

Cenova™ Image Analytics Server

DICOM Conformance Statement

Software Version 4.0

MAN-07028 Revision 001

Cenova®

Image Analytics Server

DICOM Conformance Statement

For Software Version 4.0

Part Number MAN-07028

Revision 001

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Product Support

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MergeCOM-3 Advanced Integrator's Tool Kit is a product of Merge Healthcare.



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1. Overview

Note: Not all software applications are available in all markets.

The Cenova server uses proprietary software applications developed by Hologic to assist radiologists in the analysis of digital mammography and Hologic 3D Mammography™ images. The principal options available with the Cenova server are:

- ImageChecker® CAD (computer-aided detection) software used to identify and mark regions of interest on routine screening and diagnostic mammograms and generated 2D images.
- Quantra™ software used to calculate breast density categories from Hologic screening digital breast x-ray images.
- ImageChecker® 3D Calc CAD software used to identify and mark regions of interest on Hologic 3D Mammography™ images.
- DigitalNow™ HD software used to process digitized prior film images to produce lossy-compressed DICOM images that more closely resemble digital mammography images.

The Cenova software applications implement the necessary DICOM services for interoperability between this product, other Hologic products, and products from other vendors. It also provides information necessary to configure other vendors' products to communicate with this product via DICOM.

The following table provides an overview of the network services supported by the Cenova software.

SOP Classes	User of Service (SCU)	Provider of Service (SCP)
Transfer		
Digital Mammography X-Ray Image Storage – For Processing	No	Option
Digital Mammography X-Ray Image Storage – For Presentation	Option	Option
Mammography CAD SR	Option	No
Secondary Capture Image Storage	Option	Option
RT Structure Set Storage	Option	No

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3. Introduction

Hologic, Inc. develops and markets a full line of mammography products including the Cenova server. In general, Cenova accepts digital mammography images and Hologic 3D Mammography™ images as a Service Class Provider (SCP) of the Storage Service Class, performs Computer-Aided Detection (CAD), image enhancement processing, calculation of breast density categories, and exports CAD and Hologic Imaging Biomarker (Quantra) results and enhanced images as a Service Class User (SCU) of the Storage Service Class. The system also serves as SCU and SCP of the Verification Service Class.

3.1. Revision History

The information in this document applies to Cenova software version 4.0.

3.2. Audience

This document is intended to aid in connecting the Cenova server to other components that make use of the DICOM standard for interconnecting networked imaging devices. The reader of this document should be familiar with the DICOM standard and PACS components that utilize the standard.

3.3. Remarks

A DICOM conformance statement – the structure and content of which are specified by the DICOM standard – is intended to aid in determining the suitability of interconnecting digital imaging devices. References to specific functionality in a conformance statement are not sufficient to guarantee interoperability between components. The following should be considered when evaluating interoperability:

- The DICOM conformance statement for the Cenova server provides a starting point for ascertaining whether the product can communicate with other systems.
- The only way to know whether the Cenova server can interoperate with other systems is to perform connectivity testing.
- This document represents a best effort to document the functionality of commercial versions of the Cenova server and is not a functional specification of any Hologic component or product. Hologic reserves the right to make changes at any time to the functionality of the DICOM components described herein, and is committed to following the evolution of the DICOM standard.

3.4. Definitions, Terms and Abbreviations

This document uses the following acronyms.

AE	Application Entity
BM	Biomarker
CAD	Computer Aided Detection
DICOM	Digital Imaging and Communications in Medicine
GE RWS	GE Healthcare Review Workstation
Generated 2D	Synthesized 2D digital image
IOD	Information Object Definition
PDU	Protocol Data Unit
RT	Radiotherapy
SC	Secondary Capture
SCP	Service Class Provider
SCU	Service Class User
SOP	Service Object Pair
SR	Structured Report
UID	Unique Identifier
VR	Value Representation

3.5. References

NEMA PS3 / ISO 12052, Digital Imaging and Communications in Medicine (DICOM) Standard, National Electrical Manufacturers Association, Rosslyn, VA, USA
(available free at <http://www.dicomstandard.org>).

4. Networking

4.1. Implementation Model

4.1.1. Application Data Flow

The following diagram depicts the Application Entities (AE) and their relationships to Real-World Activities.

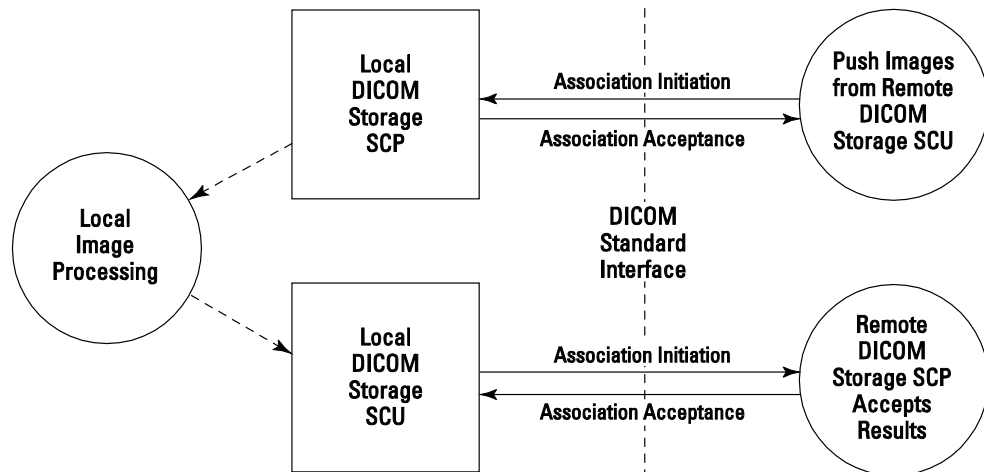


Figure 4.1: Application Data Flow

The Local Image Processing is initiated at system startup. The Local DICOM Storage SCU and local DICOM storage SCP are executed at system startup and exist in one executable program using two AE titles.

A Remote DICOM Storage SCU initiates a push of images to the Local DICOM Storage SCP. Each image accepted is passed to Local Image Processing. Upon completion of image processing, the results pass to the Local DICOM Storage SCU, which pushes the results to a Remote DICOM Storage SCP.

Images that are accepted by the Local DICOM Storage SCP are stored temporarily, until processing is completed and the results are exported successfully.

4.1.2. Functional Definition of AE's

The Local DICOM Storage SCP AE supports the following functions:

- Accepts DICOM association requests
- Accepts DICOM storage requests
- Validates images for image processing, checks for disk space, and stores images to disk files

The Local DICOM Storage SCU AE supports the following functions:

- Negotiates and establishes DICOM association with remote destination
- Stores DICOM Composite SOP Instance to remote destination

4.1.3. Sequencing of Real-World Activities

4.1.3.1. Local Image Processing

When Local Image Processing is triggered by digital images pushed from a remote application:

- The Local DICOM Storage SCP AE responds to DICOM association initiation, and selects a matching Presentation Context (Abstract Syntax and Transfer Syntax).
- The Local DICOM Storage SCP AE accepts an association and waits for a C-STORE request.
- Upon receiving a C-STORE request, the Local DICOM Storage SCP validates the attributes in the message, performs a license check, stores the image object to disk, and queues the image for processing.
- The Local DICOM Storage SCP sends a C-STORE response.
- Upon completion of image processing, the ImageChecker CAD and/or Biomarker results are formatted into a DICOM Structured Report (Mammography CAD SR) or equivalent, the ImageChecker 3D Calc CAD results are formatted into a proprietary DICOM Secondary Capture Image and the enhanced images are formatted into DICOM Digital Mammography X-Ray Image – For Presentation.
- The Local DICOM Storage SCU is executed, which initiates an association to a remote application.
- The Local DICOM Storage SCU sends a C-STORE request containing the structured report or equivalent object, or the enhanced image, and waits for a C-STORE response.
- The Local DICOM Storage SCU closes the association and exits.

CAD and Biomarker results exported as a DICOM structured report contain references to the corresponding DICOM digital mammography For Processing images (or DICOM Secondary Capture Image for generated 2D and reconstructed slices). Image pixel data are not stored in the DICOM structured report. This DICOM structured report is stored under the same DICOM Study as the images. The corresponding DICOM digital mammography For Presentation images (or DICOM Breast Tomosynthesis Image for generated 2D and reconstructed slices) are expected to be distributed from the originating digital mammography acquisition system to all desired destinations. It is the responsibility of a softcopy display to match correctly the digital mammography For Presentation images to the corresponding CAD and Biomarker results in the DICOM structured report. ImageChecker 3D Calc CAD results exported as a proprietary DICOM Secondary Capture Image can be displayed with the corresponding Hologic 3D Mammography™ reconstructed slices only on a Hologic SecurView workstation.

4.2. AE Specifications

4.2.1. Local DICOM Storage SCP

4.2.1.1. SOP Classes

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

SOP Class Name	SOP Class UID
Digital Mammography X-Ray Image Storage – For Processing	1.2.840.10008.5.1.4.1.1.1.2.1
Digital Mammography X-Ray Image Storage – For Presentation	1.2.840.10008.5.1.4.1.1.1.2
Secondary Capture Image Storage	1.2.840.10008.5.1.4.1.1.7
Verification SOP Class	1.2.840.10008.1.1

4.2.1.2. Association Policies

The Local DICOM Storage SCP accepts associations, but does not initiate associations.

4.2.1.2.1. General

The maximum PDU size accepted is 64234. If during association negotiation the maximum sized PDU of the system negotiating with the application is larger than this value, the PDU size will be limited to this value. This value is defined in the mergecom.pro file provided with the MergeCOM-3 Advanced Integrator’s Tool Kit.

The DICOM standard Application context is accepted.

DICOM Application Context for Local DICOM Storage SCP	
Application Context Name	
	1.2.840.10008.3.1.1.1

4.2.1.2.2. Number of Associations

The Local DICOM Storage SCP accepts up to six simultaneous associations.

4.2.1.2.3. Asynchronous Nature

Asynchronous mode is not supported. All operations are performed synchronously.

4.2.1.2.4. Implementation Identifying Information

The Implementation Class UID is ‘2.16.840.1.1.2.840.113986’, and the Implementation Version Name is ‘MergeCOM3_390’. These values are defined in the mergecom.pro file provided with the MergeCOM-3 Advanced Integrator’s Tool Kit.

4.2.1.3. Association Initiation Policy

The Local DICOM Storage SCP does not initiate associations.

4.2.1.4. Association Acceptance Policy

The Local DICOM Storage SCP accepts an association when it receives a valid association request, with at least one matching presentation context. If the number of simultaneous associations has reached the maximum, an association request remains pending (i.e., no response is returned) until an opened association is closed or the remote SCU aborts the association.

