

GE Healthcare

Technical Publications

5160041-6-100 Revision 1

Senographe Essential Acquisition System

Conformance Statement for DICOM V3.0

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Introduction

1. INTRODUCTION

1-1. Overview

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

Section 1 Introduction on page 5, which describes the overall structure, intent, and references for this Conformance Statement

Section 2 *Network Conformance Statement on page 10*, which specifies the GEMS equipment compliance to the DICOM requirements for the implementation of Networking features.

Section 3 *Media Storage Conformance Statement on page 36*, which specifies the GEMS equipment compliance to the DICOM requirements for the implementation of Media Storage features.

Section 4 *Digital Mammography X-ray Information Object Implementation on page 43*, which specifies the GEMS equipment compliance to DICOM requirements for the implementation of a Digital Mammography X-ray Information Object Implementation feature.

Section 5 *SC Information Object Implementation on page 65*, which specifies the use of the DICOM Secondary Capture Image IODs to represent the information included in SC Images displayed by this implementation.

Section 6 Study Root Query/Retrieve - Information Model Definition on page 71, which specifies the GEMS equipment compliance to DICOM requirements for the implementation of the Study Root Query/Retrieve Information Model feature.

Section 7 *Modality Worklist Information Model Definition on page 74*, which specifies the GEMS equipment compliance to DICOM requirements for the implementation of Basic Worklist Management Service feature.

Section 8 *Network Print SCU Conformance Statement on page 83*, which specifies the GEMS equipment compliance to DICOM requirements for the implementation of the Network Print feature.

Section 9 *Print Management SOP Class Definition on page 89*, which specifies the GEMS equipment compliance to DICOM requirements for the implementation of the Network Print Management SOP Class.

Section 10 *Storage commitment Push Model SOP Class Definition on page 100*, which specifies the GEMS equipment compliance to DICOM requirements for the implementation of the Storage Commitment Push service feature.

Section 11 *Modality Performed Procedure Step SOP CLASS DEFINITION on page 103*, which specifies the GEMS equipment compliance to DICOM requirements for the implementation of the Modality Performed Procedure Step service feature.

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1-2. Overall DICOM Conformance Statement Document Structure

The Documentation Structure of the GEMS Conformance Statements and their relationship with the DICOM v3.0 Conformance Statements is shown in the Illustration below.



This document specifies the DICOM v3.0 implementation. It is entitled:

Senographe Essential Acquisition Workstation

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Introduction

This DICOM Conformance Statement documents the DICOM v3.0 Conformance Statement and Technical Specification required to interoperate with the GEMS network interface. Introductory information, which is applicable to all GEMS Conformance Statements, is described in the document:

Introduction to the Integrated DICOM/Network v3.0 (ID/Net v3.0) Conformance Statement Direction: 2118780.

This Introduction familiarizes the reader with DICOM terminology and general concepts. It should be read prior to reading the individual products' GEMS Conformance Statements.

The GEMS 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 v3.0 Part 8 standard.

For more information including Network Architecture and basic DICOM concepts, please refer to the Introduction.

For more information regarding DICOM v3.0, copies of the Standard may be obtained by written request or phone by contacting:

NEMA Publication 1300 North 17th Street Suite 1847 Rosslyn, VA 22209 USA Phone: (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 v3.0 Standards and with the terminology and concepts which are used in those Standards.

If readers are unfamiliar with DICOM v3.0 terminology they should first refer to the document listed below, then read the DICOM v3.0 Standard itself, prior to reading this DICOM Conformance Statement document.

Introduction to the Integrated DICOM/Network v3.0 (ID/Net v3.0) Conformance Statement Direction: 2118780

1-4. Scope and Field of Application

It is the intent of this document, in conjunction with the *Introduction to the Integrated DICOM/Network* v3.0 (*ID/Net v3.0*) Conformance Statement, Direction: 2118780, to provide an unambiguous specification for GEMS implementations. This specification, called a Conformance Statement, includes a DICOM v3.0 Conformance Statement and is necessary to ensure proper processing and interpretation of GEMS medical data exchanged using DICOM v3.0. The GEMS Conformance Statements are available to the public.

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

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Included in this DICOM Conformance Statement are the Module Definitions which define all data elements used by this GEMS implementation. If the user encounters unspecified private data elements while parsing a GEMS Data Set, the user is well advised to ignore those data elements (per the DICOM v3.0 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 GEMS devices.

1-5. Important Remarks

The use of these DICOM Conformance Statements, in conjunction with the DICOM v3.0 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** 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 v3.0 Standard. DICOM v3.0 will incorporate new features and technologies and GE may follow the evolution of the Standard. The GEMS protocol is based on DICOM v3.0 as specified in each DICOM Conformance Statement. Evolution of the Standard may require changes to devices which have implemented DICOM v3.0. In addition, GE reserves the right to discontinue or make changes to the support of communications features (on its products) reflected on 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. Failure 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.

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1-6. References

A list of references which is applicable to all GEMS Conformance Statements is included in the *Introduction to the Integrated DICOM/Network v3.0 (ID/Net v3.0) Conformance Statement, Direction: 2118780.* The information object implementation refers to DICOM PS 3.3 (Information Object Definition) and DICOM Supplement 32: Digital X-Ray Supplement

1-7. Definitions

A set of definitions which is applicable to all GEMS Conformance Statements is included in *the Introduction to the Integrated DICOM/Network v3.0 (ID/Net v3.0) Conformance Statement, Direction: 2118780.*

1-8. Symbols and Abbreviations

A list of symbols and abbreviations which is applicable to all GEMS Conformance Statements is included in the *Introduction to the Integrated DICOM/Network v3.0 (ID/Net v3.0) Conformance Statement, Direction: 2118780.*

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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 on this GEMS product. Note that the format of this section strictly follows the format defined in DICOM Standard PS 3.2 (Conformance). Please refer to that part of the standard while reading this section.

The details of the DICOM conformance related to other Information Objects and Information Models supported by this product are included in subsequent sections of this DICOM Conformance Statement.

Senographe Essential is an Integrated Digital X-Ray Mammography Imaging System:

It uses DICOM services to export/import images to/from remote workstations.

It uses DICOM Storage Commitment service to transfer ownership of images to a remote workstation supporting storage commitment such as an archive system.

It allows a user to query for and display DICOM modality worklist information from a remote hospital or radiology department information system computer. For example, a user may wish to query for all procedures scheduled to be performed on the system. In this situation, Senographe Essential Acquisition Workstation is providing the DICOM Modality Worklist SOP Class service as a service class user (SCU).

It uses DICOM services to automatically broadcast the exam completion status, images list, and overall glandular dose delivered, to a central repository, using the DICOM Modality Performed Procedure Step. In this situation, the Senographe Essential is providing the DICOM MPPS Service as a Service Class User (SCU)

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2-2. Implementation Model

2-2-1. Application Data Flow Diagram

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



Note:

Please refer also to sections *Media Storage Conformance Statement on page 36* and *Network Print SCU Conformance Statement on page 83* of the current document for Media Storage and Network Print Management SCU Conformance Statement.

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2-2-2. Functional Definition of AEs

DICOM SERVER AE:

The DICOM SERVER Application Entity (AE) is an application which handles DICOM protocol communication. DICOM SERVER AE is automatically brought up when the Senographe Essential Acquisition Workstation is powered on.

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

 Manual Transfer of Patients/Studies/Series/Images from the Senographe Essential Acquisition Workstation to a Remote Host.

For this operation, the operator selects patients, studies, series or images on the console browser and then sends the selected patients, 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.

All remote DICOM AE must be manually configured on the Senographe Essential Acquisition Workstation by an operator or by a field engineer.

The declaration of remote DICOM AE is done through the NETWORK MANAGEMENT option of the Browser toolkit menu.

• Automatic transfer of Images from the Senographe Essential Acquisition Workstation to a Remote Host.

For this operation, the transfer of images is triggered automatically. When Auto-Push is ON, all images generated during an acquisition session are automatically sent to the defined auto-push remote hosts when the user closes the exam.

The setting of Auto-Push status (ON/OFF) and Auto-Push remote host is done through the MEDICAL APPLICATION PREFERENCES option of the Browser toolkit menu.

The visualization of the transfer status is done on a specific message window.

 Images Sent Remotely from a Remote DICOM AE to the Senographe Essential Acquisition Workstation.

When images are installed in the local database, they are displayed in the Senographe Essential Acquisition Workstation browser.

• Manual Query/Retrieve

For this operation, the operator queries a remote database to obtain a list of data at Patient/Study/ Series/Image by clicking on the icon that represents the wanted remote DICOM AE. Once the remote browser is displayed, the operator can retrieve images of the SOP Classes supported by the Senographe Essential Acquisition Workstation from the remote DICOM AE.

The query is selective based on criteria described below in the document.

The DICOM SERVER AE initiates the following operations:

- 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 Classes to a remote DICOM AE.
- Initiate a DICOM association to ask for remote patient demographics.
- Initiate a DICOM association to ask for transmit images from a remote DICOM AE to Senographe Essential Acquisition Workstation.

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

- Answer to DICOM associations transmitting DICOM SOP Classes to be stored on the Senographe Essential Acquisition Workstation.
- Answer to DICOM associations transmitting Verification SOP Class to the Senographe Essential Acquisition Workstation.

WORKLIST SERVER AE:

The WORKLIST SERVER AE is automatically brought up when the Senographe Essential Acquisition Workstation is powered on.

All remote Worklist SCP must be manually configured on the Senographe Essential Acquisition Workstation by a field engineer. The configuration of remote Worklist SCP is done through the option Worklist Management of the Browser Toolkit Menu.

The WORKLIST SERVER AE is invoked by the real world activity: Refresh Worklist.

For this operation, the user clicks on the REFRESH WORKLIST button of the Worklist screen in order to obtain latest modality worklist from the RIS. The WORKLIST SERVER sends a query defined by the user to remote AEs and returns the results to the user interface.

The WORKLIST SERVER AE initiates the following functions:

- Build the Worklist query according to the criteria defined by the user in the Query Definition Window.
- Send the query to Worklist Provider: Initiates a DICOM association with the Worklist Provider. If the remote Worklist Provider accepts a presentation context applicable to modality worklist, the WORKLIST SERVER AE issues a modality worklist query request via the C-FIND service.

STORAGE COMMITMENT SERVER AE:

The STORAGE COMMITMENT SERVER AE is automatically brought up when the Senographe Essential Acquisition Workstation is powered on.

The STORAGE COMMITMENT SERVER AE is invoked by the Real World Activities: Images successfully sent to a remote host supporting Storage Commitment.

The declaration of remote host supporting Storage Commitment is done through a specific menu (known as NETWORK MANAGEMENT menu).

When STORAGE COMMITMENT SERVER AE receives a successful commitment for some images, it flags them as Committed in the local database.

The STORAGE COMMITMENT SERVER AE initiates the following operations:

 Initiate a DICOM association to ask a remote host (Storage Commitment SCP) storage commitment on specific images.

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

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

MPPS SERVER AE:

The MPPS SERVER AE is automatically brought up when the Senographe Essential Acquisition Workstation is powered on.

All remote MPPS SCP must be manually configured on the Senographe Essential Acquisition Workstation by a field engineer. The configuration of remote MPPS SCP is done through the option PPS Management of the Browser Toolkit menu.

The MPPS SERVER AE is invoked by the following real world activity: acquire images.

The MPPS SERVER AE is implemented as an application process on the Senographe Essential Acquisition Workstation. It runs as a daemon serving requests from other applications to send the PPS infor-

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mation to the remote AE and return the results to the requesting application.

The MPPS SERVER AE initiates the following functions.

- Start PPS: Initiates a DICOM association in order to create a DICOM Modality Performed Procedure Step SOP instance in the remote AE. If the remote MPPS SCP accepts a presentation context applicable to Modality performed Procedure Step, the MPPS SERVER AE will issue a request to create the SOP instance in the remote MPPS SCP via the N-CREATE service.
- Complete PPS: Initiates a DICOM association in order to update a DICOM Modality Performed Step instance that is already created with the remote MPPS SCP. If the remote MPPS SCP accepts a presentation context applicable to Modality performed Procedure Step, the MPPS SERVER AE will issue a request to update the SOP instance in the remote MPPS SCP via the N-SET service. The PPS Status is set to 'COMPLETED'.
- Discontinue PPS: Initiates a DICOM association in order to update a DICOM Modality Performed Step instance that is already created with the remote MPPS SCP. If the remote MPPS SCP accepts a presentation context applicable to Modality performed Procedure Step, the PPS SERVER AE will issue a request to update the SOP instance in the remote MPPS SCP via the N-SET service. The PPS Status is set to 'DISCONTINUED'.

2-2-3. Sequencing of Real-World Activities

DICOM SERVER AE:

In case of automatic transfer of images to a remote host:

- 1. User set Auto-Push ON and defines auto-push remote hosts.
- 2. User starts an exam.
- 3. User acquires images
- 4. User clicks on CLOSE EXAM
- 5. Images are sent to auto-push remote hosts.

WORKLIST SERVER AE:

The user will usually refresh the Worklist before the image acquisition in order to get the very latest information from the RIS.

- 1. Upon user request, the system initiates a modality worklist query (as a modality worklist SCU) to the modality worklist SCP with a given set of query parameters.
- 2. The modality worklist SCP returns responses which match the query parameters.
- 3. Items from the returned worklist responses are filtered according to the query parameters
- 4. Only the items matching the query parameters are presented to the user.
- 5. Each item of the returned worklist responses selected for image acquisition is included in acquired DICOM images related to the responses.

STORAGE COMMITMENT SERVER AE:

- 1. The user selects the images and send them to a remote host.
- 2. If the remote host was declared on the system as Storage Commitment Provider and if the images are successfully sent, then N-ACTION-RQ request is sent to Storage Commitment Provider
- 3. Waits for N-ACTION-RSP from Storage Commitment Provider
- 4. On reception of failure in N-ACTION-RSP, Storage Commitment AE logs the error, displays a pop-up and stops.
- 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.

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- 6. On reception of N-EVENT-REPORT-RQ notification from Storage Commitment Provider, system flags the images in the database as committed.
- 7. When all images are flagged, Storage Commitment AE sends a N-EVENT-REPORT-RSP to the Storage Commitment Provider

MODALITY PERFORMED PROCEDURE STEP SERVER AE:

The Modality performed procedure step messages are automatically exchanged with the remote MPPS SCP provided the following pre-conditions are met:

- The remote MPPS SCP is properly declared on the Senographe Essential and has been associated either to a remote image archiving system (PACS) or a remote CAD (Computer Aided Detection System).
- The autopush feature is activated to automatically transfer images to the PACS or CAD used in the MPPS configuration. Also note that the following rules apply for the MPPS messages to be sent:
 - Any generated image SOP instances (either FOR PROCESSING, FOR PRESENTATION or both) but at least one type are sent to the MPPS-linked PACS,
 - At least the generated FOR PROCESSING image SOP instances are sent to the MPPS-linked CAD.

Note:

The FOR PROCESSING and FOR PRESENTATION types used in the above rule refer respectively to the standard SOP classes described in section 2-3-1.

Moreover three real-world activity cases can be described:

- 1. PPS acquisitions with Modality Worklist data
- 2. PPS acquisitions without Modality Worklist data
- 3. Acquisitions with PPS preconditions not met.

PPS acquisitions with Modality Worklist data

If the Senographe Essential is connected to a Remote worklist SCP, worklist information can be obtained from the HIS/RIS system through the basic worklist management service. The use of this information to create image SOP instances and MPPS SOP instances is described later in this document. Once a worklist entry is selected to open the medical application in acquisition mode, the system retrieves necessary information from the WORKLIST SERVER AE as mapped in section 11 table1 *MPPS use of DICOM data on page 103*.

- The system initiates a "start MPPS" when the first image of the series has been acquired. The MPPS SERVER AE initiates a MPPS N-CREATE request to the remote MPPS SCP, in order to create an MPPS SOP instance with an "IN PROGRESS" status.
- The remote MPPS SCP returns response indicating the success/failure of the request execution. The Senographe Essential does not inform the user of the request execution status. In case of a failure, the system retries according to the user-defined retry options. Once the maximum number of retries is reached the Senographe Essential abandons this MPPS SOP instance. The corresponding error codes can be found in the local MPPS logfiles stored on the system.
- At examination closure and if the remote MPPS SCP successfully processed the N-CREATE request, the Senographe Essential initiates a N-SET message to update the already create MPPS SOP instance corresponding to this examination. Based on the operator's choice within the application exit popup, two exit status can be sent. By default, the N-SET request sent to the remote MPPS SCP conveys a "COMPLETED" status. If the user decides it from the interface provided, the N-SET request can also convey a "DISCONTINUED" status.
- The remote MPPS SCP returns response indicating the success/failure of the request execution.

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The Senographe Essential does not inform the user of the request execution status. In case of failure, the system again retries according to user-defined retry options. Once the maximum number of retries is reached the Senographe Essential abandons this MPPS SOP Instance. The corresponding error codes can be found in the local MPPS logfiles stored on the system.

PPS acquisitions without Modality Worklist data

If the Senographe Essential is not connected to a remote worklist SCP or if an acquisition is started using patient data entered on the local interface, an entry is still created on the local worklist.

- Once a worklist entry is selected to open the medical application in acquisition mode, the system
 retrieves necessary information from the local worklist as mapped in section 11 table1 MPPS use
 of DICOM data on page 103.
- From this point on the sequencing of events is equivalent to the real-world activities for PPS acquisitions *with* Modality worklist data described in the previous section.

Acquisitions with PPS preconditions not met.

If the Senographe Essential does not have an MPPS Server AE connection available or if the preconditions described above are not met, no MPPS SOP instance is created.

- No 'Start PPS' event occurs when the first images has been acquired for a given examination
- No information relative to the Schedule Procedure Step and/or any MPPS SOP instance is put in the resulting Image SOP instance

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2-3. AE Specifications

2-3-1. DICOM SERVER AE Specification

This Application Entity provides Standard Conformance to the following DICOM V3.0 SOP Classes as a **SCU**

SOP Class Name	SOP Class UID
Digital Mammography X-Ray Image Storage - For Pres- entation	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
Secondary Capture Image Storage	1.2.840.10008.5.1.4.1.1.7
Study Root Query/Retrieve Information Model - FIND	1.2.840.10008.5.1.4.1.2.2.1
Study Root Query/Retrieve Information Model - MOVE	1.2.840.10008.5.1.4.1.2.2.2
Verification SOP Class	1.2.840.10008.1.1

Note:

1. Verification SCU service is not accessible through user interface. You must run the *sendecho* command from a command window.

- 2. C-FIND is done using Study Root Information Model.
- 3. C-MOVE is done using Study Root Information Model.
- 4. Please also refer to section 6 for Network Print Management SCU Conformance Statement.

This Application Entity provides Standard Conformance to the following DICOM V3.0 SOP Classes as an **SCP**:

SOP Class Name	SOP Class UID
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
Secondary Capture Image Storage	1.2.840.10008.5.1.4.1.1.7
Verification SOP Class	1.2.840.10008.1.1

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2-3-1-1. Association Establishment Policies

2-3-1-1-1. General

The DICOM Application Context Name (ACN), which 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 SERVER AE is:

	Maximum Length PDU	28Kbytes
--	--------------------	----------

The SOP Class Extended Negotiation is not supported.

The maximum number of Presentation Context Items that will be proposed is 18.

The user information Items sent by this product are:

- Maximum PDU Length
- Implementation UID

2-3-1-1-2. 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 can have a maximum of 4 open DICOM associations at a time to perform a DICOM store operation as a SCP or respond to an echo.

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

2-3-1-1-3. Asynchronous Nature

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

2-3-1-1-4. Implementation Identifying Information

The Implementation UID for this DICOM v3.0 Implementation is:

Senographe Essential Acquisition Worksta-	Depending on the hardware revision of Acquisition Work-
tion Implementation UID	station:
	- V1/V2 (SUN BLADE 150): 1.2.840.113619.6.66 - V3 (U20): 1.2.840.113619.6.227

2-3-1-1-5. Association Initiation by Real-World Activity

2-3-1-1-5-1. Real-World Activity: Manual Transfer of Patients/Studies/Series/Images

2-3-1-1-5-1-1. Associated Real-World Activity

The operator does the following:

 Select in the BROWSER one or several Patient Folders (or Studies/Series/Images) to be sent. Then, either drag and drop the selection on the icon representing then Remote DICOM AE, or click on the Push icon and select a Remote DICOM AE in the LIST OF REMOTE HOSTS.

This operation causes:

- The Senographe Essential Acquisition Workstation to retrieve the selected images from its local database.
- The DICOM SERVER AE to initiate a DICOM association, negotiate with the Remote AE an appropriate Abstract and Transfer Syntax.
- The emission of a C-STORE command to send the images, if the negotiation is successful.

