes the Key Object Selection Template – TID 2010

This template describes how the SR Document Content Module of the Key Object Selection Information Object Definition is constrained. This template is the standard TID 2010.

# 6.5.1 TID 2010 Key Object Selection

N	1L	Rel with	VT	Concept Name	VM	Req	Condition	Value Set Constraint
		Parent				Type		

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1			CONTAINER	DCID(7010) Key Object Selection Document Title	1	M		Root node
2	>	HAS CONCEPT MOD	CODE	EV (113011, DCM, "Document Title Modifier")	1-n	U		Not used
3	>	HAS CONCEPT MOD	CODE	EV (113011, DCM, "Document Title Modifier")	1	UC	IF Row 1 Concept Name = (113001, DCM, "Rejected for Quality Reasons") or (113010, DCM," Quality Issue")	DCID (7011)
4	>	HAS CONCEPT MOD	CODE	EV (113011, DCM, "Document Title Modifier")	1	MC	IF Row 1 Concept Name = (113013, DCM, "Best In Set")	DCID (7012)
5	>	HAS CONCEPT MOD	INCLUDE	DTID(1204) Language of Content Item and Descendants	1	U		Not used
6	>	HAS OBS CONTEXT	INCLUDE	DTID(1002) Observer Context	1-n	U		Present
7	>	CONTAINS	TEXT	EV(113012, DCM, "Key Object Description")	1	U		User defined, filled by default with "AW Electronic Film"
8	>	CONTAINS	IMAGE	Purpose of Reference shall not be present	1-n	MC		Present

# 6.5.2 TID 1002 Observer Context

	NL	Rel with Parent	VT	Concept Name	VM	Req Type	Condition	Value Set Constraint
1		HAS OBS CONTEXT		EV (121005,DCM, "Observer Type")	1	MC		EV (121006,DCM, "Person")
2		HAS OBS CONTEXT		DTID (1003) Person observer identifying attributes	1	MC		

# 6.5.3 TID 1003 Person Observer Identifying Attributes

	NL	Rel with Parent	VT	Concept Name	VM	Req Type	Condition	Value Set Constraint
1				EV (121008,DCM, "Person Observer Name")	1	M		Name of the current user
2				EV (121009,DCM, "Person Observer's Organization Name")	1	U		Hospital Name provided on the platform

# 7 XA IMAGE INFORMATION OBJECT IMPLEMENTATION

#### 7.1 INTRODUCTION

The Advantage Workstation Server 3.2 2D Multi-Modality Viewer can save all injected frames of a DSA or Bolus multi-frame image (including user annotations and measurements) into a new XA multi-frame image. In case of biplane acquisition, two XA multi-frame images will be saved, corresponding to both frontal and lateral original images. This feature only works on XA GE images.

The aim of the DEVIRED XA images, is it to create subtracted images for systems that cannot perform the operation. The subtraction is applied in it and so the object generated can be reviewed on elsewhere without having to apply processing again.

This section specifies the use of the DICOM XA Image IOD to represent the information included in XA image produced by this implementation. Corresponding attributes are conveyed using the module construct. The contents of this section are:

- 7.2 XA IMAGE Entity-Relationship Model
- 7.3 XA IMAGE-IOD MODULE TABLE
- 7.4 XA Image -INFORMATION MODULE DEFINITIONS
- 7.5 XA IMAGE-Private data dictionary

**Note:** If the AW Server is configured in DICOM Direct Connect integration mode, 2D Multi-Modality Viewer is disabled and therefore cannot create or read XA IMAGES.

# 7.2 XA IMAGE ENTITY-RELATIONSHIP MODEL

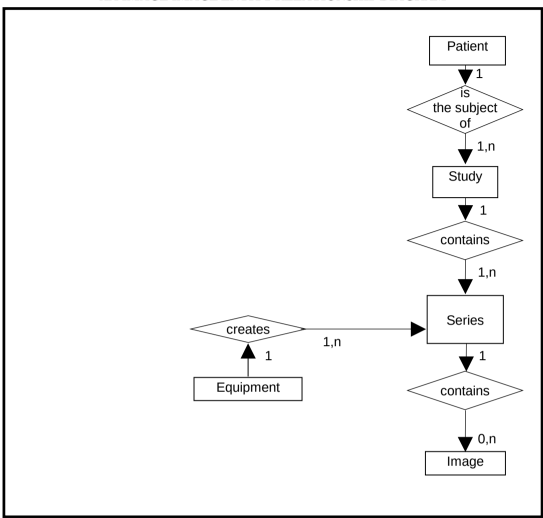
The Entity-Relationship diagram for the XA Image interoperability schema is shown in **Illustration 7.2.1.** In this figure, the following diagrammatic convention is established to represent the information organization:

- Each entity is represented by a rectangular box
- Each relationship is represented by a diamond shaped box.
- The fact that a relationship exists between two entities is depicted by lines connecting the corresponding entity boxes to the relationship boxes.

The relationships are fully defined with the maximum number of possible entities in the relationship shown. In other words, the relationship between Series and Image can have up to n Images per Series, but the Study to Patient relationship has 1 Patient for each Study (a Patient can have more than one Study on the system, however each Study will contain all of the information pertaining to that Patient).

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ILLUSTRATION 7.2-1
XA IMAGE IMAGE ENTITY RELATIONSHIP DIAGRAM



### 7.2.1 ENTITY DESCRIPTIONS

Please refer to DICOM Standard Part 3 (Information Object Definitions) for a description of each of the entities contained within the XA Image Information Object.

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# 7.2.2 Advantage Server 3.2 Mapping of DICOM entities

TABLE 7-1 MAPPING OF DICOM ENTITIES TO ADVANTAGE WORKSTATION SERVER 3.2 ENTITIES

DICOM	Advantage Workstation Server 3.2 Entity
Patient	Patient
Study	Exam
Series	Series
Equipment	Equipment
Image	Image

### 7.3 XA IMAGE-IOD MODULE TABLE

Within an entity of the DICOM XA Image IOD, attributes are grouped into related set of attributes. A set of related attributes is termed a module. A module facilitates the understanding of the semantics concerning the attributes and how the attributes are related with each other. A module grouping does not infer any encoding of information into datasets.

Table 7.3-1 identifies the defined modules within the entities which comprise the DICOM XA Image IOD. Modules are identified by Module Name.

See DICOM Part 3 for a complete definition of the entities, modules, and attributes.

TABLE 7-2 XA IMAGE DOCUMENT IOD MODULES

Entity Name	Module Name	Reference
Patient	Patient	7.4.1
	Clinical Trial Subject	N/A
Study	General Study	7.4.2.1
	Patient Study	7.4.2.2
	Clinical Trial Study	N/A
Series	General Series	7.4.3
	Clinical Trial Series	N/A
Equipment	General Equipment	7.4.4
Image	General Image	7.4.5.1
	Image Pixels	7.4.5.2
	Contrast/Bolus	7.4.5.3
	Cine	7.4.5.4
	Multi-Frame	7.4.5.5
	Frame Pointers	7.4.5.6
	Display Shutter	N/A
	Device	N/A
	Intervention	N/A
	X-Ray Image	7.4.5.7
	X-Ray Acquisition	7.4.5.8
	X-Ray Collimator	7.4.5.9
	X-Ray Table	7.4.5.10
	XA Positioner	7.4.5.11
	DX Detector	7.4.5.12
	Overlay Plane	N/A
	Multi-Frame Overlay	N/A
	Modality LUT	N/A
	VOI LUT	7.4.5.13
	SOP Common	7.4.5.14
	X-Ray Filtration (standard extended)	7.4.5.15
	Mask	N/A

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#### 7.4 XA IMAGE -INFORMATION MODULE DEFINITIONS

Please refer to DICOM Standard Part 3 (Information Object Definitions) for a description of each of the entities and modules contained within the XA Image Information Object.

The following modules are included to convey Enumerated Values, Defined Terms, and Optional Attributes supported. Type 1 & Type 2 Attributes are also included for completeness and to define what values they may take and from where these values are obtained. It should be noted that they are the same ones as defined in the DICOM Standard Part 3 (Information Object Definitions).