4.2.1.4.1. Push Images from Remote DICOM Storage SCU

4.2.1.4.1.1. Description and Sequencing of Activities

The Real-World Activity (i.e., Local Image Processing) is associated with a C-STORE SCP operation (i.e., Local DICOM Storage SCP Application Entity), and is triggered by a Push images from Remote DICOM Storage SCU. This results in the storage and processing of the received images on the Cenova server. The C-STORE SCP operation will respond with a failure status if it is unable to store the images.

4.2.1.4.1.2. Accepted Presentation Contexts

The Local DICOM Storage SCP accepts the Presentation Contexts shown in the following table.

Abstract Syntax Name / UID	Transfer Syntax Name	Transfer Syntax UID	Role	Extended Negotiation
Digital Mammography X-Ray Image Storage – For Processing / 1.2.840.10008.5.1.4.1.1.1.2.1	JPEG Lossless, Non-Hierarchical, First-Order Prediction (Process 14 [Selection Value 1])	1.2.840.10008.1.2.4.70	SCP	None
	JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90	SCP	None
	Explicit VR Little Endian	1.2.840.10008.1.2.1	SCP	None
	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None
Digital Mammography X-Ray Image Storage – For Presentation / 1.2.840.10008.5.1.4.1.1.1.2	JPEG Lossless, Non-Hierarchical, First-Order Prediction (Process 14 [Selection Value 1])	1.2.840.10008.1.2.4.70	SCP	None
	JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90	SCP	None
	Explicit VR Little Endian	1.2.840.10008.1.2.1	SCP	None
	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None
Secondary Capture Image Storage / 1.2.840.10008.5.1.4.1.1.7	JPEG Lossless, Non-Hierarchical, First-Order Prediction (Process 14 [Selection Value 1])	1.2.840.10008.1.2.4.70	SCP	None
	JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90	SCP	None
	Explicit VR Little Endian	1.2.840.10008.1.2.1	SCP	None
	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None
Verification / 1.2.840.10008.1.1	Explicit VR Little Endian	1.2.840.10008.1.2.1	SCP	None
	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None

When presented with multiple transfer syntaxes within one requested Presentation Context, the Local DICOM Storage SCP accepts one transfer syntax according to the order of the table above.

4.2.1.4.1.3. SOP Specific Conformance

The Local DICOM Storage SCP provides Level 2 (Full) conformance to all of the accepted Storage SOP Classes. It does not provide Digital Signature support. No coercion of Attributes is performed. Image instances with a value other than '00' for Lossy Image Compression (0028,2110) are rejected. Images that are stored successfully may not be accessed by remote systems.

All Type 1 attributes for the Digital Mammography X-Ray Image IOD are expected to be present with a valid value (not zero length), and all Type 2 attributes are expected to be present. If not, the image instance may be rejected. See section [8.1.2 Usage of Attributes from Received IODs](#) for detail regarding attributes required for image processing.

Only Secondary Capture Images created by Hologic that represent raw projection images of Hologic 3D Mammography™ or raw generated 2D images are accepted and queued. All other instances of this SOP Class are accepted and ignored.

For Image Enhancement Processing, the Local DICOM Storage SCP accepts Digital Mammography X-Ray Image – For Presentation images from Hologic DMax, DM, DX and LS film-scanning systems only.

The following table lists the possible values for the Status (0000,0900) attribute of the C-STORE response:

Service Status	Further Meaning	Status Code	Reason
Success	Success	0000	Image accepted, and either queued for processing, ignored, or passed through.
Refused	Out of resources	A700	Not enough disk space to store the image. Error Comment (0000,0902) contains 'Out of resources'.
Error	Data set does not match SOP Class.	A900	Offending Element (0000,0901) is the Attribute Tag that is missing or has an invalid value.
Error	License attribute missing	C010	Offending Element (0000,0901) is the missing Attribute Tag that is required for license check.
Error	License validation failed	C011	Offending Element (0000,0901), if present, is the Attribute Tag that failed the license check.
Error	Required attribute missing	C012	Offending Element (0000,0901) is the missing Attribute Tag that is required for image processing.
Error	Attribute value out of range	C013	Offending Element (0000,0901) is the Attribute Tag for which the value is out of range (includes zero-length value) for image processing.
Error	Image will not be processed	C014	Reason internal to Cenova server.

4.2.2. Local DICOM Storage SCU

4.2.2.1. SOP Classes

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

SOP Class Name	SOP Class UID
Mammography CAD SR	1.2.840.10008.5.1.4.1.1.88.50
Secondary Capture Image Storage	1.2.840.10008.5.1.4.1.1.7
Digital Mammography X-Ray Image Storage – For Presentation	1.2.840.10008.5.1.4.1.1.1.2
Verification SOP Class	1.2.840.10008.1.1

This Application Entity also produces a non-Standard version of the following DICOM SOP Class as an SCU. This SOP Class is used to store CAD results only to the GE RWS, and is maintained for legacy purposes. Instances of this SOP Class should not be archived. This non-Standard usage was created before the Mammography CAD SR SOP Class was approved into the DICOM Standard, and should be considered obsolete.

SOP Class Name	SOP Class UID
RT Structure Set Storage	1.2.840.10008.5.1.4.1.1.481.3

4.2.2.2. Association Policies

The Local DICOM Storage SCU initiates associations, but does not accept associations.

4.2.2.2.1. General

The maximum PDU size offered is 64234. This value is defined in the mergecom.pro file provided with the MergeCOM-3 Advanced Integrator’s Tool Kit. The DICOM standard Application context is proposed:

DICOM Application Context for Local DICOM Storage SCU	
Application Context Name	SOP Class UID
Application Context Name	1.2.840.10008.3.1.1.1

4.2.2.2.2. Number of Associations

Up to two Local DICOM Storage SCU instances may be executed simultaneously.

4.2.2.2.3. Asynchronous Nature

Asynchronous mode is not supported. All operations are performed synchronously.

4.2.2.2.4. Implementation Identifying Information

The Implementation Class UID is ‘2.16.840.1.1.2.840.113986’, and the Implementation Version Name is ‘MergeCOM3_390’. These values are defined in the mergecom.pro file provided with the MergeCOM-3 Advanced Integrator’s Tool Kit.

4.2.2.3. Association Initiation Policy

4.2.2.3.1. Local Image Processing

4.2.2.3.1.1. Description and Sequencing of Activities

The Real-World Activity (i.e., Remote DICOM Storage SCP Accepts Results) is associated with a C-STORE SCU operation (i.e., Local DICOM Storage SCU Application Entity) and is triggered by the completion of Local Image Processing, which initiates the sending of results to a Remote DICOM Storage SCP.

4.2.2.3.1.2. Proposed Presentation Contexts

The following Presentation Contexts will be proposed in each association request, with one Presentation Context per SOP Class containing all of the proposed transfer syntaxes:

Abstract Syntax Name / UID	Transfer Syntax Name	Transfer Syntax UID	Role	Extended Negotiation
Mammography CAD SR / 1.2.840.10008.5.1.4.1.1.88.50	Explicit VR Little Endian	1.2.840.10008.1.2.1	SCU	None
	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCU	None
Digital Mammography X-Ray Image Storage – For Presentation / 1.2.840.10008.5.1.4.1.1.1.2	JPEG Lossless, Non-Hierarchical, First-Order Prediction (Process 14 [Selection Value 1])	1.2.840.10008.1.2.4.70	SCU	None
	JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90	SCU	None
	Explicit VR Little Endian	1.2.840.10008.1.2.1	SCU	None
	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
Secondary Capture Image Storage / 1.2.840.10008.5.1.4.1.1.7	JPEG Lossless, Non-Hierarchical, First-Order Prediction (Process 14 [Selection Value 1])	1.2.840.10008.1.2.4.70	SCU	None
	JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90	SCU	None
	Explicit VR Little Endian	1.2.840.10008.1.2.1	SCU	None
	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
RT Structure Set Storage / 1.2.840.10008.5.1.4.1.1.481.3	Explicit VR Little Endian	1.2.840.10008.1.2.1	SCU	None
	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCU	None
Verification / 1.2.840.10008.1.1	Explicit VR Little Endian	1.2.840.10008.1.2.1	SCU	None
	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCU	None

4.2.2.3.1.3. SOP Specific Conformance

The Verification SCU is part of the Web-based Configuration Tool, to send a C-ECHO request to a configured destination manually.

The behavior of the Local DICOM Storage SCU when encountering status codes in a C-STORE response is summarized in the table below:

Service Status	Further Meaning	Status Code	Reason
Success	Success	0000	The Remote Store SCP successfully stored the SOP Instance. The results and associated images shall be permitted to be deleted.
Warning	Coercion of data elements, Data set does not match SOP Class, Elements discarded	B000, B007, B006	Treated as Success. The results and associated images shall be permitted to be deleted.
Failure	Any	Any	Failure is logged. The association will be reattempted at a later time, and the results and associated images shall not be deleted. After a specified time period of successive failed attempts, no more attempts will be made, and the results and associated images shall be permitted to be deleted. The retry interval and retry duration are configurable per destination.

The behavior of the Local DICOM Storage SCU during communication failure is summarized in the table below.

Exception	Behavior
Timeout	Local DICOM Storage SCU aborts the association. Failure is logged. The association will be reattempted at a later time, according to the retry strategy.
Association rejected or aborted by SCP	Failure is logged. The association will be reattempted at a later time, according to the retry strategy.

4.2.2.3.1.4. CAD and Biomarker Results and Enhanced Image Composite Objects

Instance UIDs are globally unique for all SOP Instances generated by the Local DICOM Storage SCU. The UID root for created Mammography CAD SR, CAD and BM Secondary Capture Image, RT Structure Set and Digital Mammography X-Ray Image SOP Instances is '1.2.840.113986'. The UID root for created 5.x Mammography CAD SR and ImageChecker 3D Calc CAD Secondary Capture Image SOP Instances is '1.2.840.113681'.

4.2.2.3.1.4.1. Mammography CAD Structured Report

The four Mammography CAD SR results that may be produced are listed in the following table.

This Mammography CAD SR Result...	Provides...
5.x SR-CAD	Backward compatibility with previous releases of ImageChecker 5.x products; a predefined subset of ImageChecker CAD results.
SR-CAD	The latest ImageChecker CAD algorithm enhancements.
SR-BM	Quantra results.
SR-CAD + BM	ImageChecker CAD results and Quantra results. 2D results are combined in a single SR instance.

The Local DICOM Storage SCU provides standard conformance to the Mammography CAD SR SOP Class. See [8.1.1 Created SOP Instance\(s\)](#) for Mammography CAD SR content detail.