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2-3-1-1-5-1-2. Proposed Presentation Context Table

TABLE 1 - PROPOSED PRESENTATION CONTEXT TABLE

Abstract	Abstract Syntax		Transfer Syntax Role Exten		Extended
Name	UID	Name List	UID List		Negotiation
Digital Mammography X- Ray Image Storage - For Presentation	1.2.840.10008.5.1.4.1. 1.1.2	Explicit VR Big Endian	1.2.840.10008.1. 2.2	None	None
Digital Mammography X- Ray Image Storage - For Presentation	1.2.840.10008.5.1.4.1. 1.1.2	Implicit VR Little Endian	1.2.840.10008.1. 2	None	None
Digital Mammography X- Ray Image Storage - For Presentation	1.2.840.10008.5.1.4.1. 1.1.2	Explicit VR Little Endian	1.2.840.10008.1. 2.1	None	None
Digital Mammography X- Ray Image Storage - For Processing	1.2.840.10008.5.1.4.1. 1.1.2.1	Explicit VR Big Endian	1.2.840.10008.1. 2.2	None	None
Digital Mammography X- Ray Image Storage - For Processing	1.2.840.10008.5.1.4.1. 1.1.2.1	Implicit VR Little Endian	1.2.840.10008.1. 2	None	None
Digital Mammography X- Ray Image Storage - For Processing	1.2.840.10008.5.1.4.1. 1.1.2.1	Explicit VR Little Endian	1.2.840.10008.1. 2.1	None	None
Secondary Capture Image Storage	1.2.840.10008.5.1.4.1. 1.7	Explicit VR Big Endian	1.2.840.10008.1. 2.2	None	None
Secondary Capture Image Storage	1.2.840.10008.5.1.4.1. 1.7	Implicit VR Little Endian	1.2.840.10008.1. 2	None	None
Secondary Capture Image 1.2.840.10008.5. Storage 1.7		Explicit VR Little Endian	1.2.840.10008.1. 2.1	None	None

Note:

Other presentation contexts not documented in this table may be proposed (e.g. Digital X-ray Image Storage/ Explicit VR Big Endian)

GE Medical Systems

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Senographe Essential Acquisition System

Network Conformance Statement

2-3-1-1-5-1-2-1. Common SOP Specific DICOM Conformance Statement for all Storage SOP Classes

The following table gives the status codes that are more specifically processed when receiving messages from a **Storage** SCP equipment

TABLE 2 - STATUS CODES PROCESSED WHEN RECEIVING FROM STORAGE SCP EQUIPMENT:

Service Status	Status Codes	Further Meaning	Application behavior when receiving Status Codes	Related Fields Processed if received	
Refused	А7хх	Out of resources	Association is closed with Remote AE. A message is displayed to the user. Error is logged. Retry is done until 3 times.	(0000,0902)	
	0122	SOP Class not Sup- ported	Association is closed with Remote AE. A message is displayed to the user. Error is logged.	(0000,0902)	
Error	Сххх	Cannot Understand	Association is closed with Remote AE. A message is displayed to the user. Error is logged.	(0000,0901) (0000,0902)	
	A9xx	Data Set does not match SOP Class	Association is closed with Remote AE. A message is displayed to the user. Error is logged.	(0000,0901) (0000,0902)	
Warning	B000	Coercion of Data Ele- ments	Association is closed with Remote AE. A message is displayed to the user. Error is logged.	(0000,0901) (0000,0902)	
	B007	Data Set does not match SOP Class	Association is closed with Remote AE. A message is displayed to the user. Error is logged.	(0000,0901) (0000,0902)	
	B006	Elements Discarded	Association is closed with Remote AE. A message is displayed to the user. Error is logged.	(0000,0901) (0000,0902)	
Success	0000			None	

2-3-1-1-5-2. Real-world activity: Automatic Transfer of Patients/Studies/Series/Images

2-3-1-1-5-2-1. Associated Real-World Activity

The operator does the following:

Set Auto-Push ON and Auto-Push remote hosts.

Start an exam, acquire images and close the exam.

This operation will cause:

- The DICOM SERVER AE to initiate a DICOM association, negotiate with the Remote AE an appropriate Abstract and Transfer Syntax.
- To emit C-STORE command to send the acquired images, if the negotiation is successful.

2-3-1-1-5-2-2. Proposed Presentation Context Table

Same as in the Real World Activity Manual Transfer of Patients/Studies/Series/Images.

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Network Conformance Statement

2-3-1-1-5-2-2-1. Common SOP Specific DICOM Conformance Statement for all Storage SOP Classes

Same as in the Real World Activity Manual Transfer of Patients/Studies/Series/Images.

2-3-1-1-5-3. Real-World Activity: Manual Query/Retrieve

2-3-1-1-5-3-1. Associated Real-World Activity

The operator queries a Remote database by clicking on the icon representing the DICOM Remote AE. A new BROWSER (known as the REMOTE BROWSER) appears on the screen(s) upon successful query. Then, the operator can select one or several Patient Folders/Studies/Series/Images and can either drag on drop the selection on the icon representing the Senographe Essential Acquisition Workstation or click on the Pull icon to retrieve the selection on the Senographe Essential Acquisition Workstation database. These operation will cause:

the DICOM SERVER AE to initiate a DICOM association.

- the DICOM SERVER AE to emit a C-FIND request to get a list of patients regarding the criteria listed below, then to get the selected studies, series or images.
- the DICOM SERVER AE to emit a C-MOVE request to specify a selected list of Patient Folders/Studies/Series/Images to be sent by the Remote Host to the Senographe Essential Acquisition Workstation.

2-3-1-1-5-3-2. Proposed Presentation Context Table

TABLE 3 - PROPOSED PRESENTATION CONTEXT TABLE

Abstract Syntax		Transfer Syntax		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
Study Root Query/ Retrieve Information Model - MOVE	1.2.840.10008.5.1.4.1.2. 2.2	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None

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Network Conformance Statement

2-3-1-1-5-3-2-1. SOP Specific DICOM Conformance Statement for the Model, Study Root Query/ Retrieve Information Model -FIND SOP Class

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

TABLE 4 - STATUS CODES PROCESSED WHEN RECEIVING FROM QUERY SCP EQUIPMENT:

Service Status	Status Codes	Further Meaning	Application behavior when receiving Status Codes	Related fields pro- cessed if received
Refused	A7xx	Out of resources	Association is closed. Appropriate message is displayed to the user.	(0000,0902)
	0122	SOP Class not Supported	Association is closed. (0000 Appropriate message is displayed to the user.	
Failed	A9xx	Identifier does not match SOP Class	Association is closed. Error message is displayed to the user.	(0000,0901) (0000,0902)
	Сххх	Unable to process	Association is closed. Error message is displayed to the user.	(0000,0901) (0000,0902)
Cancel	FE00	Matching terminated due to can- cel	n- Association is closed. None Error message is displayed to the user.	
Success	0000	Matching is complete - No final identifier is supplied	I None	
Pending	FF00	Matches are continuing - Cur- rent Match is supplied and any Optional Keys were supported in the same manner as Required Keys.	- Identii y I in d	
	FF01	Matches are continuing - Warn- ing that one or more Optional Keys were not supported for existence and/or matching for this Identifier		Identifier

Note:

Status code *Cancel* is considered as an error; it should never be received because the user cannot request a cancel.

The C-FIND SCU will only perform hierarchical queries (no extended negotiation supported).

Each C-FIND SCU supports an Association Timer, Operation Timer, Session Timer that can be configured at installation time. These timers default to 60, 90, 3600 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.

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Network Conformance Statement

2-3-1-1-6. Association Acceptance Policy

When the DICOM SERVER AE accepts an association, it will receive any images transmitted on that association and store the supported SOP Classes on disk. Any Remote DICOM AE can send images to the DICOM SERVER AE.

Note:

When the IP filtering feature is activated on the Senographe Essential, the TCP/IP traffic is only allowed for network hosts declared on the acquisition system.

2-3-1-1-6-1. Real-World Activity Image Installation

The DICOM SERVER AE accepts an association when it receives a valid association request from a DICOM Storage SCU.

2-3-1-1-6-1-1. Associated Real-World Activity

The DICOM SERVER AE waits for any association. No operator action is required to receive an image.

2-3-1-1-6-1-2. Accepted Presentation Context Table

TABLE 5 - ACCEPTED PRESENTATION CONTEXT TABLE
--

	Presentation Context Table - Accepted				
Abstract	Syntax	Transfer	Role	Extended	
Name	UID	Name List	UID List		Negotiation
Digital Mammography X- Ray Image Storage - For Presentation	1.2.840.10008.5.1.4.1.1 .1.2	Implicit VR Little Endian	1.2.840.10008.1. 2	SCP	None
Digital Mammography X- Ray Image Storage - For Processing	1.2.840.10008.5.1.4.1.1 .1.2.1	Implicit VR Little Endian	1.2.840.10008.1. 2	SCP	None
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
Verification SOP Class	1.2.840.10008.1.1	Implicit VR Little Endian	1.2.840.10008.1. 2	SCP	None

Note:

Other presentation context not documented in this table may be accepted (e.g., Digital X-Ray /Implicit VR Little Endian) but there are some limitations on the system working with such images.

Conformance Statement for DICOM V3.0 5160041-6-100

Network Conformance Statement

2-3-1-1-6-1-2-1. SOP Specific DICOM Conformance Statement for all Storage SOP Classes Following are the status codes the Application may send back to the SCU Equipment after performing the requested Storage:

TARIE6.	STATUS COL	DES BETLIBNEI	D TO SCU	FOLIPMENT	AFTER STORAG	F
IADLE 0 -	31A103 CO		510300		AFIER SIURAG	

Service Status	Status Codes	Further Meaning	Status Code sending explanation	Related Fields sent back to the SCU
Refused	A7xx	Out of resources	indicates that there was not enough space or some other internal resource (such as memory) to store the image. The user should attempt recovery by removing some images from the Senographe Essential Acquisition Workstation	(0000,0902)
Error	C000	Processing Failure	indicates that an internal system call has failed while processing the image.	(0000,0902)
Success	0000			None

Each C-STORE SCP supports an Association Timer, Operation Timer, Session Timer that can be configured at installation time. These timers are defaulted to 60, 180, 3600 seconds.

The DICOM Server AE conforms to the SOP's of the Storage Service Class at Level 2 (Full) as described in Section B4.1 of PS 3.4 of the DICOM Standard Document.

Image Reception phase:

- If the DICOM Server AE fails to parse the received image, the error C000 (Processing Failure) is returned to the C-STORE SCU.
- If the DICOM Server AE fails to install the received image into the local database, the error A700 (Out
 of Resources) is returned to the C-STORE SCU.

When a C-STORE operation is returned Successful to the C-STORE SCU, the image has been written to the disk and declared into the local database. The image will then be accessed in the same manner as any other image by the applications on the Senographe Essential Acquisition Workstation.

When a C-STORE operation is returned Error to the C-STORE SCU, the image will be removed and a message will appear in the browser message log informing the user of a failure.

2-3-1-1-6-1-3. Presentation Context Acceptance Criterion Only known SOP Classes are accepted.

2-3-1-1-6-1-4. Transfer Syntax Selection Policies

The default transfer syntax for SOP Classes is always Implicit VR Little Endian: (1.2.840.10008.1.2).

Conformance Statement for DICOM V3.0 5160041-6-100

Network Conformance Statement

2-3-2. WORKLIST SERVER AE Specification

This Application Entity provides Standard Conformance to the following DICOM V3.0 SOP Classes as a **SCU**:

SOP Class Name	SOP Class UID	
Modality Worklist Information Model - FIND	1.2.840.10008.5.1.4.31	

2-3-2-1. Association Establishment Policies

2-3-2-1-1. General

The DICOM Application Context Name (ACN), which 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 WORKLIST SERVER AE is:

Maximum Length PDU	28Kbytes
--------------------	----------

The SOP Class Extended Negotiation is not supported.

The maximum number of Presentation Context Items that will be proposed is 1

The user information Items sent by this product are:

- Maximum PDU Length
- Implementation UID

2-3-2-1-2. Number of Associations

The WORKLIST SERVER AE (SCU) will initiate only one DICOM association at a time to perform a modality worklist query of a single remote AE.

2-3-2-1-3. Asynchronous Nature

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

2-3-2-1-4. Implementation Identifying Information

The Implementation UID for this DICOM v3.0 Implementation is:

Senographe Essential Acquisition Worksta-	Depending on the hardware revision of Acquisition Work-
tion Implementation UID	station:
	- V1/V2 (SUN BLADE 150): 1.2.840.113619.6.66 - V3 (U20): 1.2.840.113619.6.227

2-3-2-1-5. Association Initiation by Real-World Activity

2-3-2-1-5-1. Real-World Activity: Worklist Query

2-3-2-1-5-1-1. Associated Real-World Activity

The operator of the system initiates a query for a modality worklist by pressing the REFRESH WORKLIST button of the Worklist screen. The Worklist Server will then initiate an association with the remote AE in order to query for the worklist.

A user can configure a number of parameters which directly control the worklist query request. The user can request worklist items that are intended for the system the user is working at, all items that apply to the modality of the system the user is working at or all worklist items available. These selections and their affects on worklist query parameters are given below:

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Network Conformance Statement

This System:

Modality, (0008,0060) - set to MG

Scheduled Station AE Title, (0040,0001) - set to Query AE title

Note:

The Query AE Title is defined in the Query section of the Worklist Configuration file: ~sdc/senovision/config/WorklistCfg.cfg

This Modality:

Modality, (0008,0060) - set to MG

Scheduled Station AE Title, (0040,0001) - zero-length (universal matching)

All Systems:

Modality, (0008,0060) - zero-length (universal matching)

Scheduled Station AE Title, (0040,0001) - zero-length (universal matching)

The scheduled dates of procedures of interest can be specified for query by selecting a specific date range. The date ranges available are *Today*, *Tomorrow*, or between two given dates. These selections and their effects on worklist query parameters are given below:

Today:

Scheduled Procedure Step Start Date, (0040,0002) - set to YYYYMMDD-YYYYMMDD, where YYYYMMDD is the current date.

Tomorrow:

Scheduled Procedure Step Start Date, (0040,0002) - set to YYYYMMDD-YYYYMMDD, where YYYYMMDD is tomorrow date.

Between two dates:

Scheduled Procedure Step Start Date, (0040,0002) - set to YYYYMMDD-YYYYMMDD', where YYYYMMDD is set to given From date and YYYYMMDD' is set to given To date.

Patient Name:

Patient Name, (0010,0010) - set to given Patient Name

Patient ID:

Patient ID, (0010,0020) - set to given Patient ID

2-3-2-1-5-1-2. Proposed Presentation Context Table

The following table shows the proposed presentation contexts for the Worklist Server AE after real-world activity Worklist Query has been initiated.

TABLE 7 - PROPOSED PRESENTATION CONTEXT TABLE

Presentation Context Table - Proposed					
Abstract Syntax		Transfer Syntax		Role	Extended
Name	UID	Name List	UID List		Negotiation
Modality Worklist Information Model - FIND	1.2.840.10008.5.1.4. 31	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None

Conformance Statement for DICOM V3.0 5160041-6-100

Network Conformance Statement

2-3-2-1-5-1-2-1. SOP Specific DICOM Conformance Statement for the Worklist SOP Class Following are the status codes that are more specifically processed when receiving messages from a **Modality Worklist** SCP equipment:

TABLE 8 - STATUS CODES PROCESSED WHEN RECEIVING FROM MODALITY WORKLIST EQUIPMENT

Service Status	Status Codes	Further Meaning	Application behavior when receiving status codes	Related Fields Processed if received
Refused	A700	Out of resources	Association is closed. The old Worklist remains displayed with the date and time of the last successful Worklist refresh. Error is logged.	(0000,0902)
Failed	A900	Identifier does not match SOP Class	Association is closed. The old Worklist remains displayed with the date and time of the last successful Worklist refresh. Error is logged.	(0000,0901) (0000,0902)
	Сххх	Unable to process	Association is closed. The old Worklist remains displayed with the date and time of the last successful Worklist refresh. Error is logged.	(0000,0901) (0000,0902)
Cancel	FE00	Matching terminated due to Cancel request	Association is closed. The old Worklist remains displayed with the date and time of the last successful Worklist refresh. Error is logged.	None
Success	0000	Matching is complete - No final identifier is supplied.		None
Pending	FF00	Matches are continuing - Cur- rent Match is supplied and any Optional Keys were supported in the same manner as Required Keys.		ldentifier
	FF01	Matches are continuing - Warning that one or more Optional Keys were not sup- ported for existence for this Identifier.		Identifier

Conformance Statement for DICOM V3.0 5160041-6-100

Network Conformance Statement

If the remote AE does not support the proposed Presentation Context, an appropriate error is logged and the operator is notified.

This implementation can receive multiple C-FIND results over a single association. Only one association is opened at a time.

Each C-FIND response received from the remote AE is parsed to verify the length/type of the items in the response. Upon detecting any error in the response data, the Worklist Server AE will ignore the bad data and carry on to the next C-FIND response.

On receipt of any error from the remote AE, the Worklist Server will issue a C-FIND-CANCEL and, upon receipt of a C-FIND-RSP (or if an applicable timer expires), will abort the association. Warnings received from the remote AE are ignored.

Each C-FIND operation supports a configurable Association Timer. This timer starts when the association request is sent or received and stops when the association is established. The default time-out value is 30 seconds.

Each C-FIND operation supports a configurable Session Timer. This timer starts when an association is established and stops when the association is ended. The default time-out value is 3600 seconds.

If any of the above timers expires, the association is aborted (A-ABORT) and the operation in progress is considered to be failed. Any previously received worklist items are kept.

2-3-2-1-5-1-2-2. Record Acceptance Policy

All worklist items coming from the remote AE are accepted. Nevertheless, the system filters each received worklist item checking that it matches the query parameters. If the received worklist item matches the query parameter, then it is stored in the local Worklist database and displayed to the user, else it is ignored.

Tag Value	Worklist Attribute	Acceptance
0008,0005	Specific Character Set	Check that value is empty or equal to ISO_IR 100
0008,0060	Modality	Check that value is empty or equal to MG
0040,0001	Scheduled Station AE Title	If matching is defined in the query parameters, then check that value is empty or equal to the defined value in query parameters setting.
0040,0002	Scheduled Procedure Step Start Date	If matching is defined in the query parameters, then check that value is empty or equal to the defined value in query parameters setting.
0010,0010	Patient Name	If value defined in Query Definition Window, check that value matches the defined value
0010,0020	Patient ID	If value defined in Query Definition Window, check that value matches the defined value

The filter checks the following fields:

2-3-2-2. Association Acceptance Policy

The Worklist Server AE does not respond to attempts by a remote AE to open an association.

Conformance Statement for DICOM V3.0 5160041-6-100

Network Conformance Statement

2-3-3. STORAGE COMMITMENT SERVER AE Specification

This Application Entity provides Standard Conformance to the following DICOM V3.0 SOP Classes as a **SCU**:

SOP Class Name	SOP Class UID	
Storage Commitment Push Model	1.2.840.10008.1.20.1	

2-3-3-1. Association Establishment Policies

2-3-3-1-1. General

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

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 STORAGE COMMITMENT SERVER AE is:

The SOP Class Extended Negotiation is not supported.

The maximum number of Presentation Context Items that will be proposed is 1

The user information Items sent by this product are:

- Maximum PDU Length
- Implementation UID

2-3-3-1-2. Number of Associations

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

2-3-3-1-3. Asynchronous Nature

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

2-3-3-1-4. Implementation Identifying Information

The Implementation UID for this DICOM v3.0 Implementation is:

Senographe Essential Acquisition Worksta-	Depending on the hardware revision of Acquisition Work-		
tion Implementation UID	station:		
	- V1/V2 (SUN BLADE 150): 1.2.840.113619.6.66 - V3 (U20): 1.2.840.113619.6.227		

2-3-3-1-5. Association Initiation by Real-World Activity

2-3-3-1-5-1. Real-World Activity: Images successfully sent to a remote host declared as a Storage Commitment Provider

2-3-3-1-5-1-1. Associated Real-World Activity

The operator or GE Field Engineer can declare a Remote Host as Storage Commitment Provider on the Senographe Essential Acquisition Workstation.

The operator selects in the BROWSER one or several Patient Folders (or Studies/Series/Images) to be sent. Then, the user can either drag and drop the selection on the icon representing then Remote DICOM AE, or click on the Push icon and select a Remote DICOM AE in the LIST OF REMOTE HOST. The selected Remote DICOM AE must be declared as Storage Commitment Provider.

