



DICOM Conformance Statement

FUTUS 2.00

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0 COVER PAGE

Company Name: FUJIFILM Healthcare Corporation

Product Name: FUTUS

System Version: 2.00.00

Internal Document Number: MEG-00123372

Date: Apr 01, 2021

1 CONFORMANCE STATEMENT OVERVIEW

FUTUS implements the necessary DICOM services to download worklists from information systems, save acquired US images and Structured Reports to a network storage device, CD or DVD, print to a networked hardcopy device and inform the information system about the work actually done.

Table 1-1 provides an overview of the network services supported by FUTUS.

Table 1-1
NETWORK SERVICES

SOP Classes	User of Service (SCU)	Provider of Service (SCP)
Transfer		
Ultrasound Image Storage	Yes	No
Ultrasound Multi-frame Image Storage	Yes	No
Comprehensive SR	Yes	No
Workflow Management		
Modality Worklist	Yes	No
Storage Commitment Push Model	Yes	No
Modality Performed Procedure Step	Yes	No
Print Management		
Basic Grayscale Print Management	Yes	No
Basic Color Print Management	Yes	No
Query/Retrieve		
Study Root Information Model FIND	Yes	No
Study Root Information Model MOVE	Yes	No

Provide Storage SCP only Q/R service running.

Table 1-2 provides an overview of the Media Storage Application Profiles supported by FUTUS.

Table 1-2
MEDIA SERVICES

Media Storage Application Profile	Write Files (FSC or FSU)	Read Files (FSR)
Compact Disk - Recordable		
STD-US-SC-MF-CDR	Yes	No
DVD		
STD-US-SC-MF-DVD	Yes	No

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3 INTRODUCTION

3.1 REVISION HISTORY

Document Version	System Version	Date of Issue	Author	Description
1.00	2.00	Jul 01 2020	Hitachi.	Final Text for System 2.0
1.01	2.00	Apr 01 2021	FUJIFILM Healthcare Corporation	Company name changed.

3.2 AUDIENCE

This document is intended for hospital staff, health system integrators, software designers or implementers. It is assumed that the reader has a working understanding of DICOM.

3.3 REMARKS

DICOM, by itself, does not guarantee interoperability. However, the Conformance Statement facilitates a first-level validation for interoperability between different applications supporting the same DICOM functionality.

This Conformance Statement is not intended to replace validation with other DICOM equipment to ensure proper exchange of information intended.

The scope of this Conformance Statement is to facilitate communication with FUJIFILM Healthcare Corporation and other vendor's Medical equipment. The Conformance Statement should be read and understood in conjunction with the DICOM Standard [DICOM]. However, it is not guaranteed to ensure by itself the desired interoperability and a successful interconnectivity.

The user should be aware of the following important issues:

- The comparison of different conformance statements is the first step towards assessing interconnectivity between FUJIFILM Healthcare Corporation and non – FUJIFILM Healthcare Corporation equipment.
- Test procedures should be defined to validate the desired level of connectivity.
- The DICOM Standard will evolve to meet the users' future requirements. FUJIFILM Healthcare Corporation is actively involved in developing the standard further and therefore reserves the right to make changes to its products or to discontinue

their delivery.

3.4 DEFINITIONS, TERMS AND ABBREVIATIONS

Definitions, terms and abbreviations used in this document are defined within the different parts of the DICOM Standard.

Abbreviations and terms are as follows:

AE	DICOM Application Entity
AET	Application Entity Title
ASCE	Association Control Service Element
CD-R	Compact Disk Recordable
FSC	File-Set Creator
FSU	File-Set Updater
FSR	File-Set Reader
IOD	(DICOM) Information Object Definition
ISO	International Standard Organization
MPPS	Modality Performed Procedure Step
MSPS	Modality Scheduled Procedure Step
Q/R	Query and Retrieve
R	Required Key Attribute
O	Optional Key Attribute
PDU	DICOM Protocol Data Unit
SCU	DICOM Service Class User (DICOM client)
SCP	DICOM Service Class Provider (DICOM server)
SOP	DICOM Service-Object Pair
U	Unique Key Attribute

3.5 REFERENCES

[DICOM] Digital Imaging and Communications in Medicine (DICOM), NEMA PS 3.1–3.20, 2011

4 NETWORKING

4.1 IMPLEMENTATION MODEL

4.1.1 Application Data Flow

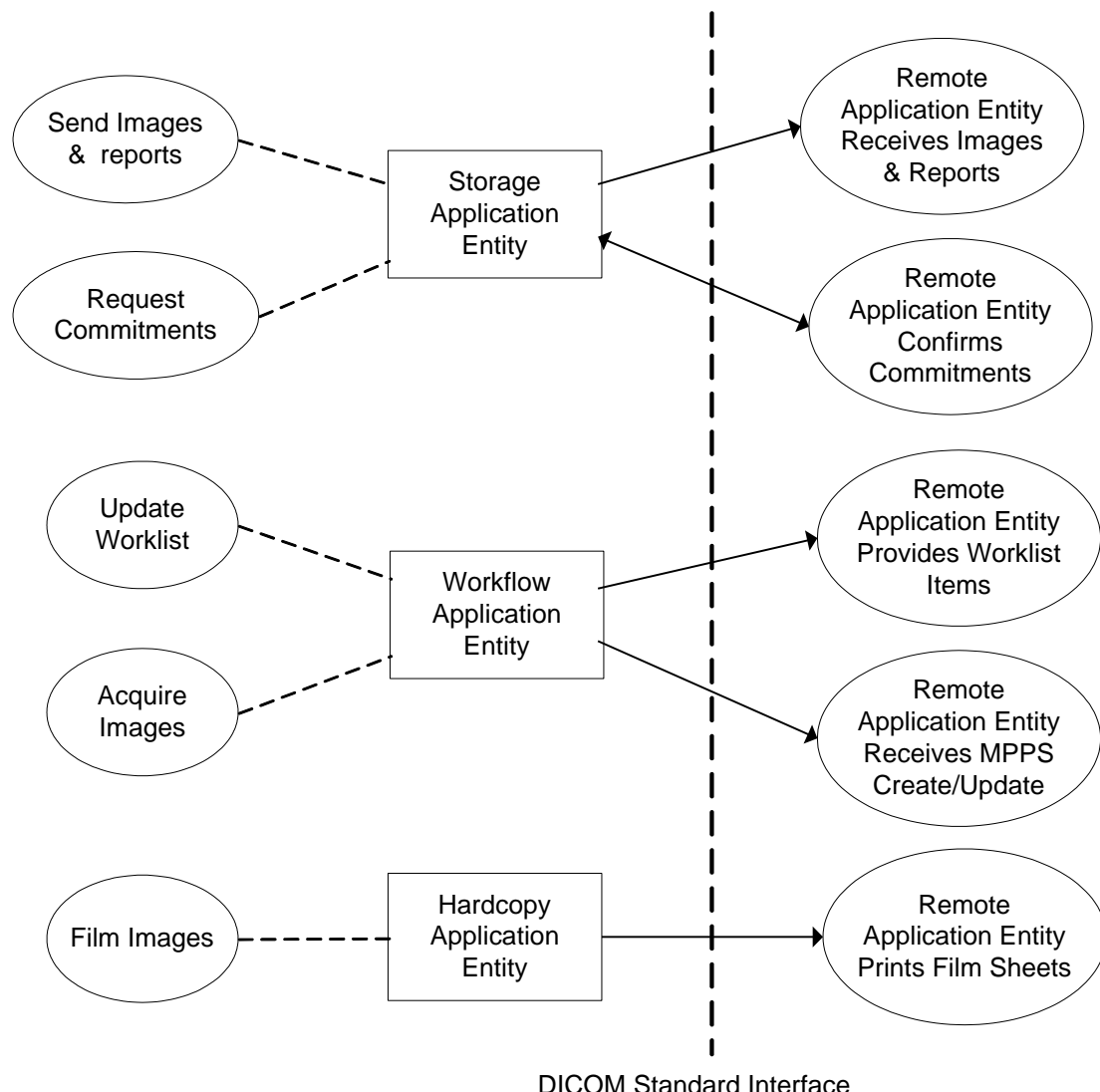


Figure 4.1-1
APPLICATION DATA FLOW DIAGRAM

- The Storage Application Entity sends images, Structured Reports and requests Storage Commitment to a remote AE. It is associated with the local real-world activities "Send Images & Reports" and "Request Commitments". Methods to send SOP Instances(images and Structured Reports) depend on user

configuration, “Send on end exam”, “Send after acquisition” or “Send manually”. “Send manually” mode is performed upon user request for each study or for specific images selected. “Send on end exam” mode starts to send SOP Instances at End Exam for each study. “Send after acquisition” mode starts when the first SOP Instance is acquired for each study and SOP Instances are transferred immediately after acquisition.

If the remote AE is configured as an archive device, the Storage AE will request Storage Commitment and if a commitment is successfully obtained, it will record this information in the local database and displayed it in the Exam List.

- The Workflow Application Entity receives Worklist information from and sends MPPS information to a remote AE. It is associated with the local real-world activities “Update Worklist” and “Acquire Images”. When the “Update Worklist” local real-world activity is performed, the Workflow Application Entity queries a remote AE for worklist items and provides the set of worklist items matching the query request. “Update Worklist” is performed as a result of an operator request or can be performed automatically at specific time intervals. When the “Acquire Images” local real-world activity is performed, the Workflow Application Entity creates and updates Modality Performed Procedure Step instances managed by a remote AE. Acquisition of images will result in automated creation of an MPPS Instance. Completion of the MPPS is performed at End Exam for each study.
- The Hardcopy Application Entity prints images on a remote AE (Printer). It is associated with the local real-world activity “Film Images”. Methods to film Images depend on user configuration and are equal to the ‘Sending images’ of the Storage Application Entity.

4.1.2 Functional Definition of AE's

4.1.2.1 Functional Definition of Storage Application Entity

The existence of a send-job with associated network destination will activate the Storage AE. An association request is sent to the destination AEs and upon successful negotiation of a Presentation Context, the image or Structured Report transfer is started. If the association cannot be opened, the related send-job is set to an error state and can be restarted by the user via DICOM Spooler interface or automatically. An automatic retry (retry interval, retry count) can be configured using the Setup/DICOM Menu.

4.1.2.2 Functional Definition of Workflow Application Entity

Worklist Update attempts to download a Worklist from a remote node. If the Workflow AE establishes an association with a remote AE, the Worklist is updated. If the association fails, the Worklist is not updated.

association to a remote AE, it will transfer all matching worklist items via the open Association. By default, Worklist Update use "US" for Modality, current date for Scheduled Procedure Step Start Date and blank (displayed "Any") for Scheduled Station AE-Title as query parameters. The results will be displayed in a separate list, which will be cleared with the next Worklist Update.

The Workflow AE performs the creation of an MPPS Instance automatically whenever the first SOP Instance is acquired for each study. The MPPS "Complete" or "Discontinued" states can only be set by "End Exam" for each study.

4.1.2.3 Functional Definition of Hardcopy Application Entity

The existence of a print-job will activate the Hardcopy AE. An association is established with the printers and the printer's status determined. If the printer is operating normally, the film sheets described within the print-job will be printed. If the printer is not operating normally, the print-job will set to an error state and can be restarted by the user via DICOM Spooler manager interface or automatically. An automatic retry (retry interval, retry count) can be configured using the Setup/DICOM Menu.

4.1.2.4 Functional Definition of the Q/R Application Entity

The Query function is activated through the user interface when the user selects a Q/R AE to query (from a pre-configured list), then initiates a query. Queries are performed per the study or series. Retrieval is activated through the user interface when the user selects a series for retrieval. A connection to the Q/R AE is established to initiate and monitor the retrieval and the STORAGE-SCP AE receives the retrieved instances.

4.1.2.5 Functional Definition of the Q/R Application Entity

The STORAGE-SCP AE waits for another application to connect from the presentation address configured for its AE Title. When another application connects, the STORAGE-SCP AE expects it to be a DICOM application. The STORAGE-SCP AE will accept associations with presentation contexts for SOP Classes of the Storage Device. Any images received in such Presentation Contexts will be stored in the system. Provide Storage SCP only Q/R service running.