When ImageChecker CAD receives both conventional 2D and generated 2D image input for the same study (e.g., a ComboHD procedure) separate Mammography CAD SR instances are produced containing the results for the conventional 2D and generated 2D images, respectively.

When Quantra receives both conventional 2D and 3D image input for the same study (e.g., a Combo or ComboHD procedure) one Mammography CAD SR instance is produced containing the results for either the 2D or 3D images, per Cenova server configuration.

When Cenova server receives both generated 2D and 3D image input for the same study (e.g., a TomoHD or ComoboHD procedure) separate Mammography CAD SR instances are produced containing the ImageChecker CAD and Quantra results, respectively.

4.2.2.3.1.4.2. Secondary Capture Image

Three types of Secondary Capture Image may be produced:

- **SC-CAD** – A single SOP instance contains non-diagnostic representations of up to four images for a case in a 2 × 2 layout, with the ImageChecker CAD marks burned into the image pixel data.
- **SC-BM** – A single SOP instance contains an image that presents Quantra results.
- **SC-TOMO** – A single SOP instance contains an image of the Hologic logo, with ImageChecker 3D Calc CAD results stored in private attributes.

The local DICOM Storage SCU provides standard conformance to the Secondary Capture Image Storage SOP Class. See [8.1.1 Created SOP Instance\(s\)](#) for Secondary Capture Image content details.

When ImageChecker CAD receives both conventional 2D and generated 2D image input for the same study (e.g., a ComboHD procedure) separate Secondary Capture Image instances are produced containing the results for the conventional 2D and generated 2D images, respectively.

When Quantra receives both conventional 2D and 3D image input for the same study (e.g., a Combo or ComboHD procedure) one Secondary Capture Image instance is produced containing the results for either the 2D or 3D images, per Cenova server configuration.

4.2.2.3.1.4.3. RT Structure Set

The use of the RT Structure Set Storage SOP Class is proprietary between Hologic and GE Medical Systems. The Modality (0008,0060) attribute value is 'MG', to avoid confusion with valid RT Structure Set instances, and the proprietary instances should never be archived.

4.2.2.3.1.4.4. Digital Mammography X-Ray Image – For Presentation

The local DICOM Storage SCU provides standard conformance to the Digital Mammography X-Ray Image Storage – For Presentation SOP Class for image enhancement results. See [8.1.1 Created SOP Instance\(s\)](#) for Digital Mammography Image content details.

4.2.2.4. Association Acceptance Policy

The Local DICOM Storage SCU does not accept associations.

4.3. Network Interfaces

4.3.1. Physical Network Interface

The TCP/IP stack is inherited from the Windows 10 operating system. For connectivity Hologic systems normally use 10/100/1000 Base-T Ethernet with RJ45 connector. DICOM is indifferent to the physical medium over which TCP/IP executes.

4.3.2. Additional Protocols

None

4.4. Configuration

A Web-based Configuration Tool is used for DICOM configuration.

4.4.1. AE Title/Presentation Address Mapping

The default Listen Port for the Local DICOM Storage SCP is 7100. The AE Titles for the SCUs and SCPs are provided to the application from a database internal to the application.

4.4.2. Configurable Parameters

The following fields are configurable for the Local DICOM Storage SCP:

- AE Title
- Port Number

The following field is configurable for the Local DICOM Storage SCU:

- AE Title

The following fields are configurable for each input device (Remote DICOM Storage SCU):

- AE Title
- Hostname/IP Address
- Maximum case timeout (in seconds)

The following fields are configurable for each output device (Remote DICOM Storage SCP):

- AE Title
- Hostname/IP Address
- TCP/IP Port Number
- Retry Interval (in minutes)
- Retry Duration (in hours)
- Service List and Transfer Syntax List (i.e., presentation context) to be requested by the Local DICOM Storage SCU for this device are determined automatically from the Output Format assigned during input-to-output mapping.

5. Media Interchange

None.

6. Support of Character Sets

All single and multi-byte character sets defined in DICOM PS 3.3, C.12.1.1.2 are supported from Local Image Processing. The Character Set received in the input images is copied to the CAD and Biomarker results and image enhancement outputs.

7. Security

The Cenova server does not support any specific DICOM security measures. It is assumed that Cenova is used within a secured environment. It is assumed that a secured environment includes at a minimum:

- Firewall or router protections to ensure that only approved external hosts have network access to Cenova.
- Firewall or router protections to ensure that Cenova only has network access to approved external hosts and services.
- Any communication with external hosts and services outside the locally secured environment use appropriate secure network channels such as a Virtual Private Network (VPN).
- Other network security procedures such as automated intrusion detection may be appropriate in some environments. Additional security features may be established by the local security policy and are beyond the scope of this conformance statement.

7.1. Security Profiles

Not applicable.

7.2. Association Level Security

Not applicable.

7.3. Application Level Security

Not applicable.

8. Annexes

8.1. IOD Contents

8.1.1. Created SOP Instance(s)

The attributes contained in created Mammography CAD SR Instances are listed in the following tables.

Table 1. IOD of Created Mammography CAD SR Instances

IE	Module	Reference	Presence of Module
Patient	Patient	Table 4	ALWAYS
Study	General Study	Table 5	ALWAYS
	Patient Study	Table 6	ANAP
Series	SR Document Series	Table 9	ALWAYS
Equipment	General Equipment	Table 7	ALWAYS
Document	SR Document General	Table 10	ALWAYS
	SR Document Content	Table 11	ALWAYS
	SOP Common	Table 8	ALWAYS

The attributes contained in created Secondary Capture Image Instances are listed in the following tables.

Table 2. IOD of Created Secondary Capture Image Instances

IE	Module	Reference	Presence of Module
Patient	Patient	Table 4	ALWAYS
Study	General Study	Table 5	ALWAYS
	Patient Study	Table 6	ANAP
Series	General Series	Table 17	ALWAYS
Equipment	General Equipment	Table 7	ALWAYS
	SC Equipment	Table 18	ALWAYS
Image	General Image	Table 19	ALWAYS
	Image Pixel	Table 20	ALWAYS
	VOI LUT	Table 21	ALWAYS
	SOP Common	Table 8	ALWAYS

The attributes contained in created Digital Mammography X-Ray Image – For Presentation Instances are listed in the following tables.

Table 3. IOD of Created Digital Mammography X-Ray Image – For Presentation Instances

IE	Module	Reference	Presence of Module
Patient	Patient	Table 4	ALWAYS
Study	General Study	Table 5	ALWAYS
	Patient Study	Table 6	ANAP
Series	General Series	Table 22	ALWAYS
	DX Series	Table 23	ALWAYS
	Mammography Series	Table 23	ALWAYS
Equipment	General Equipment	Table 7	ALWAYS
Image	General Image	Table 24	ALWAYS
	Image Pixel	Table 25	ALWAYS
	DX Anatomy Imaged	Table 26	ALWAYS
	DX Image	Table 27	ALWAYS
	DX Detector	Table 28	ALWAYS
	DX Positioning	Table 29	ALWAYS
	Mammography Image	Table 30	ALWAYS
	VOI LUT	Table 27	ALWAYS
	Acquisition Context	Table 31	ALWAYS
	SOP Common	Table 8	ALWAYS

8.1.1.1. Common Modules

Table 4. Patient Module of Created SOP Instances

Attribute Name	Tag	Value	Presence of Value	Source
Patient's Name	(0010, 0010)	Copied from source image header*	ALWAYS	AUTO
Patient ID	(0010, 0020)	Copied from source image header	ALWAYS	AUTO
Patient's Birth Date	(0010, 0030)	Copied from source image header	VNAP	AUTO
Patient's Sex	(0010, 0040)	Copied from source image header	VNAP	AUTO
All other Patient Attributes		Copied from source image header, if present	ANAP	AUTO

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Note: For Study-based CAD results, the 'source image' refers to the first image received by the Cenova server for a given Study.

Table 5. General Study Module of Created SOP Instances

Attribute Name	Tag	Value	Presence of Value	Source
Study Instance UID	(0020,000D)	Copied from source image header	ALWAYS	AUTO
Study Date	(0008,0020)	Copied from source image header	ALWAYS	AUTO
Study Time	(0008,0030)	Copied from source image header	VNAP	AUTO
Referring Physician's Name	(0008,0090)	Copied from source image header	VNAP	AUTO
Study ID	(0020,0010)	Copied from source image header	VNAP	AUTO
Accession Number	(0008,0050)	Copied from source image header	VNAP	AUTO
Study Description	(0008,1030)	Copied from source image header, if present	ANAP	AUTO
Physician(s) of Record	(0008,1048)	Copied from source image header, if present	ANAP	AUTO
Name of Physician(s) Reading Study	(0008,1060)	Copied from source image header, if present	ANAP	AUTO

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Table 6. Patient Study Module of Created SOP Instances

Attribute Name	Tag	Value	Presence of Value	Source
Admitting Diagnoses Description	(0008,1080)	Copied from source image header, if present	ANAP	AUTO
Patient's Age	(0010,1010)	Copied from source image header, if present	ANAP	AUTO
Patient's Size	(0010,1020)	Copied from source image header, if present	ANAP	AUTO
Patient's Weight	(0010,1030)	Copied from source image header, if present	ANAP	AUTO
Occupation	(0010,2180)	Copied from source image header, if present	ANAP	AUTO
Additional Patient's History	(0010,21B0)	Copied from source image header, if present	ANAP	AUTO

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Table 7. General Equipment Module of Created SOP Instances

Attribute Name	Tag	Value	Presence of Value	Source
Manufacturer	(0008,0070)	'R2 Technology, Inc.' (default) or 'HOLOGIC, Inc.'	ALWAYS	CONFIG
Institution Name	(0008,0080)	Copied from source image header, if present*	ANAP	AUTO
Institution Address	(0008,0081)	Copied from source image header, if present	ANAP	AUTO
Station Name	(0008,1010)	Computer Name	ALWAYS	AUTO
Manufacturer's Model Name	(0008,1090)	'Cenova'	ALWAYS	CONFIG
Device Serial Number	(0018,1000)	System Serial Number	ALWAYS	AUTO
Software Versions	(0018,1020)	System Software Version	ALWAYS	AUTO

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Note: For Study-based CAD results, the 'source image' refers to the first image received by the Cenova server for a given Study.