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Network Conformance Statement

This operation causes:

- The Senographe Essential Acquisition Workstation to retrieve the selected image from its local database.
- The DICOM SERVER AE to initiate a DICOM association, negotiate with the Remote AE an appropriate Abstract and Transfer Syntax.
- To emit C-STORE command to send the image, if the negotiation is successful.
- When all images have been successfully sent, the DICOM SERVER AE asks the STORAGE COM-MITMENT SERVER AE to commit the images.
- The STORAGE COMMITMENT SERVER AE initiates a DICOM association, negotiate with the Remote AE an appropriate Abstract and Transfer Syntax.
- If the negotiation is successful, STORAGE COMMITMENT SERVER AE emits a N-ACTION request. Only one N-ACTION Request is sent for all images to be committed.

2-3-3-1-5-1-2. Proposed Presentation Context Table:

TABLE 9 - PROPOSED PRESENTATION CONTEXT TABLE

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

2-3-3-1-5-1-2-1. SOP Specific DICOM Conformance Statement for the Storage Commitment Push Model SOP Class

If the association negotiation is not successful the STORAGE COMMITMENT SERVER AE retries the association negotiation 3 times. After the 3 retries, if association negotiation still fails, an error file is logged, the Storage Commitment is abandoned and a pop-up is displayed to the user.

After the N-ACTION request, 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 and a pop-up is displayed to the user.

After the N-ACTION request, if the received N-ACTION Response from the Storage Commitment Provider has a success status, the STORAGE COMMITMENT SERVER AE can receive the N-EVENT-REPORT from the Storage Commitment Provider at any time (See section *Real-World Activity Image Remotely Committed*) There is no time out to limit the period of time between the reception of the N-ACTION Response and the reception of the N-EVENT-REPORT from the Storage Commitment Provider.

2-3-3-1-6. Association Acceptance Policy

The STORAGE COMMITMENT SERVER AE accepts an association for Storage Commitment notification (N-EVENT-REPORT) **only as a SCU**. The Storage Commitment Provider initiating the association must use the role selection negotiation.

2-3-3-1-6-1. Real-World Activity Image Remotely Committed

The STORAGE COMMITMENT SERVER AE accepts an association when it receives a valid association request from a STORAGE COMMITMENT Provider.

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Network Conformance Statement

2-3-3-1-6-1-1. Associated Real-World Activity

The STORAGE COMMITMENT SERVER AE waits for any association. No operator action is required to receive a storage commitment notification.

2-3-3-1-6-1-2. Accepted Presentation Context Table

TABLE 10 - ACCEPTED PRESENTATION CONTEXT TABLE

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

Note:

The Storage Commitment Provider initiating the association must use the role selection negotiation.

2-3-3-1-6-1-2-1. SOP Specific DICOM Conformance Statement for all Storage SOP Classes Following are the status codes the Application may send back to the SCP Equipment after receiving the N-EVENT-REPORT:

TABLE 11 - CODES RETURNED TO SCP EQUIPMENT AFTER N-EVENT-REPORT

Service Status	Status Codes	Further Mean- ing	Status Code sending explanation	Related Fields sent back to the SCP
Error	0110	Processing Fail- ure	indicates that an internal system call has failed while processing the storage commitment noti- fication	None
Success	0000			None

Storage Commitment Notification notifies the STORAGE COMMITMENT SERVER AE if the Storage Commitment Provider has successfully committed the images or not.

If an image has been successfully committed, the STORAGE COMMITMENT SERVER AE asks the local database to flag the image as Committed.

If an image has NOT been committed, the STORAGE COMMITMENT SERVER AE logs the error file and displays a pop-up to the user.

If the STORAGE COMMITMENT SERVER AE has successfully processed the notification as described above, Success is sent back to the Storage Commitment Provider else Error.

2-3-3-1-6-1-3. Presentation Context Acceptance Criterion

The Storage Commitment Provider initiating the association must use the role selection negotiation

2-3-3-1-6-1-4. Transfer Syntax Selection Policies

Explicit Big Endian transfer syntax is chosen first, then the Explicit Little Endian and then the Implicit Little Endian.

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Network Conformance Statement

2-3-4. MPPS SERVER AE Specification

This application entity provides standard conformance to the following DICOM V3.0 SOP Class as a **SCU**:

SOP Class Name	SOP Class UID
Modality Performed Procedure Step	1.2.840.10008.3.1.2.3.3

2-3-4-1. Association Establishment policies

2-3-4-1-1. General

The DICOM application context name (CAN), which is always proposed, is:

The maximum Length PDU negotiation is included in all association establishment requests. The maximum Length PDU for an association initiated by the MPPS SERVER AE is:

Maximum Length PDU	28Kbytes

The SOP Class Extended negotiation is not supported.

The maximum number of Presentation Context Items that will be proposed is 1.

The user information Items sent by this product are:

- Maximum PDU Length
- Implementation UID

2-3-4-1-2. Number of associations

The MPPS SERVER AE will initiate only one DICOM association at a time to perform a DICOM Modality Performed Procedure Step operation as a SCU to a remote host AE.

2-3-4-1-3. Asynchronous nature

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

2-3-4-1-4. Implementation Identifying information

The implementation UID for this DICOM v3.0 implementation is:

Senographe Essential Acquisition Worksta-	Depending on the hardware revision of Acquisition Work-		
tion Implementation UID	station:		
	- V1/V2 (SUN BLADE 150): 1.2.840.113619.6.66 - V3 (U20): 1.2.840.113619.6.227		

2-3-4-1-5. Association initiation by Real-World Activity: Performed Procedure Step creation and update

2-3-4-1-5-1. Associated real-world activity

The real world activities are mentioned in section 2-2-3 *Sequencing of Real-World Activities on page 14*. Each of the real world activities results in either creating a new Performed Procedure Step SOP instance at the remote SCP or updating an already created Performed Procedure Step SOP instance as per the DICOM v3.0 standard.

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2-3-4-1-5-2. Proposed presentation context table

TABLE 12 - PROPOSED PRESENTATION CONTEXT TABLE

Abstract syntax		Transfer syntax		Role	Extended
					negotiation
Modality Per- formed Proce- dure Step	1.2.840.10008.3.1.2.3.3	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCU	None
Modality Per- formed Proce- dure Step	1.2.840.10008.3.1.2.3.3	Explicit VR Little Endian	1.2.840.10008.1.2	SCU	None
Modality Per- formed Proce- dure Step	1.2.840.10008.3.1.2.3.3	Implicit VR Little Endian	1.2.840.10008.1.2.1	SCU	None

2-3-4-1-5-2-1. SOP specific DICOM Conformance statement for MPPS SOP Class

If the association negotiation is not successful, the MPPS SERVER AE retries the association the userdefined number of times, using the user-defined delay between retries. Also, an error is logged into the local logfiles. If the association still fails when the maximum number of retries is reached, the PPS is abandoned. This is the case for both the N-CREATE and the N-SET messages.

The user is never warned of failed messages (either N-SET or N-CREATE); only access to the appropriate logfiles stored on the Senographe Essential will show failed messages.

2-3-4-1-6. Association acceptance policy

The PPS Server AE does not respond to attempts by remote AE to open an association.

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

2-4-2-1. Physical Media Support Not Applicable.

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)

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Note:

For more information about the Physical Media available on Senographe Essential Acquisition Workstation, 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.

2-5. Extension / Specializations / Privatizations

2-5-1. Standard Extended /Specialized/Private SOPs

- The Digital Mammography X-ray Image Storage for Presentation and the Digital Mammography X-ray Image Storage for Processing SOP classes are supported as DICOM standard extended SOP classes. The list of private attributes can be found in Table 26 on page 62.
- The Modality Performed Procedure Step SOP class is supported as a DICOM standard extended SOP class. The additional attributes sent can be found in Table 1 on page 103.

2-5-2. Private Transfer Syntaxes

None supported

2-6. Configuration

2-6-1. AE Title/Presentation Address Mapping

DICOM SERVER AE:

AE Title is set to hostname.

WORKLIST SERVER AE:

AE Title is set to WL_hostname.

STORAGE COMMITMENT SERVER AE:

AE Title is set to SCU_hostname.

Note:

hostname is system hostname and it is configured by a GE Field Engineer during installation.

MPPS SERVER AE:

AE Title is set to SCU_hostname by default. A GE field engineer can set it to any syntax compliant value at any time.

2-6-2. Configurable Parameters

The following fields are configurable for this AE (local):

- Local IP Address
- Local IP Netmask

The Local Listening Port Number for C-STORE SCP DICOM service is not configurable and set to **4006** The Local Listening Port Number for STORAGE COMMITMENT DICOM service is not configurable and set to **4008**

The following fields are configurable for every remote DICOM AE including Worklist provider and MPPS remote AEs:

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

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Only one **default router** IP Address can be configured for **all remote nodes**. The following fields are configurable:

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

2-7. Support of Extended Character Sets

The Senographe Essential Acquisition Workstation will support only the ISO_IR 100 (ISO 8859-1:1987 Latin alphabet N 1. supplementary set) as extended character sets.

Conformance Statement for DICOM V3.0 5160041-6-100

Media Storage Conformance Statement

3. MEDIA STORAGE CONFORMANCE STATEMENT

3-1. Introduction

This section of the conformance statement (CS) specifies the Senographe Essential Acquisition Workstation compliance to DICOM Media Interchange. It details the DICOM Media Storage Application Profiles and roles which are supported by this product.

This station provides capabilities to DICOM interchange on CD-Rs (Compact Disc-Recordable), and on CDROMs (Compact Disc Read Only Memory). The Senographe Essential Acquisition Workstation works with Digital Mammography X-Ray (MG) For Processing, and Digital Mammography X-Ray (MG) For Presentation images.

Note that the format of this section strictly follows the format defined in DICOM Standard PS 3.2 (Conformance). Please refer to that part of the standard while reading this section.

3-2. Implementation Model

3-2-1. Application Data Flow Diagram

The Basic and Specific Application models for the CDR device and the CDROM device are shown in the following Illustrations:

Specific AE Application Model for the CDR device

• Description of the Data Flow Diagram for the CD-R device.

The DICOM ARCHIVE/RESTORE functionality for the CD-R device is handled by the CD-R/CDROM DICOM Media Server Application Entity (AE). The CD-R/CDROM DICOM Media Server Application Entity (AE) is commanded by the user to perform DICOM services operating on the DICOM media through the use of buttons and menu selections on the graphical user interface of the station.

The user requests the creation of a DICOM file set and the writing of this DICOM File Set on a blank CD-R by selecting images in the local Browser, and by a drag and drop of those images on the CD-R icon Images are saved on a mono-session disk in a one shot operation.

The user can request the reading of a DICOM file set written on a CDROM by selecting the CD-R drive as the active archive device, and browsing the archive using the Query Item of the Archive drop down menu, and then restore the selected items by a drag and drop on the local browser icon or by clicking on the suitable restore buttons.

The Application models for the CDR device are shown in Illustration 1 *Specific AE Application Model on page 37*.
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Media Storage Conformance Statement

ILLUSTRATION 1 - SPECIFIC AE APPLICATION MODEL



• Description of the data Flow Diagram for the CDROM device.

The DICOM ARCHIVE/RESTORE functionality for the CDROM device is handled by the CD-R/CDROM DICOM Media Server Application Entity (AE). The CD-R/CDROM DICOM Media Server Application Entity (AE) is commanded by the user to perform DICOM services operating on the DICOM media through the use of buttons and menu selections on the graphical user interface of the station. The user can request the reading of a DICOM file set written on a CDROM by selecting the CD-R drive as the active archive device, and browsing the archive using the Query Item of the Archive drop down menu, and then restore the selected items by a drag and drop on the local browser icon or by clicking on the suitable restore buttons.

ILLUSTRATION 2 - APPLICATION MODEL FOR THE CDROM DEVICE



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Media Storage Conformance Statement

3-2-2. Functional Definition of AEs

3-2-2-1. Functional Definition of the DICOM Media Server AE

3-2-2-1-1. Functional definition of the CDR/CDROM DICOM Media Server AE

The CDR/CDROM DICOM Media Server Application Entity supports the following functions:

- Has access to patient demographics and pixel data in the local database.
- Can generate a DICOM File Set (FSC) for Digital Mammography X-Ray (MG) For Processing and MG For Presentation data types in a one shot activity.
- Can write a DICOM File Set (FSC) on a CD-R in mono-session.
- Can read a DICOM File Set (FSR) on a CD-R/CDROM.

3-2-3. Sequencing Requirements

Non Applicable for writing a CD-R.

For restoring images from a CD-R/CD-ROM:

- 1. Browse the CD-R/CD-ROM
- 2. User selects images to be restored from CD-R/CD-ROM to the system.
- 3. System restores Images.

3-2-4. File Meta Information Options (See PS3.10)

The File Meta-Information for this implementation is:

File Meta-Information Version	1
Senographe Essential Acquisition Workstation Imple- mentation UID	Depending on the hardware revision of Acquisition Work- station: - V1/V2 (SUN BLADE 150): 1.2.840.113619.6.66 - V3 (U20): 1.2.840.113619.6.227
Implementation Version Name	The Implementation Version Name is set dynamically through an environment variable

Media-storage.fm

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Media Storage Conformance Statement

3-3. AE Specifications

3-3-1. DICOM CDR/CDROM SERVER AE Specification

The DICOM CDR/CDROM SERVER Application Entity provides standard conformance to DICOM Interchange Option of the Media Storage Service Class. The application Profiles and roles are listed below.

TABLE 1 - SUPPORTED APPLICATION PROFILES

Supported Application Profile	Real World Activity	Role	Description
STD-GEN-CD	Browse CD	FSR	Interchange
STD-GEN-CD	Restore CD	FSR	Interchange
STD-GEN-CD	Archive CD	FSC See Note	Interchange

Note:

1. Archive is available only on blank CD-Rs.

2. Browse and Restore is possible on CD-R and CD-ROM.

3-3-1-1. File Meta Information for the DICOM CDR/CDROM Application Entity Following are the values set in the File Meta Information for this AE Title:

|--|

3-3-1-2. Real-World Activities for the DICOM CDR/CDROM Application Entity

3-3-1-2-1. Real-World Activity (RWA) Browse CD

The CD-R/CDROM DICOM Media Server AE acts as an FSR using the interchange option when requested to browse the CD.

When the CD-R/CDROM DICOM Media Server AE is requested to provide a directory listing, it reads the File-set and displays the DICOMDIR directory entries, according to the PATIENT, STUDY, SERIES, IMAGE paradigm.

If the DICOMDIR file is not found in the File-set, the CD is ejected out of the drive.

3-3-1-2-1-1. Media Storage Application Profile for the RWA Browse CD:

For the list of Application Profiles that invoke this AE for the Browse CD RWA, refer to the Table in section 3-3-1-2-1-1-1.

3-3-1-2-1-1. Options:

Following are the SOP Classes supported by the RWA Browse CD:

Information Object Definition	SOP Class UID	Transfer Syntax	Transfer Syntax UID
Media Storage Directory Storage	1.2.840.10008.1.3.10	Explicit VR Little Endian	1.2.840.10008.1.2.1

3-3-1-2-2. Real-World Activity (RWA) Restore CD

The CD-R/CDROM DICOM Media Server AE acts as an FSR using the interchange option when requested to copy SOP instances from the CD to the local database.

The user selects the SOP instances that he wants the DICOM Media Server AE to copy on the local data base by a drag and drop on the local browser icon or by clicking on the suitable restore buttons. Once selected, the SOP instances are copied from the media to the local database.

Only, the SOP classes supported by the station are declared to the database in a transfer syntax supported by the station.

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3-3-1-2-2-1. Media Storage Application Profile for the RWA "Restore CD":

For the list of Application Profiles that invoke this AE for the Restore CD RWA, please refer to the Table in section 3-3-1-2-2-1-1.

3-3-1-2-2-1-1. Options:

TABLE 2 - SOP CLASSES SUPPORTED BY THE RWA RESTORE CD:

Information Object Definition	SOP Class UID	Transfer Syntax	Transfer Syntax UID
Media Storage Directory Storage	1.2.840.10008.1.3.10	Explicit VR Little Endian	1.2.840.10008.1.2.1
Digital Mammography X-ray For Processing Image Storage	1.2.840.10008.5.1.4.1.1.1.2 .1	Explicit VR Little Endian	1.2.840.10008.1.2.1
Digital Mammography X-ray for Presentation Image Storage	1.2.840.10008.5.1.4.1.1.1.2	Explicit VR Little Endian	1.2.840.10008.1.2.1
Secondary Capture Image Storage	1.2.840.10008.5.1.4.1.1.7	Explicit VR Little Endian	1.2.840.10008.1.2.1

Note:

1. Only Secondary Captures whose modality is MG, DX, CR or OT are supported

2. Other objects such as Digital X-ray Images can be restored but there are some limitations on the system working with such objects.

3-3-1-2-3. Real-World Activity (RWA) Archive CD

The CD-R/CDROM DICOM Media Server acts as an FSC using the interchange option when requested to copy SOP Instances from the local data base to the CD-R.

The user has to insert a blank CD into the CD-R drive. Then, the user selects the entries in the local database that he wants the CD-R/CDROM DICOM Media Server to copy onto the CD.

A confirmation pop-up that indicates what can be archived on the CD-R is displayed.

Before writing the CD, the DICOM Media Server checks for the following conditions:

- The inserted media is blank and writable. If the condition is not met, an error is displayed and the CD is ejected.
- The corresponding SOP instances have been encoded with the ISO_IR 100 Specific Character Set or DICOM Default Character Set.

The corresponding SOP instances are set to the transfer syntax defined by the application and copied to the CD. Unknown Private Data Elements are coded as UN for Unknown.

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Media Storage Conformance Statement

3-3-1-2-3-1. Media Storage Application Profile for the RWA Archive CD:

Please refer to Table 3 SOP Classes supported by the RWA Archive CD on page 41.

3-3-1-2-3-1-1. Options:

TABLE 3 - SOP CLASSES SUPPORTED BY THE RWA ARCHIVE CD

Information Object Definition	SOP Class UID	Transfer Syntax	Transfer Syntax UID
Media Storage Directory Storage	1.2.840.10008.1.3.10	Explicit VR Little Endian	1.2.840.10008.1.2.1
Digital Mammography X-ray For Processing Image Storage	1.2.840.10008.5.1.4.1.1.1. 2.1	Explicit VR Little Endian	1.2.840.10008.1.2.1
Digital Mammography X-ray For Pres- entation Image Storage	1.2.840.10008.5.1.4.1.1.1. 2	Explicit VR Little Endian	1.2.840.10008.1.2.1
Secondary Capture Image Storage	1.2.840.10008.5.1.4.1.1.7	Explicit VR Little Endian	1.2.840.10008.1.2.1

3-4. Augmented and Private Application Profiles

No augmented/private profile is implemented

3-5. Extensions, Specializations, Privatizations of SOP Classes and Transfer Syntaxes

3-5-1. Extensions, Specializations, and Privatizations of SOP Classes

3-5-1-1. SOP Specific Conformance Statement for SOP Media Storage Directory

TABLE 4 - KEYS ADDED AS TYPE 3 DATA ELEMENTS IN THE BASIC DIRECTORY IOD

Key Attribute	Tag	Directory Record Type
Patient's Birth Date	(0010,0030)	PATIENT
Patient's Sex	(0010,0040)	PATIENT
Series Description	(0008,103E)	SERIES
Manufacturer	(0008,1090)	SERIES
Institution Name	(0008,0080)	SERIES
Institution Address	(0008,0081)	SERIES
Attending Physician's Name	(0008,1050)	SERIES
Image Type	(0008,0008)	IMAGE
Rows	(0028,0010)	IMAGE
Columns	(0028,0011)	IMAGE
Body Part Examined	(0018,0015)	IMAGE
Acquisition Device Processing Description	(0018,1400)	IMAGE
Image Laterality	(0020,0062)	IMAGE

Note:

The CD-ROM Browser displays less information than the local Browser.

3-5-2. Private Transfer Syntax Specification

No private Transfer Syntax is written on media by the described DICOM CDR/CDROM SERVER AE of

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Senographe Essential Acquisition Workstation.

3-6. Configuration

The source AE Title encoded in the File Meta-Information can not be modified.

3-7. Support of Extended Character Sets

The Senographe Essential Acquisition Workstation will support only the ISO_IR 100 (ISO 8859-1:1987 Latin alphabet N 1. supplementary set) as extended character sets. Any incoming SOP instance that is encoded using another extended character set will not be installed in the local database.