4.1.3 Sequencing of Real-World Activities

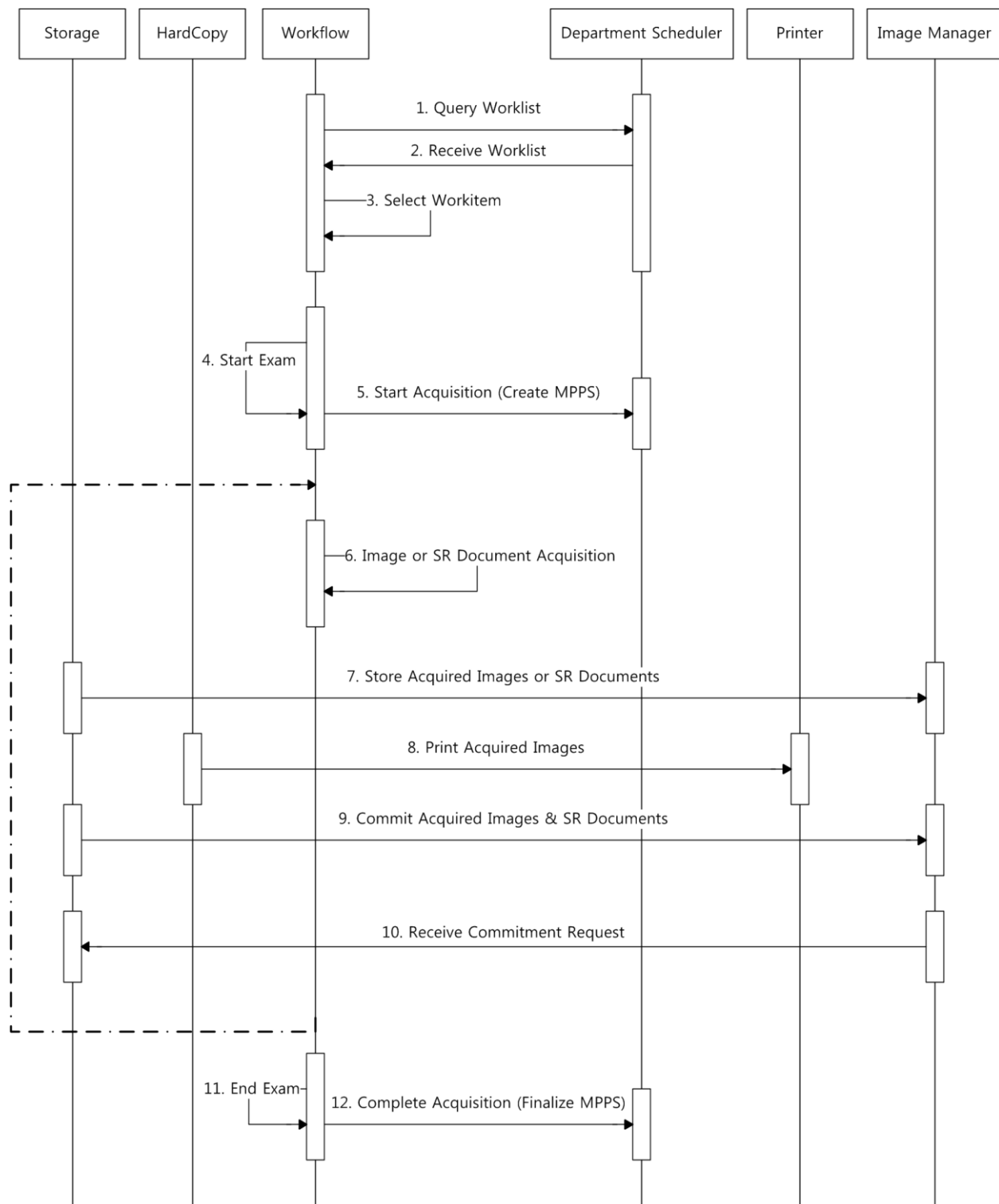


Figure 4.1-2
SEQUENCING CONSTRAINTS – SEND AFTER ACQUISITION

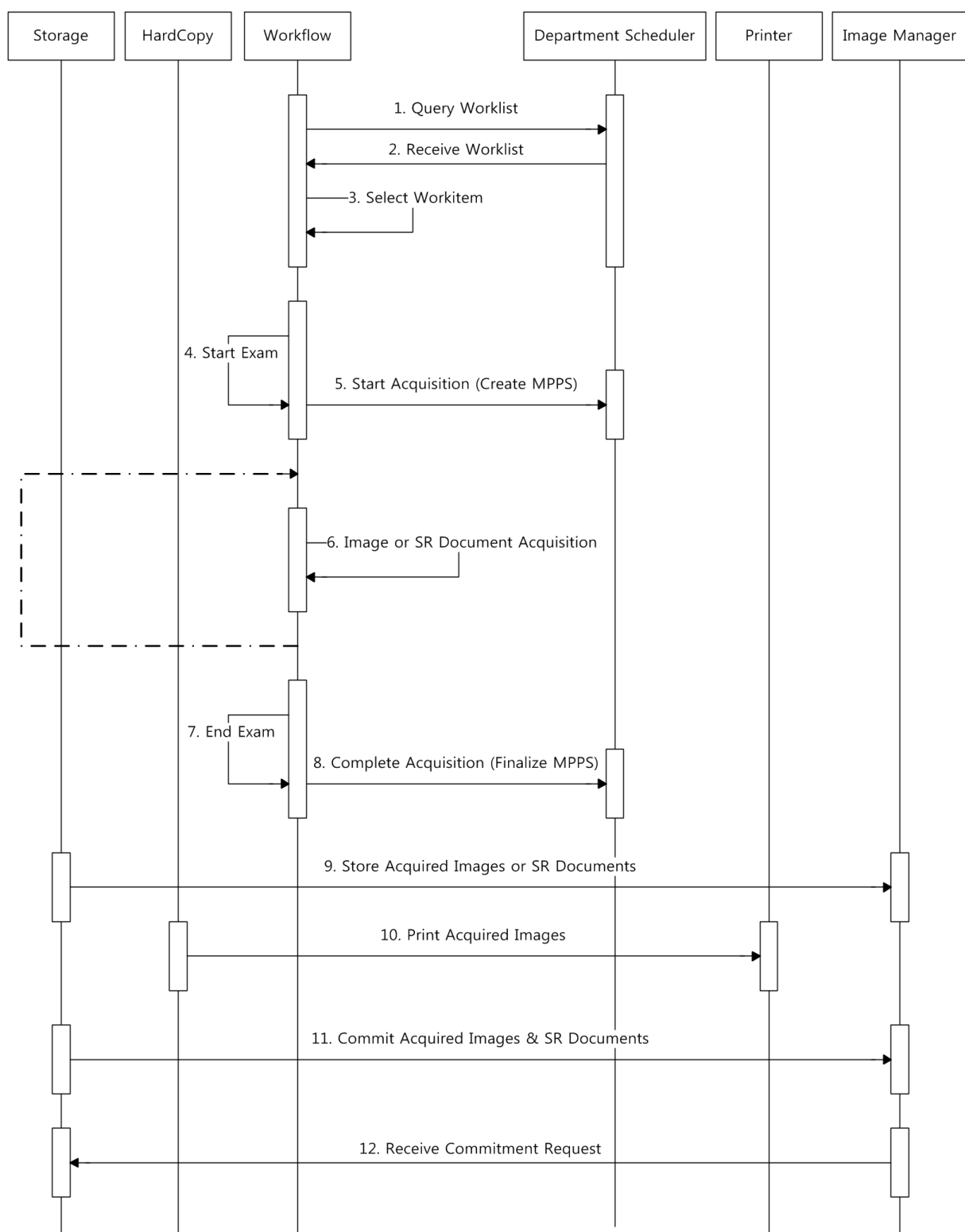


Figure 4.1-3
SEQUENCING CONSTRAINTS – SEND ON END EXAM

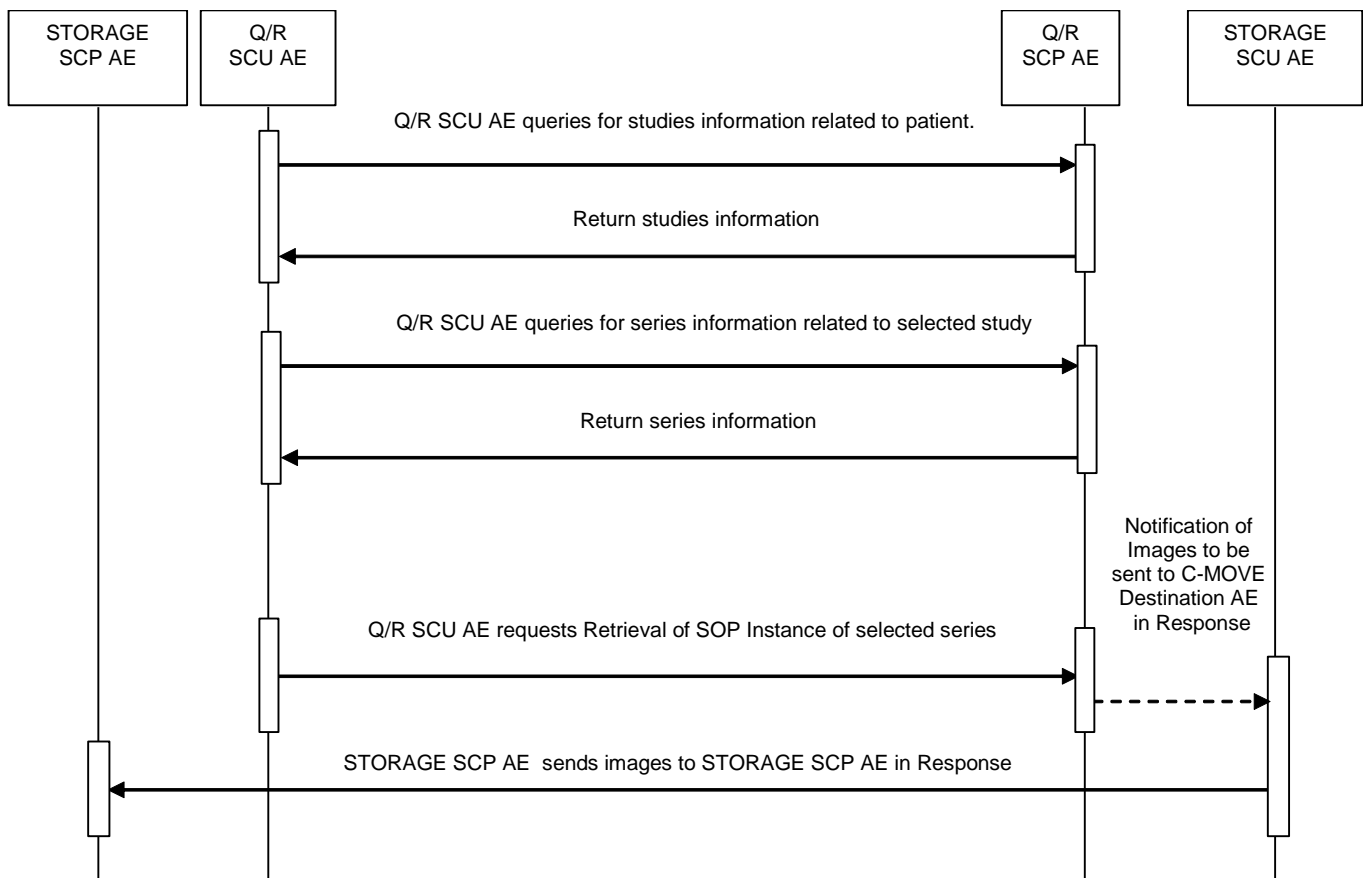


Figure 4.1-4
SEQUENCING CONSTRAINTS – QUERY AND RETRIEVE

Under normal scheduled workflow conditions, the sequencing constraints are illustrated in Figure 4.1-2, Figure 4.1-3 and Figure 4.1-4

Other workflow situations (e.g. unscheduled procedure steps) will have other sequencing constraints. Printing could equally take place after the images acquired have been stored. Printing could be omitted completely if no printer is connected or hardcopies are not required.

4.2 AE SPECIFICATIONS

4.2.1 Storage Application Entity Specification

4.2.1.1 SOP Classes

FUTUS provides Standard Conformance to the following SOP Classes:

**Table 4.2-1
SOP CLASSES FOR AE STORAGE**

SOP Classes	SOP Class UID	SCU	SCP
Ultrasound Image Storage	1.2.840.10008.5.1.4.1.1.6.1	Yes	No
Ultrasound Multi-frame Image Storage	1.2.840.10008.5.1.4.1.1.3.1	Yes	No
Comprehensive Structured Report Storage	1.2.840.10008.5.1.4.1.1.88.33	Yes	No
Storage Commitment Push Model	1.2.840.10008.1.20.1	Yes	No
Verification	1.2.840.10008.1.1	Yes	Yes

4.2.1.2 Association Policies

4.2.1.2.1 General

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

**Table 4.2-2
DICOM APPLICATION CONTEXT FOR AE STORAGE**

Application Context Name	1.2.840.10008.3.1.1.1
--------------------------	-----------------------

4.2.1.2.2 Number of Associations

FUTUS can initiate one or more Associations at a time for each destination to which a transfer request is being processed in the active job queue list.

**Table 4.2-3
NUMBER OF ASSOCIATIONS INITIATED FOR AE STORAGE**

Maximum number of simultaneous Associations	Unlimited
---	-----------

FUTUS accepts Associations to receive N-EVENT_REPORT notifications for the Storage Commitment Push Model

SOP Class.

Table 4.2-4
NUMBER OF ASSOCIATIONS ACCEPTED FOR AE STORAGE

Maximum number of simultaneous Associations	Unlimited
---	-----------

4.2.1.2.3 Asynchronous Nature

FUTUS does not support asynchronous communications (multiple outstanding transactions over a single Association).

Table 4.2-5
ASYNCHRONOUS NATURE AS A SCU FOR AE STORAGE

Maximum number of outstanding asynchronous transactions	1
---	---

4.2.1.2.4 Implementation Identifying Information

The implementation information for this Application Entity is:

Table 4.2-6
DICOM IMPLEMENTATION CLASS AND VERSION FOR AE STORAGE

Implementation Class UID	1.2.392.200036.9123.100.50.122
Implementation Version Name	FUTUS

4.2.1.3 Association Initiation Policy

4.2.1.3.1 Activity – Send Images and Structured Reports and Requests Commitment

4.2.1.3.1.1 Description and Sequencing of Activities

A user can select exams or images and request them to be sent to some destination. Each request is forwarded to the job queue and processed individually. When the “Send on end exam” or “Send after acquisition” option is active, Stored images and reports will be forwarded to the network job queue for a pre-configured auto-send target destination automatically. For “Send on end exam” and “Send manually” configuration, the system opens an association, sends all images in the study, and closes the association. If “Send after acquisition” is selected, the system handles the association with the Storage SCP Server using the following method.

- a. Open an Association when the image is acquired.
- b. If an error occurs while sending an SOP Instance to the server because there is no longer an open association (server timed-out), attempt to re-establish the association.
- c. When one image is sent, close the open association after SOP Instances remained in that study are sent.

If the remote AE is configured as an archive device, the Storage AE will, after all images and reports have been sent, transmit Storage Commitment request (N-ACTION) over a separate Association. The Storage AE can only receive an N-EVENT-REPORT request in a subsequent association initiated by the SCP.

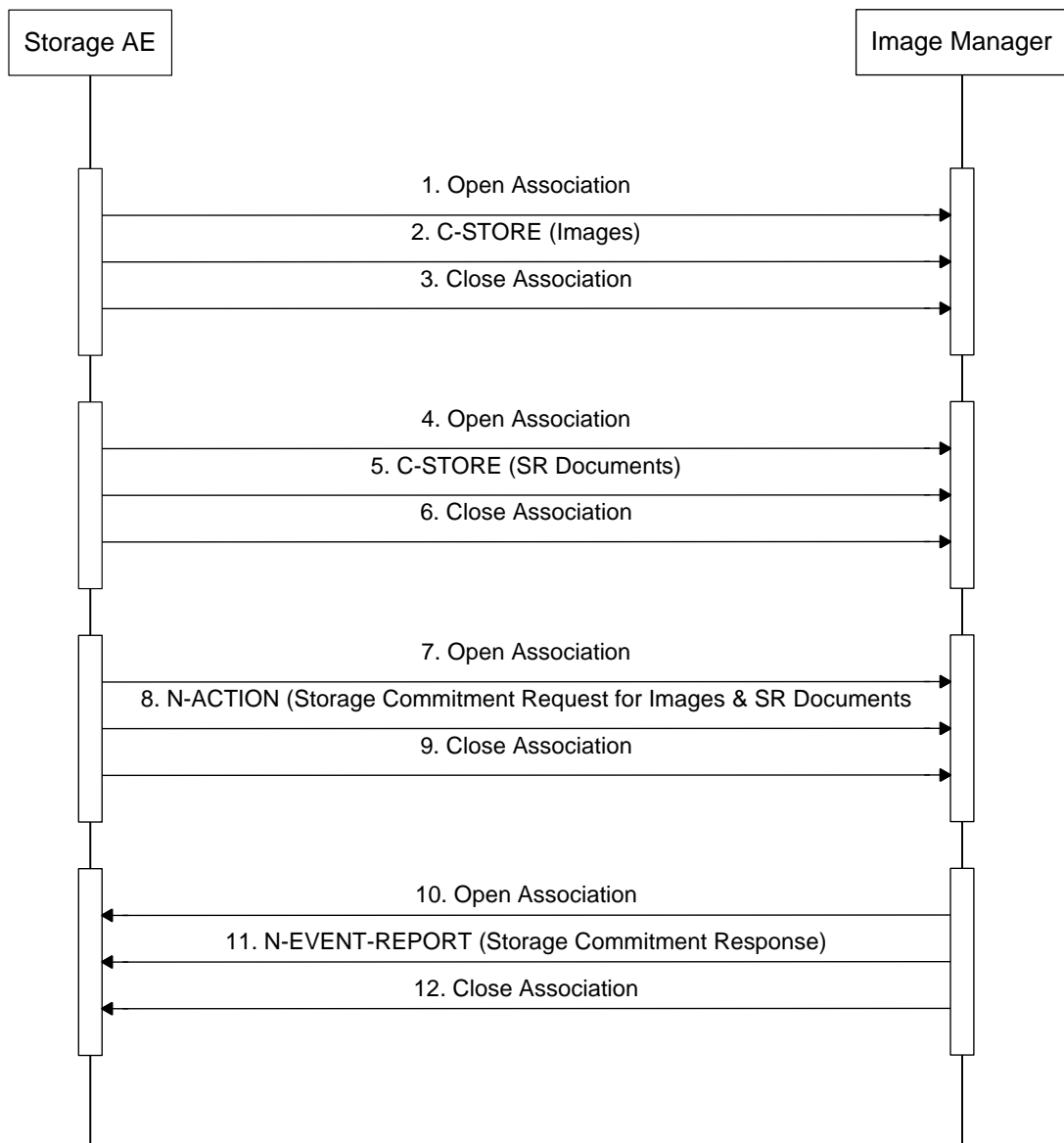


Figure 4.2-1
SEQUENCING OF ACTIVITY - SEND IMAGES AND SR DOCUMENTS

A possible sequence of interactions between the Storage AE and an Image Manager (e.g. a storage or archive device supporting the Storage and Storage Commitment SOP Classes as an SCP) is illustrated in the figure above.

NOTE: The N-EVENT-REPORT must be sent over a separate association initiated by the Image Manager.
(See Section 4.2.1.4)

4.2.1.3.1.2 Proposed Presentation Contexts

FUTUS is capable of proposing the Presentation Contexts shown in the following table.

Table 4.2-7
PROPOSED PRESENTATION CONTEXTS FOR ACTIVITY SEND IMAGES

Presentation Context Table					
Abstract Syntax		Transfer Syntax		Role	Ext. Neg.
Name	UID	Name List	UID List		
Ultrasound Image Storage	1.2.840.10008.5.1 .4.1.1.6.1	Implicit VR LittleEndian JPEG Lossy Baseline JPEG Lossless	1.2.840.10008.1.2 1.2.840.10008.1.2.4.50 1.2.840.10008.1.2.4.70	SCU	None
Ultrasound Multi-frame Image Storage	1.2.840.10008.5.1 .4.1.1.3.1	Implicit VR LittleEndian JPEG Lossy Baseline JPEG Lossless	1.2.840.10008.1.2 1.2.840.10008.1.2.4.50 1.2.840.10008.1.2.4.70	SCU	None
Comprehensive Structured Report Storage	1.2.840.10008.5.1 .4.1.1.88.33	Implicit VR LittleEndian	1.2.840.10008.1.2	SCU	None
Storage Commitment Push Model	1.2.840.10008.1.2 0.1	Implicit VR LittleEndian Explicit VR LittleEndian	1.2.840.10008.1.2 1.2.840.10008.1.2.1	SCU	None
Verification	1.2.840.10008.1.1	Implicit VR LittleEndian Explicit VR LittleEndian	1.2.840.10008.1.2 1.2.840.10008.1.2.1	SCU /SCP	None

Presentation Contexts for Ultrasound Image Storage and Ultrasound Multi-frame Image Storage will be proposed for the “STORAGE” device configured in Setup/Connectivity/DICOM.

A Presentation Context for Comprehensive Structured Report Storage will be proposed for the “STORAGE SR” device configured in Setup/ Connectivity/DICOM.

A Presentation Context for Storage Commitment Push Model will be proposed for the “SC” device configured in Setup/ Connectivity/DICOM.

A Presentation Context for Verification will be proposed when a user press the “Verify” button for a configured device.

4.2.1.3.1.3 SOP Specific Conformance Image & Comprehensive Structured Report Storage SOP Classes

All Image & Structured Report Storage SOP Classes supported by the Storage AE exhibit the same behavior, except where stated, and are described together in this section.

Table 4.2-8
STORAGE C-STORE RESPONSE STATUS HANDLING BEHAVIOR

Service Status	Further Meaning	Error Code	Behavior
Success	Success	0000	The SCP has successfully stored the SOP Instance. If all SOP Instances succeed, the job is marked as complete.
Refused	Out of Resources	A700-A7FF	The association is aborted using A-ABORT and the send job is marked as failed. The status is logged.
Error	Data Set does not match SOP Class	A900-A9FF	Same as "Refused" above.
Error	Cannot Understand	C000-CFFF	Same as "Refused" above.
Warning	Coercion of Data Elements	B000	Image transmission is considered successful.
Warning	Data Set does not match SOP Class	B007	Same as "Warning" above.
Warning	Elements Discards	B006	Same as "Warning" above.
*	*	Any other status code.	Same as "Refused" above.

The Behavior of Storage AE during communication failure is summarized in the Table below:

Table 4.2-9
STORAGE COMMUNICATION FAILURE BEHAVIOR

Exception	Behavior
Timeout	The Association is aborted using A-ABORT and the send job is marked as failed.
Association aborted by the SCP or network layers	The Send job is marked as failed.

A failed send job can be restarted by user interaction. The system can be configured to automatically resend failed jobs if a transient status code is received. The delay between resending failed jobs and the number of retries is also configurable.

4.2.1.3.1.4 SOP Specific Conformance for Storage Commitment SOP Class

4.2.1.3.1.4.1 Storage Commitment Operations (N-ACTION)

The Storage AE will request storage commitment for the configured device for instances of the Ultrasound Image, Ultrasound Multi-frame Image and Structured Report Storage SOP Classes.

The Storage AE will consider Storage Commitment failed if no N-EVENT-REPORT is received for a Transaction UID within a configurable time period after receiving a successful N-ACTION response (duration of applicability for a Transaction UID).

The Storage AE does not send the optional Storage Media FileSet ID & UID Attributes or the Referenced Study Component Sequence Attribute in the N-ACTION

The Behavior of Storage AE when encountering status codes in an N-ACTION response is summarized in the Table below:

Table 4.2-10
STORAGE COMMITMENT N-ACTION RESPONSE STATUS HANDLING BEHAVIOR

Service Status	Further Meaning	Error Code	Behavior
Success	Success	0000	The request for storage comment is considered successfully sent. The system waits for the association of the N-Event-Report.
*	*	Any other status code.	The Association is aborted using A-Abort and the request for storage comment is marked as failed

The behavior of Storage AE during communication failure is summarized in the Table below:

Table 4.2-11
STORAGE COMMITMENT COMMUNICATION FAILURE BEHAVIOR

Exception	Behavior
Timeout	The Association is aborted using A-ABORT and the storage commitment job is marked as failed.
Association aborted by the SCP or network layers	The storage commitment job is marked as

	failed.
--	---------

4.2.1.3.1.4.2 Storage Commitment Notification (N-EVENT-REPORT)

The Storage AE is capable of receiving an N-EVENT-REPORT notification if it has successfully negotiated a Presentation Context for the Storage Commitment Push Model.

Upon receipt of an N-EVENT-REPORT the timer associated with the Transaction UID will be cancelled.

The behavior of Storage AE when receiving Event Types within the N-EVENT-REPORT is summarized in the Table below.