The XA Image IOD described here is the one generated by the applications 'Viewer' of the AW Server, based on an original XA image.

In the following chapter, all new study, series and image instance UID are generated from AW Server 2D Multi-Modality Viewer base UID: **1.2.840.113619.2.378**. Also note that elements not listed in following modules are ignored and not copied.

#### 7.4.1 Patient Module

This section specifies the attributes of the Patient that describe and identify the Patient who is the subject of a diagnostic Study. This Module contains attributes of the patient that are needed for diagnostic interpretation of the Image and are common for all studies performed on the patient.

**TABLE 7-3** PATIENT MODULE

Attribute Name	Tag	Type	Attribute Description
Patient's Name	(0010,0010)	2	Copy from original
Patient ID	(0010,0020)	2	Copy from original
Issuer of Patient ID	(0010,0021)	3	Copy from original
Issuer of Patient ID Qualifiers Sequence	(0010,0024)	3	Copy from original
Patient's Birth Date	(0010,0030)	2	Copy from original
Patient's Sex	(0010,0040)	2	Copy from original
Other Patient Ids	(0010,1000)	3	Copy from original
Other Patient Ids Sequence	(0010,1002)	3	Copy from original

#### 7.4.2 Study Modules

#### 7.4.2.1 General Study Module

TABLE 7-4 GENERAL STUDY MODULE

Attribute Name	Tag	Type	Attribute Description
Study Instance UID	(0020,000D)	1	Copy from original
Study Date	(0008,0020)	2	Copy from original
Study Time	(0008,0030)	2	Copy from original
Referring Physician's Name	(0008,0090)	2	Copy from original
Study ID	(0020,0010)	2	Copy from original
Accession Number	(0008,0050)	2	Copy from original
Study Description	(0008,1030)	3	Copy from original
Name of Physician(s) Reading Study	(0008,1060)	3	Copy from original

Referenced Study Sequence	(0008,1110)	3	Copy from original if present, not present otherwise
>Referenced SOP Class UID	(0008,1150)	1	Copy from original
>Referenced SOP instance UID	(0008,1155)	1	Copy from original
Procedure Code Sequence	(0008,1032)	3	Copy from original if present, not present otherwise
>Code Value	(0008,0100)	1C	Copy from original
>Coding Scheme Designator	(0008,0102)	1C	Copy from original
>Code Meaning	(0008,0104)	1C	Copy from original

# 7.4.2.2 Patient Study Module

Table 7-5 Patient Study Module <b>Attribute Name</b>	Tag	Type	Attribute Description
Patient's Age	(0010.1010)	3	Copy from original
Patient's Size	(0010,1020)	3	Copy from original
Patient's Weight	(0010,1030)	3	Copy from original
Admission ID	(0038,0010)	3	Copy from original

# 7.4.3 Series Module

#### **TABLE 7-6** SERIES MODULE

Attribute Name	Tag	Type	Attribute Description
Modality	(0008,0060)	1	Copy from original
Series Instance UID	(0020,000E)	1	Generated
Series Number	(0020,0011)	2	Copy from original, in generation mode of one XA processed series per original series
			Or
			the value of the DICOM field (0020,0013) 'Instance Number' of the original image, in generation mode of one XA processed series per original image
Performing Physicians' Name	(0008,1050)	3	Copy from original
Protocol Name	(0018,1030)	3	Copy from original, in generation mode of one XA processed series per original series
			Or
			the value of the DICOM field (0020,4000) 'Image Comments' of the original image, in generation mode of one XA processed series per original image
Series Description	(0008,103E)	3	"Processed:" followed by original series description. Eventually truncated to 64 chars., in generation mode of one XA processed series per original series Or

	7		,
			"Processed: "followed by the value of the DICOM field (0020,4000) 'Image Comments' of the original image, in generation mode of one XA processed series per original image
Operators' Name	(0008,1070)	3	Current user's name
Patient Position	(0018,5100)	3	Copy from original
Request Attributes Sequence	(0040,0275)	3	Copy from original if present, not present otherwise
>Requested Procedure ID	(0040,1001)	1C	Copy from original if present, not present otherwise
>Requested Procedure Description	(0032,1060)	3	Copy from original
>Requested Procedure Code Sequence	(0032,1064)	3	Copy from original if present, not present otherwise
>>Code Value	(0008,0100)	1C	Copy from original
>>Coding Scheme Designator	(0008,0102)	1C	Copy from original
>>Code Meaning	(0008,0104)	1C	Copy from original
>Scheduled Procedure Step ID	(0040,0009)	1C	Copy from original if present, not present otherwise
>Scheduled Procedure Step Description	(0040,0007)	3	Copy from original
>Scheduled Protocol Code Sequence	(0040,0008)	3	Copy from original if present, not present otherwise
>>Code Value	(0008,0100)	1C	Copy from original
>>Coding Scheme Designator	(0008,0102)	1C	Copy from original
>>Code Meaning	(0008,0104)	1C	Copy from original

# 7.4.4 Equipment Module

The following Equipment IE Module is common to all Composite Image IODs that reference the Equipment IE.

TABLE 7-7 EQUIPMENT MODULE

Attribute Name	Tag	Type	Attribute Description
Manufacturer	(0008,0070)	2	Copy from original
Institution Name	(0008,0080)	3	Copy from original
Institution Address	(0008,0081)	3	Copy from original
Station Name	(0008,1010)	3	Copy from original
Manufacturer's Model Name	(0008,1090)	3	Copy from original
Device Serial Number	(0018,1000)	3	Copy from original
Software versions	(0018,1020)	3	Copy from original

# 7.4.5 Image Modules

This section specifies the Attributes that describe the Image Entity Modules.

# 7.4.5.1 General Image Module

TABLE 7-8 GENERAL MAGE MODULE

Attribute Name	Tag	Type	Attribute Description
Instance Number	(0020,0013)	2	Copy from original
Patient Orientation	(0020,0020)	2C	Copy from original if same number of frames than original,
			calculated otherwise
Content Date	(0008,0023)	2C	Copy from original
Content Time	(0008,0033)	2C	Copy from original
Image Type	(0008,0008)	3	"DERIVED\SECONDARY\SINGLE PLANE"
			or
			"DERIVED\SECONDARY\BIPLANE A"
			or
			"DERIVED\SECONDARY\BIPLANE B"
			Eventually followed by:
			- "DISTORTION FREE", if the fourth field of original image is equal to "DISTORTION FREE",
			- "IMAGE PASTING", if the fourth field of original image is equal to "IMAGE PASTING"
Acquisition Date	(0008,0022)	3	Copy from original
Acquisition Time	(0008,0032)	3	Copy from original
Referenced Image Sequence	(0008,1140)	3	Not present in case of single plane
>Referenced SOP class UID	(0008,1150)	1C	SOP Class UID of the derived other plane of a biplane pair
>Referenced SOP instance UID	(0008,1155)	1C	Instance UID of the derived other plane of a biplane pair
>Purpose of Referenced Code Sequence	(0040,A170)	3	Generated
>>Code Value	(0008,0100)	1C	"121314"
>>Coding Scheme Designator	(0008,0102)	1C	"DCM"
>>Code meaning	(0008,0104)	1C	"Other image of biplane pair"
Source Image Sequence	(0008,2112)	3	Generated
>Referenced SOP class UID	(0008,1150)	1C	SOP class UID of the original XA image
>Referenced SOP instance UID	(0008,1155)	1C	Instance UID of the original XA image
> Referenced Frame Number	(0008,1160)	1C	Not present
Image Comments	(0020,4000)	3	Copy from original

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Burned In Annotation	(0028,0301)	3	Copy from original
Lossy Image Compression	(0028,2110)	3	Copy from original

# 7.4.5.2 Image Pixels Module

TABLE 7-9 IMAGE PIXELS MODULE

Attribute Name	Tag	Type	Attribute Description
Samples per Pixel	(0028,0002)	1	Copy from original
Photometric Interpretation	(0028,0004)	1	Copy from original
Rows	(0028,0010)	1	Copy from original
Columns	(0028,0011)	1	Copy from original
Bits Allocated	(0028,0100)	1	Copy from original
Bits Stored	(0028,0101)	1	Copy from original
High Bit	(0028,0102)	1	Copy from original
Pixel Representation	(0028,0103)	1	Copy from original
Pixel Data	(7FE0,0010)	1	Derived from original pixel data

### 7.4.5.3 Contrast Bolus Module

This module is not present in generated image if it is not present in original one.