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Digital Mammography X-ray Information Object Implementation

4. DIGITAL MAMMOGRAPHY X-RAY INFORMATION OBJECT IMPLEMEN-TATION

4-1. Introduction

This section specifies the use of the DICOM Digital Mammography X-ray (MG) Image IOD to represent the information included in MG images produced by this implementation. Corresponding attributes are conveyed using the module construct. The contents of this section are:

- 4-2 IOD Description
- 4-3 IOD Entity-Relationship Model
- 4-4 IOD Module Table
- 4-5 IOD Module Definition
- 4-6 Private Data Dictionary
- 4-7 Mammography View Codes
- 4-8 Limitations Summary

4-2. MG IOD Implementation

The MG Image IOD is used in two SOP classes as defined in PS3.4 Storage Service Class, a SOP Class for storage of images intended for presentation, and a SOP class for storage of images intended for further processing before presentation. These are distinguished by their SOP Class UID and by the Enumerated Value of the mandatory Attribute in DX Series Module, Presentation Intent Type (0008,0068).

4-3. MG Entity-Relationship Model

The Entity-Relationship diagram for the MG Image interoperability schema is shown in Illustration 1 *MG Image Entity Relationship Diagram on page 44*. 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 Patient to Study relationship has 1 Study for each Patient (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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Digital Mammography X-ray Information Object Implementation

ILLUSTRATION 1 - MG IMAGE ENTITY RELATIONSHIP DIAGRAM



4-3-1. Entity Descriptions

Please refer to DICOM Standard Part 3 (Information Object Definitions) and Supplement 32 for a description of each of the entities contained within the MG Information Object.

4-3-2. Senographe Essential Acquisition Workstation Mapping of DICOM entities TABLE 1 - MAPPING OF DICOM ENTITIES TO SENOGRAPHE ESSENTIAL AWS ENTITIES

DICOM	Senographe Essential AWS Entity
Patient	Patient
Study	Study
Series	Series
Image	Image
Frame	Frame

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Digital Mammography X-ray Information Object Implementation

4-4. IOD Module Table

Within an entity of the DICOM v3.0 MG 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 2 MG Image IOD Modules identifies the defined modules within the entities which comprise the DICOM v3.0 MG IOD. Modules are identified by Module Name.

See DICOM v3.0 Part 3 and Supplement 32 for a complete definition of the entities, modules, and attributes.

Entity Name	Module Name	Reference
Patient	Patient	Patient Module on page 46
Study	General Study	General Study Module on page 47
	Patient Study	Patient Study Module on page 47
Series	General Series	General Series Module on page 47
	DX Series	DX Series Module on page 49
	Mammography Series	Mammo Series Module on page 58
Equipment	General Equipment	General Equipment Module on page 49
Image	General Image	General Image Module on page 50
	Image Pixel	Image Pixel Module on page 51
	X-Ray Acquisition Dose	X-Ray Acquisition Dose Modules on page 52
	X-Ray Generation	X-RAY Generation Module on page 53
	X-Ray Grid	X-Ray Grid Module on page 54
	DX Anatomy Imaged	DX Anatomy Imaged Module on page 54
	DX Image	DX Image Module on page 54
	Mammography Image	Mammo Image Module on page 58
	DX Detector	DX Detector Module on page 55
	X-Ray Collimator	X-Ray Collimator Module on page 57
	DX Positioning	DX Positioning Module on page 57
	Acquisition Context	Acquisition Context Module on page 58
	VOI LUT	VOI LUT module on page 59
	Icon Image	Icon Image module on page 60
	SOP Common	SOP Common Module on page 60
Private Module	Application module	Application Module (Private Module) on page 61

TABLE 2 - MG IMAGE IOD MODULES

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Digital Mammography X-ray Information Object Implementation

4-5. Information Module Definitions

Please refer to DICOM v3.0 Standard Part 3 (Information Object Definitions) and Supplement 32 for a description of each of the entities and modules contained within the Digital Mammography X-ray 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 v3.0 Standard Part 3 (Information Object Definitions).

4-5-1. Common Patient Entity Modules

4-5-1-1. 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.

Attribute Name	Tag	Туре	Attribute Description
Patient's Name	(0010,0010)	2	The value is loaded from HIS/RIS or is entered by the user using the Medical Procedure Card.
Patient ID	(0010,0020)	2	The value is loaded from HIS/RIS or is entered by the user using the Medical Procedure Card.
Patient's Birth Date	(0010,0030)	2	The value is loaded from HIS/RIS or is entered by the user using the Medical Procedure Card.
Patient's Sex	(0010,0040)	2	The value is loaded from HIS/RIS or is entered by the user using the Medical Procedure Card.
Referenced Patient Sequence*	(0008,1120)	3	Present if retrieved from the HISRIS, not sent otherwise
> Referenced SOP Class UID	(0008,1150)	1C	Data retrieved from the HISRIS
> Referenced SOP Instance UID	(0008,1155)	1C	Data retrieved from the HISRIS

TABLE 3 - PATIENT MODULE ATTRIBUTES

Note: All items marked by an asterisk are present in the generated images only if they are referenced by an associated MPPS SOP instance.

4-5-2. 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.

Conformance Statement for DICOM V3.0 5160041-6-100

Digital Mammography X-ray Information Object Implementation

4-5-2-1. General Study Module

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

TABLE 4 - GENERAL STUDY MODULE ATTRIBUTES

Attribute Name	Tag	Туре	Attribute Description
Study Instance UID	(0020,000D)	1	The value is loaded from HIS/RIS or is generated by the system.
Study Date	(0008,0020)	2	The system set it to today's date when generating a new study.
Study Time	(0008,0030)	2	The system set it to current time when generating a new study.
Referring Physician's Name	(0008,0090)	2	The value is loaded from HIS/RIS or is entered by the user using the Medical Procedure Card.
Study ID	(0020,0010)	2	The value is loaded from HIS/RIS or is generated by the system.
Accession Number	(0008,0050)	2	The value is loaded from HIS/RIS or is entered by the user using the Medical Procedure Card.
Study Description	(0008,1030)	3	The value is loaded from HIS/RIS or is entered by the user using the Medical Procedure Card.
Referenced study sequence*	(0008,1110)	3	Data retrieved from the HISRIS or set to default val- ues otherwise (see MPPS SERVER AE section)
> Referenced SOP Class UID	(0008,1150)	1C	Data retrieved from the HISRIS or set to default val- ues otherwise (see MPPS SERVER AE section)
> Referenced SOP Instance UID	(0008,1155)	1C	Data retrieved from the HISRIS or set to default val- ues otherwise (see MPPS SERVER AE section)

Note: All items marked by an asterisk are present in the generated images only if they are referenced by an associated MPPS SOP instance.

4-5-2-2. Patient Study Module

This section specifies the Attributes which provide information about the patient at the time the study was performed.

TABLE 5 - GENERAL STUDY MODULE ATTRIBUTES

Attribute Name	Tag	Туре	Attribute Description
Patient's age	(0010,1010)	3	The value is loaded from HIS/RIS or is generated by the system when the patient's birth date (0010,0030) is entered in the medical procedure card.

4-5-3. Common Series Entity Modules

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

4-5-3-1. General Series Module

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

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Digital Mammography X-ray Information Object Implementation

TABLE 6 - GENERAL SERIES MODULE ATTRIBUTES

Attribute Name	Tag	Туре	Attribute Description
Modality	(0008,0060)	1	Defined Terms: MG = Digital Mammography X-Ray
Series Instance UID	(0020,000E)	1	UID is generated by the system.
Series Number	(0020,0011)	2	Number generated by the system
Series Date	(0008,0021)	3	The system sets it to today's date when generating a new series.
Series Time	(0008,0031)	3	The system sets it to current time when generating a new series.
Performing Physicians' Name	(0008,1050)	3	The value is loaded from HIS/RIS or is entered by the user using the Medical Procedure Card.
Protocol Name	(0018,1030)	3	Set to ROUTINE for routine exam.
Series Description	(0008,103E)	3	The value is loaded from HIS/RIS or is entered by the user using the Medical Procedure Card.
Operators' Name	(0008,1070)	3	The value is entered by the user using the Medical Procedure Card.
Presentation Intent Type	(0008,0068)	1	Sent in DX Series Module
Body Part Examined	(0018,0015)	3	Set to BREAST
Request Attributes Sequence	(0040,0275)	3	This information is present only if retrieved from HISRIS.
>Requested Procedure ID	(0040,1001)	1C	This information is present only if retrieved from HISRIS.
>Scheduled Procedure Step ID	(0040,0009)	1C	This information is present only if retrieved from HISRIS.
>Scheduled Procedure Step Description	(0040,0007)	3	This information is present only if retrieved from HISRIS.
Performed procedure step ID*	(0040,0253)	3	Order number automatically generated by the sys- tem
Performed procedure step start date*	(0040,0243)	3	Date on which the exam was started
Performed procedure step start time*	(0040,0245)	3	Time on which the exam was started
Performed procedure step descrip- tion*	(0040,0254)	3	User entered data or data retrieved from the RIS.
Referenced Performed Procedure Step Sequence*	(0008,1111)	3	Uniquely identifies the MPPS SOP instance to which the image is linked
> Referenced SOP Class UID	(0008,1150)	1C	Set to 1.2.840.10008.3.1.2.3.3
> Referenced SOP Instance UID	(0008,1155)	1C	MPPS SOP instance UID generated by the system at acquisition

Note: All items marked by an asterisk are present in the generated images only if they are referenced by an associated MPPS SOP instance.

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4-5-3-2. DX Series Module

This Module contains IOD Attributes that describe a Digital X-ray series performed on the patient.

TABLE 7 - DX SERIES MODULE ATTRIBUTES

Attribute Name	Тад	Туре	Attribute Description
Modality	(0008,0060)	1	Sent in General Series Module
Presentation Intent Type	(0008,0068)	1	Enumerated values: FOR PROCESSING in MG For Processing images. FOR PRESENTATION in MG For Presentation images.

4-5-4. Common Equipment Entity Modules

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

4-5-4-1. General Equipment Module

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

Attribute Name	Тад	Туре	Attribute Description
Manufacturer	(0008,0070)	2	value set to GE MEDICAL SYSTEMS
Institution Name	(0008,0080)	3	Value comes from configuration file
Institution Address	(0008,0081)	3	Value comes from configuration file
Station Name	(0008,1010)	3	Value comes from configuration file
Institutional Department Name	(0008,1040)	3	Value comes from configuration file
Manufacturer's Model Name	(0008,1090)	3	Value set to "Senographe Essential ADS_xx.yy" where xx.yy is the release number of the software that generated the image.
Software Versions	(0018,1020)	3	Value set to "ADS Application Package VERSION ADS xx.yy" where xx.yy is the release number of the software that generated the image.
Device Serial Number	(0018,1000)	3	Value is set to either hostId (SB 150) or MAC address (U20) of the ADS workstation.
Pixel Padding Value	(0028,0120)	3	Only sent in MG For Presentation images. Value is the lower bound of the detected pixels values not containing breast data.

TABLE 8 - GENERAL EQUIPMENT MODULE ATTRIBUTES

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4-5-5. Common Image Entity Modules

These Image IE Modules are common to all Composite Image IODs which reference the Image IE.

4-5-5-1. General Image Module

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

TABLE 9 - GENERAL IMAGE MODULE ATTRIBUTES

Attribute Name	Tag	Туре	Attribute Description
Image Number	(0020,0013)	2	Number generated by the system
Patient Orientation	(0020,0020)	2C	See Patient Orientation on page 50.
Content Date	(0008,0023)	2C	Set by the system when building the image. Equal to Acquisition Date in MG For Processing image.
Content Time	(0008,0033)	2C	Set by the system when building the image. Equal to Acquisition Time in MG For Processing image.
Image Type	(0008,0008)	3	Value 1 is set to: ORIGINAL identifies an Original Image Value 2 is set to: PRIMARY identifies a Primary Image Value 3 is left EMPTY.
Acquisition Date	(0008,0022)	3	Set by the system when acquiring the image
Acquisition Time	(0008,0032)	3	Set by the system when acquiring the image
Source Image Sequence	(0008,2112)	3	Only sent in MG for Presentation Images.
>Referenced SOP Class UID	(0008,1150)	1C	Always set to 1.2.840.10008.5.1.4.1.1.1.2.1
>Referenced SOP Instance UID	(0008,1155)	1C	Set to the UID of the IOD from which this For Presen- tation image has been derived.
>Spatial Location Preserved	(0028,135A)	3	Always set to YES.
Lossy Image Compression	(0028,2110)	1	Always set to 00
Quality Control Image	(0028,0300)	3	Set to YES when calibrating system. Else, set to NO.
Burned In Annotation	(0028,0301)	1	Always set to NO

4-5-5-1-1. General Image Attribute Descriptions

4-5-5-1-1-1. Patient Orientation

Patient Orientation is set according to the Clinical View, as describe in the following table:

Clinical View	Patient Orientation (Row orientation / Column Orientation)
RCC, RXCCM, RXCCL, RXCC	P/L
CV	A/R
LCC, LXCCM, LXCCL, LXCC	A/R
RAT, RMLO	P/FL
RFB	P/R
LFB	A/L
LAT, LMLO	A/FR
RML, LLM	P/F

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LLMO	P/FR
RLMO	A/FL
LML, RLM	A/F

4-5-5-1-1-2. Source Image Sequence

Source Image Sequence references the SOP Instance UID of the row image (MG for Processing image) from which this processed image (MG for Presentation image) was created.

4-5-5-2. Image Pixel Module

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

TABLE 10 - IMAGE PIXEL MODULE ATTRIBUTES

Attribute Name	Tag	Туре	Attribute Description
Samples per Pixel	(0028,0002)	1	Always set to 1
Photometric Interpretation	(0028,0004)	1	Set to MONOCHROME1 in MG For Processing images. Set to MONOCHROME2 in MG For Presentation images.
Rows	(0028,0010)	1	Routine exam: set to 2294 or 3062, depending on the Field of View used for acquisition.
Columns	(0028,0011)	1	Routine exam: set to 1914 or 2394, depending on the Field of View used for acquisition.
Bits Allocated	(0028,0100)	1	Set to 16
Bits Stored	(0028,0101)	1	Set to 14 for MG for Processing. Set to 12 for MG for Presentation
High Bit	(0028,0102)	1	Set to 13 for MG for Processing. Set to 11 for MG for Presentation
Pixel Representation	(0028,0103)	1	Always set to 0000H (unsigned integer)
Pixel Data	(7FE0,0010)	1	
Pixel Padding Range Limit	(0028,0121)	1C	Only sent in MG For Presentation images. Value is the upper bound of the detected pixels values not containing breast data.
			Note: Attribute may be absent if no breast border detection occured in the image creation process (PROC_0 processing code) or if breast border detection failed.

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4-5-5-3. X-Ray Acquisition Dose Modules

This section specifies the Attributes that describe parameters used when acquiring an image.

TABLE 11 - X-RAY ACQUISITION DOSE MODULE ATTRIBUTES

Attribute Name	Тад	Туре	Attribute Description
Exposure Time	(0018,1150)	3	Unit: ms.
KVP	(0018,0060)	3	
X-Ray Tube Current	(0018,1151)	3	Unit: mA
Exposure	(0018,1152)	3	Unit: mAs
Exposure in As	(0018,1153)	3	Unit: As
Entrance Dose	(0040,0302)	3	Unit: dGy
Organ Dose	(0040,0316)	3	Unit: dGy
Body Part Thickness	(0018,11A0)	3	Unit: mm
Distance Source to Detector	(0018,1110)	3	Sent in DX Positioning Module
Distance Source to Patient	(0018,1111)	3	Sent in DX Positioning Module
Distance Source to Entrance	(0040,0306)	3	Unit: mm
Radiological Thickness	(0045,yy49	3	Unit: mm
Comments on Radiation Dose	(0040,0310)	3	Breast glandularity in%
Relative X-ray Exposure	(0018,1405)	3	Set to exposure Entrance Dose in microGy
Anode Target Material	(0018,1191)	3	Sent in X-Ray Generation Module
Filter Material	(0018,7050)	3	Sent in X-Ray Filtration Module
Entrance dose in mGy	(0040,8302)	3	Unit: mGy, decimal value

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4-5-5-4. X-RAY Generation Module

This section specifies Attributes that describe the X-Ray generation when acquiring the image.

TABLE 12 - X-RAY GENERATION MODULE ATTRIBUTES

Attribute Name	Tag	Туре	Attribute Description
Exposure Time	(0018,1150)	3	Sent in X-Ray Acquisition Dose Module
KVP	(0018,0060)	3	Sent in X-Ray Acquisition Dose Module
Exposure	(0018,1151)	3	Sent in X-Ray Acquisition Dose Module
Anode Target Material	(0018,1191)	3	Set to MOLYBDENUM or RHODIUM
Focal Spot	(0018,1190)	3	Set to 0.1 or 0.3
Exposure Status	(0018,7064)	3	Defined Terms: NORMAL ABORTED
Exposure Control Mode	(0018,7060)	3	Defined Terms: MANUAL AUTOMATIC
Exposure Control Mode Description	(0018,7062)	3	Sent in AUTOMATIC and MANUAL but less values are sent when MANUAL MODE. When automatic is sent, this field contains 11 elements: - AOP xxx where xxx is the AOP mode used (values are CNT, STD or DOSE) - RECTANGLE xx mm yy mm aa mm bb mm where xx,yy,aa,bb are the coordinate and size of the AOP cell used for this image - EXP DOSE xx nGy where xx is the detector dose computed for the exposure in nGy - PRE-EXP DOSE xx nGy where xx is the detector dose com- puted for the pre-exposure in nGy - PRE-EXP THICK xx mm where xx is the computed equiva- lent thickness based on the pre-exposure shot - PRE-EXP COMPO xx% is the glandularity computed based on the pre-exposure shot - PRE-EXP TRACK xx is the track used for the pre-exposure shot - PRE-EXP FILTER xx is the filter used for the pre-exposure shot - PRE-EXP FILTER xx is the filter used for the pre-exposure shot - PRE-EXP FILTER xx is the filter used for the pre-exposure shot - PRE-EXP FILTER xx is the filter used for the pre-exposure shot - PRE-EXP FILTER xx is the filter used for the pre-exposure shot - PADDLE xx indicates if a paddle has been detected in the FOV (if any) - FLAT xx indicates if the image has been treated like a flat field image.

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4-5-5-5. X-Ray Filtration Module

This section specifies the Attributes that describe the filter used during acquisition.

TABLE 13 - X-RAY FILTRATION MODULE ATTRIBUTES

Attribute Name	Tag	Туре	Attribute Description
Filter Type	(0018,1160)	3	Set to STRIP
Filter Material	(0018,7050)	3	Set to MOLYBDENUM or ALUMINIUM or RHO- DIUM

4-5-5-6. X-Ray Grid Module

This section specifies the Attributes that describe the grid used during acquisition.

TABLE 14 - X-RAY GRID MODULE ATTRIBUTES

Attribute Name	Тад	Туре	Attribute Description
Grid	(0018,1166)	3	Value 1: RECIPROCATING Value 2: FOCUSED

4-5-5-7. DX Anatomy Imaged Module

The table in this Section contains IOD Attributes that describe the anatomy contained in a MG IOD.

TABLE 15 - DX ANATOMY IMAGED MODULE ATTRIBUTES

Attribute Name	Tag	Туре	Attribute Description
Image Laterality	(0020,0062)	1	Enumerated Values: R = right L = left B = both U = unpaired
Anatomic Region Sequence	(0008,2218)	2	
>Code Value	(0008,0100)	1C	Used Code: T-D4000 for Breast
>Coding Scheme Designator	(0008,0102)	1C	Always set to SNM3
>Code Meaning	(0008,0104)	1C	Set to Breast

4-5-5-8. DX Image Module

The table in this Section contains IOD Attributes that describe a DX image by specializing Attributes of the General Image and Image Pixel Modules, and adding additional attributes.