Table 4.2-12
STORAGE COMMITMENT N-EVENT-REPORT BEHAVIOR

Event Type Name	Event Type ID	Behavior
Storage Commitment Request Successful	1	The commit status is set to "Y" for each exam in the exam list. Auto deletion for committed exam is not supported.
Storage Commitment Request Complete – Failures Exists	2	The commit status is set to "N" for each exam in the exam list. The Referenced SOP Instances under Failed SOP Sequence (0008, 1198) are logged. A send job that failed storage commitment will not be automatically restarted but can be restarted by user interaction.

The reasons for returning specific status codes in an N-EVENT-REPORT response are summarized in the Table below.

Table 4.2-13
STORAGE COMMITMENT N-EVENT-REPORT RESPONSE STATUS REASONS

Service Status	Further Meaning	Error Code	Behavior
Success	Success	0000	The Storage commitment result has been successfully received.
Failure	Unrecognized Operation	0211H	The Transaction UID in the N_EVENT_REPORT request is not (was never issued within an N_ACTION request)

Failure	No Such Event Type	0113H	An invalid Event Type ID was supplied in the N_EVENT_REPORT request
Failure	Processing Failure	0110H	An internal error occurred during processing of the N_EVENT_REPORT

4.2.1.3.1.5 SOP Specific Conformance for Verification

The Behavior when encountering status codes in a C-ECHO response is summarized in the Table below:

**Table 4.2-14
VERIFICATION C-ECHO RESPONSE STATUS HANDLING BEHAVIOR**

Service Status	Further Meaning	Error Code	Behavior
Success	Success	0000	Verification Status is set to 'Success'
*	*	Any other status code	Verification Status is set to 'Failed'

The Behavior of Storage AE during communication failure is summarized in the Table below:

**Table 4.2-15
VERIFICATION COMMUNICATION FAILURE BEHAVIOR**

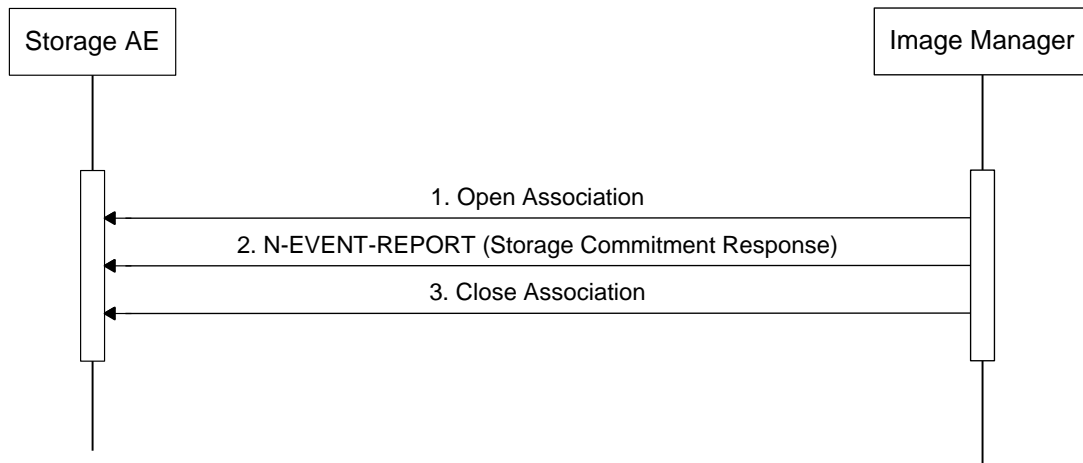
Exception	Behavior
Timeout	The Association is aborted using A-ABORT and the verification job is marked as failed.
Association aborted by the SCP or network layers	The verification job is marked as failed.

4.2.1.4 Association Acceptance Policy

4.2.1.4.1 Activity – Receive Storage Commitment Response

4.2.1.4.1.1 Description and Sequence of Activities

The Storage AE will accept associations in order to receive responses to a Storage Commitment Request.



**Figure 4.2-2
SEQUENCING OF ACTIVITY - RECEIVE STORAGE COMMITMENT RESPONSE**

A possible sequence of interactions between the Storage AE and an Image Manager (e.g. a storage or archive device supporting Storage Commitment SOP Classes as an SCP) is illustrated in the Figure above:

1. The Image Manager opens a new association with the Storage AE.
2. The Image Manager sends an N-EVENT-REPORT request notifying the Storage AE of the status of a previous Storage Commitment Request. The Storage AE replies with an N-EVENT-REPORT response confirming receipt.
3. The Image Manager closes the association with the Storage AE.

4.2.1.4.1.2 Accepted Presentation Contexts

The Storage AE will accept Presentation Contexts as shown in the Table below.

**Table 4.2-16
ACCEPTABLE PRESENTATION CONTEXTS FOR ACTIVITY
RECEIVE STORAGE COMMITMENT RESPONSE**

Presentation Context Table					
Abstract Syntax		Transfer Syntax		Role	Ext. Neg.
Name	UID	Name List	UID List		

Storage Commitment Push Model	1.2.840.10008.1.20.1	Implicit VR Little Endian Explicit VR Little Endian	1.2.840.10008.1.2 1.2.840.10008.1.2.1	SCU	None
Verification	1.2.840.10008.1.1	Implicit VR Little Endian Explicit VR Little Endian	1.2.840.10008.1.2 1.2.840.10008.1.2.1	SCP	None

4.2.1.4.1.3 SOP Specific Conformance for Storage Commitment SOP Class

4.2.1.4.1.3.1 Storage Commitment Notifications (N-EVENT-REPORT)

Upon receipt of an N-EVENT-REPORT the timer associated with the Transaction UID will be cancelled.

The behavior of Storage AE when receiving Event Types within the N-EVENT_REPORT is summarized in Table 4.2-12.

The reasons for returning specific status codes in an N-EVENT-REPORT response are summarized in Table 4.2-13.

4.2.1.4.1.4 SOP Specific Conformance for Verification SOP Class

The Storage AE provides standard conformance to the Verification SOP Class as an SCP. If the C-ECHO request was successfully received, a 0000 (Success) status code will be returned in the C-ECHO response.

4.2.2 Workflow Application Entity Specification

4.2.2.1 SOP Classes

FUTUS provides Standard Conformance to the following SOP Classes:

Table 4.2-17
SOP CLASSES FOR AE WORKFLOW

SOP Classes	SOP Class UID	SCU	SCP
Modality Worklist Information Model – FIND	1.2.840.10008.5.1.4.31	Yes	No
Modality Performed Procedure Step	1.2.840.10008.3.1.2.3.3	Yes	No

4.2.2.2 Association Establishment Policy

4.2.2.2.1 General

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

Table 4.2-18
DICOM APPLICATION CONTEXT FOR AE WORKFLOW

Application Context Name	1.2.840.10008.3.1.1.1
--------------------------	-----------------------

4.2.2.2.2 Number of Associations

FUTUS initiates one Association at a time for a Worklist request.

Table 4.2-19
NUMBER OF ASSOCIATIONS INITIATED FOR AE WORKFLOW

Maximum number of simultaneous Associations	1
---	---

4.2.2.2.3 Asynchronous Nature

FUTUS does not support asynchronous communications (multiple outstanding transactions over a single Association)

Table 4.2-20
ASYNCHRONOUS NATURE AS A SCU FOR AE WORKFLOW

Maximum number of outstanding asynchronous transactions	1
---	---

4.2.2.2.4 Implementation Identifying Information

The implementation information for this Application Entity is:

Table 4.2-21
DICOM IMPLEMENTATION CLASS AND VERSION FOR AE WORKFLOW

Implementation Class UID	1.2.392.200036.9123.100.50.122
Implementation Version Name	FUTUS

4.2.2.3 Association Initiation Policy

4.2.2.3.1 Activity – Worklist Update

4.2.2.3.1.1 Description and Sequencing of Activities

The request for a Worklist Update is initiated by user interaction.

The interactive Worklist Query will display a dialog for entering data as search criteria. When the Query is started on your request, only the data from the dialog will be inserted as matching keys into the query.

With automated worklist queries the FUTUS always requests all items for a Scheduled Procedure Step Start Date (actual date), Modality (US) and Scheduled Station AE Title.

Upon initiation of the request, the FUTUS will build an Identifier for the C-FIND request, will initiate an Association to send the request and will wait for Worklist responses. After retrieval of all responses, FUTUS will access the local database to add patient demographic data. The results will be displayed in a separate list, which will be cleared with the next worklist update.

FUTUS will initiate an Association in order to issue a C-FIND request according to the Modality Worklist Information Model.

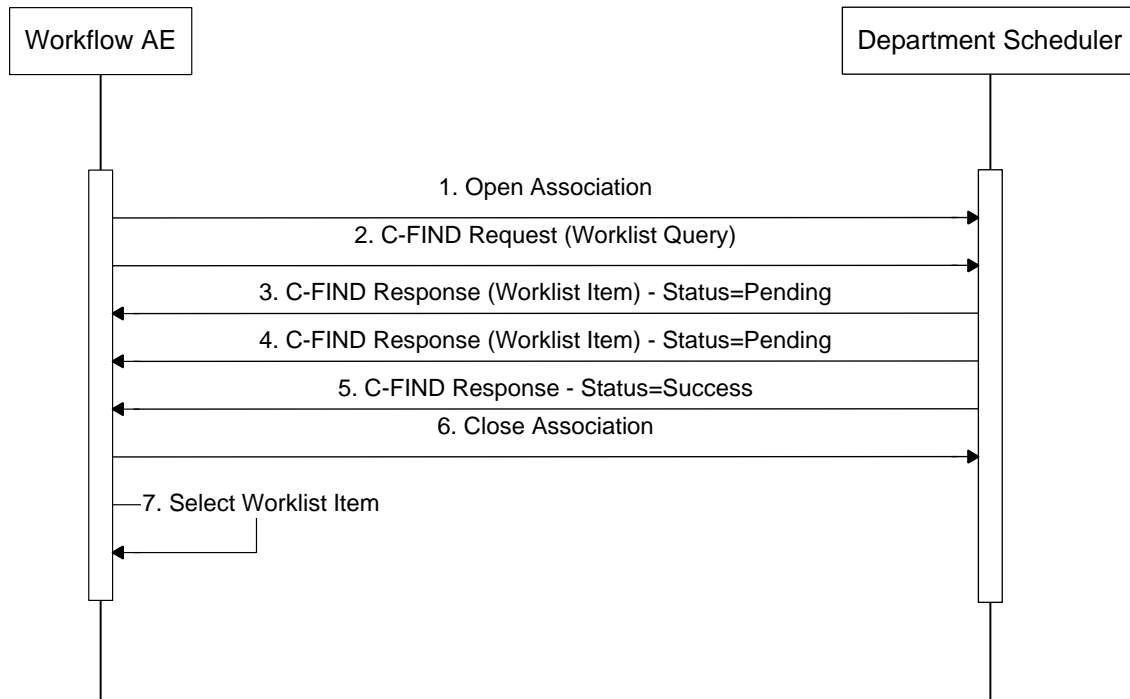


Figure 4.2-3
SEQUENCING OF ACTIVITY - WORKLIST UPDATE

A possible sequence of interactions between the Workflow AE and a Departmental Scheduler (e.g. a device such as a RIS or HIS which supports the Modality Worklist SOP Class as an SCP) is illustrated in the figure above:

4.2.2.3.1.2 Proposed Presentation Contexts

FUTUS will propose Presentation Contexts as shown in the following table:

Table 4.2-22
PROPOSED PRESENTATION CONTEXTS FOR ACTIVITY WORKLIST UPDATE

Presentation Context Table					
Abstract Syntax		Transfer Syntax		Role	Ext. Neg.
Name	UID	Name List	UID List		
Modality Worklist Information Model - FIND	1.2.840.10008.5.1.4.31	Implicit VR LittleEndian Explicit VR LittleEndian	1.2.840.10008.1.2 1.2.840.10008.1.2.1	SCU	None

4.2.2.3.1.3 SOP Specific Conformance for Modality Worklist

The behavior of FUTUS when encountering status codes in a Modality Worklist C-FIND response is summarized in the Table below. If any other SCP response status than “Success” or “Pending” is received by FUTUS, a message “Query failed” will appear on the user interface.

Table 4.2-23
MODALITY WORKLIST C-FIND RESPONSE STATUS HANDLING BEHAVIOR

Service Status	Further Meaning	Error Code	Behavior
Success	Matching is complete	0000	The SCP has Completed the operation successfully.
Pending	Matches are continuing	FF00	Continue.
Pending	Matches are continuing - Warning that one or more Optional Keys were not supported	FF01	Continue.
*	*	Any other status code.	The Association is aborted using A-Abort and the Worklist is marked as failed

The behavior of FUTUS during communication failure is summarized in the Table below.

Table 4.2-24
MODALITY WORKLIST COMMUNICATION FAILURE BEHAVIOR

Exception	Behavior
Timeout	The Association is aborted using A-ABORT and the worklist query is marked as failed.
Association aborted by the SCP or network layers	The Worklist query is marked as failed.

Acquired images will always use the Study Instance UID specified for the Scheduled Procedure Step (if available). If an acquisition is unscheduled, a Study Instance UID will be generated locally.

The Table below provides a description of the FUTUS Worklist Request Identifier and specifies the attributes that are copied into the images. Unexpected attributes returned in a C-FIND response are ignored.

Requested return attributes not supported by the SCP are set to have no value. Non-matching responses returned by the SCP due to unsupported optional matching keys are ignored. No attempt is made to filter out possible duplicate entries.

Table 4.2-25
WORKLIST REQUEST IDENTIFIER

Module Name Attribute Name	Tag	VR	M	R	Q	D	IOD
Scheduled Procedure Step							
Scheduled Procedure Step Sequence	0040,0100	SQ		x			
> Scheduled Station AET	0040,0001	AE	(S)	x	x		
> Scheduled Procedure Step Start Date	0040,0002	DA	S,R	x	x	x	
> Scheduled Procedure Step Start Time	0040,0003	TM		x			
> Modality	0008,0060	CS	S	x	x		
> Scheduled Performing Physician's Name	0040,0006	PN		x		x	
> Scheduled Procedure Step Description	0040,0007	LO		x		x	x
> Scheduled Station Name	0040,0010	SH	S	x	x		
> Scheduled Procedure Step Location	0040,0011	SH		x			
> Requested Contrast Agent	0032,1070	LO		x			
> Scheduled Protocol Code Sequence	0040,0008	SQ		x			x
> Scheduled Procedure Step ID	0040,0009	SH		x			x
Requested Procedure							
Requested Procedure ID	0040,1001	SH	S	x	x		x
Requested Procedure Description	0032,1060	LO		x			
Study Instance UID	0020,000D	UI		x			x
Requested Procedure Comments	0040,1400	LT		x			
Referenced Study Sequence	0008,1110	SQ		x			
Requested Procedure Code Sequence	0032,1064	SQ		x			
Names of Intended Recipients of Results	0040,1010	PN		x			
Imaging Service Request							
Accession Number	0008,0050	SH	S	x	x	x	x
Requesting Physician	0032,1032	PN		x			
Referring Physician's Name	0008,0090	PN		x		x	x
Visit Status							
Current Patient Location	0038,0300	LO		x			
Patient Identification							

Patient's Name	0010,0010	PN	S	X	X	X	X
Patient ID	0010,0020	LO	S	X	X	X	X
Other Patient IDs	0010,1000	LO		X			
Patient Demographic							
Patient's Birth Date	0010,0030	DA		X		X	X
Patient's Sex	0010,0040	CS		X		X	X
Patient's Size	0010,1020	DS		X		X	X
Patient's Weight	0010,1030	DS		X		X	X
Ethnic Group	0010,2160	SH		X			
Patient Comments	0010,4000	LT		X			
Patient Medical							
Medical Alerts	0010,2000	LO		X			
Additional Patient History	0010,21B0	LT		X		X	
Pregnancy Status	0010,21C0	US		X			
Last Menstrual Date	0010,21D0	DA		X		X	X

The above table should read as follows:

- Module Name: The Name of the associated module for supported worklist attributes.
- Attribute Name: Attributes supported to build an FUTUS Worklist Request Identifier.
- Tag: DICOM tag for this attribute.
- VR: DICOM VR for this attribute.
- M: Matching keys for (automatic) Worklist Update. An "S" indicates that FUTUS supplies an attribute value for Single Value Matching or additional specific tags indicated by "(S)"; an "R" will indicate Range Matching.
- R: Return keys. An "X" will indicate that FUTUS will supply this attribute as Return Key with zero length for Universal Matching.
- Q: Interactive Query Key. An "X" will indicate that FUTUS will supply this attribute as matching key, if entered in the Setup Dialog.
- D: Displayed keys. An "X" indicates that this worklist attribute is displayed to the user during a patient registration dialog.
- IOD: An "X" indicates that this Worklist attribute is included into all Object Instances created during performance of the related Procedure Step.

4.2.2.3.2 Activity – Acquire Images

4.2.2.3.2.1 Description and Sequencing of Activities

An Association to the configured MPPS SCP system is established immediately after the first SOP Instance is acquired to send the MPPS N-Create message.

The “End Exam” button causes a message box in which a user can select “COMPLETED” or “DISCONTINUED” as a MPPS final state. An exam for which an MPPS instance is sent with a state of “COMPLETED” or “DISCONTINUED” can no longer be updated.

The FUTUS will support creation of “unscheduled cases” by allowing MPPS Instances to be communicated for locally registered Patients.

The FUTUS supports a 1-to-N relationship between Scheduled and Performed Procedure Steps.

FUTUS will initiate an Association to issue an:

- N-CREATE request according to the CREATE Modality Performed Procedure Step SOP Instance operation, or an:
- N-SET request to update the contents and state of the MPPS according to the SET Modality Performed Procedure Step Information operation.