Table 8. SOP Common Module of Created SOP Instances

Attribute Name	Tag	Value	Presence of Value	Source
SOP Class UID	(0008,0016)	'1.2.840.10008.5.1.4.1.1.88.50' or '1.2.840.10008.5.1.4.1.1.1.2' or '1.2.840.10008.5.1.4.1.1.7' or '1.2.840.10008.5.1.4.1.1.481.3'	ALWAYS	AUTO
SOP Instance UID	(0008,0018)	Generated automatically by the system	ALWAYS	AUTO
Specific Character Set	(0008,0005)	Copied from source image header, if present	ANAP	AUTO

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8.1.1.2. Mammography CAD SR Modules

Table 9. SR Document Series Module of Created Mammography CAD SR Instances

Attribute Name	Tag	Value	Presence of Value	Source
Modality	(0008,0060)	'SR'	ALWAYS	AUTO
Series Instance UID	(0020,000E)	Generated automatically by the system	ALWAYS	AUTO
Series Number	(0020,0011)	Generated automatically by the system	ALWAYS	AUTO
Referenced Performed Procedure Step Sequence	(0008,1111)	Zero length	VNAP	AUTO

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Table 10. SR Document General Module of Created Mammography CAD SR Instances

Attribute Name	Tag	Value	Presence of Value	Source
Instance Number	(0020,0013)	'1'	ALWAYS	AUTO
Completion Flag	(0040,A491)	'COMPLETE'	ALWAYS	AUTO
Verification Flag	(0040,A493)	'UNVERIFIED'	ALWAYS	AUTO
Content Date	(0008,0023)	Date of document generation	ALWAYS	AUTO
Content Time	(0008,0033)	Time of document generation	ALWAYS	AUTO
Performed Procedure Code Sequence	(0040,A372)	Zero length	VNAP	AUTO
Current Requested Procedure Evidence Sequence	(0040,A375)	Sequence contains one or more items that identify each image processed	ALWAYS	AUTO
>Study Instance UID	(0020,000D)	Copied from source image header*	ALWAYS	AUTO
>Referenced Series Sequence	(0008,1115)	Sequence contains one Item for each Series included in the Study	ALWAYS	AUTO
>>Series Instance UID	(0020,000E)	Copied from source image header	ALWAYS	AUTO
>>Referenced SOP Sequence	(0008,1199)	One sequence item per image within a Series	ALWAYS	AUTO
>>>Referenced SOP Class UID	(0008,1150)	Copied from source image header	ALWAYS	AUTO
>>>Referenced SOP Instance UID	(0008,1155)	Copied from source image header	ALWAYS	AUTO

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Note: For Study-based CAD results, the 'source image' refers to the first image received by the Cenova server for a given Study.

Table 11. SR Document Content Module of Created Mammography CAD SR SOP Instances

Attribute Name	Tag	Value	Presence of Value	Source
Value Type	(0040,A040)	'CONTAINER'	ALWAYS	AUTO
Concept Name Code Sequence	(0040,A043)	One sequence identifies the Root Content Item	ALWAYS	AUTO
>Code Value	(0008,0100)	'111036'	ALWAYS	AUTO
>Coding Scheme Designator	(0008,0102)	'DCM'	ALWAYS	AUTO
>Code Meaning	(0008,0104)	'Mammography CAD Report'	ALWAYS	AUTO
Continuity of Content	(0040,A050)	'SEPARATE'	ALWAYS	AUTO
Content Template Sequence	(0040,A504)	One sequence item identifies the root template	ALWAYS	AUTO
>Mapping Resource	(0008,0105)	'DCMR'	ALWAYS	AUTO
>Template Identifier	(0040,DB00)	'4000'	ALWAYS	AUTO
Content Sequence	(0040,A730)	Sequence contains multiple Items according to TID 4000	ALWAYS	AUTO
>...(Item 1)		Include Item for TID 1204 'Language of Content Item and Descendants'. See Table 12 .	ALWAYS	AUTO
>...(Item 2)		Include Item for 'Image Library' container. See Table 13 .	ALWAYS	AUTO
>...(Item 3)		Include Item for TID 4001 'Mammography CAD Overall Impression / Recommendation'. See Table 14 .	ALWAYS	AUTO
>...(Item 4)		Include Item for 'Summary of Detections' code. See Table 15 .	ALWAYS	AUTO
>...(Item 5)		Include Item for 'Summary of Analyses' code. See Table 16 .	ALWAYS	AUTO

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Table 12. Language of Content Item and Descendants (TID 4000, TID 1204)

NL	Rel with Parent	VT	Concept Name	Value
	HAS CONCEPT MOD	CODE	(121049, DCM, 'Language of Content Item and Descendants')	(en, RFC3066, 'English')
>	HAS CONCEPT MOD	CODE	(121046, DCM, 'Country of Language')	(US, ISO3166_1, 'UNITED STATES')

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Table 13. Image Library Container (TID 4000)

NL	Rel with Parent	VT	Concept Name	Value
	CONTAINS	CONTAINER	(111028, DCM, 'Image Library')	Continuity of Content = 'SEPARATE'
>	CONTAINS	INCLUDE	DTID (4020) CAD Image Library Entry	A sequence Item is included for each image in the Study. See Table 13-1 .

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Table 13-1. CAD Image Library Entry (TID 4020)

NL	Rel with Parent	VT	Concept Name	Value
		IMAGE		Referenced SOP Sequence containing the SOP Class UID and SOP Instance UID copied from the source image header
>	HAS ACQ CONTEXT	CODE	(111027, DCM, 'Image Laterality')	(T-04030, SNM3, 'Left breast') or (T-04020, SNM3, 'Right breast') <SNM3 is used instead of SRT for legacy reasons with SecurView 7-0/7.1>
>	HAS ACQ CONTEXT	CODE	(111031, DCM, 'Image View')	(R-10224, SRT, 'medio-lateral'), (R-10226, SRT, 'medio-lateral oblique'), (R-10228, SRT, 'latero-medial'), (R-10230, SRT, 'latero-medial oblique'), (R-10242, SRT, 'cranio-caudal'), (R-10244, SRT, 'caudo-cranial (from below)'), (R-102D0, SRT, 'superolateral to inferomedial oblique'), (R-40AAA, SRT, 'inferomedial to superolateral oblique'), (R-102CF, SRT, 'exaggerated cranio-caudal'), (R-1024A, SRT, 'cranio-caudal exaggerated laterally'), or (R-1024B, SRT, 'cranio-caudal exaggerated medially')
>>	HAS CONCEPT MOD	CODE	(111032, DCM, 'Image View Modifier')	If (0054, 0222) is not empty in the source image, one or more of (R-102D1, SRT, 'Axillary Tail'), (R-102D3, SRT, 'Rolled Lateral'), (R-102D4, SRT, 'Rolled Medial'), (R-102CA, SRT, 'Rolled Inferior'), (R-102C9, SRT, 'Rolled Superior'), (R-102D5, SRT, 'Implant Displaced'), (R-102C2, SRT, 'Tangential'), (R-40AB3, SRT, 'Nipple in profile'), (P2-00161, SRT, 'Anterior compression'), (R-40ABE, SRT, 'Infra-mammary fold'), or (R-40AB2, SRT, 'Axillary tissue')
>	HAS ACQ CONTEXT	TEXT	(111044, DCM, 'Patient Orientation Row')	Copied from source image header (0020, 0020) attribute value 1
>	HAS ACQ CONTEXT	TEXT	(111043, DCM, 'Patient Orientation Column')	Copied from source image header (0020, 0020) attribute value 2
>	HAS ACQ CONTEXT	DATE	(111060, DCM, 'Study Date')	Copied from source image header (0008, 0020) attribute value
>	HAS ACQ CONTEXT	TIME	(111061, DCM, 'Study Time')	Copied from source image header (0008, 0030) if value is not empty
>	HAS ACQ CONTEXT	DATE	(111018, DCM, 'Content Date')	Copied from source image header (0008, 0023) if value is not empty
>	HAS ACQ CONTEXT	TIME	(111019, DCM, 'Content Time')	Copied from source image header (0008, 0033) if value is not empty
>	HAS ACQ CONTEXT	NUM	(111026, DCM, 'Horizontal Pixel Spacing')	Converted from source image header (0018, 1164) attribute value 1. UNITS = (um, UCUM, 'micrometer')
>	HAS ACQ CONTEXT	NUM	(111066, DCM, 'Vertical Pixel Spacing')	Converted from source image header (0018, 1164) attribute value 2. UNITS = (um, UCUM, 'micrometer')

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Table 14. Mammography CAD Overall Impression / Recommendation (TID 4000, TID 4001)

NL	Rel with Parent	VT	Concept Name	Value
	CONTAINS	CODE	(111017, DCM, 'CAD Processing and Findings Summary'	(111241, DCM, 'All algorithms succeeded; without findings'), (111242, DCM, 'All algorithms succeeded; with findings'), (111243, DCM, 'Not all algorithms succeeded; without findings'), (111244, DCM, 'Not all algorithms succeeded; with findings'), or (111245, DCM, 'No algorithms succeeded; without findings')
>	INFERRED FROM	INCLUDE	DTID (4003) Mammography CAD Individual Impression/Recommendation	See Table 14-1 and Table 14-2 . Repeat for each individual impression / recommendation included in the report. Not present if there are no biomarkers, single image findings or composite features to report.

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Table 14-1. Mammography CAD Quantra Individual Impression/Recommendation (TID 4003, TID 4002)

Shall be present if 'Quantra' option is licensed and enabled. N/A for 5.x SR-CAD and generated 2D.

NL	Rel with Parent	VT	Concept Name	Value
		CONTAINER	(111034, DCM, 'Individual Impression/Recommendation')	Continuity of Content = 'SEPARATE'
>	HAS CONCEPT MOD	CODE	(111056, DCM, 'Rendering Intent')	(111150, DCM, 'Presentation Required: Rendering device is expected to present')
>	CONTAINS	TEXT	(111033, DCM, 'Impression Description')	'1:Quantra'
>	CONTAINS	TEXT	(111001, DCM, 'Algorithm Name')	'Quantra' or 'Quantra3D'
>	CONTAINS	TEXT	(111003, DCM, 'Algorithm Version')	Algorithm version
>	CONTAINS	TEXT	(111002, DCM, 'Algorithm Parameters')	Algorithm parameters
>	CONTAINS	NUM	(R2cn027, 99R2TECH, 'QDC: Quantra Breast Density Category')	'1', '2', '3' or '4' UNITS = ({1:4}, UCUM, 'range: 1:4')
>>	HAS CONCEPT MOD	CODE	(G-C171, SRT, 'Laterality')	(T-04080, SRT, 'Both breasts')
>>	HAS CONCEPT MOD	CODE	(121401, DCM, 'Derivation')	(112187, DCM, 'Unspecified method of calculation')
>>	INFERRED FROM	TEXT	(112034, DCM, 'Calculation Description')	'a', 'b', 'c' or 'd'
>	CONTAINS	NUM	(R2cn027, 99R2TECH, 'QDC: Quantra Breast Density Category')	'1', '2', '3' or '4' UNITS = ({1:4}, UCUM, 'range: 1:4')
>>	HAS CONCEPT MOD	CODE	(G-C171, SRT, 'Laterality')	(T-04020, SRT, 'Right breast')
>>	HAS CONCEPT MOD	CODE	(121401, DCM, 'Derivation')	(112187, DCM, 'Unspecified method of calculation')
>>	INFERRED FROM	TEXT	(112034, DCM, 'Calculation Description')	'a', 'b', 'c' or 'd'
>	CONTAINS	NUM	(R2cn027, 99R2TECH, 'QDC: Quantra Breast Density Category')	'1', '2', '3' or '4' UNITS = ({1:4}, UCUM, 'range: 1:4')
>>	HAS CONCEPT MOD	CODE	(G-C171, SRT, 'Laterality')	(T-04030, SRT, 'Left breast')
>>	HAS CONCEPT MOD	CODE	(121401, DCM, 'Derivation')	(112187, DCM, 'Unspecified method of calculation')
>>	INFERRED FROM	TEXT	(112034, DCM, 'Calculation Description')	'a', 'b', 'c' or 'd'
>	CONTAINS	INCLUDE	DTID (4006) Mammography CAD Single Image Finding	See Table 14-1-1 . One single image finding.