TABLE 16 - DX IMAGE MODULE ATTRIBUTES

Attribute Name	Tag	Туре	Attribute Description
Samples Per Pixel	(0028,0002)	1	Sent in Image Pixel module
Photometric Interpretation	(0028,0004)	1	Sent in Image Pixel module
Rows	(0028,0010)	1	Sent in Image Pixel module
Columns	(0028,0011)	1	Sent in Image Pixel module
Bits Allocated	(0028,0101)	1	Sent in Image Pixel module
Bits Stored	(0028,0101)	1	Sent in Image Pixel module
High Bit	(0028,0102)	1	Sent in Image Pixel module

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Attribute Name	Tag	Туре	Attribute Description
Pixel Representation	(0028,0103)	1	Sent in Image Pixel module
Image Type	(0008,0008)	1	Sent in General Image Module
Pixel Intensity Relationship	(0028,1040)	1	Set to LIN in MG For Processing images. Set to LOG in MG For Presentation images.
Pixel Intensity Relationship Sign	(0028,1041)	1	Set to +1 in MG For Processing images. Set to -1 in MG For Presentation images.
Rescale Intercept	(0028,1052)	1	Always set to 0.
Rescale Slope	(0028,1053)	1	Always set to 1.
Rescale Type	(0028,1054)	1	Always set to US.
Presentation LUT Shape	(2050,0020)	1	Set to INVERSE in MG For Processing images. Set to IDENTITY in MG For Presentation images.
Lossy Image Compression	(0028,2110)	1	Sent in General Image Module
Patient Orientation	(0020, 0020)	1	Sent in General Image Module
Burned In Annotation	(0028,0301)	1	Sent in General Image Module
Acquisition Device Processing Descrip- tion	(0018,1400)	3	Sent only in MG For Presentation Images. Set to GEMS_FFDM_TC_1, GEMS_FFDM_PV, GEMS_FFDM_MTAC_1, or GEMS_FFDM_AC_1
Acquisition Device Processing Code	(0018,1401)	3	Sent only in MG For Presentation Images. Set to Proc_0, Proc_1, Proc_4 or PREMIUM_VIEW
VOI LUT Sequence	(0028,3010)	3	Sent in VOI LUT Module
Window Center	(0028,1050)	1C	Sent in VOI LUT Module
Window Width	(0028,1051)	1C	Sent in VOI LUT Module
Window Center and Width Explanation	(0028,1055)	3	Sent in VOI LUT Module

4-5-5-9. DX Detector Module

The table in this Section contains IOD Attributes that describe a DX detector.

TABLE 17 - DX DETECTOR MODULE ATTRIBUTES

Attribute Name	Tag	Туре	Attribute Description
Detector Type	(0018,7004)	2	Set to SCINTILLATOR
Detector Configuration	(0018,7005)	3	Set to AREA
Detector Description	(0018,7006)	3	Conveys the detector version and the version of the processing applied to the row image.
Detector ID	(0018,700A)	3	The ID or serial number of the detector used to acquire this image.

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Attribute Name	Tag	Туре	Attribute Description
Detector Element Physical Size	(0018,7020)	3	Physical dimensions of each detector element that comprises the detector matrix, in mm. Expressed as row dimension followed by col- umn. Note: This may not be the same as Detector Element Spacing (0018,7022) due to the pres- ence of spacing material between detector ele- ments.
Detector Active Shape	(0018,7024)	3	Set to RECTANGLE
Detector Active Dimensions	(0018,7026)	3	Implementation limitation: Value 1 is set to column dimension in mm. Value 2 is set to row dimension in mm.
Field of View Shape	(0018,1147)	3	Set to RECTANGLE
Field of View Dimensions	(0018,1149)	3	Value 1 set to row dimension in mm. Value 2 set to column dimension in mm.
Field of View origin	(0018,7030)	1C	Sent if Field of View Rotation or Field of View Horizontal Flip is sent.
Field of View Rotation	(0018, 7032)	1C	Set to value of clockwise rotation in degrees of Field of View related to the physical detector. Sent if Field of View Horizontal Flip is sent.
Field of View Horizontal Flip	(0018, 7034)	1C	Enumerated values: YES NO Sent if Field of View Rotation is sent.
Detector Binning	(0018,701A)	3	Set to 1/1
Imager Pixel Spacing	(0018,1164)	1	Implementation limitation: Value is equal to the physical distance meas- ured at the theoretical average breast height (e.g. 20 mm above the breast support) between the centers of each projected image pixel.
Detector Element Spacing	(0018, 7022)	3	Row dimension and column dimension set to 0.1
Detector Temperature	(0018,7001)	3	Sent if available
Sensitivity	(0018,6000)	3	Detector Sensitivity in manufacturer specific units.
Detector Conditions Nominal Flag	(0018,7000)	3	Enumerated values: YES NO
Date of last detector calibration	(0018,700C)	3	Date on which the last bap pixel map has been performed on the system.

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4-5-5-10. X-Ray Collimator Module

X-Ray Collimator module is optional and it is sent only if collimation has been applied while acquiring the image.

The table in this Section contains IOD Attributes that describe the collimation applied while acquiring the MG image.

TABLE 18 - X-RAY COLLIMATOR MODULE ATTRIBUTES

Attribute Name	Tag	Туре	Attribute Description
Collimator Shape	(0018,1700)	1	Set to RECTANGULAR.
Collimator Left Vertical Edge	(0018,1702)	1C	Sent if Collimator shape is sent.
Collimator Right Vertical Edge	(0018,1704)	1C	Sent if Collimator shape is sent.
Collimator Upper Horizontal Edge	(0018,1706)	1C	Sent if Collimator shape is sent.
Collimator Lower Horizontal Edge	(0018,1708)	1C	Sent if Collimator shape is sent.

4-5-5-11. DX Positioning Module

The table in this Section contains IOD Attributes that describe the positioning used in acquiring the MG image.

TABLE 19 - DX POSITIONING MODULE ATTRIBUTES

Attribute Name	Tag	Туре	Attribute Description
Distance Source to Detector	(0018,1110)	3	Distance in mm from the source to the image plane.
Distance Source to Patient	(0018,1111)	3	Implementation limitation: In magnification mode, the value is equal to the dis- tance in mm from the source to the theoretical aver- age breast height (e.g. 20 mm above the breast support) In contact mode, the value is equal to the distance in mm from the source to the detector plane. The Estimated Radiographic Magnification factor (0018,1114) and the Distance Source to Entrance (0040,0306) are computed based on the Distance Source to Patient (0018,1111).
Body Part Thickness	(0018,11A0)	3	Sent in X-ray Acquisition Dose Module
Compression Force	(0018,11A2)	3	unit: Newton
Estimated Radiographic Magnifica- tion Factor	(0018,1114)	3	Set to 1, 1.8 or 1.9
View Position	(0018,5101)	3	Set to ACR BI-RADS Equivalent of View Code. See Table 28 <i>Mammography View Codes on page 63</i>
View Code Sequence	(0054,0220)	1	One item is sent in this sequence.
> Code Value	(0008,0100)	1	See list of view codes in Table 28 <i>Mammography</i> <i>View Codes on page 63</i>
> Code Scheme descriptor	(0008,0102)	1	Always set to SNM3
> Code Meaning	(0008,0104)	1	See list of view code meaning in Table 28 <i>Mammog-raphy View Codes on page 63</i>
>View Modifier Code Sequence	(0054,0222)	2	Zero or more items can be sent in this sequence

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Attribute Name	Tag	Туре	Attribute Description
>> Code Value	(0008,0100)	1C	See list of view modifier codes in Table 28 <i>Mammog-</i> raphy View Modifier Codes on page 63
>> Code Scheme descriptor	(0008,0102)	1C	Always set to SNM3
>> Code Meaning	(0008,0104)	1C	See list of view modifier code meaning in Table 28 Mammography View Modifier Codes on page 63.
Positioner Primary Angle	(0018,1510)	3	Implementation limitation: Value is equal to the position in degrees of the nor- mal to the detector plane in the coronal anatomical plane as if the patient were standing where move- ment of the normal to the detector from right to verti- cal is positive, and vertical is zero.
Detector Secondary Angle	(0018,1531)	3	Set to X-ray beam angle relative to the normal to the detector plane in degrees.
Positioner Type	(0018, 1508)	1	Set to MAMMOGRAPHIC

4-5-5-12. Mammo Series Module

The table in this Section contains IOD Attributes that describe the mammo series.

TABLE 20 - MAMMO SERIES MODULE ATTRIBUTES Image: Contract of the second sec

Attribute Name	Tag	Туре	Attribute Description
Modality	(0008,0060)	1	Sent in General Series Module

4-5-5-13. Mammo Image Module

The table in this Section contains IOD Attributes that describe the mammo image.

TABLE 21 - MAMMO IMAGE MODULE ATTRIBUTES

Attribute Name	Tag	Туре	Attribute Description
Anatomic Region Sequence	(0008,2218)	1	Sent in DX Anatomy Imaged Module
Image Laterality	(0020,0062)	1	Sent in DX Anatomy Imaged Module
View Code Sequence	(0054,0220)	1	Sent in DX Positioning Module
>View Modifier Code Sequence	(0054,0222)	2	Sent in DX Positioning Module
Positioner Primary Angle	(0018,1510)	1	Sent in DX Positioning Module
Positioner Type	(0018,1508)	1	Sent in DX Positioning Module
Organ Exposed	(0040,0318)	3	Set to BREAST
Implant Present	(0028,1030)	3	Indicates whether or not the patient has implants. Value set to YES or NO depending on the user entrered data into the application.

4-5-5-14. Acquisition Context Module

The table in this Section contains IOD Attributes that describe the acquisition context while acquiring the MG image.ACQUISITION CONTEXT MODULE ATTRIBUTES

Attribute Name	Tag	Туре	Attribute Description
Acquisition Context Sequence	(0040,0555)	2	Zero length value is sent

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4-5-5-15. VOI LUT module

The table in this Section contains IOD Attributes that describe the VOI LUT.

TABLE 22 - VOI LUT MODULE ATTRIBUTES

Attribute Name	Tag	Туре	Attribute Description
VOI LUT Sequence	(0028,3010)	3	Sent only in MG for Presentation images. Up to 4 items are present in its sequence. The fourth value is present only when the user changes (by adjusting sliders) the brightness/contrast, or when the auto contrast is applied by the system.
>LUT Descriptor	(0028,3002)	1C	Sent only in MG for Presentation images
>LUT Explanation	(0028,3003)	3	Sent only in MG for Presentation images
>LUT Data	(0028,3006)	1C	Sent only in MG for Presentation images
Window Center	(0028,1050)	1C	Sent only in MG For Presentation Images. Up to four values are present. The fourth value is present only when the user manually changes the brightness/contrast or when the auto contrast is applied by the system. Implementation limitation: the Window Center (0028,1050) and the Window Width (0028,1051) are set for an optimized review with a sigmoid VOI LUT.
Window Width	(0028,1051)	1C	Sent only in MG For Presentation Images. Up to four values are present. The fourth value is present only when the user changes manually changes the brightness/con- trast or when the auto contrast is applied by the system. Implementation limitation: the Window Center (0028,1050) and the Window Width (0028,1051) are set for an optimized review with a sigmoid VOI LUT.
Window Center & Width Explanation	(0028,1055)	3	Sent only in MG For Presentation Images Up to four values are present. (NORMAL, SOFTER, HARDER, USER)
VOI LUT Function	(0028,1056)	3	Sent only in MG For Presentation images. One value is always present and set to SIGMOID. Note: This attribute is to indicate that the window center 0018,1050 and window width 0018,1051 attributes are set for an optimized review with a sigmoid VOI LUT as described in the DICOM change proposal 467. Refer to the DICOM change proposal for the function formula.

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4-5-5-16. Icon Image module

The table in this Section contains IOD Attributes that describe the icon image.

TABLE 23 - ICON IMAGE MODULE ATTRIBUTES

Attribute Name	Tag Type		Attribute Description
Icon Image Sequence	(0088,0200)	3	
>Samples Per Pixel	(0028,0002)	1C	Always set to 1
>Photometric Interpretation	(0028,0004)	1C	Always set to MONOCHROME2
>Rows	(0028,0010)	1C	Always <= 64
>Columns	(0028,0011)	1C	Always <= 64
>BitsAllocated	(0028,0100)	1C	Always equal to 8
>BitsStored	(0028,0101)	1C	Always equal to 8
>HighBit	(0028,0102)	1C	Always equal to 7
>Pixel Representation	(0028,0103)	1C	Always equal to 0
>Pixel Data	(7FE0,0010)	1C	

4-5-5-17. SOP Common Module

This section defines the Attributes which 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 24 - SOP COMMON MODULE ATTRIBUTES

Attribute Name	Tag	Туре	Attribute Description
SOP Class UID	(0008,0016)	1	
SOP Instance UID	(0008,0018)	1	UID is generated by the system
Specific Character Set	(0008,0005)	1C	Set to ISO_IR 100 = Latin Alphabet No. 1
SC Instance UID	(0045,yy50)	3	UID to be set in SOP Instance UID of SC object created by SC fallback.
SC series UID	(0045,yy51)	3	UID to be set in Series Instance UID of SC object created by SC fallback.

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4-5-6. Application Module (Private Module)

Application Module is a private module.

The table in this Section contains Attributes that describe various information required by the Senographe Essential Acquisition Workstation Medical Application.

TABLE 25 - APPLICATION MODULE ATTRIBUTES

Attribute Name	Тад	Туре	Attribute Description
Stereo angle	(0045,yy06)	3	Used to store the theoretical angle (-15°, 0° or 15°) of the X-ray beam in the column direction in degree rel- ative to the normal to the detector plane
Clinical View	(0045,yy1b)	3	Used to store Clinical View to be displayed on the image.
Estimated Anat mean	(0045,yy20)	3	Used to store the Estimated Anatomical Mean.
MAO Buffer	(0045,yy26)	3	Used to store annotations added by user, such as graphics or text.
Windowing parameters	(0045,yy29)	3	Used to store windowing parameters.
2DLocX	(0045,yy2a)	3	Used to store X coordinates of the cross-hair cursor
2DLocY	(0045,yy2b)	3	Used to store Y coordinates of the cross-hair cursor
Radiological Thickness	(0045,yy49)	3	Used to store radiological thickness in mms.
mu	(0045,yy58)	3	Sent only in MG For Presentation Images. Used to store processing Algorithm parameters
Threshold	(0045,yy59)	3	Sent only in MG For Presentation Images. Used to store processing Algorithm parameters
Breast ROI X	(0045,yy60)	3	Sent only in MG For Presentation Images. Used to store Breast ROI x coordinates. (top_left, top_right, bottom_right, bottom_left)
Breast ROI Y	(0045,yy61)	3	Sent only in MG For Presentation Images. Used to store Breast ROI y coordinates (top_left, top_right, bottom_right, bottom_left)
Segm Threshold	(0045,yy64)	3	Sent only in MG For Processing Images. Used to store processing Algorithm parameters.
STX buffer	(0045,yy71)	3	Used to store stereotaxy puncture information.
Image Crop point	(0045,yy72)	3	Used to store the offset in pixels of the top-left-hand- corner of the cropped image to the top-left-hand-cor- ner of the detector area after rotating the image for display.

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Digital Mammography X-ray Information Object Implementation

4-6. Private Data Dictionary

The table in this section describes the Private Attributes contained in MG images.

TABLE 26 - PRIVATE CREATOR IDENTIFICATION (GEMS_SENO_02)

Attribute Name	Tag	VR	VM
Stereo angle	(0045,yy06)	DS	1
Clinical View	(0045,yy1b)	LO	1
Estimated Anat mean	(0045,yy20)	DS	1
MAO Buffer	(0045,yy26)	OB	1
Windowing parameters	(0045,yy29)	DS	2
2DLocX	(0045,yy2a)	IS	1
2DLocY	(0045,yy2b)	IS	1
Radiological Thickness	(0045,yy49)	DS	1
SC Instance UID	(0045,yy50)	UI	1
SC series UID	(0045,yy51)	UI	1
mu	(0045,yy58)	DS	1
Threshold	(0045,yy59)	IS	1
Breast ROI X	(0045,yy60)	IS	4
Breast ROI Y	(0045,yy61)	IS	4
Segm Threshold	(0045,yy64)	IS	1
STX buffer	(0045,yy71)	OB	1
Image Crop point	(0045,yy72)	DS	2

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Digital Mammography X-ray Information Object Implementation

4-7. Mammography View Codes

The following table lists View codes defined for Mammo images

TABLE 27 - MAMMOGRAPHY VIEW CODES

Code Value (0008,0100)	Code Meaning (0008,0104)	ACR BI-RADS Equivalent
R-10224	medio-lateral	ML
R-10226	medio-lateral oblique	MLO
R-10228	latero-medial	LM
R-10230	latero-medial oblique	LMO
R-10242	cranio-caudal	CC
R-10244	caudo-cranial (from below)	FB
R-102D0	superolateral to inferomedial oblique	SIO
R-102CF	exaggerated cranio-caudal	XCC
Y-X1770	cranio-caudal exaggerated laterally	XCCL
Y-X1771	cranio-caudal exaggerated medially	XCCM

The following table lists View Modifier codes defined for Mammo images:

TABLE 28 - MAMMOGRAPHY VIEW MODIFIER CODES

Code Value (0008,0100)	Code Meaning (0008,0104)	Applies only when view is:	ACR BI-RADS Equiva- lent
R-102D2	Cleavage	СС	CV
R-102D1	Axillary Tail	MLO	AT
R-102D3	Rolled Lateral	any	RL
R-102D4	Rolled Medial	any	RM
R-102D5	Implant Displaced	any	ID
R-102D6	Magnification	any	M
R-102D7	Spot Compression	any	S
R-102C2	Tangential	any	TAN

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Digital Mammography X-ray Information Object Implementation

4-8. Limitations summary

Module Name	Attribute Name	Тад	Туре	Attribute Description
DX Detector	Distance Source to Patient	(0018,1111)	3	Implementation limitation: In magnification mode, the value is equal to the distance in mm from the source to the theoretical average breast height (e.g. 20 mm above the breast support) In contact mode, the value is equal to the distance in mm from the source to the detector plane. The Estimated Radiographic Magnification factor (0018,1114) and the Distance Source to Entrance (0040,0306) are computed based on the Distance Source to Patient (0018,1111).
DX Detector	Imager Pixel Spacing	(0018,1164)	1	Implementation limitation: Value is equal to the physical distance measured at the theoretical average breast height (e.g. 20 mm above the breast support) between the centers of each projected image pixel.
DX Detector	Detector Active Dimensions	(0018,7026)	3	Implementation limitation: Value 1 is set to column dimension in mm. Value 2 is set to row dimension in mm.
DX Positioning	Positioner Pri- mary angle	(0018,1510)	3	Implementation limitation: Value is equal to the position in degrees of the normal to the detector plane in the coronal anatomical plane as if the patient were standing where movement of the nor- mal to the detector from right to vertical is positive, and vertical is zero.
VOI LUT	Window Center	(0028,1050)	1C	Sent only in MG For Presentation Images. Up to four values are present. The fourth value is present only when the user manually changes the bright- ness/contrast or when the auto contrast is applied by the system. Note that proper rendering of the images requires sup- port of 0028, 1056 VOI LUT function set to SIGMOID (see DICOM standard part 3 edition 2007 for further details).
VOI LUT	Window Width	(0028,1051)	1C	Sent only in MG For Presentation Images. Up to four values are present. The fourth value is present only when the user changes manually changes the brightness/contrast or when the auto contrast is applied by the system. Note that proper rendering of the images requires sup- port of 0028, 1056 VOI LUT function set to SIGMOID (see DICOM standard part 3 edition 2007 for further details).

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SC Information Object Implementation

5. SC INFORMATION OBJECT IMPLEMENTATION

5-1. Introduction

This section specifies the use of the DICOM Secondary Capture Image IODs to represent the information included in SC Images displayed by this implementation. Corresponding attributes are conveyed using the module construct. The contents of this section are:

5-2 SC entity-relationship Model

5-3 SC INFORMATION OBJECT IMPLEMENTATION

5-4 IOD Module table

5-5 SC INFORMATION OBJECT IMPLEMENTATION

5-2. SC entity-relationship Model

The Entity-Relationship diagram for the SC Image interoperability schema is shown in Illustration 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 Patient to Study relationship has 1 Study for each Patient (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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SC Information Object Implementation





5-3. Senographe Essential Acquisition workstation Mapping of DICOM entities

The Senographe Essential Acquisition Workstation maps DICOM Information Entities to local Information Entities in the product's database and user interface.

TABLE 1 - MAPPING OF DICOM ENTITIES TO SENOGRAPHE ESSENTIAL ACQUISITION WORKSTATION ENTITIES

DICOM IE	Senographe Essential Acquisition Workstation Entity
Patient	Patient
Study	Study
Series	Series
Image	Image

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SC Information Object Implementation

5-4. IOD Module table

Table 2 *SC Images IOD Modules on page 67* identifies the defined modules within the entities, which comprise the DICOM v3.0 SC IOD. Modules are identified by Module Name.

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

TABLE 2 - SC IMAGES IOD MODULES

Entity Name	Module Name	Reference
Patient	Patient	5-5-1-1
Study	General Study	5-5-2-1
Series	General Studies	5-5-3-1
Equipment	SC Equipment	5-5-4-1
Image	General Image	5-5-5-1
	Image Pixel	5-5-5-2
	SC Image	5-5-5-5
	Modality LUT	5-5-5-3
	VOILUT	5-5-5-4
	SOP Common	5-5-5-6

5-5. SC-Information module definitions

Please refer to DICOM v3.0 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 v3.0 Standard Part 3 (Information Object Definitions).