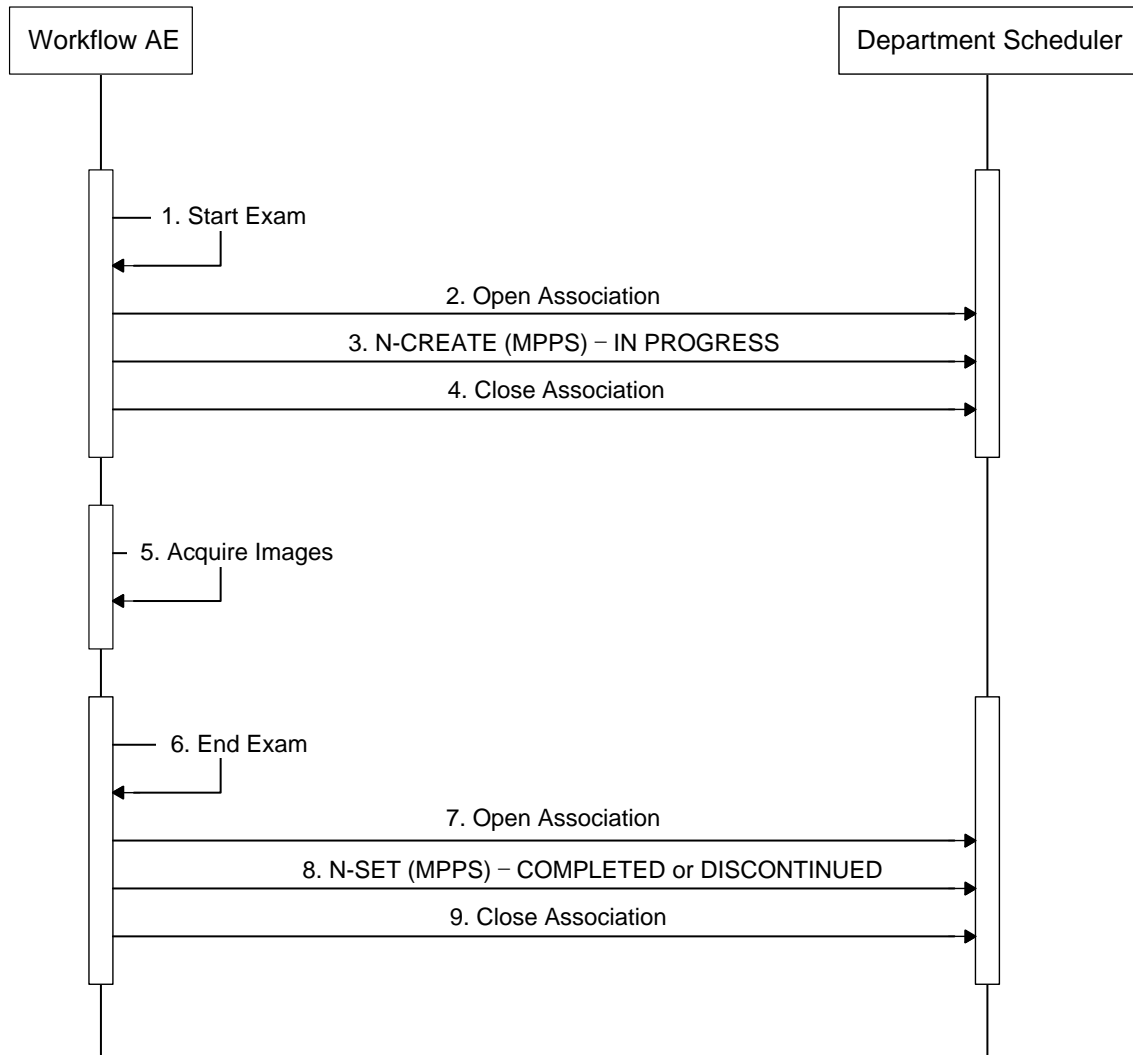


Figure 4.2-4
SEQUENCING OF ACTIVITY - ACQUIRE IMAGES

A possible sequence of interactions between the Workflow AE and a Departmental Scheduler (e.g. a device such as a RIS or HIS which supports the MPPS SOP Class as an SCP) is illustrated in the figure above:

4.2.2.3.2.2 Proposed Presentation Contexts

FUTUS will propose Presentation Contexts as shown in the following table:

Table 4.2-26**PROPOSED PRESENTATION CONTEXTS FOR REAL-WORLD ACTIVITY ACQUIRE IMAGES**

Presentation Context Table					
Abstract Syntax		Transfer Syntax		Role	Ext. Neg.
Name	UID	Name List	UID List		
Modality Performed	1.2.840.10008.	Implicit VR LittleEndian	1.2.840.10008.1.2	SCU	None
Procedure Step	3.1.2.3.3	Explicit VR LittleEndian	1.2.840.10008.1.2.1		

4.2.2.3.2.3 SOP Specific Conformance for MPPS

The behavior of FUTUS when encountering status codes in an MPPS N-CREATE or N-SET response is summarized in the Table below. If any other SCP response status than “Success” or “Warning” is received by FUTUS, a message “MPPS failed” will appear on the user interface.

Table 4.2-27**MPPS N-CREATE / N-SET RESPONSE STATUS HANDLING BEHAVIOR**

Service Status	Further Meaning	Error Code	Behavior
Success	Success	0000	The SCP has Completed the operation successfully.
Warning	Attribute Value Out of Range	0116H	The MPPS Operation is considered successful.
*	*	Any other status code.	The Association is aborted using A-Abort and the MPPS is marked as failed

The behavior of FUTUS during communication failure is summarized in the table below:

Table 4.2-28**MPPS COMMUNICATION FAILURE BEHAVIOR**

Exception	Behavior
Timeout	The Association is aborted using A-ABORT and the MPPS job is marked as failed.
Association aborted by the SCP or network layers	The MPPS job is marked as failed.

Table 4.2-29 provides a description of the MPPS N-CREATE and N-SET request identifiers send by FUTUS. Empty cells in the N-CREATE and N-SET columns indicate that the attribute is not sent.

Table 4.2-29
MPPS N-CREATE / N-SET REQUEST IDENTIFIER

Attribute Name	Tag	VR	N-CREATE	N-SET
Specific Character Set	0008,0005	CS	Ref. Section 6 SUPPORT OF CHARACTER SETS	
Performed Procedure Step Relationship				
Scheduled Step Attribute Sequence	0040,0270	SQ		
> Study Instance UID	0020,000D	UI	From MWL or generated by device	
> Referenced Study Sequence	0008,1110	SQ	From MWL	
>> Referenced SOP Class UID	0008.1150	UI	From MWL	
>> Referenced SOP Instance UID	0008,1155	UI	From MWL	
> Accession Number	0008,0050	SH	From MWL or user input	
> Requested Procedure ID	0040,1001	SH	From MWL	
> Requested Procedure Description	0032,1060	LO	From MWL	
> Scheduled Procedure Step ID	0040,0009	SH	From MWL	
> Scheduled Procedure Step Description	0040,0007	LO	From MWL	
> Scheduled Protocol Code Sequence	0040,0008	SQ	From MWL	
>> Code Value	0008,0100	SH	From MWL	
>> Coding Scheme Designator	0008,0102	SH	From MWL	
>> Coding Scheme Version	0008,0103	SH	From MWL	
>> Code Meaning	0008,0104	LO	From MWL	
Patient's Name	0010,0010	PN	From MWL or user input	
Patient ID	0010,0020	LO	From MWL or user input	
Patient's Birth Date	0010,0030	DA	From MWL or user input	
Patient's Sex	0010,0040	CS	From MWL or user input	

Referenced Patient Sequence	0008,1120	SQ	Zero length	
> Referenced SOP Class UID	0008,1150	UI	Zero length	
> Referenced Instance UID	0008,1155	UI	Zero length	
Performed Procedure Step Information				
Series Number	0020, 0011	IS	Generated by device	
Performed Procedure Step ID	0040,0253	SH	Generated by device (Study Date + Study Time)	
Performed Station AE Title	0040,0241	AE	From Modality Setup	
Performed Station Name	0040,0242	SH	From Modality Setup	
Performed Location	0040,0243	SH	Zero length	
Performed Procedure Step Start Date	0040,0244	DA	Actual Start Date	
Performed Procedure Step Start Time	0040,0245	TM	Actual Start Time	
Performed Procedure Step Status	0040,0252	CS	"IN PROGRESS"	"COMPLETED" or "DISCONTINUED"
Performed Procedure Step Description	0040,0254	LO	From MWL or user input (Same as Study Description)	From MWL or user input (Same as Study Description)
Performed Procedure Type Description	0040,0255	LO	Zero length	Zero length
Procedure Code Sequence	0008,1032	SQ	From MWL	From MWL
> Code Value	0008,0100	SH	From MWL	From MWL
> Coding Scheme Designator	0008,0102	SH	From MWL	From MWL
> Coding Scheme Version	0008,0103	SH	From MWL	From MWL
> Code Meaning	0008,0104	LO	From MWL	From MWL
Performed Procedure Step End Date	0040,0250	DA	Zero length	Actual End Date
Performed Procedure Step End Time	0040,0251	TM	Zero length	Actual End Time
Performed Procedure Step Discontinuation Reason Code Sequence	0040,0281	SQ		Used when Performed Procedure Step Status is "DISCONTINUED"

> Code Value	0008,0100	SH		From User Select
> Coding Scheme Designator	0008,0102	SH		From User Select
> Coding Scheme Version	0008,0103	SH		
> Code Meaning	0008,0104	LO		From user select
Image Acquisition Results				
Modality	0008,0060	CS	"US"	
Study ID	0020,0010	SH	Requested Procedure ID or Generated by device (Study Date + Study Time)	
Performed Protocol Code Sequence	0040,0260	SQ	Zero length or Scheduled Protocol Code Sequence	
Performed Series Sequence	0040,0340	SQ	Zero length	One or more items
> Performing Physician's Name	0008,1050	PN		From MWL or user input
> Protocol Name	0018,1030	LO		"FreeForm"
> Operator's Name	0008,1070	PN		From user input
> Series Instance UID	0020,000E	UI		Generated by device
> Series Description	0008,103E	LO		Zero length
> Retrieve AE Title	0008,0054	AE		Zero length
> Referenced Image Sequence	0008,1140	SQ		From Modality
>> Referenced SOP Class UID	0008,1150	UI		From Modality
>> Referenced SOP Instance UID	0008,1155	UI		From Modality
> Referenced Non-Image Composite SOP Instance Sequence	0040,0220	SQ		From Modality
>> Referenced SOP Class UID	0008,1150	UI		From Modality
>> Referenced SOP Instance UID	0008,1155	UI		From Modality

4.2.2.4 Association Acceptance Policy

The Workflow Application Entity does not accept Associations.

4.2.3 Hardcopy Application Entity Specification

4.2.3.1 SOP Classes

FUTUS provides Standard Conformance to the following SOP Classes:

Table 4.2-30
SOP CLASSES FOR AE HARDCOPY

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

4.2.3.2 Association Policies

4.2.3.2.1 General

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

Table 4.2-31
DICOM APPLICATION CONTEXT FOR AE HARDCOPY

Application Context Name	1.2.840.10008.3.1.1.1
--------------------------	-----------------------

4.2.3.2.2 Number of Association

FUTUS can initiate one or more Associations at a time for each destination to which a transfer request is being processed in the active job queue list.

Table 4.2-32
NUMBER OF ASSOCIATIONS INITIATED FOR AE HARDCOPY

Maximum number of simultaneous Associations	Unlimited (number of configured hardcopy devices)
---	---

4.2.3.2.3 Asynchronous Nature

FUTUS does not support asynchronous communications (multiple outstanding transactions over a single Association)

**Table 4.2-33
ASYNCHRONOUS NATURE AS A SCU FOR AE HARDCOPY**

Maximum number of outstanding asynchronous transactions	1
---	---

4.2.3.2.4 Implementation Identifying Information

The implementation information for this Application Entity is:

**Table 4.2-34
DICOM IMPLEMENTATION CLASS AND VERSION FOR AE HARDCOPY**

Implementation Class UID	1.2.392.200036.9123.100.50.122
Implementation Version Name	FUTUS

4.2.3.3 Association Initiation Policy

4.2.3.3.1 Activity – Film Images

4.2.3.3.1.1 Description and Sequencing of Activities

A user composes images onto film sheets and requests them to be sent to a specific hardcopy device. The user can select the desired film format and number of copies. Each print-job is forwarded to the job queue and processed individually.

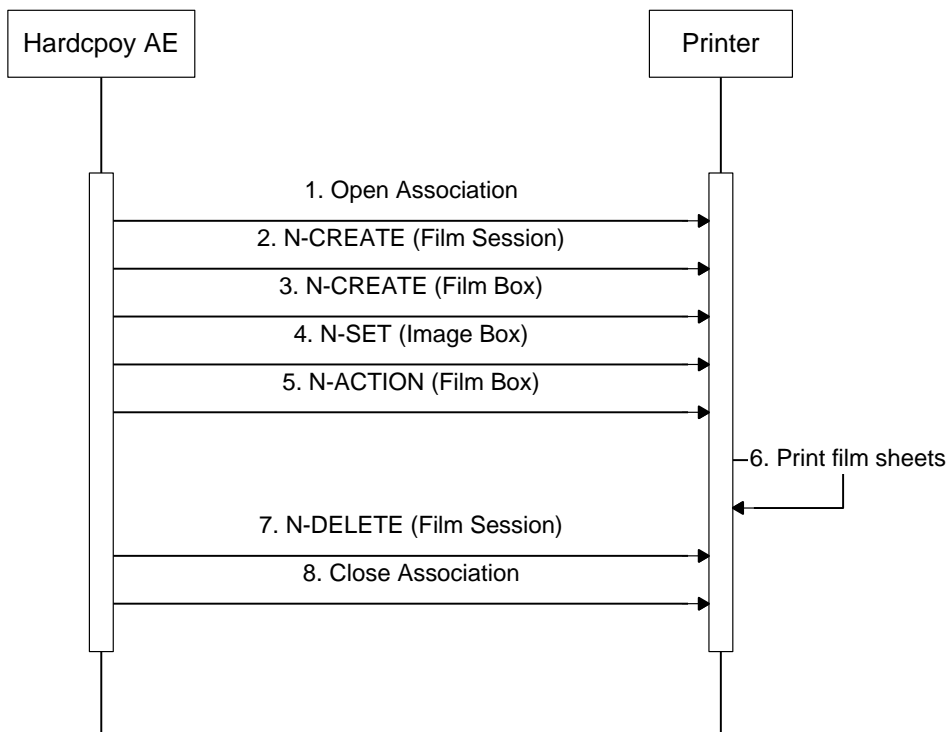


Figure 4.2-5
SEQUENCING OF ACTIVITY - FILM IMAGES

A typical sequence of DIMSE messages sent over an association between Hardcopy AE and a Printer is illustrated in the Figure above:

Association Initiation Policies for “Send on end exam”, “Send after acquisition” and “Send manually” Mode are equal to the Sending images’ of the Storage Application Entity. (See 4.2.1.3.1.1)

Status of the print-job is reported through the job control interface. One or more job can be active at a time for each separate hardcopy device. If any response from the remote Application contains a status other than Success or Warning, the Association is aborted and the related job is switched to a failed state. It can be restarted any time by user interaction or, if configured, by automated retry.

4.2.3.3.1.2 Proposed Presentation Contexts

FUTUS is capable of proposing the Presentation Contexts shown in the Table below:

Table 4.2-35

PROPOSED PRESENTATION CONTEXTS FOR ACTIVITY FILM IMAGES

Presentation Context Table					
Abstract Syntax		Transfer Syntax		Role	Ext. Neg.
Name	UID	Name List	UID List		
Basic Grayscale Print Management Meta	1.2.840.10008.5.1.1.9	Implicit VR LittleEndian Explicit VR LittleEndian	1.2.840.10008.1.2 1.2.840.10008.1.2.1	SCU	None
Basic Color Print Management Meta	1.2.840.10008.5.1.1.18	Implicit VR LittleEndian Explicit VR LittleEndian	1.2.840.10008.1.2 1.2.840.10008.1.2.1	SCU	None

4.2.3.3.1.3 Common SOP Specific Conformance for all Print SOP Classes

The general behavior of Hardcopy AE during communication failure is summarized in the table below. This behavior is common for all SOP Classes supported by Hardcopy AE.

Table 4.2-36
HARDCOPY COMMUNICATION FAILURE BEHAVIOR

Exception	Behavior
Timeout	The Association is aborted using A-ABORT and the print job is marked as failed.
Association aborted by the SCP or network layers	The print job is marked as failed.

4.2.3.3.1.4 SOP Specific Conformance for the Film Session SOP Class

Hardcopy AE supports the following DIMSE operations for the Film Session SOP Class:

- N-CREATE
- N-DELETE

Details of the supported attributes and status handling behavior are described in the following subsections.

4.2.3.3.1.4.1 Film Session SOP Class Operations (N-CREATE)

The attributes supplied in an N-CREATE Request are listed in the Table below:

Table 4.2-37

FILM SESSION SOP CLASS N-CREATE REQUEST ATTRIBUTES

Attribute Name	Tag	VR	Value	Presence of Value	Source
Number of Copies	2000,0010	IS	1..99	ALWAYS	USER
Print Priority	2000,0020	CS	HIGH, MED or LOW	ALWAYS	USER
Medium Type	2000,0030	CS	PAPER, CLEAR FILM, BLUE FILM, MAMMO CLEAR FILM or MAMMO BLUE FILM	ALWAYS	USER
Film Destination	2000,0040	CS	MAGAZINE or PROCESSOR	ALWAYS	USER

The Behavior of Hardcopy AE when encountering status codes in an N-CREATE response is summarized in the table below:

Table 4.2-38

FILM SESSION SOP CLASS N-CREATE RESPONSE STATUS HANDLING BEHAVIOR

Service Status	Further Meaning	Error Code	Behavior
Success	Success	0000	The SCP has Completed the operation successfully.
Warning	Attribute Value Out of Range	0116H	System continues operations.
Warning	Attribute List Error	0107H	Same as above
*	*	Any other status code.	The Association is aborted using A-Abort and the print-job is marked as failed

4.2.3.3.1.4.2 Film Session SOP Class Operations (N-DELETE)

The behavior of Hardcopy AE when encountering status codes in an N-DELETE response is summarized in the Table below:

Table 4.2-39

PRINTER SOP CLASS N-DELETE REONSE STATUS HANDLING BEHAVIOR

Service Status	Further Meaning	Error Code	

Success	Success	0000	The SCP has Completed the operation successfully.
*	*	Any other status code.	The Association is aborted using A-Abort and the print-job is marked as failed

4.2.3.3.1.5 SOP Specific Conformance for the Film Box SOP Class

Hardcopy AE supports the following DIMSE operations for the Film Box SOP Class:

- N-CREATE
- N-ACTION

Details of the supported attributes and status handling behavior are described in the following subsections.