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Table 14-1-1. Mammography CAD Breast Composition Single Image Finding (TID 4006, TID 4019, TID 4007)

Shall be present if 'Quantra' option is licensed and enabled. N/A for 5.x SR-CAD and generated 2D.

NL	Rel with Parent	VT	Concept Name	Value
		CODE	(111059, DCM, 'Single Image Finding')	(F-01710, SRT, 'Breast composition')
>	HAS CONCEPT MOD	CODE	(111056, DCM, 'Rendering Intent')	(111152, DCM, 'Not for Presentation: Rendering device expected not to present')
>	HAS PROPERTIES	TEXT	(111001, DCM, 'Algorithm Name')	'Quantra' or 'Quantra3D'
>	HAS PROPERTIES	TEXT	(111003, DCM, 'Algorithm Version')	Algorithm version
>	HAS PROPERTIES	TEXT	(111002, DCM, 'Algorithm Parameters')	Algorithm parameters
>	HAS PROPERTIES	CODE	(F-01710, SRT, 'Breast composition')	(F-01711, SRT, 'Almost entirely fat'), (F-01712, SRT, 'Scattered fibroglandular densities'), (F-01713, SRT, 'Heterogeneously dense'), or (F-01714, SRT, 'Extremely dense')

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Table 14-2. Mammography CAD Individual Impression/Recommendation (TID 4003)

May be present only if the 'ImageChecker CAD' and/or 'Breast Geometry' option is licensed and enabled.

NL	Rel with Parent	VT	Concept Name	Value
		CONTAINER	(111034, DCM, 'Individual Impression/Recommendation')	Continuity of Content = 'SEPARATE'
>	HAS CONCEPT MOD	CODE	(111056, DCM, 'Rendering Intent')	(111150, DCM, 'Presentation Required: Rendering device is expected to present')
>	CONTAINS	INCLUDE	DTID (4004) Mammography CAD Composite Feature	See Table 14-2-1 . Repeat for each 'Mass with calcifications' composite feature if 'Malc Mark' option is licensed and enabled. N/A for 5.x SR-CAD.
>	CONTAINS	INCLUDE	DTID (4006) Mammography CAD Single Image Finding	See Table 14-2-3 to Table 14-2-8 . Repeat for each single image finding.

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Table 14-2-1. Mammography CAD Composite Feature (TID 4004)

NL	Rel with Parent	VT	Concept Name	Value
		CODE	(111015, DCM, 'Composite Feature')	(111459, DCM, 'Mass with calcifications')
>	HAS CONCEPT MOD	CODE	(111056, DCM, 'Rendering Intent')	(111150, DCM, 'Presentation Required: Rendering device is expected to present'), or (111151, DCM, 'Presentation Optional: Rendering device may present')
>	HAS PROPERTIES	INCLUDE	DTID (4005) Mammography CAD Composite Feature Body	See Table 14-2-2 .
>	INFERRED FROM	INCLUDE	DTID (4006) Mammography CAD Single Image Finding	See Table 14-2-5 . One Single Image Finding for the density included in the 'Mass with calcifications' composite feature.
>	INFERRED FROM	INCLUDE	DTID (4006) Mammography CAD Single Image Finding	See Table 14-2-6 . One Single Image Finding for each calcification cluster included in the 'Mass with calcifications' composite feature.

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Table 14-2-2. Mammography CAD Composite Feature Body (TID 4005, TID 4019)

NL	Rel with Parent	VT	Concept Name	Value
		CODE	(111016, DCM, 'Composite Type')	(111154, DCM, 'Target content items are related spatially')
		CODE	(111057, DCM, 'Scope of Feature')	(111157, DCM, 'Feature detected on only one of the images')
		TEXT	(111001, DCM, 'Algorithm Name')	'Malc'
		TEXT	(111003, DCM, 'Algorithm Version')	Algorithm version
		TEXT	(111002, DCM, 'Algorithm Parameters')	Algorithm parameters
		NUM	(R2cn040, 99R2TECH, 'Finding identifier')	A calculated value. UNITS = (1, UCUM, 'no units'). Shall be present if 'Lesion Certainty' option is licensed and enabled.
>	HAS CONCEPT MOD	CODE	(121401, DCM, 'Derivation')	(112187, DCM, 'Unspecified method of calculation')

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Table 14-2-3. Mammography CAD Breast Geometry Single Image Finding (TID 4006, TID 4019, TID 4008)

Shall be present if 'Breast Geometry' option is licensed and enabled. N/A for 5.x SR-CAD

NL	Rel with Parent	VT	Concept Name	Value
		CODE	(111059, DCM, 'Single Image Finding')	(111100, DCM, 'Breast geometry')
>	HAS CONCEPT MOD	CODE	(111056, DCM, 'Rendering Intent')	(111151, DCM, 'Presentation Optional: Rendering device may present')
>	HAS PROPERTIES	TEXT	(111001, DCM, 'Algorithm Name')	'Breast Geometry'
>	HAS PROPERTIES	TEXT	(111003, DCM, 'Algorithm Version')	Algorithm version
>	HAS PROPERTIES	TEXT	(111002, DCM, 'Algorithm Parameters')	Algorithm parameters
>	HAS PROPERTIES	SCoord	(111007, DCM, 'Breast Outline Including Pectoral Muscle Tissue')	The coordinates that define the breast outline. GRAPHIC TYPE = 'POLYLINE'
>>	R-SELECTED FROM	IMAGE		Reference to an IMAGE content item in the 'Image Library' based on its node position.
>	HAS PROPERTIES	SCoord	(111045, DCM, 'Pectoral Muscle Outline')	The coordinates that define the pectoral muscle outline, if pectoral muscle is detected. GRAPHIC TYPE = 'POLYLINE'
>>	R-SELECTED FROM	IMAGE		Reference to an IMAGE content item in the 'Image Library' based on its node position.

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Table 14-2-4. Mammography CAD Nipple Single Image Finding (TID 4006, TID 4019, TID 4021)

Shall be present if 'Breast Geometry' option is licensed and enabled. N/A for 5.x SR-CAD

NL	Rel with Parent	VT	Concept Name	Value
		CODE	(111059, DCM, 'Single Image Finding')	(T-04100, SNM3, 'Nipple') <SNM3 is used instead of SRT for legacy reasons with SecurView 7-0/7.1>
>	HAS CONCEPT MOD	CODE	(111056, DCM, 'Rendering Intent')	(111151, DCM, 'Presentation Optional: Rendering device may present')
>	HAS PROPERTIES	TEXT	(111001, DCM, 'Algorithm Name')	'Breast Geometry'
>	HAS PROPERTIES	TEXT	(111003, DCM, 'Algorithm Version')	Algorithm version
>	HAS PROPERTIES	TEXT	(111002, DCM, 'Algorithm Parameters')	Algorithm parameters
>	HAS PROPERTIES	SCoord	(111010, DCM, 'Center')	The coordinate of the nipple center. GRAPHIC TYPE = 'POINT'
>>	R-SELECTED FROM	IMAGE		Reference to an IMAGE content item in the 'Image Library' based on its node position.

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Table 14-2-5. Mammography Breast Density Single Image Finding (TID 4006, TID 4019, TID 4021, TID 4011, TID 1400)

NL	Rel with Parent	VT	Concept Name	Value
		CODE	(111059, DCM, 'Single Image Finding')	(F-01796, SRT, 'Mammography breast density')
>	HAS CONCEPT MOD	CODE	(111056, DCM, 'Rendering Intent')	(111150, DCM, 'Presentation Required: Rendering device is expected to present'), or (111151, DCM, 'Presentation Optional: Rendering device may present')
>>	HAS PROPERTIES	NUM	(111071, DCM, 'CAD Operating Point')	'1' or '2' if the value of 'Rendering Intent' is (111151, DCM, 'Presentation Optional'). UNITS = ({1:2}, UCUM, 'range: 1:2'). N/A for 5.x SR-CAD and generated 2D.
>	HAS PROPERTIES	TEXT	(111001, DCM, 'Algorithm Name')	'R2_MAMMO_DENSITY' for 5.x SR-CAD, or 'Mass' otherwise.
>	HAS PROPERTIES	TEXT	(111003, DCM, 'Algorithm Version')	Algorithm version
>	HAS PROPERTIES	TEXT	(111002, DCM, 'Algorithm Parameters')	Algorithm parameters
>	HAS PROPERTIES	SCoord	(111010, DCM, 'Center')	The coordinate of the center of the density finding. GRAPHIC TYPE = 'POINT'
>>	R-SELECTED FROM	IMAGE		Reference to an IMAGE content item in the 'Image Library' based on its node position.
>	HAS PROPERTIES	SCoord	(111041, DCM, 'Outline')	The coordinates that define the outline of the density finding. GRAPHIC TYPE = 'POLYLINE'. Shall be present if 'PeerView' option is licensed and enabled.
>>	R-SELECTED FROM	IMAGE		Reference to an IMAGE content item in the 'Image Library' based on its node position.
>	HAS PROPERTIES	NUM	(G-A185, SNM3, 'Long Axis')	A calculated value. UNITS = (cm, UCUM, 'centimeter'). Shall be present if 'LesionMetrics' option is licensed and enabled. N/A for 5.x SR-CAD. <SNM3 is used instead of SRT for legacy reasons with