5-5-1. Common Patient Entity Modules

5-5-1-1. 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.

Attribute Name	Tag	Туре	Attribute Description
Patient's Name	(0010,0010)	2	Displayed if not empty.
Patient ID	(0010,0020)	2	Displayed if not empty.
Patient's Birth Date	(0010,0030)	2	Displayed if not empty.
Patient's Sex	(0010,0040)	2	Displayed if not empty.

TABLE 3 - PATIENT MODULE ATTRIBUTES

5-5-2. Common Study Entity Modules

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

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SC Information Object Implementation

5-5-2-1. General Study Module

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

TABLE 4 - GENERAL STUDY MODULE ATTRIBUTES

Attribute Name	Tag	Туре	Attribute Description
Study Instance UID	(0020,000D)	1	
Study Date	(0008,0020)	2	Displayed if not empty
Study Time	(0008,0030)	2	
Referring Physician's Name	(0008,0090)	2	Displayed if not empty
Study ID	(0020,0010)	2	Displayed if not empty
Accession Number	(0008,0050)	2	Displayed if not empty
Study Description	(0008,1030)	3	Displayed if present

5-5-3. Common Series Entity Modules

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

5-5-3-1. General Series Module

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

TABLE 5 - GENERAL SERIES MODULE ATTRIBUTES

Attribute Name	Tag	Туре	Attribute Description
Modality	(0008,0060)	1	Defined Terms: MG
Series Instance UID	(0020,000E)	1	
Series Number	(0020,0011)	2	Displayed if not empty
Laterality	(0020,0060)	2C	
Performing Physicians' Name	(0008,1050)	3	Displayed if present
Series Description	(0008,103E)	3	Displayed if present
Operators' Name	(0008,1070)	3	Displayed if present

Conformance Statement for DICOM V3.0 5160041-6-100

SC Information Object Implementation

5-5-4. Common Equipment Entity Modules

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

5-5-4-1. SC Equipment Module

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

TABLE 6 - SC EQUIPMENT MODULE ATTRIBUTES

Attribute Name	Tag	Туре	Attribute Description
Conversion type	(0008,0064)	1	
Modality	(0008,0060)	3	Value sent in General Series Module

5-5-5. Common Image Entity Modules

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

5-5-5-1. General Image Module

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

TABLE 7 - GENERAL IMAGE MODULE ATTRIBUTES

Attribute Name	Tag	Туре	Attribute Description
Instance Number	(0020,0013)	2	Displayed if not empty
Patient Orientation	(0020,0020)	2C	

5-5-5-2. Image Pixel Module

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

TABLE 8 - IMAGE PIXEL MODULE ATTRIBUTES

Attribute Name	Tag	Туре	Attribute Description
Samples per Pixel	(0028,0002)	1	Accepted value: 1
Photometric Interpretation	(0028,0004)	1	Defined Terms: MONOCHROME1 MONOCHROME2
Rows	(0028,0010)	1	Supports images with rows < 2295
Columns	(0028,0011)	1	Supports images with columns < 2001
Bits Allocated	(0028,0100)	1	Supported value: 16
Bits Stored	(0028,0101)	1	Supported values: 12 14
High Bit	(0028,0102)	1	
Pixel Representation	(0028,0103)	1	Enumerated Values: 0000H 0001H
Pixel Data	(7FE0,0010)	1	

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SC Information Object Implementation

5-5-5-3. Modality LUT module

This section specifies the Attributes that describe the Modality LUT.

TABLE 9 - MODALITY LUT MODULE ATTRIBUTES

Attribute Name	Tag	Туре	Attribute Description
Rescale Intercept	(0028,1052)	1C	Value supported: 0
Rescale Slope	(0028,1053)	1C	Value supported: 1
Rescale Type	(0028,1054)	1C	Defined Term: US

5-5-5-4. VOI LUT module

This section specifies the Attributes that describe the VOI LUT.

TABLE 10 - VOI LUT MODULE ATTRIBUTES

Attribute Name	Tag	Туре	Attribute Description
Window Center	(0028,1050)	3	One value is supported
Window Width	(0028,1051)	1C	One value is supported

5-5-5. SC Image module

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

TABLE 11 - SC IMAGE MODULE ATTRIBUTES

Attribute Name	Tag	Туре	Attribute Description
Date of Secondary Capture	(0018,1012)	3	Displayed if present
Time of Secondary Capture	(0018,1014)	3	Displayed if present

5-5-5-6. SOP Common Module

This section defines the Attributes, which 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 12 - SOP COMMON MODULE ATTRIBUTES

Attribute Name	Tag	Туре	Attribute Description
SOP Class UID	(0008,0016)	1	
SOP Instance UID	(0008,0018)	1	
Specific Character Set	(0008,0005)	1C	Defined Terms: ISO_IR 100 = Latin Alphabet No. 1

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Study Root Query/Retrieve - Information Model Definition

6. STUDY ROOT QUERY/RETRIEVE - INFORMATION MODEL DEFINITION

6-1. Introduction

This section specifies the use of the DICOM Study Root Query/Retrieve Model used to organize data and against which a Query/Retrieve will be performed. The contents of this section are:

- 6-2 Information Model Entity-Relationship Model.
- 6-3 Information Model Keys.

6-2. Study Root Information Model Entity-Relationship Model

The Entity-Relationship diagram for the Study Root Information Model schema is shown in Illustration 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.

ILLUSTRATION 1 - STUDY ROOT QUERY/RETRIEVE INFORMATION MODEL E/R DIAGRAM



6-2-1. Entity Descriptions

Please refer to DICOM Standard PS 3.4 (Service Class Specifications) for a description of each of the levels contained within the Study Root Query/Retrieve Information Model.

Conformance Statement for DICOM V3.0 5160041-6-100

Study Root Query/Retrieve - Information Model Definition

6-2-2. Senographe Essential Acquisition Workstation Mapping of DICOM entities TABLE 1 - MAPPING OF DICOM ENTITIES TO SENOGRAPHE ESSENTIAL ACQUISITION WORKSTATION ENTITIES

DICOM	Senographe Essential Acquisition Workstation Entity
Study	Study
Series	Series
Image	Image

6-3. Information Model Keys

Please refer to DICOM Standard PS 3.4 (Service Class Specifications) for a description of each of the levels contained within the Study Root Query/Retrieve Information Model.

The following Level descriptions are included to specify what data elements are supported and what type of matching can be applied. It should be noted that they are the same ones as defined in the DICOM v3.0 Standard PS 3.4 (Service Class Specifications).

6-3-1. Supported Matching

Following are the types of matching that can be requested by the implementation:

- Single Value matching
- Universal Matching
- Wild Card Matching
- Range of date, Range of Time

6-3-2. Study Level

This section defines the keys at the Study Level of the Study Root Query/Retrieve Information Model that are supported by this implementation.

TABLE 2 - STUDY LEVEL ATTRIBUTES FOR THE STUDY ROOT QUERY/RETRIEVE INFORMATION MODEL

Attribute Name	Tag	Туре	Attribute Description
Study Date	(0008,0020)	R	User Filtering is possible
Study Time	(0008,0030)	R	User Filtering is possible
Accession Number	(0008,0050)	R	
Patient's Name	(0010,0010)	R	User Filtering is possible
Patient ID	(0010,0020)	R	User Filtering is possible
Study ID	(0020,0010)	R	
Study Instance UID	(0020,000D)	U	
Study Description	(0008,0930)	0	User Filtering is possible

TABLE 3 - Q/R STUDY LEVEL AND LOCATION FOR RETRIEVE ATTRIBUTES

Attribute Name	Tag	Туре	Note
Query Retrieve Level	(0008,0052)	-	Value = STUDY
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Study Root Query/Retrieve - Information Model Definition

6-3-3. Series Level

This section defines the keys at the Series Level of the Study Root Query/Retrieve Information Model that are supported by this implementation.

TABLE 4 - SERIES LEVEL ATTRIBUTES FOR THE STUDY ROOT - QUERY/RETRIEVE INFORMATION MODEL

Attribute Name	Тад	Туре	Attribute Description
Modality	(0008,0060)	R	
Series Number	(0020,0011)	R	
Series Instance UID	(0020,000E)	U	
Series Description	(0008,103E)	U	User Filtering is possible

TABLE 5 - Q/R SERIES LEVEL AND LOCATION FOR RETRIEVE ATTRIBUTES

Attribute Name	Тад	Туре	Note
Query Retrieve Level	(0008,0052)	-	Value = SERIES

6-3-4. Image Level

This section defines the keys at the Image Level of the Study Root Query/Retrieve Information Model that are supported by this implementation.

TABLE 6 - IMAGE LEVEL ATTRIBUTES FOR THE STUDY ROOT - QUERY/RETRIEVE INFORMATION MODEL

Attribute Name	Тад	Туре	Attribute Description
Image Number	(0020,0013)	R	
SOP Instance UID	(0008,0018)	U	

TABLE 7 - Q/R IMAGE LEVEL AND LOCATION FOR RETRIEVE ATTRIBUTES

Attribute Name	Тад	Туре	Note
Query Retrieve Level	(0008,0052)	-	Value = IMAGE

6-4. Private data dictionary

No private data dictionary is defined.

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Modality Worklist Information Model Definition

7. MODALITY WORKLIST INFORMATION MODEL DEFINITION

7-1. Introduction

This section specifies the use of the DICOM Modality Worklist Information Model used to organize data and against which a Modality Worklist Query will be performed. The contents of this section are:

Modality Worklist Information Model Description on page 74 - Information Model Description *Modality Worklist Information Model Entity-Relationship Model on page 74* - Information Model Entity-Relationship Model

Information Model Module Table on page 77 - Information Model Module Table *Information Model Keys on page 78* - Information Model Keys

7-2. Modality Worklist Information Model Description

In order to serve as a Service Class Provider (SCP) of the Modality Worklist Service Class, a DICOM Application Entity (AE) possesses information about the attributes of a number of managed worklist items. These items are organized into Modality Worklist Information Modules. In this Service Class, the Information Model plays a role similar to an Information Object Definition of most other DICOM Service Classes.

7-3. Modality Worklist Information Model Entity-Relationship Model

The Entity-Relationship diagram for the Modality Worklist Information Model schema is shown in Illustration 1 *Modality Worklist Information Model E/R DIAGRAM on page 75*. It represents the information that composes a Worklist Item. 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.

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Modality Worklist Information Model Definition



ILLUSTRATION 1 - MODALITY WORKLIST INFORMATION MODEL E/R DIAGRAM

7-3-1. Entity Descriptions

Please refer to DICOM Standard PS 3.3. (Information Object Definitions) and PS 3.4 (Service Class Specifications) for a description of each of the Entities contained within the Modality Worklist Information Model.

7-3-1-1. Scheduled Procedure Step

A Scheduled Procedure Step is an arbitrarily defined scheduled unit of service that is specified by the Procedure Plan for a Requested Procedure. It specifies one or more Action Items (events) involving equipment (i.e. imaging modality equipment), human resources, location and time (i.e. start time, stop time, duration).

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Modality Worklist Information Model Definition

7-3-1-2. Requested Procedure Entity Description

A Requested Procedure is an instance of a Procedure of a given Procedure Type. An instance of a Requested Procedure includes all of the items of information that are specified by an instance of a Procedure Plan that is selected for the Requested Procedure by the imaging service provider.

7-3-1-3. Imaging Service Request Entity Description

An Imaging Service Request is a set of one or more Requested Procedures selected from a list of Procedure Types. An Imaging Service Request is submitted by one authorized imaging service requester to one authorized imaging service provider in the context of one Service Episode.

7-3-1-4. Visit Entity Description

A Visit is the context in which the treatment or management of an arbitrary subset of a Patient's medical conditions occurs. A Visit is limited to the description of a Patient's activities at a single facility.

7-3-1-5. Patient Entity Description

A Patient is a person receiving, or registered to receive, health care services.

7-3-2. Senographe Essential Acquisition Workstation Mapping of DICOM entities TABLE 1 - MAPPING OF DICOM ENTITIES TO SENOGRAPHE ESSENTIAL ACQUISITION WORKSTATION ENTITIES

DICOM	Senographe Essential Acquisition Workstation Entity
Scheduled Procedure Step	Series
Requested Procedure	Study / Exam
Imaging Service Request	Study / Exam
Visit	Study / Exam
Patient	Patient

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Modality Worklist Information Model Definition

7-4. Information Model Module Table

Within an entity of the DICOM v3.0 Modality Worklist Information Model, 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 2 *Modality Worklist Information Model Modules on page 77* identifies the defined modules within the entities which comprise the DICOM v3.0 Modality Worklist Information Model. Modules are identified by Module Name.

See DICOM v3.0 PS 3.3 and PS 3.4 for a complete definition of the entities, modules, and attributes.

Entity Name	Module Name	Reference
Scheduled Procedure Step	SOP Common	SOP Common Module on page 78
	Scheduled Procedure Step	Scheduled Procedure Step Module on page 79
Requested Procedure	Requested Procedure	Requested Procedure Module on page 80
Imaging Service Request	Imaging Service Request	Imaging Service Request Module on page 81
Visit	Visit Identification	Visit Identification on page 81
	Visit Status	Visit Status on page 81
	Visit Relationship	Visit Relationship on page 81
	Visit Admission	Visit Admission on page 81
Patient	Patient Relationship	Patient Relationship on page 82
	Patient Identification	Patient Identification on page 82
	Patient Demographic	Patient Demographic on page 82
	Patient Medical	Patient Medical on page 82

TABLE 2 - MODALITY WORKLIST INFORMATION MODEL MODULES

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Modality Worklist Information Model Definition

7-5. Information Model Keys

Please refer to DICOM Standard PS 3.3. (Information Object Definitions) and PS 3.4 (Service Class Specifications) for a description of each of the Entities contained within the Modality Worklist Information Model.

The following Module descriptions are included to specify what data elements are supported and what type of matching can be applied. It should be noted that they are the same ones as defined in the DICOM v3.0 Standard PS 3.4 (Service Class Specifications) and include:

Name

Tag group and element numbers

Expected Matching Key Type: R-required, O-optional

Expected Return Key Type:

1 - non-zero value required

- 1C conditionally of type 1
- 2 required to be present, possibly with zero-length value

2C - conditionally of type 2

3 - optional

Mapped into The Image - whether this data is mapped into subsequently acquired images Notes - clarification of this implementation's use/treatment of this attribute

All data elements in the following Module descriptions are requested by default by the Worklist Server Data elements for which values can be sent for matching purposes are described as such. Data elements for which values are not sent are sent with zero length and universal matching will apply. This is the default case if no other description to the contrary is provided.

7-5-1. Supported Matching

Following are the types of matching that can be request by the implementation:

- Single Value matching
- Universal Matching
- Range of date, Range of Time

7-5-2. Scheduled Procedure Step Entity

7-5-2-1. SOP Common Module

TABLE 3 - SOP COMMON MODULE ATTRIBUTES

Attribute Name	Tag	Expected Matching Key Type	Expected Returned Key Type	Mapped into the Image	Displayed to User	Updat- able by User	Note
Specific Character Set	(0008,0005)	0	1C	No	No	No	Matching is sup- ported, the matching value is ISO_IR100 and it is not dynami- cally configurable.

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Modality Worklist Information Model Definition

7-5-2-2. Scheduled Procedure Step Module TABLE 4 - SCHEDULED PROCEDURE STEP MODULE ATTRIBUTES

Attribute Name	Tag	Expected Matching Key Type	Expected Returned Key Type	Mapped into the Image	Dis- played to User	Updat- able by User	Note
Scheduled Pro- cedure Step Sequence	(0040,0100)	R	1	No	N/A	N/A	
>Scheduled Station AE Title	(0040,0001)	R	1	No	No	No	Matching is supported as follows: either no AE title is supplied (univer- sal matching), or the Query AE title (See Note below) is supplied for matching; this is user selectable.
>Scheduled Procedure Step Start Date	(0040,0002)	R	1	No	Yes	No	Matching is supported as one of the following; this is user selectable: today only, tomorrow only, from date1 to date2, date1 and date2 being defined by user Returned values must be exactly 8 numeric characters, in YYYYM- MDD or YYYY.MM.DDformat
>Modality	(0008,0060)	R	1	No	No	No	Matching is supported as follows: either no Modality is supplied (universal matching), or the system's Modal- ity is supplied (i.e. MG) for matching: this is user selectable.
>Scheduled Performing Physician's Name	(0040,0006)	R	2	Yes	Yes	Yes	
>Scheduled Procedure Step Description	(0040,0005)	0	1C	Yes	Yes	Yes	
>Scheduled Action Item Code Sequence	(0040,0008)	0	1C	No	No	No	

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Modality Worklist Information Model Definition

Attribute Name	Tag	Expected Matching Key Type	Expected Returned Key Type	Mapped into the Image	Dis- played to User	Updat- able by User	Note
>>Code Value	(0008,0100)	0	1C	No	No	No	
>>Coding Scheme Desig- nator	(0008,0102)	0	1C	No	No	No	
>>Code Mean- ing	(0008,0104)	0	3	No	No	No	
>Scheduled Procedure Step ID	(0040,0009)	0	1	No	No	No	
>Scheduled Station Name	(0040,0010)	0	1	No	No	No	

Note:

The Query AE Title to use in Scheduled Station AE Title is defined in the Query section of the Worklist Configuration file: ~sdc/senovision/config/WorklistCfg.cfg

7-5-3. Requested Procedure Entity

7-5-3-1. Requested Procedure Module

TABLE 5 - REQUESTED PROCEDURE MODULE ATTRIBUTES

Attribute Name	Tag	Expected Matching Key Type	Expected Returned Key Type	Mapped into the Image	Dis- played to User	Updatable by User	Note
Requested Proce- dure ID	(0040,1001)	0	1	Yes	Yes	no	
Requested Proce- dure Description	(0032,1060)	0	1C	Yes	Yes	Yes	
Requested Proce- dure Code Sequence	(0032,1064)	0	1C	No	No	No	
>Code Value	(0008,0100)	0	1C	No	No	No	
>Coding Scheme Designator	(0008,0102)	0	1C	No	No	No	
>Code Meaning	(0008,0104)	0	3	No	No	No	
Study Instance UID	(0020,000D)	0	1	Yes	No	No	
Referenced Study Sequence	(0008,1110)	0	2	No	No	No	
>Referenced SOP Class UID	(0008,1150)	0	1C	No	No	No	
>Referenced SOP Instance UID	(0008,1155)	0	1C	No	No	No	

Conformance Statement for DICOM V3.0 5160041-6-100

Modality Worklist Information Model Definition

7-5-4. Imaging Service Request Entity

7-5-4-1. Imaging Service Request Module

TABLE 6 - IMAGING SERVICE REQUEST MODULE ATTRIBUTES

Attribute Name	Tag	Expected Matching Key Type	Expected Returned Key Type	Mapped into the Image	Dis- played to User	Updatable by User	Note
Accession Number	(0008,0050)	0	2	Yes	Yes	Yes if not pro- vided by HIS	
Referring Physi- cian's Name	(0008,0090)	0	2	Yes	Yes	Yes	

7-5-5. Visit Entity

7-5-5-1. Visit Identification

None of the data elements from Visit Identification Module are requested

7-5-5-2. Visit Status

None of the data elements from Visit Status Module are requested

7-5-5-3. Visit Relationship

TABLE 7 - VISIT RELATIONSHIP MODULE ATTRIBUTES

Attribute Name	Tag	Expected Matching Key Type	Expected Returned Key Type	Mapped into the Image	Dis- played to User	Updatable by User	Note
Referenced Patient Sequence	(0008,1120)	0	2	No	No	No	
>Referenced SOP Class UID	(0008,1150)	0	1C	No	No	No	
>Referenced SOP Instance UID	(0008,1155)	0	1C	No	No	No	

7-5-5-4. Visit Admission

None of the data elements from Visit Admission Module are requested.

Conformance Statement for DICOM V3.0 5160041-6-100

Modality Worklist Information Model Definition

7-5-6. Patient Entity

7-5-6-1. Patient Relationship

None of the data elements from Patient Relationship Module are requested.