4.2.3.3.1.5.1 Film Box SOP Class Operations (N-CREATE)

The attributes supplied in an N-CREATE Request are listed in the table below:

Table 4.2-40
FILM BOX SOP CLASS N-CREATE REQUEST ATTRIBUTES

Attribute Name	Tag	VR	Value	Presence of Value	Source
Image Display Format	2010,0010	ST	Enumerated values used (user configurable): STANDARD\X,Y, where X and Y can take values from 1 to 5..	ALWAYS	USER
Referenced Film Session Sequence	2010.0500	SQ		ALWAYS	AUTO
> Referenced SOP Class UID	0008,1150	UI	1.2.840.10008.5.1.1.1	ALWAYS	AUTO
> Referenced SOP Instance UID	0008,1155	UI	From created Film Session SOP Instance	ALWAYS	AUTO

Film Orientation	2010,0040	CS	PORTRAIT or LANDSCAPE	ALWAYS	USER
Film Size ID	2010,0050	CS	8INX10IN, 8_5INX11IN, 10INX12IN, 10INX14IN, 11INX14IN, 11INX17IN, 14INX14IN, 14INX17IN, 24CMX24CM, 24CMX30CM, A4, A3	ALWAYS	USER
Magnification Type	2010,0060	CS	REPLICATE, BILINEAR, CUBIC, NONE	ALWAYS	USER
Max Density	2010,0130	US	0 ~ 65535	ANAP	USER
Configuration Information	2010,0150	ST	Values are defined in Print Conformance Statement	ANAP	USER
Smoothing Type	2010,0080	CS	Values are defined in Print Conformance Statement	ANAP	USER
Border Density	2010,0100	CS	BLACK or WHITE	ALWAYS	USER
Empty Image Density	2010,0110	CS	BLACK or WHITE	ALWAYS	USER
Min Density	2010,0120	US	0 ~ 65535	ANAP	USER

The behavior of Hardcopy AE when encountering status codes in an N-CREATE responses is summarized in the table below:

Table 4.2-41
FILM BOX SOP CLASS N-CREATE RESPONSE STATUS HANDLING BEHAVIOR

Service Status	Further Meaning	Error Code	Behavior
Success	Success	0000	The SCP has Completed the operation successfully.
Warning	Attribute Value Out of Range	0116H	System continues operations.
Warning	Attribute List Error	0107H	Same as above

Warning	Requested Min Density or Max Density outside of printer's operating range	B605H	Same as above
*	*	Any other status code.	The Association is aborted using A-Abort and the print-job is marked as failed

4.2.3.3.1.5.2 Film Box SOP Class Operations (N-ACTION)

An N-ACTION Request is issued to instruct the Print SCP to print the contents of the Film Box.

The behavior of Hardcopy AE when encountering status codes in an N-ACTION responses is summarized in the table below:

Table 4.2-42
FILM BOX CLASS N-ACTION RESPONSE STATUS HANDLING BEHAVIOR

Service Status	Further Meaning	Error Code	Behavior
Success	Success	0000	The SCP has Completed the operation successfully.
*	*	Any other status code.	The Association is aborted using A-Abort and the print-job is marked as failed

4.2.3.3.1.6 SOP Specific Conformance for the Film Box SOP Class

Hardcopy AE supports the following DIMSE operations for the Image Box SOP Class:

- N-SET

Details of the supported attributes and status handling behavior are described in the following subsections.

4.2.3.3.1.6.1 Image Box SOP Class Operations (N-SET)

The attributes supplied in an N-SET Request are listed in the Table below:

Table 4.2-43
BASIC GRayscale IMAGE BOX SOP CLASS N-SET REQUEST ATTRIBUTES

Attribute Name	Tag	VR	Value	Presence of Value	Source
Image Position	2020,0010	US	1 .. N (N = Row * Column of Film Box)	ALWAYS	AUTO
Basic Grayscale Image Sequence	2020,0110	SQ		ALWAYS	AUTO
> Samples Per Pixel	0028,0002	US	1	ALWAYS	AUTO
> Photometric Interpretation	0028,0004	CS	MONOCHROME2	ALWAYS	AUTO
> Rows	0028,0010	US	Number of Row Pixels of Image	ALWAYS	AUTO
> Columns	0028,0011	US	Number of Column Pixels of Image	ALWAYS	AUTO
> Bits Allocated	0028,0100	US	8	ALWAYS	AUTO
> Bits Stored	0028,0101	US	8	ALWAYS	AUTO
> High Bit	0028,0102	US	7	ALWAYS	AUTO
> Pixel Representation	0028,0103	US	0	ALWAYS	AUTO
> Pixel Data	7FE0,0010	OB	Pixels of Image	ALWAYS	AUTO

Table 4.2-44
BASIC COLOR IMAGE BOX SOP CLASS N-SET REQUEST ATTRIBUTES

Attribute Name	Tag	VR	Value	Presence of Value	Source
Image Position	2020,0010	US	1 .. N (N = Row * Column of Film Box)	ALWAYS	AUTO
> Samples Per Pixel	0028,0002	US	3	ALWAYS	AUTO
> Photometric Interpretation	0028,0004	CS	RGB	ALWAYS	AUTO
> Planar Configuration	0028,0006	US	1	ALWAYS	AUTO
> Rows	0028,0010	US	Number of Row Pixels of Image	ALWAYS	AUTO
> Columns	0028,0011	US	Number of Column Pixels of	ALWAYS	AUTO

			Image		
> Bits Allocated	0028,0100	US	8	ALWAYS	AUTO
> Bits Stored	0028,0101	US	8	ALWAYS	AUTO
> High Bit	0028,0102	US	7	ALWAYS	AUTO
> Pixel Representation	0028,0103	US	0	ALWAYS	AUTO
> Pixel Data	7FE0,0010	OB	Pixels of Image	ALWAYS	AUTO

The behavior of Hardcopy AE when encountering status codes in an N-SET response is summarized in the table below:

Table 4.2-45
IMAGE BOX SOP CLASS N-SET RESPONSE STATUS HANDLING BEHAVIOR

Service Status	Further Meaning	Error Code	Behavior
Success	Success	0000	The SCP has Completed the operation successfully.
*	*	Any other status code.	The Association is aborted using A-Abort and the print-job is marked as failed

4.2.3.4 Association Acceptance Policy

The Hardcopy Application Entity does not accept Associations.

4.2.4 Q/R Application Entity Specification

4.2.4.1 SOP Classes

FUTUS provides Standard Conformance to the following SOP Classes:

Table 4.2-46
SOP CLASSES FOR AE Q/R

SOP Classes	SOP Class UID	SCU	SCP
Study Root Information Model- FIND	1.2.840.10008.5.1.4.1.2.2.1	Yes	No
Study Root Information Model- MOVE	1.2.840.10008.5.1.4.1.2.2.2	Yes	No

4.2.4.2 Association Establishment Policy

4.2.4.2.1 General

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

Table 4.2-47
DICOM APPLICATION CONTEXT FOR AE Q/R

Application Context Name	1.2.840.10008.3.1.1.1
--------------------------	-----------------------

4.2.4.2.2 Number of Associations

FUTUS initiates one Association at a time for a Q/R request.

Table 4.2-48
NUMBER OF ASSOCIATIONS INITIATED FOR AE Q/R

Maximum number of simultaneous Associations	1
---	---

4.2.4.2.3 Asynchronous Nature

FUTUS does not support asynchronous communications (multiple outstanding transactions over a single Association)

Table 4.2-49
ASYNCHRONOUS NATURE AS A SCU FOR AE Q/R

Maximum number of outstanding asynchronous transactions	1
---	---

4.2.4.2.4 Implementation Identifying Information

The implementation information for this Application Entity is:

Table 4.2-50
DICOM IMPLEMENTATION CLASS AND VERSION FOR AE Q/R

Implementation Class UID	1.2.392.200036.9123.100.50.122
Implementation Version Name	FUTUS

4.2.4.3 Association Initiation Policy

4.2.4.3.1 Activity – Query study or series

4.2.4.3.1.1 Description and Sequencing of Activities

The Query attempts to initiate a new association when the user selects Query from the user interface.

When the Query is requested, the data from the user interface will be inserted as matching keys into the query form.

When the request is initiated, the FUTUS will build an identifier for the C-FIND request, and it will initiate an association to send the request and will wait for Query responses. The results will be displayed in a study or series list.

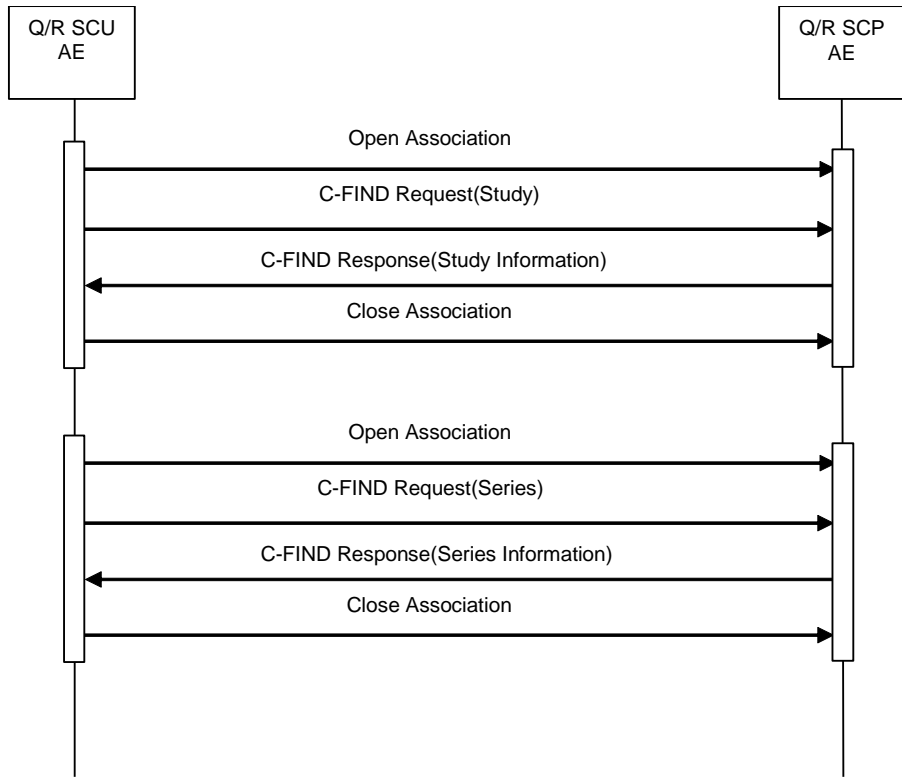


Figure 4.2-6
SEQUENCING OF ACTIVITY - HANDLING QUERY STUDY OR SERIES

4.2.4.3.1.2 Proposed Presentation Contexts

FUTUS will propose Presentation Contexts as shown in the following table:

Table 4.2-51
PROPOSED PRESENTATION CONTEXTS
FOR REAL-WORLD ACTIVITY QUERY STUDY OR SERIES

Presentation Context Table					
Abstract Syntax		Transfer Syntax		Role	Ext. Neg.
Name	UID	Name List	UID List		
Study Root Information Model-FIND	1.2.840.10008.5.1.4.1.2.2.1	Implicit VR LittleEndian Explicit VR LittleEndian Explicit VR BigEndian	1.2.840.10008.1.2 1.2.840.10008.1.2.1 1.2.840.10008.1.2.2	SCU	None

4.2.4.3.1.3 SOP Specific Conformance for Query SOP Classes

The behavior of the FUTUS when encountering status codes in the Query C-FIND response is summarized in the

table below. If any SCP response status other than “Successful” or “Pending” is received by FUTUS, the message “Query failed” will appear in the user interface.

Table 4.2-52
QUERY C-FIND RESPONSE STATUS HANDLING BEHAVIOR

Service Status	Further Meaning	Error Code	Behavior
Successful	Matching is complete	0000	The SCP has completed the operation successfully.
Pending	Matches are continuing	FF00	The query is still ongoing.
Pending	Matches are continuing - Warning that one or more Optional Keys were not supported	FF01	The query is still ongoing.
*	*	Any other status code.	The association is aborted using A-Abort and the Query is marked as failed.

The behavior of the FUTUS during communication failure is summarized in the table below:

Table 4.2-53
QUERY COMMUNICATION FAILURE BEHAVIOR

Exception	Behavior
Time Out	The association is aborted using A-ABORT and the query is marked as failed.
Association aborted by the SCP or network layers	The study or series query is marked as failed.

The system actually performs a number of C-FIND requests at multiple levels in the DICOM object hierarchy to get the data it requires to display studies or series. Table 4.2-54 provides a description of the query request identifiers.

Table 4.2-54
QUERY REQUEST IDENTIFIER FOR FIND-SCU

Attribute Name	Tag	VR	M	R	Q	D
STUDY Level						
Query/Retrieve Level	0008,0052	CS	S	x	x	

Patient's ID	0010,0020	LO	S	x	x	x	
Patient's Name	0010,0010	PN	S	x	x	x	
Patient Birth Date	0010,0030	DA		x			
Patient Sex	0010,0040	CS		x			
Patient Age	0010,1010	AS		x			
Patient Comments	0010,4000	LT		x			
Retrieve AE Title	0008,0054	AE		x			
Study Description	0008,1030	LO		x		x	
Modalities In Study	0008,0061	CS		x		x	
Study Date	0008,0020	DA	S,R	x	x	x	
Study Time	0008,0030	TM		x			
Accession Number	0008,0050	SH		x	x	x	
Study Instance UID	0020,000D	UI		x			
Study ID	0020,0010	SH		x			
Referring Physician's Name	0008,0090	PN		x			
Performing Physician's Name	0008,1050	PN		x			
Number of Study Related Series	0020,1206	IS		x		x	
SERIES Level							
Query/Retrieve Level	0008,0052	CS	S	x	x		
Series Number	0020,0011	IS		x		x	
Series Description	0008,103E	LO		x		x	
Modality	0008,0060	CS		x		x	
Series Date	0008,0021	DA		x		x	
Series Time	0008,0031	TM		x			
Manufacturer	0008,0070	LO		x			
Operators Name	0008,1070	PN		x			
Manufacturer Model Name	0008,1090	LO		x			
Body Part Examined	0018,0015	CS		x			
StudyID	0020,1110	SH		x			
Performed Procedure Step Start Date	0040,0244	DA		x			
Series Instance UID	0020,000E	UI		x			
Study Instance UID	0020,000D	UI	S		x		
Number of Series Related Instances	0020,1209	IS		x		x	

The table above should read as follows:

Attribute Name: Supported attributes that can build an FUTUS Query Request Identifier.

Tag: DICOM tag for this attribute.

- VR: DICOM VR for this attribute.
- M: Matching keys for (automatic) Query. An "S" indicates that the FUTUS can supply an attribute value for Single Value Matching or additional specific tags indicated by "(S)"; an "R" indicates Range Matching.
- R: Return keys. An "X" indicates that the FUTUS will supply this attribute as the Return Key with zero length for Universal Matching.
- Q: Interactive Query Key. An "X" indicates that the FUTUS will supply this attribute as a matching key, if entered in the Setup Dialog.
- D: Displayed keys. An "X" indicates that this Query attribute is displayed to the user during a patient registration dialog.

4.2.4.3.2 Activity – Retrieve series

4.2.4.3.2.1 Description and Sequencing of Activities

The retrieval function attempts to initiate a new association when the user selects Retrieve in the user interface. A single attempt will be made to retrieve the entity (series) from the selected Q/R AE. If retrieval fails, for whatever reason, no reattempt will be performed.

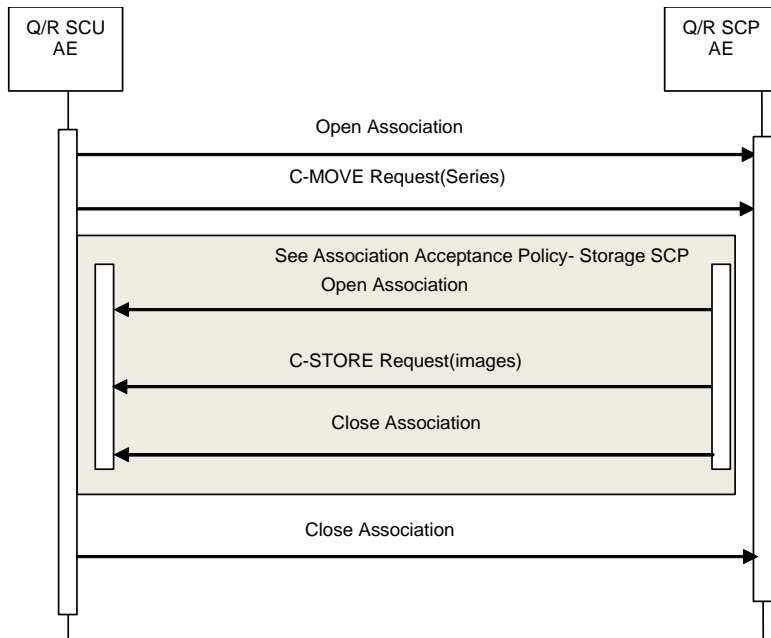


Figure 4.2-7
SEQUENCING OF ACTIVITY – HANDLING RETRIEVE SERIES

4.2.4.3.2.2 Proposed Presentation Contexts

FUTUS will propose Presentation Contexts as shown in the following table:

Table 4.2-55
PROPOSED PRESENTATION CONTEXTS FOR ACTIVITY RETRIEVE SERIES

Presentation Context Table					
Abstract Syntax		Transfer Syntax		Role	Ext. Neg.
Name	UID	Name List	UID List		
Study Root Information Model- MOVE	1.2.840.10008.5.1.4.1.2.2.2	Implicit VR LittleEndian Explicit VR LittleEndian Explicit VR BigEndian	1.2.840.10008.1.2 1.2.840.10008.1.2.1 1.2.840.10008.1.2.2	SCP	None

4.2.4.3.2.3 SOP Specific Conformance for Retrieval SOP Classes

The behavior of the FUTUS when encountering status codes in Retrieve C-MOVE response is summarized in the table below. If any SCP response status other than “Successful” or “Pending” is received by the FUTUS, a “failed” message will appear on the user interface.

Table 4.2-56
RETRIEVE C-MOVE RESPONSE STATUS HANDLING BEHAVIOR

Service Status	Further Meaning	Error Code	Behavior
Successful	Sub-operations complete – no failures detected	0000	All the Composite SOP Instances have been successfully sent to the C-MOVE Destination AE.
Pending	Sub-operations are still ongoing	FF00	A response with this status code is sent every time a Composite SOP Instance has been successfully sent to the C-MOVE Destination AE.
*	*	Any other status code.	The association is aborted using A-Abort and the retrieval is marked as failed

The behavior of the FUTUS during communication failure is summarized in the table below.

Table 4.2-57
RETRIEVE COMMUNICATION FAILURE BEHAVIOR

Exception	Behavior
Timeout	The association is aborated using A-ABORT and the retrieval job is marked as failed.
Association aborted by the SCP or network layers	The retrieval is marked as failed.

Table 4.2-58
RETREIVE REQUEST IDENTIFIER FOR MOVE-SCU

Attribute Name	Tag	VR	M	R	Q	D
Query/Retrieve Level	0008,0052	CS	S		x	
Study Instance UID	0020,000D	UI	S		x	
Series Instance UID	0020,000E	UI	S		x	

4.2.4.1 Association Acceptance Policy

The Q/R Application Entity does not accept associations.

4.2.5 STORAGE-SCP Application Entity Specification

4.2.5.1 SOP Classes

The FUTUS provides Standard Conformance to the following SOP Classes. Provide Storage SCP only Q/R service running.