TABLE 7-10 CONTRAST BOLUS MODULE

Attribute Name	Tag	Type	Attribute Description
Contrast/Bolus Agent	(0018,0010)	2	Copy from original

#### **7.4.5.4** Cine Module

This module is not present in generated image if it is not present in original one.

TABLE 7-11 CINE MODULE

Attribute Name	Tag	Type	Attribute Description
Frame Time	(0018,1063)	1C	Copy from original if present, not present otherwise
Frame Time Vector	(0018,1065)	1C	If present in original image:
			- Copy from original if same number of frames than original,
			- subset of original otherwise
			If not present in original image:
			Not Present
Start Trim	(0008,2142)		Copy from original if same number of frames than original,
			set to 1 otherwise
Stop Trim	(0008,2143)		Copy from original if same number of frames than original,
		_	set to number of frames (0028,0008) otherwise

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Recommended Display Frame Rate	(0008,2144)	3	Copy from original
Cine Rate	(0018,0040)	3	Copy from original
Frame Delay	(0018,1066)		Copy from original if same number of frames than original,
			based on original otherwise

### 7.4.5.5 Multi Frame Module

TABLE 7-12 MULTI-FRAME MODULE

Attribute Name	Tag	Type	Attribute Description
Number Of Frames	(0028,0008)	1C	Set to number of opacified images, otherwise copy of original (if no mask)
Frame Increment Pointer	(0028,0009)	1C	Copy from original  Note: if number of frames different than original, and if Frame Increment Pointer is (0018,1063), keep pointer to (0018,1063) Frame Time value.

### 7.4.5.6 Frame Pointers Module

**TABLE 7-13** FRAME POINTERS MODULE

Attribute Name	Tag	Type	Attribute Description	
Representative Frame Number	(0028,6010)		Copy from original if same number of frames than original,	
			(new value = old value - first opacified frame number) otherwise	

# 7.4.5.7 X-Ray Image Module

TABLE 7-14 X-RAY IMAGE MODULE

Tag	Type	Attribute Description
(0028,0009)	1C	Copy from original
(0028,2110)	1C	Copy from original
(0008,0008)	3	"DERIVED\SECONDARY\SINGLE PLANE" or "DERIVED\SECONDARY\BIPLANE A" or "DERIVED\SECONDARY\BIPLANE B"  Eventually followed by:
	(0028,0009) (0028,2110)	(0028,0009) 1C (0028,2110) 1C

1			
			- "DISTORTION FREE", if the fourth field of original image is equal to
			"DISTORTION FREE",
			- "IMAGE PASTING", if the fourth
			field of original image is equal to "IMAGE PASTING"
			IMAGE PASTING
Pixel Intensity Relationship	(0028,1040)	1	"DISP"
Samples per Pixel	(0028,0002)	1	Copy from original
Photometric Interpretation	(0028,0004)	1	Copy from original
Bits Allocated	(0028,0100)	1	Copy from original
Bits Stored	(0028,0101)	1	Copy from original
High Bit	(0028,0102)	1	Copy from original
Pixel Representation	(0028,0103)	1	Copy from original
Scan Options	(0018,0022)	3	Copy from original
Referenced Image Sequence	(0008,1140)	1C	Not present in case of single plane
>Referenced SOP class UID	(0008,1150)	1C	SOP Class UID of the derived other plane of a biplane pair
>Referenced SOP instance UID	(0008,1155)	1C	Instance UID of the derived other plane of a biplane pair
>Purpose of Referenced Code Sequence	(0040,A170)	3	See below
>>Code Value	(0008,0100)	1C	"121314"
>>Coding Scheme Designator	(0008,0102)	1C	"DCM"
>>Code meaning	(0008,0104)	1C	"Other image of biplane pair"
Calibration Image	(0050,0004)	3	Copy from original

# 7.4.5.8 X-Ray Acquisition Module

**TABLE 7-15** X-RAY ACQUISITION MODULE

Attribute Name	Tag	Type	Attribute Description
KVP	(0018,0060)	2	Copy from original
Radiation Setting	(0018,1155)	1	Copy from original
X-Ray Tube Current	(0018,1151)	2C	Copy from original
Exposure Time	(0018,1150)	2C	Copy from original
Exposure	(0018,1152)	2C	Copy from original
Grid	(0018,1166)	3	Copy from original
Average Pulse Width	(0018,1154)	3	Copy from original
Radiation Mode	(0018,115A)	3	Copy from original

Intensifier Size	(0018,1162)	3	Copy from original
Field of View Shape	(0018,1147)	3	Copy from original
Field of View Dimension(s)	(0018,1149)	3	Copy from original
Focal Spot	(0018,1190)	3	Copy from original
Image and Fluoroscopy Area Dose Product	(0018,115E)	3	Copy from original

# 7.4.5.9 X-Ray Collimator Module

This module is not present in generated image if it is not present in original one.

**TABLE 7-16** X-RAY COLLIMATOR MODULE

Attribute Name	Tag	Type	Attribute Description
Collimator Shape	(0018,1700)	1	Copy from original
Collimator Left Vertical Edge	(0018,1702)	1C	Copy from original
Collimator Right Vertical Edge	(0018,1704)	1C	Copy from original
Collimator Upper Horizontal Edge	(0018,1706)	1C	Copy from original
Collimator Lower Horizontal Edge	(0018,1708)	1C	Copy from original

# 7.4.5.10 X-Ray Table Module

This module is not present in generated image if it is not present in original one.

TABLE 7-17 X-RAY TABLE MODULE

Attribute Name	Tag	Type	Attribute Description
Table Motion	(0018,1134)	2	Copy from original
Table Vertical Increment	(0018,1135)	2C	Copy from original if same number of frames than original, based on original otherwise
Table Longitudinal Increment	(0018,1137)	2C	Copy from original if same number of frames than original, based on original otherwise
Table Lateral Increment	(0018,1136)	2C	Copy from original if same number of frames than original, based on original otherwise
Table Angle	(0018,1138)	3	Copy from original

# 7.4.5.11 XA Positioner Module

**TABLE 7-18** XA POSITIONER MODULE

Attribute Name	Tag	Type	Attribute Description
Distance Source To Patient	(0018,1111)		Copy from original if same number of frames than original,
			based on original otherwise

Distance Source To Detector	(0018,1110)	3	Copy from original if same number of frames than original,
			based on original otherwise
Estimated Radiographic Magnification Factor	(0018,1114)	3	Copy from original
Positioner Motion	(0018,1500)	2C	Copy from original
Positioner Primary Angle	(0018,1510)	2	Copy from original if same number of frames than original,
			based on original otherwise
Positioner Secondary Angle	(0018,1511)	2	Copy from original if same number of frames than original,
			based on original otherwise
Positioner Primary Angle	(0018,1520)	2C	If present in original image:
Increment			- Copy from original if same number of frames than original,
			- based on original otherwise
			If not present in original image:- Not Present
Positioner Secondary Angle	(0018,1521)	2C	If present in original image:
Increment			- Copy from original if same number of frames than original,
			- based on original otherwise
			If not present in original image:
			- Not Present

# 7.4.5.12 DX Detector Module

This module is not present in generated image if it is not present in original one.