NL	Rel with Parent	VT	Concept Name	Value
				SecurView 7-0/7.1>
>	HAS PROPERTIES	NUM	(121242, DCM, 'Distance from nipple')	A calculated value. UNITS = (cm, UCUM, 'centimeter'). Shall be present if 'LesionMetrics' option is licensed and enabled. N/A for 5.x SR-CAD.
>	HAS PROPERTIES	NUM	(121244, DCM, 'Distance from chest wall')	A calculated value. UNITS = (cm, UCUM, 'centimeter'). Shall be present if 'LesionMetrics' option is licensed and enabled. N/A for 5.x SR-CAD.
>	HAS PROPERTIES	NUM	(R2cn010, 99R2TECH, 'Density')	A calculated value. UNITS = (% , UCUM, 'Percent'). Shall be present if 'LesionMetrics' option is licensed and enabled. N/A for 5.x SR-CAD.
>>	HAS CONCEPT MOD	CODE	(121401, DCM, 'Derivation')	(R-10260, SRT, 'Estimated')
>	HAS PROPERTIES	NUM	(R2cn011, 99R2TECH, 'Degree of spiculation')	A calculated value. UNITS = (% , UCUM, 'Percent'). Shall be present if 'LesionMetrics' option is licensed and enabled. N/A for 5.x SR-CAD.
>>	HAS CONCEPT MOD	CODE	(121401, DCM, 'Derivation')	(R-10260, SRT, 'Estimated')
>	HAS PROPERTIES	NUM	(R2cn040, 99R2TECH, 'Finding identifier')	A calculated value. UNITS = (1, UCUM, 'no units'). Shall be present if 'Lesion Certainty' option is licensed and enabled. N/A for 5.x SR-CAD.
>>	HAS CONCEPT MOD	CODE	(121401, DCM, 'Derivation')	(112187, DCM, 'Unspecified method of calculation')

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Table 14-2-6. Mammography CAD Calcification Cluster Single Image Finding (TID 4006, TID 4019, TID 4021, TID 4010, TID 1400)

NL	Rel with Parent	VT	Concept Name	Value
		CODE	(111059, DCM, 'Single Image Finding')	(F-01775, SRT, 'Calcification Cluster')
>	HAS CONCEPT MOD	CODE	(111056, DCM, 'Rendering Intent')	(111150, DCM, 'Presentation Required: Rendering device is expected to present'), or (111151, DCM, 'Presentation Optional: Rendering device may present')
>>	HAS PROPERTIES	NUM	(111071, DCM, 'CAD Operating Point')	'1' or '2' if the value of 'Rendering Intent' is (111151, DCM, 'Presentation Optional'). UNITS = ({1:2}, UCUM, 'range: 1:2'). N/A for 5.x SR-CAD and generated 2D.
>	HAS PROPERTIES	TEXT	(111001, DCM, 'Algorithm Name')	'R2_MAMMO_CALC' for 5.x SR-CAD; otherwise 'Calc'.
>	HAS PROPERTIES	TEXT	(111003, DCM, 'Algorithm Version')	Algorithm version
>	HAS PROPERTIES	TEXT	(111002, DCM, 'Algorithm Parameters')	Algorithm parameters
>	HAS PROPERTIES	SCoord	(111010, DCM, 'Center')	The coordinate of the center of the calcification cluster finding. GRAPHIC TYPE = POINT
>>	R-SELECTED FROM	IMAGE		Reference to an IMAGE content item in the 'Image Library' based on its node position.
>	HAS PROPERTIES	SCoord	(111041, DCM, 'Outline')	The coordinates that define the outline of the calcification cluster finding. GRAPHIC TYPE = POLYLINE. Shall be present if 'PeerView' option is

NL	Rel with Parent	VT	Concept Name	Value
				licensed and enabled. N/A for 5.x SR-CAD
>>	R-SELECTED FROM	IMAGE		Reference to an IMAGE content item in the 'Image Library' based on its node position.
>	HAS PROPERTIES	NUM	(111038, DCM, 'Number of calcifications')	The number of individual calcifications found in the cluster. UNITS = (1, UCUM, 'no units'). Shall be present if 'PeerView' option is licensed and enabled.
>	HAS PROPERTIES	NUM	(G-A185, SNM3, 'Long Axis')	A calculated value. UNITS = (cm, UCUM, 'centimeter'). Shall be present if 'LesionMetrics' option is licensed and enabled. N/A for 5.x SR-CAD. <SNM3 is used instead of SRT for legacy reasons with SecurView 7-0/7.1>
>	HAS PROPERTIES	NUM	(121242, DCM, 'Distance from nipple')	A calculated value. UNITS = (cm, UCUM, 'centimeter'). Shall be present if 'LesionMetrics' option is licensed and enabled. N/A for 5.x SR-CAD.
>	HAS PROPERTIES	NUM	(121244, DCM, 'Distance from chest wall')	A calculated value. UNITS = (cm, UCUM, 'centimeter'). Shall be present if 'LesionMetrics' option is licensed and enabled. N/A for 5.x SR-CAD.
>	HAS PROPERTIES	NUM	(R2cn012, 99R2TECH, 'Contrast')	A calculated value. UNITS = (% , UCUM, 'Percent'). Shall be present if 'LesionMetrics' option is licensed and enabled. N/A for 5.x SR-CAD.
>>	HAS CONCEPT MOD	CODE	(121401, DCM, 'Derivation')	(R-10260, SRT, 'Estimated')
>	HAS PROPERTIES	NUM	(R2cn040, 99R2TECH, 'Finding identifier')	A calculated value. UNITS = (1, UCUM, 'no units'). Shall be present if 'Lesion Certainty' option is licensed and enabled. N/A for 5.x SR-CAD.
>>	HAS CONCEPT MOD	CODE	(121401, DCM, 'Derivation')	(112187, DCM, 'Unspecified method of calculation')
>	INFERRED FROM	INCLUDE	DTID (4006) Mammography CAD Single Image Finding	See Table 14-2-7 . There should be one of these for each individual calcification found in the cluster if 'PeerView' option is licensed and enabled.

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Table 14-2-7. Mammography CAD Individual Calcification Single Image Finding (TID 4006, TID 4019, TID 4021, TID 4009, TID 1400)

NL	Rel with Parent	VT	Concept Name	Value
		CODE	(111059, DCM, 'Single Image Finding')	(F-01776, SRT, 'Individual Calcification') Shall be present if 'PeerView' option is licensed and enabled.
>	HAS CONCEPT MOD	CODE	(111056, DCM, 'Rendering Intent')	(111151, DCM, 'Presentation Optional: Rendering device may present')
>	HAS PROPERTIES	TEXT	(111001, DCM, 'Algorithm Name')	'R2_MAMMO_CALC' for 5.x SR-CAD, or 'Calc' otherwise.
>	HAS PROPERTIES	TEXT	(111003, DCM, 'Algorithm Version')	Algorithm version
>	HAS PROPERTIES	TEXT	(111002, DCM, 'Algorithm Parameters')	Algorithm parameters
>	HAS PROPERTIES	SCoord	(111010, DCM, 'Center')	The coordinate of the center of the individual calcification finding. GRAPHIC TYPE = 'POINT'
>>	R-SELECTED FROM	IMAGE		Reference to an IMAGE content item in the 'Image Library' based on its node position.
>	HAS PROPERTIES	SCoord	(111041, DCM, 'Outline')	The coordinates that define the outline of the individual calcification finding. GRAPHIC TYPE = 'POLYLINE' or 'POINT'.
>>	R-SELECTED FROM	IMAGE		Reference to an IMAGE content item in the 'Image Library' based on its node position.
>	HAS PROPERTIES	NUM	(G-A185, SNM3, 'Long Axis')	A calculated value. UNITS = (cm, UCUM, 'centimeter'). Shall be present if 'LesionMetrics' option is licensed and enabled. N/A for 5.x SR-CAD. <SNM3 is used instead of SRT for legacy reasons with SecurView 7-0/7.1>

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Table 14-2-8. Mammography CAD Selected Region Single Image Finding (TID 4006, TID 4019, TID 4021, TID 4013)

Shall be present if 'Breast Geometry' and 'Breast Sizing' options are licensed and enabled. N/A for 5.x SR-CAD

NL	Rel with Parent	VT	Concept Name	Value
		CODE	(111059, DCM, 'Single Image Finding')	(111099, DCM, 'Selected region')
>	HAS CONCEPT MOD	CODE	(111056, DCM, 'Rendering Intent')	(111152, DCM, 'Not for Presentation: Rendering device expected not to present')
>	HAS PROPERTIES	TEXT	(111001, DCM, 'Algorithm Name')	'Breast Geometry'
>	HAS PROPERTIES	TEXT	(111003, DCM, 'Algorithm Version')	Algorithm version
>	HAS PROPERTIES	TEXT	(111002, DCM, 'Algorithm Parameters')	Algorithm parameters
>	HAS PROPERTIES	SCoord	(111010, DCM, 'Center')	The coordinate of the center of the breast bounding box. GRAPHIC TYPE = 'POINT'
>>	R-SELECTED FROM	IMAGE		Reference to an IMAGE content item in the 'Image Library' based on its node position.
>	HAS PROPERTIES	SCoord	(111041, DCM, 'Outline')	The coordinates that define the outline of the breast bounding box. GRAPHIC TYPE = 'POLYLINE'.
>>	R-SELECTED FROM	IMAGE		Reference to an IMAGE content item in the 'Image Library' based on its node position.
>	HAS PROPERTIES	TEXT	(111058, DCM, 'Selected Region Description')	'Breast Bounding Box'

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Table 15. Summary of Detections (TID 4000, TID 4015)

NL	Rel with Parent	VT	Concept Name	Value
	CONTAINS	CODE	(111064, DCM, 'Summary of Detections')	(111222, DCM, 'Succeeded'), (111223, DCM, 'Partially Succeeded'), (111224, DCM, 'Failed'), or (111225, DCM, 'Not Attempted')
>	INFERRED FROM	CONTAINER	(111063, DCM, 'Successful Detections')	Continuity of Content = 'SEPARATE'
>>	CONTAINS	INCLUDE	DTID (4017) CAD Detection Performed	See Table 15-1 . Repeat for each type of successful algorithm detection.
>	INFERRED FROM	CONTAINER	(111025, DCM, 'Failed Detections')	Continuity of Content = 'SEPARATE'
>>	CONTAINS	INCLUDE	DTID (4017) CAD Detection Performed	See Table 15-1 . Repeat for each type of failed algorithm detection.