Table 4.2-59
SOP CLASSES FOR AE STORAGE-SCP

SOP Classes	SOP Class UID	SCU	SCP
Verification	1.2.840.10008.1.1	Yes	Yes
US Image Storage	1.2.840.10008.5.1.4.1.1.6.1	No	Yes
US Multi-frame Storage	1.2.840.10008.5.1.4.1.1.3.1	No	Yes
CT Image Storage	1.2.840.10008.5.1.4.1.1.2	No	Yes
MR Image Storage	1.2.840.10008.5.1.4.1.1.4	No	Yes
MG present Image Storage	1.2.840.10008.5.1.4.1.1.1.2	No	Yes
MG Process Image Storage	1.2.840.10008.5.1.4.1.1.1.2.1	No	Yes
DX present Image Storage	1.2.840.10008.5.1.4.1.1.1.1	No	Yes
DX process Image Storage	1.2.840.10008.5.1.4.1.1.1.1.1	No	Yes
Standard PET Image Storage	1.2.840.10008.5.1.4.1.1.128	No	Yes
Secondary Capture Image Storage	1.2.840.10008.5.1.4.1.1.7	No	Yes

4.2.5.1 Association Establishment Policy

4.2.5.1.1 General

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

Table 4.2-60
DICOM APPLICATION CONTEXT FOR AE STORAGE-SCP

Application Context Name	1.2.840.10008.3.1.1.1
--------------------------	-----------------------

4.2.5.1.2 Number of Associations

The STORAGE-SCP AE can support multiple simultaneous associations requested by AEs. Each time the STORAGE-SCP AE receives an association request, a child process will be spawned to process the storage.

Table 4.2-61
NUMBER OF ASSOCIATIONS INITIATED FOR AE STORAGE-SCP

Maximum number of simultaneous Associations	Unlimited
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4.2.5.1.3 Implementation Identifying Information

The implementation information for this Application Entity is:

Table 4.2-62
DICOM IMPLEMENTATION CLASS AND VERSION FOR AE STORAGE-SCP

Implementation Class UID	1.2.392.200036.9123.100.50.122
Implementation Version Name	FUTUS

4.2.5.2 Association Initiation Policy

The STORAGE-SCP Application Entity does not initiate associations.

4.2.5.3 Association Acceptance Policy

4.2.5.3.1 Activity – Receive Images

4.2.5.3.1.1 Description and Sequencing of Activities

The STORAGE-SCP AE accepts associations only if they have valid Presentation Contexts. The STORAGE-SCP AE does not have a limit on the number of associations used to send images to it. Images belonging to more than one series can be sent over a single or multiple associations. Images belonging to a single Series can also be sent via different associations.

4.2.5.3.1.2 Proposed Presentation Contexts

The FUTUS will propose Presentation Contexts as shown in the following table:

Table 4.2-63
PROPOSED PRESENTATION CONTEXTS FOR ACTIVITY RECEIVE IMAGES

Presentation Context Table					
Abstract Syntax		Transfer Syntax		Role	Ext. Neg.
Name	UID	Name List	UID List		
US Image Storage	1.2.840.10008.5.1.4.1.1.6.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
		Explicit VR Little Endian	1.2.840.10008.1.2.1	SCP	None
		Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None
		JPEG Baseline(Process 1)	1.2.840.10008.1.2.4.50	SCP	None
US Multi-frame Storage	1.2.840.10008.5.1.4.1.1.3.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
		Explicit VR Little Endian	1.2.840.10008.1.2.1	SCP	None
		Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None
		JPEG Baseline(Process 1)	1.2.840.10008.1.2.4.50	SCP	None
CT Image Storage	1.2.840.10008.5.1.4.1.1.2	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
		Explicit VR Little Endian	1.2.840.10008.1.2.1	SCP	None
		Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None
		JPEG Baseline(Process 1)	1.2.840.10008.1.2.4.50	SCP	None
MR Image Storage	1.2.840.10008.5.1.4.1.1.4	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
		Explicit VR Little Endian	1.2.840.10008.1.2.1	SCP	None
		Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None
		JPEG Baseline(Process 1)	1.2.840.10008.1.2.4.50	SCP	None
MG present Image Storage	1.2.840.10008.5.1.4.1.1.1.2	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
		Explicit VR Little Endian	1.2.840.10008.1.2.1	SCP	None
		Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None
		JPEG Baseline(Process 1)	1.2.840.10008.1.2.4.50	SCP	None
MG Process Image Storage	1.2.840.10008.5.1.4.1.1.1.2.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
		Explicit VR Little Endian	1.2.840.10008.1.2.1	SCP	None
		Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None
		JPEG Baseline(Process 1)	1.2.840.10008.1.2.4.50	SCP	None
DX present Image Storage	1.2.840.10008.5.1.4.1.1.1.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
		Explicit VR Little Endian	1.2.840.10008.1.2.1	SCP	None
		Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None

		JPEG Baseline(Process 1)	1.2.840.10008.1.2.4.50	SCP	None
DX process Image Storage	1.2.840.10008. 5.1.4.1.1.1.1.1	Implicit VR LittleEndian	1.2.840.10008.1.2	SCP	None
		Explicit VR LittleEndian	1.2.840.10008.1.2.1	SCP	None
		Explicit VR BigEndian	1.2.840.10008.1.2.2	SCP	None
		JPEG Baseline(Process 1)	1.2.840.10008.1.2.4.50	SCP	None
Standard PET Image Storage	1.2.840.10008. 5.1.4.1.1.128	Implicit VR LittleEndian	1.2.840.10008.1.2	SCP	None
		Explicit VR LittleEndian	1.2.840.10008.1.2.1	SCP	None
		Explicit VR BigEndian	1.2.840.10008.1.2.2	SCP	None
		JPEG Baseline(Process 1)	1.2.840.10008.1.2.4.50	SCP	None
Secondary Capture Image Storage	1.2.840.10008. 5.1.4.1.1.7	Implicit VR LittleEndian	1.2.840.10008.1.2	SCP	None
		Explicit VR LittleEndian	1.2.840.10008.1.2.1	SCP	None
		Explicit VR BigEndian	1.2.840.10008.1.2.2	SCP	None
		JPEG Baseline(Process 1)	1.2.840.10008.1.2.4.50	SCP	None

4.2.5.3.1.3 SOP Specific Conformance for Storage SOP Classes

The behavior response of the FUTUS when encountering status codes in C-STORE is summarized in the table below. If any SCP response status other than “Successful” is received by the FUTUS it is marked as failed.

Table 4.2-64
C-STORE RESPONSE STATUS HANDLING BEHAVIOR

Service Status	Further Meaning	Error Code	Behavior
Successful	Successfully stored the SOP instance.	0000	The SCP has successfully stored the SOP Instance. If all SOP Instances succeed, the job is marked as complete.
*	*	Any other status code.	The association is aborted using A-Abort and the request to receive the image is marked as failed.

4.3 NETWORK INTERFACE

4.3.1 Physical Network Interface

FUTUS supports a single network interface. One of the following physical network interfaces will be available depending on hardware options installed:

Table 4.3-1
SUPPORTED PHYSICAL NETWORK INTERFACES

Ethernet 100baseT
Ethernet 10baseT

4.3.2 Additional Protocols

This product may be configured to get the local configuration via the DHCP. However it does not conforms to other System Management Profiles as DNS nor LDAP.

4.3.3 IPv4 and IPv6 Support

This product supports IPv4 connections only.

4.4 CONFIGURATION

4.4.1 AE Title/Presentation Address Mapping

4.4.1.1 Local AE Titles

All local applications use the AE Titles and TCP/IP Ports configured via the Setup/Connectivity/DICOM Menu. All local DICOM services use the same AE Title. The system listens for Verification requests and Commitment reports on the configured Port.

4.4.1.2 Remote AE Title/Presentation Address Mapping

The AE Title, host names and port numbers of remote applications are configured using the FUTUS Setup/Connectivity/DICOM Menu.

4.4.1.2.1 Storage

The Add button on the FUTUS Setup/Connectivity/DICOM Menu must be used to set the AE Titles, port-numbers, IP addresses and capabilities for the remote Image Storage SCPs. Multiple remote Image Storage SCPs can be defined.

The Add button on the FUTUS Setup/ Connectivity/DICOM Menu must be used to set the AE Titles, port-numbers, IP addresses and capabilities for the remote Structured Report Storage SCP. Only a single remote Structured Report Storage SCP can be defined.

The Add button on the FUTUS Setup/Connectivity/DICOM Menu must be used to set the AE Titles, port-numbers, IP addresses and capabilities for the remote Storage Commitment SCP. Only a single remote Storage Commitment SCP can be defined and only one Image Storage SCP can be assigned for Storage Commitment.

4.4.1.2.2 Workflow

The Add button on the FUTUS Setup/Connectivity/DICOM Menu must be used to set the AE Titles, port-numbers, IP addresses and capabilities for the remote Modality Worklist SCP. Only a single remote Modality Worklist SCP can be defined.

The Add button on the FUTUS Setup/Connectivity/DICOM Menu must be used to set the AE Titles, port-numbers, IP addresses and capabilities for the remote MPPS SCP. Only a single remote MPPS SCP can be defined.

4.4.1.2.3 Hardcopy

The Add button on the FUTUS Setup/Connectivity/DICOM Menu must be used to set the AE Titles, port-numbers, IP addresses and capabilities for the remote Print SCPs. Multiple remote Print SCPs can be defined.

4.4.2 Parameters

A number of parameters related to acquisition and general operation can be configured using the Setup/Connectivity/DICOM Menu. The Table below only shows those configuration parameters relevant to DICOM communications. See the FUTUS Manual for details on general configuration capabilities.

Table 4.4-1
CONFIGURATION PARAMETERS TABLE

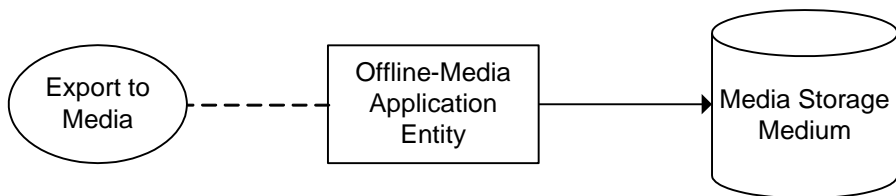
Parameter	Configurable (Yes/No)	Default Value
Local System Parameters		
AE Title (Local System AE Title)	Yes	"FUTUS"
Station Name	Yes	"Set Station Name"
Port No. (Local Port Number)	Yes	1005
SR Format	Yes	General Report
Store SR at End of Exam	Yes	UnChecked
Service Common Parameters		
Alias	Yes	Blank
AE Title	Yes	Blank
Host	Yes	Blank
Port No.	Yes	104
Retry Interval	Yes	30 Sec.
Connect Timeout	Yes	30 Sec.
Retry Interval	Yes	30 Sec
Maximum Retires	Yes	1
Packet Size	Yes	16000
Storage Parameters		
Transfer Mode	Yes	"Send on end exam"
Include 3D Volume	Yes	Unchecked
Include Multi Frame	Yes	Checked
Convert to Grayscale	Yes	"No Conversion"
Single Frame Compression	Yes	JPEG Baseline / Low
Multi Frame Compression	Yes	JPEG Baseline / Low
Multi Frame Frame Rate	Yes	Full (30)
Multi Frame Frame Image Size	Yes	Original

Include Pixel Spacing	Yes	Unchecked
Window Center (VOI LUT)	Yes	128
Window Width (VOI LUT)	Yes	256
Storage SR Paramater		
Trasfer Mode	Yes	"Send on end exam"
Performed Procedure Step Parameters		
Always complete exams	Yes	Checked
Storage Commitment Parameters		
Associated Storage Server	Yes	None
Worklist Modality Parameters		
Modality	Yes	"US"
Exam Description	Yes	"Requested Procedure Description"
Print Parameters		
Transfer Mode	Yes	"Send on end exam"
Color	Yes	"Grayscale"
Medium Type	Yes	"BLUE FILM"
Image Display Format	Yes	Row:2, Col:3
Film Size	Yes	8 IN X 10 IN
Orientation	Yes	"PORTRAIT"
Destination	Yes	"MAGAZINE"
Magnification	Yes	"NONE"
Smoothing Type	Yes	Blank
Border Density	Yes	"BLACK"
Empty Density	Yes	"WHITE"
Priority	Yes	"HIGH"
Min Density	Yes	0
Max Density	Yes	0
Copies	Yes	1
Configuration Info	Yes	Blank

5 MEDIA INTERCHANGE

5.1 IMPLEMENTATION MODEL

5.1.1 Application Data Flow



**Figure 5.1-1
APPLICATION DATA FLOW DIAGRAM FOR MEDIA STORAGE**

- The Offline-Media Application Entity exports images and Structured Report to a Media Storage medium. It is associated with the local real-world activity “Export to Media”, “Export to Media” is performed upon user request for selected studies.

5.1.2 Functional Definition of AEs

5.1.2.1 Functional Definition of Offline-Media Application Entity

Activation of the “Export to Media” menu entry will pass the currently selected studies to the Offline-Media Application Entity. The SOP Instances associated with the selection will be collected into one or more export jobs. The contents of each export job will be written to a single media.

5.1.3 Sequencing of Real-World Activities

At least one study must exist and be selected before the Offline-Media Application Entity can be invoked. The operator can insert a new media at any time before or after invocation of the Offline-Media Application Entity. If no media is available the export job can be cancelled immediately.

5.1.4 File Meta Information Options

The implementation written to the File Meta Header in each file is:

Table 5.1-1

DICOM IMPLEMENTATION CLASS AND VERSION FOR MEDIA STORAGE

Implementation Class UID	1.2.392.200036.9123.100.50.122
Implementation Version Name	FUTUS

5.2 AE SPECIFICATIONS

5.2.1 Offline-Media Application Entity Specification

The Offline-Media Application Entity provides standard conformance to the Media Storage Service Class. The Application Profiles and roles are listed below:

Table 5.2-1

APPLICATION PROFILES, ACTIVITIES AND ROLES FOR OFFLINE-MEDIA

Application Profiles Supported	Real World Activity	Role
STD-US-SC-MF-CDR	Export To Media	FSC, FSU
STD-US-SC-MF-DVD	Export To Media	FSC, FSU

5.2.1.1 File Meta Information for the Application Entity

The File-Set Identifier included in the File Meta Header is “MED_FSU”.

5.2.1.2 Real-World Activities

5.2.1.2.1 Activity – Export to Media

The Offline-Media Application Entity acts as an FSC and FSU when requested to export SOP Instances from the local database to a media.

If the contents of the current selection do not fit on a single media, a separation into multiple export jobs which can be adapted by the user will be suggested.

The user will be prompted to insert a media for each export job. The contents of the export job will be written together with a corresponding DICOMDIR to a media. Writing in multi-session mode is supported.

5.2.1.2.1.1 Media Storage Application Profiles

The Offline-Media Application Entity supports the STD-US-SC-MF-CDR and STD-US-SC-MF-DVD Application Profile.

5.2.1.2.1.1.1 Options

The Media Application Entity supports the SOP Classes and Transfer Syntaxes listed in the table below:

Table 5.2-2
IODS, SOP CLASSES AND TRANSFER SYNTAXES FOR OFFLINE MEDIA

Information Object Definition	SOP Class UID	Transfer Syntax	Transfer Syntax UID
Media Storage Directory Storage	1.2.840.10008.1.3.10	Explicit VR LittleEndian	1.2.840.10008.1.2.1
US Image Storage	1.2.840.10008.5.1.4.1.1.6.1	Explicit VR LittleEndian	1.2.840.10008.1.2.1
US Multiframe Image Storage	1.2.840.10008.5.1.4.1.1.3.1	JPEG Baseline Lossy Compression	1.2.840.10008.1.2.4.50
Comprehensive Structured Report Storage	1.2.840.10008.5.1.4.1.1.88.3 3	Explicit VR LittleEndian	1.2.840.10008.1.2.1

6 SUPPORT OF CHARACTER SETS

All FUTUS DICOM applications support the

ISO_IR 100 : Latin Alphabet No. 1
Supplementary set of ISO 8859
ISO 646

7 SECURITY

7.1 GENERAL

It is assumed that FUTUS is used within a secured environment. It is assumed that a secured environment includes as minimum:

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

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

7.2 SECURE TRANSPORT CONNECTION PROFILES

This system supports the basic TLS Secure Transport Connection Profile and AES TLS Secure Transport Connection Profile. It supports the TLS 1.2 protocol and additional cipher suites for enhanced interoperability and security. Cipher Suites satisfied FIPS 140-2.