TABLE 7-19 DX DETECTOR MODULE

Attribute Name	Tag	Type	Attribute Description
Detector Type	(0018,7004)	2	Copy from original
Field of View Shape	(0018,1147)	3	Copy from original
Field of View Dimension(s)	(0018,1149)	3	Copy from original
Field of View Origin	(0018,7030)	1C	Copy from original if present, not present otherwise
Field of View Rotation	(0018,7032)	1C	Copy from original if present, not present otherwise
Field of View Horizontal Flip	(0018,7034)	1C	Copy from original if present, not present otherwise
Imager Pixel Spacing	(0018,1164)	3	Copy from original

#### **7.4.5.13 VOI Lut Module**

TABLE 7-20 VOI LUT MODULE

Attribute Name	Tag	Type	Attribute Description
Window Center	(0028,1050)	3	current one
Window Width	(0028,1051)	3	current one

#### 7.4.5.14 SOP Common Module

TABLE 7-21 SOP COMMON MODULE

Attribute Name	Tag	Type	Attribute Description
Sop Class UID	(0008,0016)	1	XA SOP class UID
Sop Instance UID	(0008,0018)	1	Generated
Specific Character Set	(0008,0005)	1C	Copy from original
Instance Number	(0020,0013)	2	Copy from original

### 7.4.5.15 X-Ray Filtration Module (standard extended)

TABLE 7-22 X-RAY FILTRATION MODULE

Attribute Name	Tag	Type	Attribute Description
Filter Type	(0018,1160)	3	Copy from original

# 7.5 XA IMAGE-PRIVATE DATA DICTIONARY

This section describes the private attributes of this IOD.

Table 7.5-1 PRIVATE CREATOR IDENTIFICATION: DLX\_SERIE\_01

Attribute Name	Tag	VR	VM	Type
adx acq mode	(0019,xx14)	IS	1	3
ip address	(0019,xx20)	LO	1	3
Lambda cm pincushion distortion	(0019,xx24)	DS	1	3
Slope LV regression	(0019,xx25)	DS	1	3
Intercept LV regression	(0019,xx26)	DS	1	3
table vertical position	(0019,xx21)	DS	1	3
table longitudinal position	(0019,xx22)	DS	1	3
table lateral position	(0019,xx23)	DS	1	3
angle value 1	(0019,xx01)	DS	1	3
angle value 2	(0019,xx02)	DS	1	3
angle value 3	(0019,xx03)	DS	1	3
user spatial filter strength	(0019,xx17)	IS	1	3

Table 7.5-2 PRIVATE CREATOR IDENTIFICATION: GEMS\_DL\_IMG\_01

Attribute Name	Tag	VR	VM	Type
patient orientation vector	(0019,xxBF)	CS	2-2N	3
patient position per image	(0019,xxC7)	CS	1	3