7-5-6-2. Patient Identification

TABLE 8 - PATIENT IDENTIFICATION MODULE ATTRIBUTES

Attribute Name	Tag	Expected Matching Key Type	Expected Returned Key Type	Mapped into the Image	Dis- played to User	Updat- able by User	Note
Patient's Name	(0010,0010)	R	1	Yes	Yes	Yes if not provided by HIS	Matching is supported as follow: either no patient name is supplied (univer- sal matching), or the patient name entered by the user in the Query Defi- nition screen is supplied for matching
Patient ID	(0010,0020)	R	1	Yes	Yes	Yes if not provided by HIS	Matching is supported as follow: either no patient ID is supplied (universal matching), or the patient ID entered by the user in the Query Definition screen is supplied for matching

7-5-6-3. Patient Demographic

TABLE 9 - PATIENT DEMOGRAPHIC MODULE ATTRIBUTES

Attribute Name	Tag	Expected Matching Key Type	Expected Returned Key Type	Mapped into the Image	Dis- played to User	Updatable by User	Note
Patients Birth Date	(0010,0030)	0	2	Yes	Yes	Yes	
Patient's Sex	(0010,0040)	0	2	Yes	Yes	Yes	

7-5-6-4. Patient Medical

None of the data elements from Patient Medical Module are requested

7-6. Private data dictionary

The Senographe Essential Acquisition Workstation implementation does not define any Private Attributes within the Modality Worklist Information Model.

Conformance Statement for DICOM V3.0 5160041-6-100

Network Print SCU Conformance Statement

8. NETWORK PRINT SCU CONFORMANCE STATEMENT

8-1. Introduction

This section of the DICOM Conformance Statement specifies the compliance to DICOM conformance requirements for the relevant Grayscale **Network Printing** features on this GEMS product. Note that the format of this section strictly follows the format defined in DICOM Standard PS 3.2 (Conformance). Please refer to that part of the standard while reading this section.

The Senographe Essential Acquisition Workstation has the ability to compose films through the use of an applications known as PRINT MANAGER. The Senographe Essential Acquisition Workstation uses DICOM Print Management Service Class to send images to hard copy printers. The films can then be used for possible further analysis.

8-2. Implementation Model

8-2-1. Application Data Flow Diagram

The Basic and Specific Application models for this device are shown in the following Illustration: DICOM Print SCU Application Entity Model



The DICOM Print SCU Application Entity (AE) is an application which handles DICOM protocol communication with Remote DICOM Printers. The DICOM Print SCU AE is activated when the user requests for a print or when automatic print is triggered at close exam time.

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

• Manual Image Print.

For this operation, the operator selects an image in the VIEWER, then prints the image clicking on the PRINT button.

Automatic Image Print

For this operation, user set Auto-Print ON. Then when he acquires images, images are automatically printed at Close Exam time.

In manual or automatic print, the PRINT MANAGER receives the Simple print request, composes a film then send the film to the selected Remote DICOM Printer.

Conformance Statement for DICOM V3.0 5160041-6-100

Network Print SCU Conformance Statement

8-2-2. Functional Definition of AEs

The DICOM Print SCU AE supports the following functions:

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

8-2-3. Sequencing of Real-World Activities

8-2-3-1. Manual Image Print

- 1. The user selects the remote DICOM Printer from the Print Manager GUI.
- 2. The user selects an image in the VIEWER, then prints the image using the Simple print function.
- 3. The PRINT MANAGER receives the Simple print request, composes a film then activates the DICOM Print SCU AE that initiate the following actions.
- 4. Initiates a DICOM association and selects a Presentation Context
- 5. N-GETs printer status from the Printer SOP Instance

If Printer Status is FAILURE

Signal print failure to the user

Association is aborted

Else If Printer Status is WARNING and Printer Status Info is not equal to SUPPLY LOW or SUPPLY EMPTY

Signal print warning to the user

Association is released

- 6. N-CREATE a Presentation LUT SOP instance
- 7. N-CREATEs a Basic Film Session SOP Instance
- 8. N-CREATEs a Basic Film Box SOP Instance for the current film
- 9. N-SETs the Basic Film Box SOP Instance with the Image Box SOP Instance for each image on the film
- 10. N-ACTIONs on the Basic Film Box SOP Instance
- 11. N-DELETEs on the Basic Film Box SOP Instance

If DICOM_PRINT_WAIT_SCP_EVENT environment variable is set

- 12. Wait for N-EVENT-REPORTs of the Printer SOP Instance indicating printer status
- 13. If no N-EVENT-REPORT has been received after a configurable time out performs an NGET to obtain the printer status from the Printer SOP Instance

(The time out value is defined in the file ~sdc/app-defaults/dicom_print/dprint.cfg) end condition

14. Releases the DICOM association after printing is successful or failure has been signaled to the user

8-2-3-2. Automatic Image Print

Same as Manual Print except step 1 and 2 to be replaced by:

- 1. User sets Auto-Print ON and defines auto-print parameters.
- 2. User starts an exam, acquires images and clicks on CLOSE EXAM.

Conformance Statement for DICOM V3.0 5160041-6-100

Network Print SCU Conformance Statement

8-3. AE Specifications

8-3-1. DICOM Print SCU AE Specification

This Application Entity provides Standard Conformance to the following DICOM V3.0 SOP Classes as a **SCU**:

SOP Class Name	SOP Class UID		
Basic Grayscale Print Management Meta SOP Class	1.2.840.10008.5.1.1.9		
Presentation LUT SOP Class	1.2.840.10008.5.1.1.23		

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 a SCU.

8-3-1-1. Association Establishment Policies

8-3-1-1-1. General

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

Application Context Name	1.2.840.10008.3.1.1.1
The Maximum Lease the DDLL as a static time in its shade of it	

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	16384
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The Print Management Service Class does not support extended negotiation.

The maximum number of Presentation Context Items that will be proposed is: 6

The user information Items sent by this product are:

- Maximum PDU Length
- Implementation UID
- Implementation Version Name

Note:

The maximum PDU length can be modified at installation time. The value is 0, as PDU length is not supported by this implementation.

8-3-1-1-2. Number of Associations

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

8-3-1-1-3. Asynchronous Nature

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

8-3-1-1-4. Implementation Identifying Information

The Implementation UID for this DICOM v3.0 Implementation is:

Senographe Essential Acquisition Worksta-	Depending on the hardware revision of Acquisition Work-		
tion Implementation UID	station:		
	- V1/V2 (SUN BLADE 150): 1.2.840.113619.6.66 - V3 (U20): 1.2.840.113619.6.227		

Conformance Statement for DICOM V3.0 5160041-6-100

Network Print SCU Conformance Statement

The Implementation Version Name for this DICOM v3.0 Implementation is:			
Senographe Essential Acquisition Workstation Implementation Version Name	1_2_10		

8-3-1-2. Association Initiation Policy

The DICOM Print SCU AE initiates one association with the selected REMOTE DICOM Printer. No other association can be opened by the DICOM Print SCU AE while the current association is active.

8-3-1-2-1. Real-World Activity Manual Image Print

8-3-1-2-1-1. Associated Real-World Activity

The operator does the following:

- 1. Selects an image in Viewer.
- 2. Clicks on Print Button
- 3. Print window is displayed. User checks or modifies selected printer and print parameters (film format, number of copies, pixel depth, etc.).
- 4. Clicks on Print to confirm.

This operation will cause the DICOM PRINT SCU AE to try to establish the association with the requested printer and sends the images for printing.

8-3-1-2-1-2. Proposed Presentation Context Table

Presentation Context Table - Proposed							
Abstract Syr	Transfer Sy	Role	Extended				
Name	UID	Name List	UID List		Negotiation		
Basic Grayscale Print Man- agement Meta SOP Class	1.2.840.10008.5.1. 1.9	Implicit VR Little Endian	1.2.840.100 08.1.2	SCU	None		
Presentation LUT SOP Class	1.2.840.10008.5.1. 1.23	Implicit VR Little Endian	1.2.840.100 08.1.2	SCU	None		

8-3-1-2-1. SOP Specific DICOM Conformance Statement for Print Management SOP Classes 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 Annex.

8-3-1-2-2. Real-World Activity Automatic Image Print

8-3-1-2-2-1. Associated Real-World Activity

The operator does the following:

- 1. Set Auto-Print ON and define the auto-print parameters using MEDICAL APPLICATION PREF-ERENCES option of the Browser toolkit menu.
- 2. Starts an exam
- 3. Acquires images
- 4. Clicks on CLOSE EXAM

This operation will cause the DICOM PRINT SCU AE to try to establish the association with the requested printer and sends the acquired images for printing.

Conformance Statement for DICOM V3.0 5160041-6-100

Network Print SCU Conformance Statement

8-3-1-2-2-2. Proposed Presentation Context Table Same as Manual Image Print real world activity.

8-3-1-2-2-2-1. SOP Specific DICOM Conformance Statement for Print Management SOP Classes Same as Manual Image Print real world activity.

8-4. Communication Profiles

8-4-1. Supported Communication Stacks (PS 3.8, PS 3.9)

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

8-4-2. OSI Stack

OSI stack not supported

8-4-3. TCP/IP Stack

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

8-4-3-1. API

Not applicable to this product.

8-4-3-2. 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)

Note:

For more information about the Physical Media available on Senographe Essential Acquisition Workstation, please refer to the Product Data Sheet.

8-4-4. Point-to-Point Stack

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

8-5. Extension / Specializations / Privatizations

8-5-1. Standard Extended /Specialized/Private SOP Classes

No Standard Extended, no Specialized, no Private SOP Classes are managed by this application.

8-5-2. Private Transfer Syntaxes

No Private Transfer Syntaxes are managed by this product.

8-6. Configuration

8-6-1. AE Title/Presentation Address Mapping

The local DICOM Print SCU AE Title is PR_hostname where hostname is the system hostname defined at installation time. The Print SCU AE Title value is defined in the file:

~sdc/app-defaults/dicom_print/dprint.cfg

The PRINT MANAGER application allows the user to add, delete, or update the following Remote DICOM Printers parameters:

- AE Title
- DICOM Port Number
- IP address

Conformance Statement for DICOM V3.0 5160041-6-100

Network Print SCU Conformance Statement

8-6-2. Configurable Parameters

For this AE (local), the following fields are configurable in the file ~sdc/app-defaults/dicom_print/dprint.cfg:

- Local AE Title
- Local IP Address
- Local IP Netmask

Note:

The local Port Number may be not applicable 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

Only one default router IP Address can be configured for all DICOM remote nodes (including printers, Storage SCP Workstations,...)

The following fields are configurable:

- Association Establishment Timer (default set to 600s)
- N-SET timer (default set to 300s)
- N-ACTION timer (default set to 300s)
- N-GET timer (default set to 300s)
- N-DELETE timer (default set to 300s)
- Inactivity Timers (default set to 3000s)
- N-EVENT timer (default set to 30s)
- Maximum Length PDU

Note:

All configurations must be performed by a GE Field Engineer.

Note:

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

8-7. Support of Extended Character Sets

The Senographe Essential Acquisition Workstation will support only the ISO_IR 100 (ISO 8859-1:1987 Latin alphabet N 1. supplementary set) as extended character sets. Any incoming SOP instance that is encoded using another extended character set will not be installed in the local database.

Conformance Statement for DICOM V3.0 5160041-6-100

Print Management SOP Class Definition

9. PRINT MANAGEMENT SOP CLASS DEFINITION

9-1. 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:

Basic Film Session SOP Class on page 89 - Basic Film Session SOP Class Basic Film Box SOP Class on page 90 - Basic Film Box SOP Class Image Box SOP Classes on page 94 - Image Box SOP Classes Presentation LUT SOP Class on page 96 - Presentation LUT SOP Class Printer SOP Class on page 97 - Printer SOP Class Print Job SOP Class on page 99 - Print Job SOP Class Basic Annotation Box SOP Class on page 99 - Basic Annotation Box SOP Class Image Overlay Box SOP Class on page 99 - Image Overlay Box SOP Class

9-2. Print management SOP class definitions

9-2-1. 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.

9-2-1-1. IOD Description

9-2-1-1-1.	IOD modules
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Module	Reference	Module Description
SOP Common		Contains SOP Common information
Basic Film Session Presentation Module	9-2-1-1-2	Contains Film Session presentations information

9-2-1-1-2. Basic Film Session Presentation Module

Attribute name	Tag	Attribute Description
Number of Copies	(2000,0010)	1 to 10.
Print Priority	(2000,0020)	HIGH or MED or LOW depending of configuration of associated Remote DICOM printer.
Film Session Label	(2000,0050)	Human readable label that identifies the film session. depending of configuration of associated Remote DICOM printer. Empty by default or set to free text.
Medium Type	(2000,0030)	PAPER or CLEAR FILM or BLUE FILM depending of configuration of associated Remote DICOM printer
Film Destination	(2000,0040)	MAGAZINE or PROCESSOR depending of configura- tion of associated Remote DICOM printer

Conformance Statement for DICOM V3.0 5160041-6-100

Print Management SOP Class Definition

9-2-1-2. DIMSE Service Group

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

9-2-1-2-1. N-CREATE

9-2-1-2-1-1. Attributes

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

9-2-1-2-1-2. 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

9-2-1-2-1-3. Behavior No specific behavior.

9-2-1-2-2. N-SET This service is not used.

9-2-1-2-3. N-DELETE This service is not used.

9-2-1-2-4. N-ACTION

This service is not used.

9-2-2. 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.

Conformance Statement for DICOM V3.0 5160041-6-100

Print Management SOP Class Definition

9-2-2-1. IOD Description

9-2-2-1-1. IOD modules

Module	Reference	Module Description
SOP Common		Contains SOP Common information
Basic Film Box Presentation Module	9-2-2-1-2	Contains Film Box presentation information
Basic Film Box Relationship	9-2-2-1-3	References to related SOPs

9-2-2-1-2. 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
Film Orientation	(2010,0040)	PORTRAIT LANDSCAPE
Film Size ID	(2010,0050)	8INX10IN 10INX12IN 10INX14IN 11INX14IN 14INX14IN 14INX17IN 24CMX24CM 24CMX30CM
Border density	(2010,0100)	BLACK or WHITE depending of configuration of associ- ated Remote DICOM printer.
Empty Image Density	(2010,0110)	BLACK or WHITE depending of configuration of associ- ated Remote DICOM printer.
Magnification Type	(2010,0060)	One of the following defined term is sent: REPLICATE BILINEAR CUBIC NONE
Smoothing Type	(2010,0080)	Only valid for Magnification type = CUBIC
Min Density	(2010,0120)	-1 by default or set to positive integer
Max Density	(2010,0130)	-1 by default or set to positive integer
Trim	(2010,0140)	Empty by Default or set to YES or NO according to value set by user when declaring the printer
Illumination	(2010,015E)	3000 cd/m ² by default or set to a value defined when review room is declared.
Reflected Ambient Light	(2010,0160)	10 cd/m ² by default or set to a value defined when review room is declared.

Conformance Statement for DICOM V3.0 5160041-6-100

Print Management SOP Class Definition

9-2-2-1-3. Basic Film Box Relationship Module

Attribute Name	Tag	Attribute Description
Referenced Film Session Sequence	(2010,0500)	Used
>Referenced SOP Class UID	(0008,1150)	Used
>Referenced SOP Instance UID	(0008,1155)	Used
Referenced Image Box Sequence	(2010,0510)	Empty
>Referenced SOP Class UID	(0008,1150)	Empty
>Referenced SOP Instance UID	(0008,1155)	Empty
Referenced Presentation LUT Sequence	(2010,0500)	Used
>Referenced SOP Class UID	(0008,1150)	Used
>Referenced SOP Instance UID	(0008,1155)	Used

9-2-2-2. DIMSE Service Group

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

9-2-2-2-1. N-CREATE

9-2-2-2-1-1. Attributes

Attribute Name	Tag	Usage SCU
Image Display Format	(2010,0010)	М
Referenced Film Session Sequence	(2010,0500)	М
>Referenced SOP Class UID	(0008,1150)	М
>Referenced SOP Instance UID	(0008,1155)	М
Referenced Image Box Sequence	(2010,0510)	Not Used
>Referenced SOP Class UID	(0008,1150)	Not Used
>Referenced SOP Instance UID	(0008,1155)	Not Used
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
Referenced Presentation LUT Sequence	(2050,0500)	Used
>Referenced SOP Class UID	(0008,1150)	Used
>Referenced SOP Instance UID	(0008,1155)	Used
Max Density	(2010,0130)	Used, not sent if = -1
Annotation Display Format ID	(2010,0030)	Not used

Conformance Statement for DICOM V3.0 5160041-6-100

Print Management SOP Class Definition

Smoothing Type	(2010,0080)	Used, not sent if empty or magnification is not equal to CUBIC
Border Density	(2010,0100)	Used
Empty Image Density	(2010,0110)	Used
Min Density	(2010,0120)	Used, not sent if = -1
Trim	(2010,0140)	Used, not sent if empty

9-2-2-2-1-2. Status

There are no specific status codes.

9-2-2-2-1-3. Behavior

There is no specific behavior.

9-2-2-2. N-DELETE

9-2-2-2-1. Behavior

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

9-2-2-3. N-ACTION

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

9-2-2-3-1. 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

9-2-2-3-2. 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 con- sidered as an error. Association is aborted.
	C602	Unable to create Print Job SOP Instance; print queue is full	Appropriate message is returned to the user. Association is aborted.
Failure	C604	Image position collision: multiple images assigned to single image posi- tion	Appropriate message is returned to the user. Association is aborted.
	C603	Image size is larger than image box size (by using the specified magnifica- tion value)	Appropriate message is returned to the user. Association is aborted.

9-2-2-3-3. Behavior

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

Conformance Statement for DICOM V3.0 5160041-6-100

Print Management SOP Class Definition

9-2-3. Image Box SOP Classes

9-2-3-1. 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.

9-2-3-1-1. IOD description

9-2-3-1-1. ID modules

Module	Reference	Module Description
SOP Common		Contains SOP Common information
Image Box Presentation Module	9-2-3-1-1-2	Contains Image Box presentation information

9-2-3-1-1-2. Image Box Pixel Presentation Module

Attribute Name	Tag	Attribute Description
Image Position	(2020,0010)	1
Polarity	(2020,0020)	NORMAL = pixels shall be printed as specified by the Pho- tometric Interpretation (0028,0004) REVERSE = pixels shall be printed with the opposite polarity as specified by the Photometric Interpretation (0028,0004)
Magnification Type	(2010,0060)	Same value as defined in the Film Box.
Smoothing Type	(2010,0080)	Same value as defined in the Film Box
Preformatted 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 configuration of associated Remote DICOM printer.
>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 original image pixel depth (8 or 16).
>Bits Stored	(0028,0101)	Original image pixel depth (8, 10 or 12 bits).
>High Bit	(0028,0102)	Depends on the original image pixel depth (7, 9 or 11).
>Pixel Representation	(0028,0103)	0 (Unsigned Integer)
>Pixel Data	(7FE0,0010)	

Conformance Statement for DICOM V3.0 5160041-6-100

Print Management SOP Class Definition

9-2-3-1-2. DIMSE Service Group

DIMSE Service Element	Usage SCU	
N-SET	М	

9-2-3-1-2-1. N-SET

9-2-3-1-2-1-1. Attributes

Attribute Name	Tag	Usage SCU
Image Position	(2020,0010)	М
Preformatted Grayscale Image Sequence	(2020,0110)	М
>Samples Per Pixel	(0028,0002)	М
>Photometric Interpretation	(0028,0004)	М
>Rows	(0028,0010)	М
>Columns	(0028,0011)	М
>Pixel Aspect Ratio	(0028,0034)	1\1
>Bits Allocated	(0028,0100)	М
>Bits Stored	(0028,0101)	М
>High Bit	(0028,0102)	М
>Pixel Representation	(0028,0103)	М
>Pixel Data	(7FE0,0010)	М
Polarity	(2020,0020)	Used
Referenced Overlay Sequence	(0008,1130)	Not used
>SOP Class UID	(0008,1150)	Not used
>SOP Instance UID	(0008,1155)	Not used
Configuration Information	(2010,0150)	Not used
Magnification Type	(2010,0060)	Used
Smoothing Type	(2010,0080)	Used, not sent if empty or magnification is not equal to CUBIC
Requested Image Size	(2020,0030)	Not used

9-2-3-1-2-1-2. Status

Service	Status	Further Meaning	Application Behavior When receiving Sta-
Status	Codes		tus Codes
Failure	C605	Insufficient memory in printer to store the image	Appropriate message is returned to the user. Association is aborted.

9-2-3-1-2-1-3. Behavior

There is no specific behavior.

The SCU does not instruct the SCP to erase the image in the image position by setting a zero length and no value in the Attribute Preformatted Grayscale Image Sequence (2020,0110) or Preformatted Grayscale Image Sequence (2020,0110)

Conformance Statement for DICOM V3.0 5160041-6-100

Print Management SOP Class Definition

9-2-4. Presentation LUT SOP Class

The DICOM Print SCU AE supports the N-CREATE DIMSE Service Element for the Presentation LUT 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 Presentation LUT.