Table 7.2-1
SUPPORTED PROFILE AND CIPHER SUITES

Supported TLS Feature	Mechanism
Entity Authentication	RSA based certificates
Exchange of Master Secrets	RSA
Data Integrity	SHA
Privacy (Cipher Suites)	TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384 (0xc030) TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384 (0xc02c) TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384 (0xc028)

	TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA384 (0xc024) TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA (0xc014) TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA (0xc00a) TLS_DH_DSS_WITH_AES_256_GCM_SHA384 (0x00a5) TLS_DHE_DSS_WITH_AES_256_GCM_SHA384 (0x00a3) TLS_DH_RSA_WITH_AES_256_GCM_SHA384 (0x00a1) TLS_DHE_RSA_WITH_AES_256_GCM_SHA384 (0x009f) TLS_DHE_RSA_WITH_AES_256_CBC_SHA256 (0x006b) TLS_DHE_DSS_WITH_AES_256_CBC_SHA256 (0x006a) TLS_DH_RSA_WITH_AES_256_CBC_SHA256 (0x0069) TLS_DH_DSS_WITH_AES_256_CBC_SHA256 (0x0068) TLS_DHE_RSA_WITH_AES_256_CBC_SHA (0x0039) TLS_DHE_DSS_WITH_AES_256_CBC_SHA (0x0038) TLS_DH_RSA_WITH_AES_256_CBC_SHA (0x0037) TLS_DH_DSS_WITH_AES_256_CBC_SHA (0x0036) TLS_ECDH_RSA_WITH_AES_256_GCM_SHA384 (0xc032) TLS_ECDH_ECDSA_WITH_AES_256_GCM_SHA384 (0xc02e) TLS_ECDH_RSA_WITH_AES_256_CBC_SHA384 (0xc02a) TLS_ECDH_ECDSA_WITH_AES_256_CBC_SHA384 (0xc026) TLS_ECDH_RSA_WITH_AES_256_CBC_SHA (0xc00f) TLS_ECDH_ECDSA_WITH_AES_256_CBC_SHA (0xc005) TLS_RSA_WITH_AES_256_GCM_SHA384 (0x009d) TLS_RSA_WITH_AES_256_CBC_SHA256 (0x003d) TLS_RSA_WITH_AES_256_CBC_SHA (0x0035) TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 (0xc02f) TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256 (0xc02b) TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256 (0xc027) TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256 (0xc023) TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA (0xc013) TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA (0xc009) TLS_DH_DSS_WITH_AES_128_GCM_SHA256 (0x00a4) TLS_DHE_DSS_WITH_AES_128_GCM_SHA256 (0x00a2) TLS_DH_RSA_WITH_AES_128_GCM_SHA256 (0x00a0) TLS_DHE_RSA_WITH_AES_128_GCM_SHA256 (0x009e) TLS_DHE_RSA_WITH_AES_128_CBC_SHA256 (0x0067) TLS_DHE_DSS_WITH_AES_128_CBC_SHA256 (0x0040)
--	---

	TLS_DH_RSA_WITH_AES_128_CBC_SHA256 (0x003f) TLS_DH_DSS_WITH_AES_128_CBC_SHA256 (0x003e) TLS_DHE_RSA_WITH_AES_128_CBC_SHA (0x0033) TLS_DHE_DSS_WITH_AES_128_CBC_SHA (0x0032) TLS_DH_RSA_WITH_AES_128_CBC_SHA (0x0031) TLS_DH_DSS_WITH_AES_128_CBC_SHA (0x0030) TLS_ECDH_RSA_WITH_AES_128_GCM_SHA256 (0xc031) TLS_ECDH_ECDSA_WITH_AES_128_GCM_SHA256 (0xc02d) TLS_ECDH_RSA_WITH_AES_128_CBC_SHA256 (0xc029) TLS_ECDH_ECDSA_WITH_AES_128_CBC_SHA256 (0xc025) TLS_ECDH_RSA_WITH_AES_128_CBC_SHA (0xc00e) TLS_ECDH_ECDSA_WITH_AES_128_CBC_SHA (0xc004) TLS_RSA_WITH_AES_128_GCM_SHA256 (0x009c) TLS_RSA_WITH_AES_128_CBC_SHA256 (0x003c) TLS_RSA_WITH_AES_128_CBC_SHA (0x002f) TLS_ECDHE_RSA_WITH_3DES_EDE_CBC_SHA (0xc012) TLS_ECDHE_ECDSA_WITH_3DES_EDE_CBC_SHA (0xc008) TLS_DHE_RSA_WITH_3DES_EDE_CBC_SHA (0x0016) TLS_DHE_DSS_WITH_3DES_EDE_CBC_SHA (0x0013) TLS_DH_RSA_WITH_3DES_EDE_CBC_SHA (0x0010) TLS_DH_DSS_WITH_3DES_EDE_CBC_SHA (0x000d) TLS_ECDH_RSA_WITH_3DES_EDE_CBC_SHA (0xc00d) TLS_ECDH_ECDSA_WITH_3DES_EDE_CBC_SHA (0xc003) TLS_RSA_WITH_3DES_EDE_CBC_SHA (0x000a) TLS_EMPTY_RENEGOTIATION_INFO_SCSV (0x00ff)
--	---

Certificates can be imported to the Trusted Certificate Authority for verifying incoming certificates.

The certificate for this system can be imported via media or created within the device. In case of importing, a private key is required along with the certificate. If the private key has a passphrase, then it must be entered as well.

In case of creating the device, self-signed certificate is generated and can be downloaded to media.

The following types of certificates are supported for import.

Base 64 Text: PEM format (.pem, .crt)

ASN.1 Binary: BER, DER, CER formats (.der, .cer, .crt)

8 ANNEXES

8.1 IOD CONTENTS

8.1.1 Created SOP Instances

Table 8.1-1 specifies the attributes of an Ultrasound Image transmitted by the FUTUS storage applications.

8.1-3 specifies the attributes of a Comprehensive Structured Reports transmitted by the FUTUS storage applications.

The following tables use a number of abbreviations. The abbreviations used in the “Presence of...” column are:

VNAP	Value Not Always Present (attribute sends zero length if no value is present)
ANAP	Attribute Not Always Present
ALWAYS	Always Present
EMPTY	Attribute is sent without a value

The abbreviations used in the “Source” column:

MWL	the attribute value source Modality Worklist
USER	the attribute value source is from User input
AUTO	the attribute value is generated automatically
MPPS	the attribute value is the same as the Modality Performed Procedure Step service
CONFIG	the attribute value source is a configurable parameter

NOTE: All dates and times are encoded in the local configured calendar and time. Date, Time and Time zones are configured using the Setup Menu.

8.1.1.1 US or US Multiframe Image IOD

Table 8.1-1
IOD OF CREATED US OR US MULTIFRAME SOP INSTANCES

IE	Module	Reference	Presence of Module
Patient	Patient	Table 8.1-4	ALWAYS

Study	General Study	Table 8.1-5	ALWAYS
	Patient Study	Table 8.1-6	ALWAYS
Series	General Series	Table 8.1-7	ALWAYS
Equipment	General Equipment	Table 8.1-8	ALWAYS
Image	General Image	Table 8.1-9	ALWAYS
	Image Pixel	Table 8.1-10	ALWAYS
	Cine	Table 8.1-11	Only if US Multiframe
	Multi-Frame	Table 8.1-12	Only if US Multiframe
	US Region Calibration	Table 8.1-13	ANAP
	US Image	Table 8.1-14	ALWAYS
	VOI LUT	Table 8.1-15	ALWAYS
	SOP Common	Table 8.1-17	ALWAYS

8.1.1.1.1 Additional Module

**Table 8.1-2
ADDITIONAL MODULES**

Module	Reference	Presence of Module
Image Plane	Table 8.1-16	ANAP

8.1.1.2 Comprehensive Structured Report IOD

Table 8.1-3

IOD OF CREATED COMPREHENSIVE STRUCTURED REPORT SOP INSTANCES

IE	Module	Reference	Presence of Module
Patient	Patient	Table 8.1-4	ALWAYS
Study	General Study	Table 8.1-5	ALWAYS
	Patient Study	Table 8.1-6	ALWAYS
Series	SR Document Series	Table 8.1-18	ALWAYS
Equipment	General Equipment	Table 8.1-8	ALWAYS
Document	SR Document General	Table 8.1-19	ALWAYS
	SR Document Content	Table 8.1-20	ALWAYS

SOP Common	Table 8.1-21	ALWAYS
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8.1.1.3 Common Modules

Table 8.1-4
PATIENT MODULE OF CREATED SOP INSTANCES

Attribute Name	Tag	VR	Value	Presence of Value	Source
Patient's Name	0010,0010	PN	From MWL or User Input. Values supplied via Modality Worklist will be entered as received. Values supplied via user input will contain first 3 components (Last^First^Middle). Maximum 64 characters.	VNAP	MWL/U SER
Patient ID	0010,0020	LO	From MWL, user input or generated by device. Maximum 64 characters.	ALWAYS	MWL/U SER/AUTO
Patient's Birth Date	0010,0030	DA	From MWL or user input	VNAP	MWL/U SER
Patient's Sex	0010,0040	CS	From MWL or user input	VNAP	MWL/U SER

Table 8.1-5
GENERAL STUDY MODULE OF CREATED SOP INSTANCES

Attribute Name	Tag	VR	Value	Presence of Value	Source
Study Instance UID	0020,000D	UI	From MWL or generated by device	ALWAYS	MWL/AUTO
Study Date	0008,0020	DA	<yyyymmdd>	ALWAYS	AUTO
Study Time	0008,0030	TM	<hhmmss>	ALWAYS	AUTO
Referring Physician's Name	0008,0090	PN	From MWL or user input	VNAP	MWL/U SER

Study ID	0020,0010	SH	From Requested Procedure UID or System generate : Study Date + Study Time <yyyymmddhhmmss>	ALWAYS	AUTO
Accession Number	0008,0050	SH	From MWL or user input	VNAP	MWL/U SER
Study Description	0008,1030	LO	From MWL (Scheduled procedure step description, Requested procedure description) or user input	ANAP	MWL/U SER
Referenced Study Sequence	0008,1110	SQ	From MWL	ANAP	MWL
> Referenced SOP Class UID	0008,1150	UI	From MWL	ANAP	MWL
> Referenced SOP Instance UID	0008,1155	UI	From MWL	ANAP	MWL
Procedure Code Sequence	0008,1032	SQ	From MWL	ANAP	MWL

Table 8.1-6
PATIENT STUDY MODULE OF CREATED SOP INSTANCES

Attribute Name	Tag	VR	Value	Presence of Value	Source
Patient's Size	0010,1020	DS	From MWL or user input	ANAP	MWL/U SER
Patient's Weight	0010,1030	DS	From MWL or user input	ANAP	MWL/U SER

Table 8.1-7
GENERAL SERIES MODULE OF CREATED SOP INSTANCES

Attribute Name	Tag	VR	Value	Presence of Value	Source

Modality	0008,0060	CS	US	ALWAYS	AUTO
Series Instance UID	0020,000E	UI	Generated by device	ALWAYS	AUTO
Series Number	0020,0011	IS	Generated by device, increments from "1" in each study	ALWAYS	AUTO
Series Date	0008,0021	DA	<yyyymmdd>	ALWAYS	AUTO
Series Time	0008,0031	TM	<hhmmss>	ALWAYS	AUTO
Performing Physician's Name	0008,1050	PN	From MWL or user input	ANAP	MWL/USER
Operators' Name	0008,1070	PN	From user input	ANAP	USER
Referenced Performed Procedure Step Sequence	0008,1111	SQ	Identifies the MPPS SOP Instance to which this image is related	ALWAYS	MPPS
> Referenced SOP Class UID	0008,1150	UI	MPPS SOP Class UID "1.2.840.10008.3.1.2.3.3"	ALWAYS	MPPS
> Referenced SOP Instance UID	0008,1155	UI	MPPS SOP Instance UID	ALWAYS	MPPS
Body Part Examined	0018,0015	CS	From user input	ANAP	USER
Request Attributes Sequence	0040,0275	SQ	Zero or 1 item will be present	ANAP	AUTO
> Requested Procedure ID	0040,1001	SH	From MWL	ANAP	MWL
> Scheduled Procedure Step ID	0040,0009	SH	From MWL	ANAP	MWL
> Scheduled Procedure Step Description	0040,0007	LO	From MWL	ANAP	MWL
> Scheduled	0040.0008	SQ	From MWL	ANAP	MWL

Protocol Code Sequence					
Performed Procedure Step ID	0040,0253	SH	Same as MPPS	ALWAYS	MPPS
Performed Procedure Step Start Date	0040,0244	DA	Same as Study Date	ALWAYS	AUTO
Performed Procedure Step Start Time	0040,0245	TM	Same as Study Time	ALWAYS	AUTO
Performed Procedure Step Description	0040,0254	LO	Same as Study Description	ANAP	MWL/USER

Table 8.1-8
GENERAL EQUIPMENT MODULE OF CREATED SOP INSTANCES

Attribute Name	Tag	VR	Value	Presence of Value	Source
Manufacturer	0008,0070	LO	Hitachi, Ltd.	ALWAYS	AUTO
Institution Name	0008,0080	LO	From user input	ANAP	CONFIG
Station Name	0008,1010	SH	From user input	ANAP	CONFIG
Manufacturer's Model Name	0008,1090	LO	FUTUS	ALWAYS	AUTO
Device Serial Number	0018,1000	LO	Generated by device	ALWAYS	AUTO
Software Versions	0018,1020	LO	Generated by device	ALWAYS	AUTO

8.1.1.4 US or US Multiframe Image Module

Table 8.1-9
GENERAL IMAGE MODULE OF CREATED US OR US MULTIFRAME SOP INSTANCES

Attribute Name	Tag	VR	Value	Presence of Value	Source

Instance Number	0020,0013	IS	Generated by device, increments from "1" in each series	ALWAYS	AUTO
Patient Orientation	0020,0020	CS	NULL		
Content Date	0008,0023	DA	<yyyymmdd>	ALWAYS	AUTO
Content Time	0008,0033	TM	<hhmmss>	ALWAYS	AUTO
Image Type	0008,0008	CS	"ORIGINAL" and "PRIMARY"	ALWAYS	AUTO
Acquisition Date	0008,0022	DA	<yyyymmdd>	ALWAYS	AUTO
Acquisition Time	0008,0032	TM	<hhmmss>	ALWAYS	AUTO
Acquisition DateTime	0008,002A	DT	<yyyymmddhhmmss>	ALWAYS	AUTO
Ultrasound Color Data Present	0028,0014	US	Color data not present = "00" Color data is present = "01"	ALWAYS	AUTO
Lossy Image Compression	0028,2110	CS	US = "00" (uncompressed) or "01" (lossy compressed) US-MF = "01" (lossy compressed)	ALWAYS	AUTO
Lossy Image Compression Ratio	0028,2112	DS	Used if (0028, 2110) = "01", Calculated by device	ANAP	AUTO
Lossy Image Compression Method	0028,2114	CS	"ISO_10918_1", used if (0028,2110) = "01"	ANAP	AUTO

Table 8.1-10
IMAGE PIXEL MODULE OF CREATED US OR US MULTIFRAME SOP INSTANCES

Attribute Name	Tag	VR	Value	Presence of Value	Source
Samples per Pixel	0028,0002	US	"3" for RGB or YBR_FULL_422 "1" for MONOCHROME2	ALWAYS	AUTO
Photometric Interpretation	0028,0004	CS	Uncompressed = "RGB" or "MONOCHROME2" Compressed = "YBR_FULL_422"	ALWAYS	AUTO

Rows	0028,0010	US	US = "924", US-MF = CONFIG (Default 924)	ALWAYS	AUTO
Columns	0028,0011	US	US = "1232", US-MF = CONFIG (Default 1232)	ALWAYS	AUTO
Bits Allocated	0028,0100	US	"8"	ALWAYS	AUTO
Bits Stored	0028,0101	US	"8"	ALWAYS	AUTO
High Bit	0028,0102	US	"7"	ALWAYS	AUTO
Pixel Representation	0028,0103	US	"0"	ALWAYS	AUTO
Pixel Data	7FE0,0010	OW or OB	Generated by device	ALWAYS	AUTO
Planar Configuration	0028,0006	US	"0"	ALWAYS	AUTO
Private Creator	7FE1,0010	LO	"MEDISON_US"	ANAP	AUTO
3D Volume	7FE1,1002	OB	3D Volume Data	ANAP	AUTO

Table 8.1-11
CINE MODULE OF CREATED US MULTIFRAME SOP INSTANCES

Attribute Name	Tag	VR	Value	Presence of Value	Source
Frame Time	0018,1063	DS	Milliseconds	ANAP	AUTO
Cine Rate	0018,0040	IS	Frames per second	ANAP	AUTO

Table 8.1-12
MULTI-FRAME MODULE OF CREATED US MULTIFRAME SOP INSTANCES

Attribute Name	Tag	VR	Value	Presence of Value	Source
Number of Frames	0028,0008	IS	Numbers of Frames	ANAP	AUTO
Frame Increment Pointer	0028,0009	AT	"1577059" : (0018, 1063)	ANAP	AUTO

Table 8.1-13

US REGION CALIBRATION MODULE OF CREATED US OR US MULTIFRAME SOP INSTANCES

Attribute Name	Tag	VR	Value	Presence of Value	Source
Sequence of Ultrasound Regions	0018,6011	SQ	Generated by device. A sequence is present for each region in the system display.	ANAP	AUTO
> Region Location Min x0	0018,6018	UL	Left position of region	ALWAYS	AUTO
> Region Location Min y0	0018,601A	UL	Top position of region	ALWAYS	AUTO
> Region Location Max x1	0018,601C	UL	Right position of region	ALWAYS	AUTO
> Region Location Max y1	0018,601E	UL	Bottom position of region	ALWAYS	AUTO
> Physical Units X Direction	0018,6024	US	2D Image : 0003H = cm M-Mode : 0004H = seconds Doppler : 0004H = seconds	ALWAYS	AUTO
> Physical Units Y Direction	0018,6026	US	2D Image : 0003H = cm M-Mode : 0003H = cm Doppler : 0005H = hertz or 0007H = cm/sec	ALWAYS	AUTO
> Physical Delta X	0018,602C	FD	The physical value per pixel increment	ALWAYS	AUTO
> Physical Delta Y	0018,602E	FD	The physical value per pixel increment	ALWAYS	AUTO
> Region Spatial Format	0018,6012	US	2D Tissue : 0001H M-Mode Tissue or flow : 0002H Spectral (CW or PW Doppler) : 0003H	ALWAYS	AUTO
> Region Data Type	0018,6014	US	Tissue : 0001H Color Flow : 0002H PW Spectral Doppler : 0003H CW Spectral Doppler : 0004H	ALWAYS	AUTO

> Region Flags	0018,6016	UL	See DICOM PS 3.3 C.8.5.5.1.3	ALWAYS	AUTO
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Table 8.1-14
US IMAGE MODULE OF CREATED US OR US MULTIFRAME SOP INSTANCES

Attribute Name	Tag	VR	Value	Presence of Value	Source
Samples Per Pixel	0028,0002	US	"3" for RGB or YBR_FULL_422 "1" for MONOCHROME2	ALWAYS	AUTO
Photometric Interpretation	0028,0004	CS	Uncompressed = "RGB" or "MONOCHROME2" Compressed = "YBR_FULL_422"	ALWAYS	AUTO
Bits Allocated	0028,0100	US	"8"	ALWAYS	AUTO
Bits Stored	0028,0101	US	"8"	ALWAYS	AUTO
High Bit	0028,0102	US	"7"	ALWAYS	AUTO
Planar Configuration	0028,0006	US	"0"	ALWAYS	AUTO
Pixel Representation	0028,0103	US	"0"	ALWAYS	AUTO
Image Type	0008,0008	CS	"ORIGINAL" and "PRIMARY"	ALWAYS	AUTO
Lossy Image Compression	0028,2110	CS	US = "00" (uncompressed) or "01" (lossy compressed) US-MF = "01" (lossy compressed)	ALWAYS	AUTO

Table 8.1-15
VOI LUT MODULE OF CREATED US OR US MULTIFRAME SOP INSTANCES

Attribute Name	Tag	VR	Value	Presence of Value	Source
Window Center	0028,1050	DS	default : "128"	ALWAYS	CONFIG
Window Width	0028,1051	DS	default : "256"	ALWAYS	CONFIG

Table 8.1-16
IMAGE PLANE MODULE OF CREATED US OR US MULTIFRAME SOP INSTANCES

Attribute Name	Tag	VR	Value	Presence of Value	Source
Pixel Spacing	0028,0030	DS	<p>In case that All following conditions are satisfied, This attribute is inserted.</p> <ol style="list-style-type: none"> 1. User shall select the option activating Pixel Spacing at the DICOM Setup. 2. Image shall have regions consisting of only tissue and color 3. For all regions, Units for X and Y direction shall be "cm" 4. For all regions, Delta X of US Region calibration module shall have the same value. 5. For all regions, Delta Y of US Region calibration module shall have the same value. 	ANAP	AUTO