Acquisition plane         (0019,xxED)         CS         1         3           contrast bolus ingredient relative absorption         (0019,xxED)         FL         1         3           auto injection enabled         (0019,xxA4)         CS         1         3           injection phase         (0019,xxA6)         DS         1         3           injection delay         (0019,xxA7)         IS         1         3           recommended display frame rate float         (0019,xxBB)         FL         1         3           for dimension double         (0019,xxBB)         FL         1         3           for dimension double         (0019,xxBB)         FL         1         3           detector gain         (0019,xxBB)         FL         1         3           detector gain         (0019,xxBB)         DS         1         3           image flip         (0019,xx92)         DS         1         3           can downscan 512         (0019,xxB1)         LO         1         3           Acquisition Mode Description         (0019,xxB1)         LO         1         3           Acquisition Mode Display Label         (0019,xxB1)         LO         1         3					
auto injection enabled (0019,xxA4) CS 1 3 injection phase (0019,xxA5) CS 1 3 injection phase (0019,xxA5) CS 1 3 injection phase (0019,xxA6) DS 1 3 reference injection frame number (0019,xxA7) IS 1 3 recommended display frame rate float (0019,xxB8) FL 1 3 recommended display frame rate float (0019,xxB8) FL 1 3 detector gain (0019,xxB2) DS 1 3 detector gain (0019,xxB2) DS 1 3 detector gain (0019,xxB2) DS 1 3 detector detector gain (0019,xxB4) DS 1 3 detector detector detector gain (0019,xxB4) DS 1 3 detector detecto	Acquisition plane	(0019,xxDE)	CS	1	3
injection phase					
injection delay reference injection frame number (0019,xxA6) DS 1 3 recommended display frame rate float (0019,xxB8) FL 1 3 fov dimension double (0019,xxB8) FL 1 3 Distance Object to Table Top (0019,xx2B) FL 1 3 image detector gain (0019,xx2B) FL 1 3 image detector rotation angle (0019,xx2B) DS 1 2 3 image flip (0019,xx95) CS 2 3 can downscan 512 (0019,xxAA) CS 1 3 Acquisition Mode Description (0019,xxB1) LO 1 3 Acquisition Mode Display Label (0019,xxB2) LO 1 3 Acquisition Mode Display Label (0019,xxB2) LO 1 3 Acquisition Protocol User Name (0019,xxB3) LO 1 3 Acquisition SUB mode (0019,xxBA) CS 1 3 Acquisition SuB mode (0019,xxBB) CS 1 1 3 Acquisition SuB mode (0019,xxBB) CS 1 1 3 Acquisition SuB mode (0019,xxBB) FL 1 3 Acquisition SuB mode (0019,xxBC) FL 1 3 Acquisition SuB mode (0019,xxBC) FL 1 3 Acquisition SuB mode (0019,xxBC) FL 1 3 Acquisition SuB mode (0019,xxBB) FL 1 1 3 Acquisition SuB	· ·		CS	1	
reference injection frame number	, ,		CS	1	
recommended display frame rate float fov dimension double Distance Object to Table Top detector gain (0019,xx34) Distance Object to Table Top (0019,xx35) CS 2 3 acan downscan 512 (0019,xx34) CS 1 3 Acquisition Mode Description (0019,xx81) Acquisition Mode Display Label (0019,xx82) LO 1 3 Acquisition Mode Display Label (0019,xx83) CS 1 3 Acquisition Protocol User Name (0019,xx83) CS 1 3 Acquisition Region (0019,xx84) CS 1 3 Acquisition SUB mode (0019,xx84) CS 1 3 Acquisition SUB mode (0019,xx84) CS 1 3 Acquisition SUB mode (0019,xx84) FL 1 3 Acquisition Value (0019,xx84) FL 1 3 Acquisition Value (0019,xx84) FL 1 3 Acquisition Value (0019,xx85) FL 1 3 Acquisition Value (0019,xx86) FL 1 3 Acquisition Value (0		(0019,xxA6)	DS	1	
fov dimension double         (0019,xx0B)         DS         1-2         3           Distance Object to Table Top         (0019,xx2B)         FL         1         3           detector gain         (0019,xx34)         DS         1         3           image detector rotation angle         (0019,xx92)         DS         1         3           image flip         (0019,xx92)         CS         2         3           can downscan 512         (0019,xx81)         LO         1         3           Acquisition Mode Description         (0019,xxB1)         LO         1         3           Acquisition Mode Display Label         (0019,xxB2)         LO         1         3           Acquisition Protocol User Name         (0019,xxB3)         LO         1         3           Acquisition Region         (0019,xxB3)         LO         1         3           Acquisition SUB mode         (0019,xxB3)         CS         1         3           Acquisition SUB mode         (0019,xxB3)         CS         1         3           Active of pivor rotation speed         (0019,xxB3)         CS         1         3           detection gain value         (0019,xxB4)         FL         1         3	reference injection frame number	(0019,xxA7)	IS	1	3
Distance Object to Table Top	recommended display frame rate float	(0019,xxB8)	FL	1	3
detector gain         (0019,xx34)         DS         1         3           image detector rotation angle         (0019,xx92)         DS         1         3           image flip         (0019,xx95)         CS         2         3           can downscan 512         (0019,xx81)         LO         1         3           Acquisition Mode Display Label         (0019,xx82)         LO         1         3           Acquisition Protocol User Name         (0019,xx83)         LO         1         3           Acquisition Region         (0019,xx84)         CS         1         3           Acquisition SUB mode         (0019,xx84)         CS         1         3           Acquisition SUB mode         (0019,xx85)         FL         1         3           Acquisition SUB mode         (0019,xx85)         FL         1         3           preselected pivor totation speed         (0019,xx85)         FL         1         3           detection gain value         (0019,xx85)         FL         1         3           mR mAs calibration value         (0019,xx85)         FL         1         3           DRM LUT file name         (0019,xx80)         DS         1-N         3 <tr< td=""><td>fov dimension double</td><td>(0019,xx0B)</td><td>DS</td><td>1-2</td><td>3</td></tr<>	fov dimension double	(0019,xx0B)	DS	1-2	3
image detector rotation angle         (0019,xx92)         DS         1         3           image flip         (0019,xx95)         CS         2         3           can downscan 512         (0019,xx81)         LO         1         3           Acquisition Mode Description         (0019,xx82)         LO         1         3           Acquisition Mode Display Label         (0019,xx83)         LO         1         3           Acquisition Region         (0019,xx83)         LO         1         3           Acquisition SUB mode         (0019,xx83)         CS         1         3           Acquisition SUB mode         (0019,xx83)         CS         1         3           Acquisition SUB mode         (0019,xx83)         CS         1         3           Acquisition SUB mode         (0019,xx84)         CS         1         3           Acquisition SUB mode         (0019,xx85)         FL         1         3           Acquisition SUB mode         (0019,xx85)         FL         1         3           preselected pivor totation segod         (0019,xx85)         FL         1         3           detection gain value         (0019,xx05)         FL         1         3      <	Distance Object to Table Top	(0019,xx2B)	FL	1	3
image flip         (0019,xx95)         CS         2         3           can downscan 512         (0019,xxAA)         CS         1         3           Acquisition Mode Description         (0019,xxB1)         LO         1         3           Acquisition Mode Display Label         (0019,xxB2)         LO         1         3           Acquisition Protocol User Name         (0019,xxB3)         LO         1         3           Acquisition Region         (0019,xxBA)         CS         1         3           Acquisition SUB mode         (0019,xxBB)         CS         1         3           Acquisition SUB mode         (0019,xxBB)         CS         1         3           preselected pivot rotation speed         (0019,xxBB)         CS         1         3           detection gain value         (0019,xxBB)         FL         1         3           detection gain value         (0019,xxDD)         FL         1         3           mR mAs calibration value         (0019,xxDD)         FL         1         3           DRM Strength         (0019,xxDD)         DS         1-N         3           Table Tilt Angle First frame         (0019,xxED)         FL         1         3 <td>detector gain</td> <td>(0019,xx34)</td> <td>DS</td> <td>1</td> <td>3</td>	detector gain	(0019,xx34)	DS	1	3
can downscan 512         (0019,xxAA)         CS         1         3           Acquisition Mode Description         (0019,xxB1)         LO         1         3           Acquisition Mode Display Label         (0019,xxB2)         LO         1         3           Acquisition Protocol User Name         (0019,xxB3)         LO         1         3           Acquisition Region         (0019,xxB4)         CS         1         3           Acquisition SUB mode         (0019,xxB4)         CS         1         3           preselected pivot rotation speed         (0019,xxC5)         FL         1         3           detection gain value         (0019,xxD4)         FL         1         3           mR mAs calibration value         (0019,xxD5)         FL         1         3           DRM LUT file name         (0019,xxD0)         DS         1-N         3           DRM Strength         (0019,xxD0)         DS         1-N         3           Table Tilt Angle First frame         (0019,xxE0)         FL         1         3           table rotation angle         (0019,xxE0)         FL         1         3           table rotation status vector         (0019,xxB0)         CS         1-N	image detector rotation angle	(0019,xx92)	DS	1	3
Acquisition Mode Description         (0019,xxB1)         LO         1         3           Acquisition Mode Display Label         (0019,xxB2)         LO         1         3           Acquisition Protocol User Name         (0019,xxB3)         LO         1         3           Acquisition Region         (0019,xxBA)         CS         1         3           Acquisition SUB mode         (0019,xxBB)         CS         1         3           preselected pivot rotation speed         (0019,xxC5)         FL         1         3           detection gain value         (0019,xxD4)         FL         1         3           mR mAs calibration value         (0019,xxD5)         FL         1         3           DRM LUT file name         (0019,xxDC)         LO         1         3           DRM Strength         (0019,xxDC)         LO         1         3           Table Tilt Angle First frame         (0019,xxED)         DS         1-N         3           table rotation angle         (0019,xxEA)         FL         1         3           table rotation status vector         (0019,xxBD)         CS         1-N         3           table rotation to Isocenter         (0019,xxBB)         FL         1-N <td>image flip</td> <td>(0019,xx95)</td> <td>CS</td> <td>2</td> <td>3</td>	image flip	(0019,xx95)	CS	2	3