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Table 15-1. CAD Detection Performed (TID 4017, TID 4019)

NL	Rel with Parent	VT	Concept Name	Value
		CODE	(111022, DCM, 'Detection Performed')	(F-01796, SRT, 'Mammography breast density'), (F-01775, SRT, 'Calcification Cluster'), or (111100, DCM, 'Breast geometry')
>	HAS PROPERTIES	TEXT	(111001, DCM, 'Algorithm Name')	'R2_MAMMO_DENSITY' or 'R2_MAMMO_CALC' for 5.x SR-CAD; otherwise 'Mass', or 'Calc', or 'Breast Geometry'
>	HAS PROPERTIES	TEXT	(111003, DCM, 'Algorithm Version')	Algorithm version
>	HAS PROPERTIES	TEXT	(111002, DCM, 'Algorithm Parameters')	Algorithm parameters
>	R-HAS PROPERTIES	IMAGE		Reference to an IMAGE content item in the 'Image Library' based on its node position. Repeat for every image the algorithm has performed on.
>		INCLUDE	DTID (4023) CAD Operating Points	See Table 15-2 , present only for applicable algorithms. N/A for 5.x SR-CAD.

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Table 15-2. CAD Operating Points (TID 4023)

NL	Rel with Parent	VT	Concept Name	Value
	HAS PROPERTIES	NUM	(111072, DCM, 'Maximum CAD Operating Point')	'2' for 2D, '0' for generated 2D. UNITS = ([arb {U}, UCUM, 'arbitrary unit')
	HAS PROPERTIES	NUM	(111092, DCM, 'Recommended CAD Operating Point')	'0', '1', or '2'. UNITS = ({0:2}, UCUM, 'range: 0:2') for 2D '0'. UNITS = ({0:0}, UCUM, 'range: 0:0') for generated 2D
	HAS PROPERTIES	CONTAINER	(111093, DCM, 'CAD Operating Point Table')	Continuity of Content = 'SEPARATE'
>	CONTAINS	CODE	(122698, DCM, 'X-Concept')	(111012, DCM, 'Certainty of Finding')
>	CONTAINS	CODE	(122699, DCM, 'Y-Concept')	(R2cn029, 99R2TECH, 'Estimated FP rate')
>	CONTAINS	NUM	(111071, DCM, 'CAD Operating Point')	'0'. UNITS = ({0:2}, UCUM, 'range: 0:2') for 2D UNITS = ({0:0}, UCUM, 'range: 0:0') for generated 2D
>>	HAS PROPERTIES	NUM	(111012, DCM, 'Certainty of Finding')	A baseline value. UNITS = (% , UCUM, 'Percent')
>>	HAS PROPERTIES	NUM	(R2cn029, 99R2TECH, 'Estimated FP rate')	A baseline value. UNITS = (1, UCUM, 'no units')
>	CONTAINS	NUM	(111071, DCM, 'CAD Operating Point')	'1'. UNITS = ({0:2}, UCUM, 'range: 0:2') N/A for generated 2D
>>	HAS PROPERTIES	NUM	(111012, DCM, 'Certainty of Finding')	A baseline value. UNITS = (% , UCUM, 'Percent') N/A for generated 2D
>>	HAS PROPERTIES	NUM	(R2cn029, 99R2TECH, 'Estimated FP rate')	A baseline value. UNITS = (1, UCUM, 'no units') N/A for generated 2D
>	CONTAINS	NUM	(111071, DCM, 'CAD Operating Point')	'2'. UNITS = ({0:2}, UCUM, 'range: 0:2') N/A for generated 2D
>>	HAS PROPERTIES	NUM	(111012, DCM, 'Certainty of Finding')	A baseline value. UNITS = (% , UCUM, 'Percent') N/A for generated 2D
>>	HAS PROPERTIES	NUM	(R2cn029, 99R2TECH, 'Estimated FP rate')	A baseline value. UNITS = (1, UCUM, 'no units') N/A for generated 2D

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Table 16. Summary of Analyses (TID 4000, TID 4016)

NL	Rel with Parent	VT	Concept Name	Value
	CONTAINS	CODE	(111065, DCM, 'Summary of Analyses')	(111225, DCM, 'Not Attempted') for 5.x SR-CAD. Otherwise, if 'Malc Mark' or 'Quantra' option is licensed and enabled, (111222, DCM, 'Succeeded'), (111223, DCM, 'Partially Succeeded'), (111224, DCM, 'Failed'), or (111225, DCM, 'Not Attempted')
>	INFERRED FROM	CONTAINER	(111062, DCM, 'Successful Analyses')	Continuity of Content = 'SEPARATE'
>>	CONTAINS	INCLUDE	DTID (4018) CAD Analysis Performed	See Table 16-1 . Repeat for each type of successful analysis algorithm.
>	INFERRED FROM	CONTAINER	(111024, DCM, 'Failed Analyses')	Continuity of Content = 'SEPARATE'
>>	CONTAINS	INCLUDE	DTID (4018) CAD Analysis Performed	See Table 16-1 . Repeat for each type of failed analysis algorithm.

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Table 16-1. CAD Analysis Performed (TID 4018, TID 4019)

NL	Rel with Parent	VT	Concept Name	Value
		CODE	(111004, DCM, 'Analysis Performed')	(P5-B3402, SRT, 'Spatial collocation analysis') or (P5-B3414, SRT, 'Breast composition analysis')
>	HAS PROPERTIES	TEXT	(111001, DCM, 'Algorithm Name')	'Malc' or 'Quantra' or 'Quantra3D'
>	HAS PROPERTIES	TEXT	(111003, DCM, 'Algorithm Version')	Algorithm version
>	HAS PROPERTIES	TEXT	(111002, DCM, 'Algorithm Parameters')	Algorithm parameters
>	R-HAS PROPERTIES	IMAGE		Reference to an IMAGE content item in the 'Image Library' based on its node position. Repeat for every image the algorithm has processed.

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8.1.1.3. Secondary Capture Image Modules

Table 17. General Series Module of Created Secondary Capture Image Instances

Attribute Name	Tag	Value	Presence of Value	Source
Series Instance UID	(0020,000E)	Generated automatically by the system	ALWAYS	AUTO
Series Number	(0020,0011)	Default = '1' for SC-CAD and SC-BM Default = '74300000' for SC-TOMO	ALWAYS	CONFIG
Laterality	(0020,0060)	Zero length	VNAP	AUTO
Series Description	(0008,103E)	Default = 'Hologic R2 ImageChecker CAD SC' for SC-CAD Default = 'Hologic Biomarkers SC' for SC-BM Default = 'ImageChecker Dimensions CAD' for SC-TOMO	ALWAYS	CONFIG
Body Part Examined	(0018,0015)	BREAST	ALWAYS	AUTO

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Table 18. SC Equipment Module of Created Secondary Capture Image Instances

Attribute Name	Tag	Value	Presence of Value	Source
Conversion Type	(0008,0064)	SYN	ALWAYS	AUTO
Modality	(0008,0060)	MG	ALWAYS	AUTO

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Table 19. General Image Module of Created Secondary Capture Image Instances

Attribute Name	Tag	Value	Presence of Value	Source
Instance Number	(0020,0013)	Default = '1' for SC-CAD and SC-BM Default = '20' for SC-TOMO	ALWAYS	CONFIG
Patient Orientation	(0020,0020)	Zero length	VNAP	AUTO
Content Date	(0008,0023)	The date of document generation	ALWAYS	AUTO
Content Time	(0008,0033)	The time of document generation	ALWAYS	AUTO
Image Type	(0008,0008)	DERIVED\SECONDARY	ALWAYS	AUTO
Burned In Annotation	(0028,0301)	YES	ALWAYS	AUTO
Lossy Image Compression	(0028,2110)	'00' for SC-BM and SC-TOMO '01' for SC-CAD	ALWAYS	AUTO
Presentation LUT Shape	(2050,0020)	IDENTITY	ALWAYS	AUTO

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Table 20. Image Pixel Module of Created Secondary Capture Image Instances

Attribute Name	Tag	Value	Presence of Value	Source
Samples per Pixel	(0028,0002)	1	ALWAYS	AUTO
Photometric Interpretation	(0028,0004)	MONOCHROME2	ALWAYS	AUTO
Rows	(0028,0010)	Generated by the system	ALWAYS	AUTO
Columns	(0028,0011)	Generated by the system	ALWAYS	AUTO
Bits Allocated	(0028,0100)	8	ALWAYS	AUTO
Bits Stored	(0028,0101)	8	ALWAYS	AUTO
High Bit	(0028,0102)	7	ALWAYS	AUTO
Pixel Representation	(0028,0103)	0	ALWAYS	AUTO
Pixel Data	(7FE0,0010)	Generated by the system SC-TOMO shows Hologic logo	ALWAYS	AUTO

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Table 21. VOI LUT Module of Created Secondary Capture Image Instances

Attribute Name	Tag	Value	Presence of Value	Source
Window Center	(0028,1050)	128	ALWAYS	AUTO
Window Width	(0028,1051)	256	ALWAYS	AUTO

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8.1.1.4. Digital Mammography X-Ray Image Modules

Table 22. General Series Module of Created Digital Mammography X-Ray Image Instances

Attribute Name	Tag	Value	Presence of Value	Source
Modality	(0008,0060)	See Table 23 .		
Series Instance UID	(0020,000E)	Generated automatically by the system; images from same study are assigned to same series	ALWAYS	AUTO
Series Number	(0020,0011)	Default = '168'	ALWAYS	CONFIG
Series Description	(0008,103E)	Default = 'R2 DigitalNow Enhanced'	ALWAYS	CONFIG
Body Part Examined	(0018,0015)	Copied from source image header	ALWAYS	AUTO

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Table 23. DX Series / Mammography Series Module of Created Digital Mammography X-Ray Image Instances

Attribute Name	Tag	Value	Presence of Value	Source
Modality	(0008,0060)	MG	ALWAYS	AUTO
Presentation Intent Type	(0008,0068)	FOR PRESENTATION	ALWAYS	AUTO

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Table 24. General Image Module of Created Digital Mammography X-Ray Image Instances

Attribute Name	Tag	Value	Presence of Value	Source
Instance Number	(0020,0013)	Default = first value in a series is '10', subsequent values in same series increment by 1 (the first value can be changed)	ALWAYS	CONFIG
Patient Orientation	(0020,0020)	See Table 27 .		
Content Date	(0008,0023)	The date of document generation	ALWAYS	AUTO
Content Time	(0008,0033)	The time of document generation	ALWAYS	AUTO
Image Type	(0008,0008)	See Table 27 .		
Acquisition Date	(0008,0022)	Copied from source image header	ALWAYS	AUTO
Acquisition Time	(0008,0032)	Copied from source image header	ALWAYS	AUTO
Derivation Description	(0008,2111)	See Table 27 .		
Source Image Sequence	(0008,2112)	One Item that identifies the image that was used to derive this image	ALWAYS	AUTO
> Referenced SOP Class UID	(0008,1150)	SOP Class UID (0008,0016) of source image	ALWAYS	AUTO
> Referenced SOP Instance UID	(0008,1155)	SOP Instance UID (0018,0018) of source image	ALWAYS	AUTO
> Spatial Locations Preserved	(0028,135A)	YES if pixel spacing of the output image is the same as that of the source image; NO otherwise.	ALWAYS	AUTO
Burned In Annotation	(0028,0301)	See Table 27 .		
Lossy Image Compression	(0028,2110)	See Table 27 .		