9-2-4-1. IOD Description

9-2-4-1-1. IOD modules

Module	Reference	Module Description	
SOP Common		Contains SOP Common information	
Presentation LUT Module 9-2-4-1-2		Contains annotation presentation information	

9-2-4-1-2. Presentation LUT Module

Attribute Name	Tag	Attribute Description	
Presentation LUT Shape	(2050,0020)	IDENTITY	

9-2-4-2. DIMSE Service Group

DIMSE Service Element	Usage SCU	
N-CREATE	М	
N-DELETE	Not Used	

9-2-4-2-1. N-CREATE

9-2-4-2-1-1. Attributes

Attribute Name	Tag	Usage SCU
Presentation LUT Sequence	(2050,0010)	Not Used
>LUT Descriptor	(0028,3002)	Not Used
>LUT Explanation	(0028,3003)	Not Used
>LUT Data	(0028,3006)	Not Used
Presentation LUT Shape	(2050,0020)	Used

9-2-4-2-1-2. Status

There are no specific status codes.

9-2-4-2-1-3. Behavior No specific behavior

9-2-4-2-2. N-DELETE This service is not used.

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Print Management SOP Class Definition

9-2-5. 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. 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.

9-2-5-1. IOD Description

Module	Reference	Module Description
SOP Common		Contains SOP Common information
Printer Module	9-2-5-1-2	Contains status information to monitor the printer

9-2-5-1-2. 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 released except if Printer Status Info is: SUPPLY LOW SUPPLY EMPTY
Printer Status Info	(2110,0020)	The behaviour is defined for SUPPLY LOW and SUP- PLY EMPTY (See upwards)
Printer Name	(2110,0030)	Printer shall return value
Manufacturer	(0008,0070)	Printer shall return value
Manufacturer Model Name	(0008,1090)	Printer shall return value
Device Serial Number	(0018,1000)	Printer shall return value
Software Versions	(0018,1020)	Printer shall return value
Date Of Last Calibration	(0018,1200)	Printer shall return value
Time Of Last Calibration	(0018,1201)	Printer shall return value

Conformance Statement for DICOM V3.0 5160041-6-100

Print Management SOP Class Definition

9-2-5-2. DIMSE Service Group

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

9-2-5-2-1. N-EVENT-REPORT

9-2-5-2-1-1. Attributes

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

Note:

The N-EVENT-REPORT is delayed for a time defined in the file ~sdc/app-defaults/dicom_print/ dprint.cfg. The default timeout is set to 30 secs

9-2-5-2-1-2. Behavior

If Printer Status is FAILURE

Signal print failure to the user

Else If Printer Status is WARNING and Printer Status Info is not equal to SUPPLY LOW or SUPPLY EMPTY

Signal print warning to the user

Else

Signal print success to the user

9-2-5-2-2. N-GET

9-2-5-2-2-1. Attributes

Attribute name	Tag	Usage SCU
Printer Status	(2110,0010)	Used
Printer Status Info	(2110,0020)	Used
Printer Name	(2110,0030)	Used
Manufacturer	(0008,0070)	Used
Manufacturer Model Name	(0008,1090)	Used
Device Serial Number	(0018,1000)	Used
Software Versions	(0018,1020)	Used
Date Last Calibration	(0018,1200)	Used
Last Calibration	(0018,1201)	Used

Conformance Statement for DICOM V3.0 5160041-6-100

Print Management SOP Class Definition

9-2-5-2-2. Behavior

If Printer Status is FAILURE

Signal print failure to the user

Else If Printer Status is WARNING and Printer Status Info is not equal to SUPPLY LOW or SUPPLY EMPTY

Signal print warning to the user

Else

Signal print success to the user

9-2-6. Print Job SOP Class

This SOP Class is not supported by this implementation.

9-2-7. Basic Annotation Box SOP Class

This SOP Class is not supported by this implementation.

9-2-8. Image Overlay Box SOP Class

This SOP Class is not supported by this implementation

Conformance Statement for DICOM V3.0 5160041-6-100

Storage commitment Push Model SOP Class Definition

10. STORAGE COMMITMENT PUSH MODEL SOP CLASS DEFINITION

10-1. Introduction

This section of the DICOM Conformance Statement specifies the Storage Commitment Push Model SOP Class, the optional attributes and service elements supported, the valid range of values for mandatory and optional attributes, and the status code behavior.

10-2. Storage Commitment Push Model SOP class definition

10-2-1. IOD Description

10-2-1-1. STORAGE COMMITMENT MODULE

TABLE 1 - STORAGE COMMITMENT MODULE

Attribute Name	Tag	Attribute Description
Transaction UID	(0008,1195)	
Retrieve AE Title	(0008,0054)	When received in N-EVENT-REPORT, it is supported but ignored.
Storage Media File-Set ID	(0088,0130)	When received in N-EVENT-REPORT, it is supported but ignored.
Storage Media File-Set UID	(0088,0140)	When received in N-EVENT-REPORT, it is supported but ignored.
Referenced SOP Sequence	(0008,1199)	
>Referenced SOP Class UID	(0008,1150)	
>Referenced SOP Instance UID	(0008,1155)	
>Retrieve AE Title	(0008,0054)	Supported but ignored
>Storage Media File-Set ID	(0088,0130)	Supported but ignored
>Storage Media File-Set UID	(0088,0140)	Supported but ignored
Referenced Study Component Sequence	(0008,1111)	Not sent.
>Referenced SOP Class UID	(0008,1150)	
>Referenced SOP Instance UID	(0008,1155)	
Failed SOP Sequence	(0008,1198)	
>Referenced SOP Class UID	(0008,1150)	
>Referenced SOP Instance UID	(0008,1155)	
>Failure Reason	(0008,1197)	All values from the following table are supported.

Conformance Statement for DICOM V3.0 5160041-6-100

Storage commitment Push Model SOP Class Definition

Failure Reason	Meaning	SCU Behavior
0110H	Processing failure	Logged into log file Pop-up displayed to user to warn him that images from patient X could not be committed.
0112H	No such object instance	Logged into log file Pop-up displayed to user to warn him that images from patient X could not be committed.
0213H	Resource limitation	Logged into log file Pop-up displayed to user to warn him that images from patient X could not be committed.
0122H	Referenced SOP Class not supported	Logged into log file Pop-up displayed to user to warn him that images from patient X could not be committed.
0119H	Class / Instance conflict	Logged into log file Pop-up displayed to user to warn him that images from patient X could not be committed.
0131H	Duplicate transaction UID	Logged into log file Pop-up displayed to user to warn him that images from patient X could not be committed.

TABLE 2 - FAILURE REASON VALUES AND SEMANTICS

10-2-2. DIMSE Service Group

DIMSE Service Element	Usage SCU/SCP
N-EVENT-REPORT	M/M
N-ACTION	M/M

10-2-3. Operations

10-2-3-1. Action Information

TABLE 3 - STORAGE COMMITMENT REQUEST - ACTION INFORMATION

Action Type Name	Action Type ID	Attribute	Tag	Requirement Type SCU/SCP
Request Storage Commitment	1	Transaction UID	(0008,1195)	1/1
		Referenced SOP Sequence	(0008,1199)	1/1
		>Referenced SOP Class UID	(0008,1150)	1/1
		>Referenced SOP Instance UID	(0008,1155)	1/1

Conformance Statement for DICOM V3.0 5160041-6-100

Storage commitment Push Model SOP Class Definition

10-2-3-2. Service Class User Behavior

N-ACTION is sent when the images are successfully sent to a remote host declared as Storage Commitment Provider on the Senographe Essential Acquisition Workstation.

Storage Commitment can be requested for Digital Mammography X-ray SOP Class Images For Presentation and For Processing.

Referenced Study Component Sequence Attribute is not supported.

The transaction UID is applicable until we receive the N-EVENT-REPORT.

Storage Media File-Set ID & UID Attributes in the N-ACTION are not supported.

When receiving an unsuccessful N-ACTION Response Status Code from the SCP, we log the error in a log file and we display a pop-up to the user.

10-2-3-3. Status Codes

No Service Class specific status values are defined for the N-ACTION Service. See PS 3.7 for general response status codes.

10-2-4. Notifications

10-2-4-1. Event Information

TABLE 4 - STORAGE COMMITMENT RESULT - EVENT INFORMATION

Event Type Name	Event Type ID	Attribute	Tag	Requirement Type SCU/SCP
Storage Commitment Request Successful	1	Transaction UID	(0008,1195)	-/1
		Referenced SOP Sequence	(0008,1199)	-/1
		>Referenced SOP Class UID	(0008,1150)	-/1
		>Referenced SOP Instance UID	(0008,1155)	-/1
Storage Commitment Request Complete - Failures Exist	2	Transaction UID	(0008,1195)	-/1
		Referenced SOP Sequence	(0008,1199)	-/1C
		>Referenced SOP Class UID	(0008,1150)	-/1
		>Referenced SOP Instance UID	(0008,1155)	-/1
		Failed SOP Sequence	(0008,1198)	-/1
		>Referenced SOP Class UID	(0008,1150)	-/1
		>Referenced SOP Instance UID	(0008,1155)	-/1
		>Failure Reason	(0008,1197)	-/1

10-2-4-2. Service Class User Behavior

When receiving the N-EVENT-REPORT, system looks first for the SOP Instance UID successfully committed. It records them in a log file and flag them in the local database as Committed. Secondly, the system looks for the SOP Instance UID for which the commit failed. It also records them in a log file with the failure reason and display a pop-up to the user.

10-2-4-3. Status Codes

No Service Class specific status values are defined for the N-EVENT-REPORT Service. See PS 3.7 for general response status codes.

Conformance Statement for DICOM V3.0 5160041-6-100

Modality Performed Procedure Step SOP CLASS DEFINITION

11. MODALITY PERFORMED PROCEDURE STEP SOP CLASS DEFINITION

11-1. Introduction

This section of the DICOM conformance statement specifies the Modality Performed Procedure Step SOP class, the optional attributes and service elements supported, the valid range of values for mandatory and optional attributes, and the status code behavior.

11-2. Modality Performed Procedure Step SOP class definition

11-2-1. IOD description

The MPPS feature of the Senographe Essential supports only the attributes listed in table1 *MPPS use of DICOM data*. The type 2 elements as per table F.7.2.1 from the DICOM PS3.4 standard not listed here are sent with a zero length.

The following table gives specific usage of the attributes in the MPPS SOP instance created, with reference to each of the real-world scenarios mentioned in section 2-2-3 of this document.

		N-Create		N-9		
Attribute Name	Тад	Acquisition with MWL data	Acquisition without MWL data	Acquisition with MWL data	Acquisition without MWL data	Image Header
Specific character set	(0008,0005)	ISO_IR 100	ISO_IR 100	N/A	N/A	N/A
Scheduled step attribute sequence	(0040,0270)	MWL SCP data	User entered data	N/A	N/A	No
>Study Instance UID	(0020,000D)	Generated study instance UID with root 1.2.840.113619 .2.1.1	Generated study instance UID with root 1.2.840.113619 .2.1.1	N/A	N/A	Yes
>Reference Study Sequence	(0008,1110)	MWL SCP data	Automatically generated number by the Senographe Essential	N/A	N/A	Yes
>>Referenced SOP Class UID	(0008,1150)	MWL SCP data	set to 1.2.840.10008. 3.1.2.3.1	N/A	N/A	Yes
>>Referenced SOP Instance UID	(0008,1155)	MWL SCP data	Set to 0020,000D value	N/A	N/A	Yes
>Accession Number	(0008,0050)	MWL SCP data	User entered data	N/A	N/A	Yes
>Placer Order Number / Imaging Service Request	(0040,2016)	not sent	not sent	N/A	N/A	No

TABLE 1 - MPPS USE OF DICOM DATA

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Modality Performed Procedure Step SOP CLASS DEFINITION

		N-Ci	reate	N-9	Set	
Attribute Name	ttribute Name Tag Acquisit with MWL		Acquisition without MWL data	Acquisition with MWL data	Acquisition without MWL data	Image Header
>Filler Order Number / Imaging Service Request	(0040,2017)	not sent	not sent	N/A	N/A	No
>Requested Proce- dure ID	(0040,1001)	MWL SCP data	sent with 0 length	N/A	N/A	No
>Requested Proce- dure description	(0032,1060)	MWL SCP data	User entered	N/A	N/A	No
>Scheduled proce- dure step ID	(0040,0009)	MWL SCP data	not sent	N/A	N/A	Yes
>Scheduled Proce- dure step descrip- tion	(0040,0007)	MWL SCP data	User entered	N/A	N/A	Yes
>Scheduled Proto- col Code Sequence	(0040,0008)	sent with 0 length	sent with 0 length	N/A	N/A	No
Patient's Name	(0010,0010)	MWL SCP data	User entered	N/A	N/A	Yes
Patient ID	(0010,0020)	MWL SCP data	User entered	N/A	N/A	Yes
Patient's Birth Date	(0010,0030)	MWL SCP data	User entered	N/A	N/A	Yes
Patient's Sex	(0010,0040)	MWL SCP data	User entered	N/A	N/A	Yes
Referenced Patient Sequence	(0008,1120)	MWL SCP data	sent with 0 length	N/A	N/A	Yes
>Referenced SOP Class UID	(0008,1150)	MWL SCP data	N/A	N/A	N/A	Yes
>Referenced SOP Instance UID	(0008,1155)	MWL SCP data	N/A	N/A	N/A	Yes
Performed proce- dure step ID	(0040,0253)	Automatically generated number by the Senographe Essential	Automatically generated number by the Senographe Essential	N/A	N/A	Yes
Performed station AE Title	(0040,0241)	set to the sta- tion DICOM SERVER AE	set to the sta- tion DICOM SERVER AE	N/A	N/A	No
Performed station name	(0040,0242)	set to the sta- tion hostname	set to the sta- tion hostname	N/A	N/A	No
Performed location	(0040,0243)	sent with 0 length	sent with 0 length	N/A	N/A	No
Performed proce- dure step start date	(0040,0243)	Exam start date	Exam start date	N/A	N/A	Yes
Performed proce- dure step start time	(0040,0245)	Exam start time	Exam start time	N/A	N/A	Yes

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Modality Performed Procedure Step SOP CLASS DEFINITION

		N-C	reate	N-4	Set	
Attribute Name	Тад	Acquisition with MWL data	Acquisition without MWL data	Acquisition with MWL data	Acquisition without MWL data	Image Header
Performed proce- dure step status	(0040,0252)	IN PROGRESS	IN PROGRESS	COMPLETED by default, DIS- CONTINUED is selected by the user at exam close.	COMPLETED by default, DIS- CONTINUED is selected by the user at exam close.	No
Performed proce- dure step descrip- tion	(0040,0254)	MWL SCP data	User entered	MWL SCP data	User entered	Yes
Performed proce- dure type descrip- tion	(0040,0255)	sent with 0 length	sent with 0 length	not sent	not sent	No
Procedure code sequence	(0008,1032)	MWL SCP data	sent with 0 length	not sent	not sent	No
Performed proce- dure step end date	(0040,0250)	sent with 0 length	sent with 0 length	Exam close date	Exam close date	No
Performed proce- dure step end time	(0040,0251)	sent with 0 length	sent with 0 length	Exam close time	Exam close time	No
Modality	(0008,0060)	MG	MG	N/A	N/A	Yes
Study ID	(0020,0010)	MWL SCP data	User entered	N/A	N/A	Yes
Performed proto- col code sequence	(0040,0260)	sent with 0 length	sent with 0 length	not sent	not sent	No
Performed series sequence	(0040,0340)	sent with 0 length	sent with 0 length	sent with fol- lowing values:	sent with fol- lowing values:	No
>Performing physi- cian's name	(0008,1050)	N/A	N/A	MWL SCP data or user modi- fied data	User entered	Yes
>Protocol name	(0018,1030)	N/A	N/A	automatically set to ROU- TINE or STEREO	automatically set to ROU- TINE or STEREO	Yes
>Operator's name	(0008,1070)	N/A	N/A	MWL SCP data or user modi- fied data	User entered	Yes
>Series Instance UID	(0020,000E)	N/A	N/A	Generated series instance UID with root 1.2.840.113619 .2.1.1	Generated series instance UID with root 1.2.840.113619 .2.1.1	Yes
>Series description	(0008,103E)	N/A	N/A	MWL SCP data	User entered	Yes
>Retrieve AE title	(0008,0054)	N/A	N/A	sent with 0 length	sent with 0 length	No

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Modality Performed Procedure Step SOP CLASS DEFINITION

		N-Ci	reate	N-	Set	
Attribute Name	Тад	Acquisition with MWL data	Acquisition without MWL data	Acquisition with MWL data	Acquisition without MWL data	lmage Header
>Referenced Image sequence	(0008,1140)	N/A	N/A	One item for each image generated by acquisition	One item for each image generated by acquisition	No
>>Referenced SOP Class UID	(0008,1150)	N/A	N/A	Image SOP class UID	Image SOP class UID	No
>>Referenced SOP Instance UID	(0008,1155)	N/A	N/A	Image SOP instance UID	Image SOP instance UID	No
>Referenced Non- image composite SOP instance sequence	(0040,0220)	N/A	N/A	sent with 0 length	sent with 0 length	No
Anatomic struc- ture, space or region sequence	(0008,2229)	sent with 0 length	sent with 0 length	sent with fol- lowing values:	sent with fol- lowing values:	No
>Code Value	(0008,0100)	N/A	N/A	T-04000	T-04000	No
>Coding Scheme designator	(0008,0102)	N/A	N/A	SNM3	SNM3	No
>Code meaning	(0008,0104)	N/A	N/A	Breast	Breast	No
Total number of exposures	(0040,0301)	sent with 0 length	sent with 0 length	value set to total number of exposures taken*	value set to total number of exposures taken*	No
Organ dose **	(0040,0316)	sent with 0 length	sent with 0 length	overall aver- age glandular dose delivered during the acquisition*	overall aver- age glandular dose delivered during the acquisition*	No

* These values include images not sent automatically to the archiver/CAD

** Organ dose is sent in the MPPS SOP instances as a standard extended element.

Conformance Statement for DICOM V3.0 5160041-6-100

Revision History

Reference	Date	Main reason for change
5160041-2-100 rev.1	April 2006	Release for Senographe Essential Sirius M3. Based on Nephtys document 5160883-100 rev 1.
5160041-3-100 rev.1	October 2006	 Release for Senographe Essential Sirius M3A plus. Based on Sirius M3 document 5160041-2-100 rev.1. corrected description of "Detector Active Dimensions" and "Field of View Dimensions" attributes in Table 17 - DX DETECTOR MODULE ATTRIBUTES removed "Field of View Dimensions" attribute from the Table of section 4.8 - Limitation summary added "Detector Active Dimensions" attribute in the Table of section 4.8 - Limitation summary corrected description of "View Modifier Code Sequence" attribute in Table 19 - DX POSITIONING MODULE ATTRIBUTES corrected type (1C) of "Code Value", "Code Scheme descriptor" and "Code Meaning" attributes in Table 19 - DX POSITIONING MODULE ATTRIBUTES deleted note from section 4.7 - Mammography View Codes
5160041-4-100 rev.1	June 2007	 Release for Senographe Essential Sirius M41 (corresponds to Madras implementation). Occurrences of 1.2.840.113619.6.66 replaced by 1.2.840.113619.6.227 (this information was incorporated in the version <i>5160041-M-100_r1A060808</i> submitted for PMA), Inserted new SOP information in section 2-5-1 (Standard Extended /Specialized/Private SOPs). Corrected reference to DICOM standard in last cell of table in section 4-8. Corrected Key Type information in Table 7 in section 7-5-5-3. Added row (Scheduled Station Name) in Table 4, section 7-5-2-2. Added note relating to Organ Dose to Table 1 in section 11-2-1.
5160041-5-100 rev.1	August 2007	 Release for Senographe Essential Sirius M43 (corresponds to IS4-3). Based on 5160041-4-100 rev.1. Contrary to the previous release, specific to Senographe Essential with the U20 workstation, this current DCS is applicable to the product regardless of the type of ADS workstation (SB 150 or U20). Added attributes in Table 8 - General Equipment Module Attributes, section 4-5-4-1. Added and modified attributes in Table 9 - General Image Module Attributes, section 4-5-5-1. Added attribute in Table 10 - Image Pixel Module Attributes, section 4-5-5-2. Added attribute in Table 11 - X-Ray Acquisition Dose Module Attributes, section 4-5-5-3. Added attribute in Table 17 - DX Detector Module Attributes, section 4-5-5-9. Added attribute in Table 21 - Mammo Image Module Attributes, section 4-5-5-13.

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5160041-6-100 rev.1	November 2007	Release for Senographe Essential Sirius M44 (corresponds to IS4-3
		 Corrected attribute Organ Dose in Table 1 - MPPS USE OF DICOM DATA, section 11-2-1.

Number	Size	Revision
5160041-6-100	A4	1
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