Acquisition Mode Display Label         (0019,xxB2)         LO         1         3           Acquisition Protocol User Name         (0019,xxB3)         LO         1         3           Acquisition Region         (0019,xxBA)         CS         1         3           Acquisition SUB mode         (0019,xxBB)         CS         1         3           preselected pivot rotation speed         (0019,xxC5)         FL         1         3           detection gain value         (0019,xxD4)         FL         1         3           mR mAs calibration value         (0019,xxD5)         FL         1         3           DRM LUT file name         (0019,xxDC)         LO         1         3           DRM Strength         (0019,xxDD)         DS         1-N         3           Table Tilt Angle First frame         (0019,xxED)         DS         1-N         3           table rotation angle         (0019,xxEA)         FL         1         3           table rotation status vector         (0019,xxBD)         CS         1-N         3           table rotation to Isocenter         (0019,xxBB)         CS         1-N         3           Table X Position to Isocenter         (0019,xxEB)         FL         1	can downscan 512	(0019,xxAA)	CS	1	3
Acquisition Protocol User Name         (0019,xxB3)         LO         1         3           Acquisition Region         (0019,xxBA)         CS         1         3           Acquisition SUB mode         (0019,xxBB)         CS         1         3           preselected pivot rotation speed         (0019,xxC5)         FL         1         3           detection gain value         (0019,xxD4)         FL         1         3           mR mAs calibration value         (0019,xxD5)         FL         1         3           DRM LUT file name         (0019,xxDC)         LO         1         3           DRM Strength         (0019,xxDD)         DS         1-N         3           Table Tilt Angle First frame         (0019,xxEE)         FL         1         3           table rotation angle         (0019,xxEB)         FL         1         3           table rotation angle         (0019,xxBD)         CS         1-N         3           table rotation status vector         (0019,xxBD)         CS         1-N         3           table rotation angle increment         (0019,xxBB)         CS         1-N         3           table rotation to Isocenter         (0019,xxBB)         FL         1-N	Acquisition Mode Description	(0019,xxB1)	LO	1	3
Acquisition Region         (0019,xxBA)         CS         1         3           Acquisition SUB mode         (0019,xxBB)         CS         1         3           preselected pivot rotation speed         (0019,xxC5)         FL         1         3           detection gain value         (0019,xxD4)         FL         1         3           mR mAs calibration value         (0019,xxD5)         FL         1         3           DRM LUT file name         (0019,xxD0)         DS         1-N         3           DRM Strength         (0019,xxD0)         DS         1-N         3           Table Tilt Angle First frame         (0019,xxEE)         FL         1         3           table rotation angle         (0019,xxEE)         FL         1         3           table rotation angle         (0019,xxEA)         FL         1         3           table rotation status vector         (0019,xxEA)         FL         1         3           table rotation status vector         (0019,xxEA)         FL         1-N         3           table rotation status vector         (0019,xxBD)         CS         1-N         3           table rotation status vector         (0019,xxBD)         FL         1-N	Acquisition Mode Display Label	(0019,xxB2)	LO	1	3
Acquisition SUB mode	Acquisition Protocol User Name	(0019,xxB3)	LO	1	3
Description   County   County   Description   County   County   Description   County   County   County   Description   County   Cou	Acquisition Region	(0019,xxBA)	CS	1	3
detection gain value         (0019,xxD4)         FL         1         3           mR mAs calibration value         (0019,xxD5)         FL         1         3           DRM LUT file name         (0019,xxDC)         LO         1         3           DRM Strength         (0019,xxDD)         DS         1-N         3           Table Tilt Angle First frame         (0019,xxEE)         FL         1         3           table rotation angle         (0019,xxEA)         FL         1         3           table cradle angle         (0019,xxEA)         FL         1         3           table rotation status vector         (0019,xxED)         FL         1-N         3           table rotation status vector         (0019,xxED)         FL         1-N         3           Table X Position to Isocenter         (0019,xxED)         FL         1-N         3           Table Y Position to Isocenter increment         (0019,xxDA)         FL	Acquisition SUB mode	(0019,xxBB)	CS	1	3
mR mAs calibration value         (0019,xxD5)         FL         1         3           DRM LUT file name         (0019,xxDC)         LO         1         3           DRM Strength         (0019,xxDD)         DS         1-N         3           Table Tilt Angle First frame         (0019,xxED)         FL         1         3           table rotation angle         (0019,xxEA)         FL         1         3           table cradle angle         (0019,xxBD)         CS         1-N         3           table rotation status vector         (0019,xxBB)         FL         1-N         3           Table X Position to Isocenter         (0019,xxEB)         FL         1-N         3           Table X Position to Isocenter increment         (0019,xxDB)         FL         1-N         3           Table Y Position to Isocenter increment         (0019,xxD	preselected pivot rotation speed	(0019,xxC5)	FL	1	3
DRM LUT file name         (0019,xxDC)         LO         1         3           DRM Strength         (0019,xxDD)         DS         1-N         3           Table Tilt Angle First frame         (0019,xxEE)         FL         1         3           table rotation angle         (0019,xxEA)         FL         1         3           table cradle angle         (0019,xxBC)         FL         1         3           table rotation status vector         (0019,xxBD)         CS         1-N         3           table rotation angle increment         (0019,xxBD)         CS         1-N         3           table rotation status vector         (0019,xxBD)         CS         1-N         3           table rotation status vector         (0019,xxBD)         CS         1-N         3           table rotation status vector         (0019,xxBD)         FL         1-N         3           Table Y Position to Isocenter         (0019,xxEB)         FL         1-N         3           Table Y Position to Isocenter         (0019,xxDD)         FL         1-N         3           Table Y Position to Isocenter increment         (0019,xxDB)         FL         1-N         3           Table Position to Isocenter increment         (001	detection gain value	(0019,xxD4)	FL	1	3
DRM Strength         (0019,xxDD)         DS         1-N         3           Table Tilt Angle First frame         (0019,xxEE)         FL         1         3           table rotation angle         (0019,xxEA)         FL         1         3           table cradle angle         (0019,xxBC)         FL         1         3           table rotation status vector         (0019,xxBD)         CS         1-N         3           table rotation angle increment         (0019,xxBD)         FL         1         3           table rotation angle increment         (0019,xxBD)         FL         1-N         3           table rotation angle increment         (0019,xxBD)         FL         1-N         3           table rotation angle increment         (0019,xxBB)         FL         1-N         3           Table X Position to Isocenter         (0019,xxEC)         FL         1         3           Table Y Position to Isocenter increment         (0019,xxDA)         FL         1-N         3           Table Y Position to Isocenter increment         (0019,xxDB)         FL         1-N         3           Table Z Position to Isocenter increment         (0019,xxDA)         FL         1-N         3           Table Z Position to Iso	mR mAs calibration value	(0019,xxD5)	FL	1	3
Table Tilt Angle First frame         (0019,xxEE)         FL         1         3           table rotation angle         (0019,xxEA)         FL         1         3           table cradle angle         (0019,xxBC)         FL         1         3           table rotation status vector         (0019,xxBD)         CS         1-N         3           table rotation angle increment         (0019,xxBD)         CS         1-N         3           table rotation angle increment         (0019,xxBD)         FL         1-N         3           Table X Position to Isocenter         (0019,xxED)         FL         1         3           Table Y Position to Isocenter increment         (0019,xxED)         FL         1-N         3           Table Y Position to Isocenter increment         (0019,xxD8)         FL         1-N         3           Table Z Position to Isocenter increment         (0019,xxD8)         FL         1-N         3           Table Head Tilt Angle increment         (0019,xxD4)         FL         1-N         3           Table Cradle Tilt Angle increment         (0019,xxDB)         FL         1-N         3           angle 1 increment         (0019,xx97)         DS         1-N         3           sID vector </td <td>DRM LUT file name</td> <td>(0019,xxDC)</td> <td>LO</td> <td>1</td> <td>3</td>	DRM LUT file name	(0019,xxDC)	LO	1	3
table rotation angle (0019,xxEA) FL 1 3 table cradle angle (0019,xxBC) FL 1 3 table rotation status vector (0019,xxBD) CS 1-N 3 table rotation angle increment (0019,xxC3) FL 1-N 3 Table X Position to Isocenter (0019,xxEB) FL 1 3 Table Y Position to Isocenter (0019,xxEC) FL 1 3 Table Z Position to Isocenter (0019,xxED) FL 1 3 Table X Position to Isocenter (0019,xxED) FL 1 3 Table X Position to Isocenter (0019,xxD7) FL 1-N 3 Table Y Position to Isocenter increment (0019,xxD7) FL 1-N 3 Table Y Position to Isocenter increment (0019,xxD8) FL 1-N 3 Table Z Position to Isocenter increment (0019,xxD8) FL 1-N 3 Table Cradle Tilt Angle increment (0019,xxDA) FL 1-N 3 angle 1 increment (0019,xxDB) FL 1-N 3 angle 2 increment (0019,xxP7) DS 1-N 3 angle 3 increment (0019,xxP8) DS 1-N 3 SID vector (0019,xxP8) FL 1-N 3 SOD vector (0019,xxP9) FL 1-N 3 spectral filter thickness (0019,xxC4) IS 1 3 default spatial filter strength (0019,xx31) IS 1 3	DRM Strength	(0019,xxDD)	DS	1-N	3
table cradle angle (0019,xxBC) FL 1 3 table rotation status vector (0019,xxBD) CS 1-N 3 table rotation angle increment (0019,xxC3) FL 1-N 3 Table X Position to Isocenter (0019,xxEB) FL 1 3 Table Y Position to Isocenter (0019,xxED) FL 1 3 Table Z Position to Isocenter (0019,xxED) FL 1 3 Table X Position to Isocenter (0019,xxED) FL 1 3 Table X Position to Isocenter (0019,xxD7) FL 1-N 3 Table Y Position to Isocenter increment (0019,xxD7) FL 1-N 3 Table Y Position to Isocenter increment (0019,xxD8) FL 1-N 3 Table Z Position to Isocenter increment (0019,xxD8) FL 1-N 3 Table Cradle Tilt Angle increment (0019,xxDA) FL 1-N 3 angle 1 increment (0019,xxDB) FL 1-N 3 angle 2 increment (0019,xx97) DS 1-N 3 angle 3 increment (0019,xx98) DS 1-N 3 SID vector (0019,xxBE) FL 1-N 3 SOD vector (0019,xxE9) FL 1-N 3 spectral filter thickness (0019,xxC4) IS 1 3 default spatial filter strength (0019,xx32) IS 1 3	Table Tilt Angle First frame	(0019,xxEE)	FL	1	3