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Table 25. Image Pixel Module of Created Digital Mammography X-Ray Image Instances

Attribute Name	Tag	Value	Presence of Value	Source
Samples per Pixel	(0028,0002)	See Table 27 .		
Photometric Interpretation	(0028,0004)	See Table 27 .		
Rows	(0028,0010)	Generated by the system	ALWAYS	AUTO
Columns	(0028,0011)	Generated by the system	ALWAYS	AUTO
Bits Allocated	(0028,0100)	See Table 27 .		
Bits Stored	(0028,0101)	See Table 27 .		
High Bit	(0028,0102)	See Table 27 .		
Pixel Representation	(0028,0103)	See Table 27 .		
Pixel Data	(7FE0,0010)	Generated by the system	ALWAYS	AUTO

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Table 26. DX Anatomy Imaged Module of Created Digital Mammography X-Ray Image Instances

Attribute Name	Tag	Value	Presence of Value	Source
The supported attributes are overridden by the Mammography Image module. See Table 30 .				

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Table 27. DX Image Module of Created Digital Mammography X-Ray Image Instances

Attribute Name	Tag	Value	Presence of Value	Source
Image Type	(0008,0008)	Default = DERIVED\SECONDARY (value 2 can be set to PRIMARY)	ALWAYS	CONFIG
Samples per Pixel	(0028,0002)	1	ALWAYS	AUTO
Photometric Interpretation	(0028,0004)	MONOCHROME2	ALWAYS	AUTO
Bits Allocated	(0028,0100)	16	ALWAYS	AUTO
Bits Stored	(0028,0101)	12	ALWAYS	AUTO
High Bit	(0028,0102)	11	ALWAYS	AUTO
Pixel Representation	(0028,0103)	0	ALWAYS	AUTO
Pixel Intensity Relationship	(0028,1040)	LOG	ALWAYS	AUTO
Pixel Intensity Relationship Sign	(0028,1041)	-1	ALWAYS	AUTO
Rescale Intercept	(0028,1052)	0	ALWAYS	AUTO
Rescale Slope	(0028,1053)	1	ALWAYS	AUTO
Rescale Type	(0028,1054)	US	ALWAYS	AUTO
Presentation LUT Shape	(2050,0020)	IDENTITY	ALWAYS	AUTO
Lossy Image Compression	(0028,2110)	'01' if the value in the source image is '01' or pixel spacing of the output image is greater than that of the source image; '00' otherwise.	ALWAYS	AUTO
Derivation Description	(0008,2111)	'HIGH Contrast', 'NORMAL Contrast', 'LOW Contrast', or 'No Image Processing', appended with '[source resolution] => [output resolution]'	ALWAYS	CONFIG
Patient Orientation	(0020,0020)	Copied from source image header	ALWAYS	AUTO
Burned In Annotation	(0028,0301)	NO	ALWAYS	AUTO
VOI LUT Sequence	(0028,3010)	A sequence of four VOI LUTs	ANAP	CONFIG

Attribute Name	Tag	Value	Presence of Value	Source
> LUT Descriptor	(0028,3002)	4096\0\12	ALWAYS	AUTO
> LUT Explanation	(0028,3003)	'NORMAL Tissue', 'DENSE Tissue', 'OVEREXPOSED Image', and 'UNDEREXPOSED Image'	ALWAYS	AUTO
> LUT DATA	(0028,3006)	Generated by the system	ALWAYS	AUTO
Window Center	(0028,1050)	Configured value	ALWAYS	CONFIG
Window Width	(0028,1051)	Configured value	ALWAYS	CONFIG

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Table 28. DX Detector Module of Created Digital Mammography X-Ray Image Instances

Attribute Name	Tag	Value	Presence of Value	Source
Detector Type	(0018,7004)	Copied from source image header	ALWAYS	AUTO
Detector ID	(0018,700A)	Copied from source image header	ALWAYS	AUTO
Imager Pixel Spacing	(0018,1164)	Configured value	ALWAYS	CONFIG

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Table 29. DX Positioning Module of Created Digital Mammography X-Ray Image Instances

Attribute Name	Tag	Value	Presence of Value	Source
View Position	(0018,5101)	Copied from source image header	ALWAYS	AUTO
View Code Sequence	(0054,0220)	See Table 30 .		
Estimated Radiographic Magnification Factor	(0018,1114)	Copied from source image header, if present	ANAP	AUTO
Positioner Type	(0018,1508)	See Table 30 .		

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Table 30. Mammography Image Module of Created Digital Mammography X-Ray Image Instances

Attribute Name	Tag	Value	Presence of Value	Source
Positioner Type	(0018,1508)	Copied from source image header	ALWAYS	AUTO
Image Laterality	(0020,0062)	Copied from source image header	ALWAYS	AUTO
Organ Exposed	(0040,0318)	Copied from source image header	ALWAYS	AUTO
Implant Present	(0028,1300)	Copied from source image header, if present	ANAP	AUTO
Partial View	(0028,1350)	Copied from source image header, if present	ANAP	AUTO
Anatomic Region Sequence	(0008,2218)	One Item	ALWAYS	AUTO
> Code Value	(0008,0100)	Copied from source image header	ALWAYS	AUTO
> Coding Scheme Designator	(0008,0102)	Default = Copied from source image header (can be set to SRT or SNM3)	ALWAYS	CONFIG
> Code Meaning	(0008,0104)	Copied from source image header	ALWAYS	AUTO
View Code Sequence	(0054,0220)	One Item	ALWAYS	AUTO
> Code Value	(0008,0100)	Copied from source image header	ALWAYS	AUTO
> Coding Scheme Designator	(0008,0102)	Default = Copied from source image header (can be set to SRT or SNM3)	ALWAYS	CONFIG
> Code Meaning	(0008,0104)	Copied from source image header	ALWAYS	AUTO
> View Modifier Code Sequence	(0054,0222)	All Items copied from source image	VNAP	AUTO

Attribute Name	Tag	Value	Presence of Value	Source
		header, if present		
>> Code Value	(0008,0100)	Copied from source image header, if present	ANAP	AUTO
>> Coding Scheme Designator	(0008,0102)	Default = Copied from source image header, if present (can be set to SRT or SNM3)	ANAP	CONFIG
>> Code Meaning	(0008,0104)	Copied from source image header, if present	ANAP	AUTO

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Table 31. Acquisition Context Module of Created Digital Mammography X-Ray Image Instances

Attribute Name	Tag	Value	Presence of Value	Source
Acquisition Context Sequence	(0040,0555)	Empty	VNAP	AUTO

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8.1.2. Usage of Attributes from Received IODs

The following general Type 2 and Type 3 attributes are required to be present with a valid value (not zero length), in order for an image instance to be accepted for CAD processing or image enhancement processing:

- (0008,0020) Study Date
- (0008,0070) Manufacturer
- (0008,1090) Manufacturer’s Model Name

One of the following Type 3 attributes is required to be present with a valid value (not zero length), in order for an image instance to be accepted for CAD processing:

- (0018,1000) Device Serial Number
- (0018,700A) Detector ID

For an image instance to be accepted for image enhancement processing, the Type 3 attribute, (0018,700A) Detector ID, must have a value that identifies an accepted film digitizer. Images intended for image enhancement processing that contain invalid or unsupported attribute values are forwarded to their mapped destinations unchanged.

It is preferred that the following Type 2 and Type 3 attributes be present with a valid value (not zero length), though an image instance will be accepted for CAD processing without them:

- (0008,0023) Content Date
- (0008,0030) Study Time
- (0008,0033) Content Time
- (0010,0010) Patient’s Name
- (0010,0020) Patient ID
- (0018,7004) Detector Type: Digital Mammography specific

Image instances with a value less than 0.9 or greater than 1.1 for Estimated Radiographic Magnification Factor (0018,1114) are accepted but ignored for CAD processing.

Image instances that contain (SRT, G-8310, 'tissue specimen from breast') in View Code Sequence (0054,0200) are accepted but ignored for CAD processing.

Image instances that contain any of the following values in View Modifier Code Sequence (0054,0222) are accepted but ignored for CAD processing:

Table 32. Ignored View Modifiers

Code Value (0008,0100)	Code Meaning (0008,0104)
R-102D2	Cleavage
R-102D6	Magnification
R-102D7	Spot Compression

8.1.3. Attribute Mapping

Patient and Study level attributes are copied from the received image SOP Instances to the corresponding CAD and Biomarker results and enhanced image SOP Instances. See tables in section 8.1.1, **Created SOP Instance(s)** for details and additional information copied from the source images to the corresponding CAD and Biomarker results and enhanced images.

8.1.4. Coerced/Modified Attributes

None

8.2. Data Dictionary of Private Attributes

ImageChecker 3D Calc CAD results in the form of Secondary Capture Image contain a Private Group (0019) where the Hologic proprietary results are encoded. No patient identification information is included in these private attributes.

8.3. Coded Terminology and Templates

See section 8.1.1, **Created SOP Instance(s)** for usage of DICOM TID 4000 and its related templates and context groups in created Mammography CAD SR SOP Instances.

8.3.1. Context Groups

Created Mammography CAD SR SOP Instances use the context groups that are associated with DICOM TID 4000 and related templates.

8.3.2. Template Specifications

Created Mammography CAD SR SOP Instances use DICOM TID 4000 and related templates.

8.3.3. Private Code Definitions

Table 33. Private Code Definitions

Coding Scheme Designator	Code Value	Code Meaning	Definition
99R2TECH	R2cn010	Density	The average brightness of a lesion relative to its immediate background normalized on a scale of 0–100.
99R2TECH	R2cn011	Degree of spiculation	A measurement proportional to the number of pixels that lie on lines pointing to a common origin inside the potential lesion, reported on a normalized scale of 0–100 containing the entire spectrum of biopsy-proven malignant masses.
99R2TECH	R2cn012	Contrast	The average difference in brightness between the individual calcifications and their immediate background normalized on a scale of 0–100.
99R2TECH	R2cn027	QDC:Quantra Breast Density Category	Assessment of breast composition as measured by Quantra.
99R2TECH	R2cn029	Estimated FP rate	Average number of false-positive ImageChecker CAD marks per image for the type of finding ('Mass' or 'Calc') as measured on normal cases.
99R2TECH	R2cn040	Finding identifier	A numeric value to identify a specific finding or feature (for Hologic internal use only).

8.4. Grayscale Image Consistency

Not Applicable

8.5. Standard Extended/Specialized/Private SOP Classes

None

8.6. Private Transfer Syntaxes

None