table rotation status vector (0019,xxBD) CS 1-N 3 table rotation angle increment (0019,xxC3) FL 1-N 3 Table X Position to Isocenter (0019,xxEB) FL 1 3 Table Y Position to Isocenter (0019,xxEC) FL 1 3 Table Z Position to Isocenter (0019,xxED) FL 1 3 Table X Position to Isocenter (0019,xxED) FL 1 3 Table X Position to Isocenter increment (0019,xxD7) FL 1-N 3 Table Y Position to Isocenter increment (0019,xxD8) FL 1-N 3 Table Z Position to Isocenter increment (0019,xxD8) FL 1-N 3 Table Z Position to Isocenter increment (0019,xxD8) FL 1-N 3 Table Head Tilt Angle increment (0019,xxDA) FL 1-N 3 Table Cradle Tilt Angle increment (0019,xxDB) FL 1-N 3 angle 1 increment (0019,xx97) DS 1-N 3 angle 2 increment (0019,xx98) DS 1-N 3 angle 3 increment (0019,xxBE) FL 1-N 3 SID vector (0019,xxBE) FL 1-N 3 SOD vector (0019,xxE9) FL 1-N 3 spectral filter thickness (0019,xxC4) IS 1 3 default spatial filter strength (0019,xx32) IS 1 3	table rotation angle	(0019,xxEA)	FL	1	3
table rotation angle increment (0019,xxC3) FL 1-N 3 Table X Position to Isocenter (0019,xxEB) FL 1 3 Table Y Position to Isocenter (0019,xxEC) FL 1 3 Table Z Position to Isocenter (0019,xxED) FL 1 3 Table X Position to Isocenter (0019,xxED) FL 1 3 Table X Position to Isocenter increment (0019,xxD7) FL 1-N 3 Table Y Position to Isocenter increment (0019,xxD8) FL 1-N 3 Table Z Position to Isocenter increment (0019,xxD9) FL 1-N 3 Table Bead Tilt Angle increment (0019,xxD4) FL 1-N 3 Table Cradle Tilt Angle increment (0019,xxD8) FL 1-N 3 angle 1 increment (0019,xxP7) DS 1-N 3 angle 2 increment (0019,xx97) DS 1-N 3 angle 3 increment (0019,xxP8) DS 1-N 3 SID vector (0019,xxP8) FL 1-N 3 SID vector (0019,xxP8) FL 1-N 3 spectral filter thickness (0019,xxE9) FL 1-N 3 default spatial filter family (0019,xx31) IS 1 3 default spatial filter strength (0019,xx32) IS 1 3	table cradle angle	(0019,xxBC)	FL	1	3
Table X Position to Isocenter         (0019,xxEB)         FL         1         3           Table Y Position to Isocenter         (0019,xxEC)         FL         1         3           Table Z Position to Isocenter         (0019,xxED)         FL         1         3           Table X Position to Isocenter increment         (0019,xxD7)         FL         1-N         3           Table Y Position to Isocenter increment         (0019,xxD8)         FL         1-N         3           Table Z Position to Isocenter increment         (0019,xxD9)         FL         1-N         3           Table Head Tilt Angle increment         (0019,xxDA)         FL         1-N         3           Table Cradle Tilt Angle increment         (0019,xxDB)         FL         1-N         3           angle 1 increment         (0019,xxPB)         FL         1-N         3           angle 2 increment         (0019,xxPB)         DS         1-N         3           angle 3 increment         (0019,xxPB)         DS         1-N         3           SID vector         (0019,xxPB)         FL         1-N         3           SOD vector         (0019,xxE9)         FL         1-N         3           spectral filter thickness         (0019,xx2	table rotation status vector	(0019,xxBD)	CS	1-N	3
Table Y Position to Isocenter(0019,xxEC)FL13Table Z Position to Isocenter(0019,xxED)FL13Table X Position to Isocenter increment(0019,xxD7)FL1-N3Table Y Position to Isocenter increment(0019,xxD8)FL1-N3Table Z Position to Isocenter increment(0019,xxD9)FL1-N3Table Head Tilt Angle increment(0019,xxDA)FL1-N3Table Cradle Tilt Angle increment(0019,xxDB)FL1-N3angle 1 increment(0019,xx97)DS1-N3angle 2 increment(0019,xx98)DS1-N3angle 3 increment(0019,xx99)DS1-N3SID vector(0019,xxBE)FL1-N3SOD vector(0019,xxE9)FL1-N3spectral filter thickness(0019,xxC4)IS13default spatial filter family(0019,xx31)IS13default spatial filter strength(0019,xx32)IS13	table rotation angle increment	(0019,xxC3)	FL	1-N	3
Table Z Position to Isocenter (0019,xxED) FL 1 3 Table X Position to Isocenter increment (0019,xxD7) FL 1-N 3 Table Y Position to Isocenter increment (0019,xxD8) FL 1-N 3 Table Z Position to Isocenter increment (0019,xxD9) FL 1-N 3 Table Head Tilt Angle increment (0019,xxD4) FL 1-N 3 Table Cradle Tilt Angle increment (0019,xxD8) FL 1-N 3 angle 1 increment (0019,xxD8) FL 1-N 3 angle 2 increment (0019,xx97) DS 1-N 3 angle 3 increment (0019,xx98) DS 1-N 3 SID vector (0019,xx99) DS 1-N 3 SOD vector (0019,xxE9) FL 1-N 3 spectral filter thickness (0019,xx24) IS 1 3 default spatial filter strength (0019,xx32) IS 1 3	Table X Position to Isocenter	(0019,xxEB)	FL	1	3
Table X Position to Isocenter increment(0019,xxD7)FL1-N3Table Y Position to Isocenter increment(0019,xxD8)FL1-N3Table Z Position to Isocenter increment(0019,xxD9)FL1-N3Table Head Tilt Angle increment(0019,xxDA)FL1-N3Table Cradle Tilt Angle increment(0019,xxDB)FL1-N3angle 1 increment(0019,xx97)DS1-N3angle 2 increment(0019,xx98)DS1-N3angle 3 increment(0019,xx99)DS1-N3SID vector(0019,xxBE)FL1-N3SOD vector(0019,xxE9)FL1-N3spectral filter thickness(0019,xxC4)IS13default spatial filter family(0019,xx31)IS13default spatial filter strength(0019,xx32)IS13	Table Y Position to Isocenter	(0019,xxEC)	FL	1	3
Table Y Position to Isocenter increment (0019,xxD8) FL 1-N 3 Table Z Position to Isocenter increment (0019,xxD9) FL 1-N 3 Table Head Tilt Angle increment (0019,xxDA) FL 1-N 3 Table Cradle Tilt Angle increment (0019,xxDB) FL 1-N 3 angle 1 increment (0019,xxDB) FL 1-N 3 angle 2 increment (0019,xx97) DS 1-N 3 angle 3 increment (0019,xx98) DS 1-N 3 SID vector (0019,xxBE) FL 1-N 3 SOD vector (0019,xxE9) FL 1-N 3 spectral filter thickness (0019,xxC4) IS 1 3 default spatial filter strength (0019,xx32) IS 1 3	Table Z Position to Isocenter	(0019,xxED)	FL	1	3
Table Z Position to Isocenter increment         (0019,xxD9)         FL         1-N         3           Table Head Tilt Angle increment         (0019,xxDA)         FL         1-N         3           Table Cradle Tilt Angle increment         (0019,xxDB)         FL         1-N         3           angle 1 increment         (0019,xx97)         DS         1-N         3           angle 2 increment         (0019,xx98)         DS         1-N         3           angle 3 increment         (0019,xx99)         DS         1-N         3           SID vector         (0019,xxBE)         FL         1-N         3           SOD vector         (0019,xxE9)         FL         1-N         3           spectral filter thickness         (0019,xxC4)         IS         1         3           default spatial filter family         (0019,xx31)         IS         1         3           default spatial filter strength         (0019,xx32)         IS         1         3	Table X Position to Isocenter increment	(0019,xxD7)	FL	1-N	3
Table Head Tilt Angle increment         (0019,xxDA)         FL         1-N         3           Table Cradle Tilt Angle increment         (0019,xxDB)         FL         1-N         3           angle 1 increment         (0019,xx97)         DS         1-N         3           angle 2 increment         (0019,xx98)         DS         1-N         3           angle 3 increment         (0019,xx99)         DS         1-N         3           SID vector         (0019,xxBE)         FL         1-N         3           SOD vector         (0019,xxE9)         FL         1-N         3           spectral filter thickness         (0019,xxC4)         IS         1         3           default spatial filter family         (0019,xx31)         IS         1         3           default spatial filter strength         (0019,xx32)         IS         1         3	Table Y Position to Isocenter increment	(0019,xxD8)	FL	1-N	3
Table Cradle Tilt Angle increment         (0019,xxDB)         FL         1-N         3           angle 1 increment         (0019,xx97)         DS         1-N         3           angle 2 increment         (0019,xx98)         DS         1-N         3           angle 3 increment         (0019,xx99)         DS         1-N         3           SID vector         (0019,xxBE)         FL         1-N         3           SOD vector         (0019,xxE9)         FL         1-N         3           spectral filter thickness         (0019,xxC4)         IS         1         3           default spatial filter family         (0019,xx31)         IS         1         3           default spatial filter strength         (0019,xx32)         IS         1         3	Table Z Position to Isocenter increment	(0019,xxD9)	FL	1-N	3
angle 1 increment       (0019,xx97)       DS       1-N       3         angle 2 increment       (0019,xx98)       DS       1-N       3         angle 3 increment       (0019,xx99)       DS       1-N       3         SID vector       (0019,xxBE)       FL       1-N       3         SOD vector       (0019,xxE9)       FL       1-N       3         spectral filter thickness       (0019,xxC4)       IS       1       3         default spatial filter family       (0019,xx31)       IS       1       3         default spatial filter strength       (0019,xx32)       IS       1       3	Table Head Tilt Angle increment	(0019,xxDA)	FL	1-N	3
angle 2 increment         (0019,xx98)         DS         1-N         3           angle 3 increment         (0019,xx99)         DS         1-N         3           SID vector         (0019,xxBE)         FL         1-N         3           SOD vector         (0019,xxE9)         FL         1-N         3           spectral filter thickness         (0019,xxC4)         IS         1         3           default spatial filter family         (0019,xx31)         IS         1         3           default spatial filter strength         (0019,xx32)         IS         1         3	Table Cradle Tilt Angle increment	(0019,xxDB)	FL	1-N	3
angle 3 increment         (0019,xx99)         DS         1-N         3           SID vector         (0019,xxBE)         FL         1-N         3           SOD vector         (0019,xxE9)         FL         1-N         3           spectral filter thickness         (0019,xxC4)         IS         1         3           default spatial filter family         (0019,xx31)         IS         1         3           default spatial filter strength         (0019,xx32)         IS         1         3	angle 1 increment	(0019,xx97)	DS	1-N	3
SID vector         (0019,xxBE)         FL         1-N         3           SOD vector         (0019,xxE9)         FL         1-N         3           spectral filter thickness         (0019,xxC4)         IS         1         3           default spatial filter family         (0019,xx31)         IS         1         3           default spatial filter strength         (0019,xx32)         IS         1         3	angle 2 increment	(0019,xx98)	DS	1-N	3
SOD vector(0019,xxE9)FL1-N3spectral filter thickness(0019,xxC4)IS13default spatial filter family(0019,xx31)IS13default spatial filter strength(0019,xx32)IS13	angle 3 increment	(0019,xx99)	DS	1-N	3
spectral filter thickness(0019,xxC4)IS13default spatial filter family(0019,xx31)IS13default spatial filter strength(0019,xx32)IS13	SID vector	(0019,xxBE)	FL	1-N	3
default spatial filter family (0019,xx31) IS 1 3 default spatial filter strength (0019,xx32) IS 1 3	SOD vector	(0019,xxE9)	FL	1-N	3
default spatial filter strength (0019,xx32) IS 1 3	spectral filter thickness	(0019,xxC4)	IS	1	3
default spatial filter strength (0019,xx32) IS 1 3	default spatial filter family	(0019,xx31)	IS	1	3
current spatial filter strength (0019,xxAB) IS 1 3	default spatial filter strength	(0019,xx32)	IS	1	3
	current spatial filter strength	(0019,xxAB)	IS	1	3

applicable review mode	(0019,xx9D)	CS	1	3
log lut control points	(0019,xx9E)	DS	1-N	3
exp lut SUB control points	(0019,xx9F)	DS	1-N	3
ABD value	(0019,xxA0)	DS	1	3
sub window center	(0019,xxA1)	DS	1	3
sub window width	(0019,xxA2)	DS	1	3
exp lut NOSUB control points	(0019,xxAD)	DS	1-N	3
SUB operator LUTs names	(0019,xxAE)	LO	1-N	3
current spatial filter strength	(0019,xxAB)	IS	1	3

Table 7.5-3 PRIVATE CREATOR IDENTIFICATION: GEMS\_DL\_STUDY\_01

Attribute Name	Tag	VR	VM	Type
study dose	(0015,xx80)	DS	1	3
study total dap	(0015,xx81)	DS	1	3
study fluoro dap	(0015,xx82)	DS	1	3
study fluoro time	(0015,xx83)	IS	1	3
study record dap	(0015,xx84)	DS	1	3
study record time	(0015,xx85)	IS	1	3
Study dose Frontal	(0015,xx92)	FL	1	3
Study total dap Frontal	(0015,xx93)	FL	1	3
study fluoro dap frontal	(0015,xx94)	FL	1	3
study fluoro time frontal	(0015,xx95)	IS	1	3
study record dap frontal	(0015,xx96)	FL	1	3
study record time frontal	(0015,xx97)	IS	1	3
study dose lateral	(0015,xx98)	FL	1	3
study total dap lateral	(0015,xx99)	FL	1	3
study fluoro dap lateral	(0015,xx9A)	FL	1	3
study fluoro time lateral	(0015,xx9B)	IS	1	3
study record dap lateral	(0015,xx9C)	FL	1	3
study record time lateral	(0015,xx9D)	IS	1	3

Table 7.5-4 PRIVATE CREATOR IDENTIFICATION: GEMS\_FUNCTOOL\_01

Attribute Name	Tag	VR	VM	Type
Bias	(0051,xx03)	SL	1	3
Scale	(0051,xx04)	FL	1	3

Table 7.5-5 PRIVATE CREATOR IDENTIFICATION: GEMS\_IDEN\_01

Attribute Name	Tag	VR	VM	Type
Full Fidelity	(0009,xx01)	LO	1	3
Suite id	(0009,xx02)	SH	1	3
Product ID	(0009,xx04)	SH	1	3

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Image actual date	(0009,xx27)	SL	1	3
Unique Service ID from config file	(0009,xx30)	SH	1	3
Mobile Location Number	(0009,xx31)	SH	1	3
Equipment UID	(0009,xxE3)	UI	1	3
Genesis version - now - 09	(0009,xxE6)	SH	1	3
Exam record checksum	(0009,xxE7)	UL	1	3
Series suite id	(0009,xxE8)	SH	1	3
Actual series data time stamp	(0009,xxE9)	SL	1	3

Table 7.5-6 PRIVATE CREATOR IDENTIFICATION: GEMS\_IMPS\_01

Attribute Name	Tag	VR	VM	Type
Version of the hdr struct	(0029,xx26)	SS	1	3
Advantage comp. Overflow	(0029,xx34)	SL	1	3
Advantage comp. Underflow	(0029,xx35)	SL	1	3

Table 7.5-7 PRIVATE CREATOR IDENTIFICATION: GEMS\_PARM\_01

Attribute Name	Tag	VR	VM	Type
Decon kernel parameters	(0043,xx13)	SS	5	3

 Table 7.5-8 PRIVATE CREATOR IDENTIFICATION: GEMS\_RELA\_01

Attribute Name	Tag	VR	VM	Type
Series from which Prescribed	(0021,xx03)	SS	1	3
Genesis version - now - 21	(0021,xx05)	SH	1	3
Series record checksum	(0021,xx07)	UL	1	3
Screen Format	(0021,xx37)	SS	1	3

Table 7.5-9 PRIVATE CREATOR IDENTIFICATION: GEMS\_SERS\_01

Attribute Name	Tag	VR	VM	Type
Images in Series	(0025,xx07)	SL	1	3
Last image number used	(0025,xx19)	SL	1	3
Primary Receiver Suite and Host	(0025,xx1A)	SH	1	3