Table 8.1-17
SOP COMMON MODULE OF CREATED US OR US MULTIFRAME SOP INSTANCES

Attribute Name	Tag	VR	Value	Presence of Value	Source
SOP Class UID	0008,0016	UI	US = "1.2.840.10008.5.1.4.1.1.6.1" US-MF = "1.2.840.10008.5.1.4.1.1.3.1"	ALWAYS	AUTO
SOP Instance UID	0008,0018	UI	Generated by device	ALWAYS	AUTO
Specific Character Set	0008,0005	CS	Ref. Section 6 SUPPORT OF CHARACTER SETS	ALWAYS	AUTO

8.1.1.5 Comprehensive Structured Report Modules

Table 8.1-18

SR DOCUMENT SERIES MODULE OF CREATED COMPREHENSIVE SR SOP INSTANCES

Attribute Name	Tag	VR	Value	Presence of Value	Source
Modality	0008,0060	CS	SR	ALWAYS	AUTO
Series Instance UID	0020,000E	UI	Generated by device	ALWAYS	AUTO
Series Number	0020,0011	IS	"2"	ALWAYS	AUTO
Referenced Performed Procedure Step Sequence	0008,1111	SQ	Identifies the MPPS SOP Instance to which this image is related	ALWAYS	MPPS
> Referenced SOP Class UID	0008,1150	UI	MPPS SOP Class UID "1.2.840.10008.3.1.2.3.3"	ALWAYS	MPPS
> Referenced SOP Instance UID	0008,1155	UI	MPPS SOP Instance UID	ALWAYS	MPPS

Table 8.1-19

SR DOCUMENT GENERAL MODULE OF CREATED COMPREHENSIVE SR SOP INSTANCES

Attribute Name	Tag	VR	Value	Presence of Value	Source
Instance Number	0020,0013	IS	Generated by device, increments from "1" in each series	ALWAYS	AUTO
Completion Flag	0040,A491	CS	"PARTIAL"	ALWAYS	AUTO
Verification Flag	0040,A493	CS	"UNVERIFIED"	ALWAYS	AUTO
Content Date	0008,0023	DA	<yyyymmdd>	ALWAYS	AUTO
Content Time	0008,0033	TM	<hhmmss>	ALWAYS	AUTO
Referenced Request Sequence	0040,A370	SQ	1 item will be present	ANAP	AUTO
> Study Instance UID	0020,000D	UI	From MWL or generated by device	ANAP	MWL/AUTO
> Referenced Study Sequence	0008,1110	SQ	From MWL	ANAP	MWL

>> Referenced SOP Class UID	0008,1150	UI	From MWL	ANAP	MWL
>> Referenced SOP Instance UID	0008,1155	UI	From MWL	ANAP	MWL
> Accession Number	0008,0050	SH	From MWL or user input	VNAP	MWL/USER
> Placer Order Number/Imaging Service Request	0040,2016	LO	NULL	VNAP	AUTO
> Filler Order Number/Imaging Service Request	0040,2017	LO	NULL	VNAP	AUTO
> Requested Procedure ID	0040,1001	SH	From MWL	VNAP	MWL
> Requested Procedure Description	0032,1060	LO	From MWL	VNAP	MWL
> Requested Procedure Code Sequence	0032,1064	SQ	From MWL	VNAP	MWL
Performed Procedure Code Sequence	0040,A372	SQ	NULL	VNAP	AUTO

Table 8.1-20

SR DOCUMENT CONTENT MODULE OF CREATED COMPREHENSIVE SR SOP INSTANCES

Attribute Name	Tag	VR	Value	Presence of Value	Source
Value Type	0040,A040	CS	"CONTAINER"	ALWAYS	AUTO
Concept Name Code Sequence	0040,A043	SQ	1 item will be present	ALWAYS	AUTO
> Include 'Code Sequence Macro'			"EV(125000, DCM, "OB-GYN Ultrasound Procedure Report") for OB-GYN	ALWAYS	AUTO

Include 'Container Macro'				ALWAYS	AUTO
Content Sequence	0040,A730	SQ	One or more items may be included in this sequence	ALWAYS	AUTO
> Relationship Type	0040,A010	CS	Ref. Section 9 STRUCTURED REPORT TEMPLATES	ALWAYS	AUTO
> Include Document Relationship Macro			Ref. Section 9 STRUCTURED REPORT TEMPLATES	ALWAYS	AUTO
> Include Document Content Macro			Ref. Section 9 STRUCTURED REPORT TEMPLATES	ALWAYS	AUTO

Table 8.1-21
SOP COMMON MODULE OF CREATED COMPREHENSIVE SR SOP INSTANCES

Attribute Name	Tag	VR	Value	Presence of Value	Source
SOP Class UID	0008,0016	UI	"1.2.840.10008.5.1.4.1.1.88.33"	ALWAYS	AUTO
SOP Instance UID	0008,0018	UI	Generated by device	ALWAYS	AUTO
Specific Character Set	0008,0005	CS	Ref. Section 6 SUPPORT OF CHARACTER SETS	ALWAYS	AUTO

8.1.2 Used Fields in received IOD by application

The FUTUS storage application does not receive SOP Instances. The usage of attributes received via Modality Worklist is described in section 4.2.2.3.1.3.

8.1.3 Attribute mapping

The relationships between attributes received via Modality Worklist, stored in acquired images and communicated via MPPS are summarized in the Table below. The format and conversions used in Table are the same as the corresponding table in IHE Technical Framework, Rev. 7.0 May 15, 2006, vol. II, Appendix A.

Table 8.1-22
ATTRIBUTE MAPPING BETWEEN MODALITY WORKLIST, IMAGE AND MPPS

Modality Worklist	Image IOD	MPPS IOD
Patient's Name	Patient's Name	Patient's Name
Patient ID	Patient ID	Patient ID
Patient's Birth Date	Patient's Birth Date	Patient's Birth Date
Patient's Sex	Patient's Sex	Patient's Sex
Patient's Size	Patient's Size	_____
Patient's Weight	Patient's Weight	_____
Referring Physician's Name	Referring Physician's Name	_____
Scheduled Performing Physician's Name	Performing Physician's Name	Performing Physician's Name
	_____	Scheduled Step Attributes Sequence
Study Instance UID	Study Instance UID	> Study Instance UID
Referenced Study Sequence	Referenced Study Sequence	> Referenced Study Sequence
Accession Number	Accession Number	> Accession Number
	Request Attributes Sequence	_____
Requested Procedure ID	> Requested Procedure ID	> Requested Procedure ID
Requested Procedure Description	_____	> Requested Procedure Description
Scheduled Procedure Step ID	> Scheduled Procedure Step ID	> Scheduled Procedure Step ID
Scheduled Procedure Step Description	> Scheduled Procedure Step Description	> Scheduled Procedure Step Description
Scheduled Protocol Code Sequence	> Scheduled Protocol Code Sequence	> Scheduled Protocol Code Sequence
Requested Procedure ID	Study ID	Study ID
	Performed Procedure Step ID	Performed Procedure Step ID
	Performed Procedure Step Start Date	Performed Procedure Step Start Date
	Performed Procedure Step Start Time	Performed Procedure Step Start Time
	Performed Procedure Step Description	Performed Procedure Step Description
	_____	Performed Series Sequence
Requested Procedure Code Sequence	Procedure Code Sequence	Procedure Code Sequence

	Referenced Performed Procedure Step Sequence	
	> Referenced SOP Class UID	SOP Class UID
	> Referenced SOP Instance UID	SOP Instance UID

8.1.4 Coerced/Modified Fields

The Modality Worklist AE will truncate attribute values received in the response to a Modality Worklist Query if the value length is longer than the maximum length permitted by the attribute's VR.

8.2 DATA DICTIONARY OF PRIVATE ATTRIBUTES

The Private Attributes added to create SOP Instances are listed in the Table below. FUTUS reserves blocks of private attributes in groups 7FE1. Further details on usage of these private attributes are contained in Section 8.1

Table 8.2-1
DATA DICTIONALY OF PRIVATE ATTRIBUTES

Tag	Attribute Name	VR	VM
(7FE1, 0010)	Private Creator	LO	1
(7FE1, 1002)	3D Volume	OB	1

8.3 CODED TERMINOLOGY AND TEMPLATES

The Workflow AE is capable of supporting arbitrary coding schemes for Procedure and Protocol Codes. The contents of Requested Procedure Code Sequence (0032, 1064) and Scheduled Protocol Code Sequence (0040, 0008) supplied in Worklist Items will be mapped to Image IOD and MPPS attributes as described in Section 8.1.3

8.4 STANDARD EXTENDED / SPECIALIZED / PRIVATE SOP CLASSES

No Specialized or Private SOP Classes are supported.

8.4.1 US OR US MULTIFRAME IMAGE STORAGE SOP CLASS

The US or US Multiframe Image Storage SOP Classes are extended to create a Standard Extended SOP Class by addition of standard and private attributes to the created SOP Instances as documented in section 8.1

3D Volume Data is transferred to the configured Storage Server, if "Send 3D Volume" option is enabled in the Setup Dialog.

8.5 PRIVATE TRANSFER SYNTAXES

No Private Transfer Syntaxes are supported.

9 STRUCTURED REPORT TEMPLATES

This Section uses the following forms for describing Structured Report Templates used in FUTUS.

	Rel with Parent	VT	Concept Name	Presence of Value	Comments
1					
2					

	NL	REL	VT	Concept Name	Unit / CODE Value	Ref TID	Ref CID	Comments or Label
A-1								
A-2								

Rel with Parent	Relationship
VT	Value Type
Concept Name	Any constraints on Concept Name are specified in this field as defined or enumerated coded entries, or as baseline or defined context groups.
Presence of Value	Ref. Section 8.1.1
Comments	Description about Reference section or used values.
Label	Name which is indicated in the system
NL	The nesting level of Content Items is denoted by ">" symbols
REL	Relationship
Unit/Code, Value	Applied unit, enumerated coded entries, or the reference of Context Group.
Ref TID	Referenced Template ID Number
Ref CID	Referenced Context ID Number. The left side of "/" shows a CID value applied in "Concept Name" column and the right side shows a CID value applied in "Unit/Code, Value" column. (e.g. 228/12012)

9.1 OB-GYN REPORT TEMPLATES

9.1.1 OB-GYN Ultrasound Procedure Report (TID 5000)

Table 9.1-1
OB-GYN ULTRASOUND PROCEDURE REPORT TEMPLATE

	Rel with Parent	VT	Concept Name	Presence of Value	Comments
1		CONTAINER	EV (125000, DCM, "OB-GYN Ultrasound Procedure Report")	ALWAYS	
2	HAS CONCEPT MOD	INCLUDE	DTID (1204) Language of Content Item and Descendants		
3	HAS OBS CONTEXT	INCLUDE	DTID (1001) Observation Context	ALWAYS	Ref. Section 9.1.1.1
4	CONTAINS	INCLUDE	DTID (5001) Patient Characteristics	ANAP	Ref. Section 9.1.1.2
5	CONTAINS	CONTAINER	DT (111028, DCM, "Image Library")		
6	CONTAINS	IMAGE	No Purpose of reference		
7	CONTAINS	INCLUDE	DTID (5002) OB-GYN Procedure Summary Section	ANAP	Ref. Section 9.1.1.3
8	CONTAINS	INCLUDE	DTID (5004) Fetal Biometry Ratio Section	ANAP	Ref. Section 9.1.1.4
9	CONTAINS	INCLUDE	DTID (5005) Fetal Biometry Section	ANAP	Ref. Section 9.1.1.5
10	CONTAINS	INCLUDE	DTID (5006) Fetal Long Bones Section	ANAP	Ref. Section 9.1.1.6
11	CONTAINS	INCLUDE	DTID (5007) Fetal Cranium Section	ANAP	Ref. Section 9.1.1.7
12	CONTAINS	INCLUDE	DTID (5011) Early Gestation Section	ANAP	Ref. Section 9.1.1.8
13	CONTAINS	INCLUDE	DTID (5009) Fetal Biophysical Profile Section	ANAP	Ref. Section 9.1.1.9
14	CONTAINS	INCLUDE	DTID (5010) Amniotic Sac Section	ANAP	Ref. Section 9.1.1.10
15	CONTAINS	INCLUDE	DTID (5015) Pelvis and Uterus Section	ANAP	Ref. Section 9.1.1.11
16	CONTAINS	INCLUDE	DTID (5010) Ovary Section	ANAP	Ref. Section 9.1.1.12
17	CONTAINS	INCLUDE	DTID (5010) Left Ovarian Follicles Section	ANAP	Ref. Section 9.1.1.13
18	CONTAINS	INCLUDE	DTID (5010) Right Ovarian Follicles Section	ANAP	Ref. Section 9.1.1.14
19	CONTAINS	INCLUDE	DTID (5010) Embryonic Vascular Structure - General Report Format	ANAP	Ref. Section 9.1.1.15
20	CONTAINS	INCLUDE	DTID (5010) Pelvic Vascular Structure -	ANAP	Ref. Section 9.1.1.16

			General Report Format		
21	CONTAINS	INCLUDE	Fetal Doppler - ViewPoint Format	ANAP	Ref. Section 9.1.1.17
22	CONTAINS	INCLUDE	Maternal Doppler Measurements - ViewPoint Format	ANAP	Ref. Section 9.1.1.18

9.1.1.1 Observation ConText (TID 1001)

Table 9.1-2
OBSERVATION CONTEXT IN OB-GYN SR

	REL	VT	Concept Name	Unit / CODE Value	Label
A-1	HAS OBS CONTEXT	CODE	(121005, DCM, "Observer Type")	(121006, DCM, "Person")	
A-2	HAS OBS CONTEXT	PNAME	(121008, DCM, "Person Observer Name")		Ref. Physician
A-3	HAS OBS CONTEXT	CODE	(121024, DCM, "Subject Class")	(121025 ,DCM,"Patient")	
A-4	HAS OBS CONTEXT	PNAME	(121029,DCM, "Subject Name")		Last Name,First Name
A-5	HAS OBS CONTEXT	DATE	(121031,DCM, "Subject Birth Date")		BirthDate
A-6	HAS OBS CONTEXT	CODE	(121032,DCM, "Subject Sex")	(M, DCM, "Male") (F, DCM, "Female") (U, DCM, "Unknown sex")	M F O
A-7	HAS OBS CONTEXT	NUM	(121033,DCM, "Subject Age")	(mo, UCUM, "month")	Not Used

9.1.1.2 Patient Characteristics (TID 5001)

Table 9.1-3
PATIENT CHARACTERISTICS IN OB-GYN SR

	REL	VT	Concept Name	Unit / CODE Value	Label
A-8	CONTAINS	CONTAINER	(121118,DCM "Patient Characteristics")		
A-8-1	CONTAINS	TEXT	(121106,DCM, "Comment")		Description
A-8-2	CONTAINS	NUM	(8302-2, LN, "Patient Height")	(cm, UCUM, "centimeter") (mm, UCUM, "millimeter")	Height

A-8-3	CONTAINS	NUM	(29463-7, LN, "Patient Weight")	(kg, UCUM, "kilograms")	Weight
A-8-4	CONTAINS	NUM	(11996-6, LN "Gravida")	(1, UCUM, "no units")	Gravida
A-8-5	CONTAINS	NUM	(11977-6, LN, "Para")	(1, UCUM, "no units")	Para
A-8-6	CONTAINS	NUM	(11612-9, LN, "Aborta")	(1, UCUM, "no units")	Aborta
A-8-7	CONTAINS	NUM	(33065-4, LN, "Ectopic Pregnancies")	(1, UCUM, "no units")	Ectopic

9.1.1.3 OB-GYN Summary Section (TID 5002)

Table 9.1-4
OB-GYN Procedure Summary Section

	REL	VT	Concept Name	Unit / CODE Value	Label	Comments
A-9	CONTAINS	CONTAINER	(121111, DCM, "Summary")			
A-9-1	CONTAINS	DATE	(11778-8, LN, "EDD")		EDD	
A-9-2			(11779-6, LN, "EDD from LMP")		EDD(LMP)	
A-9-3			(11781-2, LN, "EDD from average ultrasound age")		EDD(AUA)	
A-9-4			(11780-4, LN, "EDD from ovulation date")			Not Used
A-9-5			(11955-2, LN, "LMP")		LMP	
A-9-6			(33066-2, LN, "Estimated LMP by EDD")			Not Used

A-9-7			(11976-8, LN, "Ovulation date")		Ovulation Date	
A-9-8			(33067-0, LN, "Conception Date")		DOC	Not Used
A-9-9	CONTAINS	NUM	(11878-6, LN, "Number of Fetuses")	(1, UCUM, "no units")		
A-9-10	CONTAINS	TEXT	(121106, DCM, "Comment")		Comment	
A-9-11	CONTAINS	CONTAINER	(125008, DCM, "Fetus Summary")			Will be present if more than one fetus.
A-9-11-1	HAS OBS CONTEXT	TEXT	(11951-1, LN, "Fetus ID")			
A-9-11-2	CONTAINS	NUM	(11878-6, LN, "Number of Fetuses")		Gestations	Not Used
A-9-11-3	CONTAINS	NUM	(18185-9, LN, "Gestational Age")		GA	
A-9-11-4	CONTAINS	NUM	(11888-5, LN, "Composite Ultrasound Age")		GA(AUA) or GA(CUA)	Average : GA(AUA) Hadlock1 ~15 : GA(CUA)
A-9-11-5	CONTAINS	NUM	(11885-1, LN, "Gestational Age by LMP")		GA(LMP)	
A-9-11-6	CONTAINS	NUM	(11727-5, LN, "Estimated Weight")	(kg, UCUM, "kg")	EFW	
A-9-11-6-1	INFERRRED FROM	CODE	(121420, DCM, "Equation") (121424, DCM, "Table of Values")	(Context ID 12014) OB Fetal Body		Ref. Table 9.1-37

				Weight Equations and Tables		
A-9-11-7	CONTAINS	NUM	(11767-1, LN, "EFW percentile rank")	(%, UCUM, "Percent")	Pctl.(EFW)	
A-9-11-7-1	INFERRRED FROM	CODE	(121420, DCM, "Equation") (121424, DCM, "Table of Values")	(Context ID 12016) Estimated Fetal Weight Percentile Equations and Tables		Ref.Table 9.1-39
A-9-11-8	CONTAINS	NUM	(11948-7, LN, "Fetal Heart Rate")	(bpm, UCUM "bpm")	FHR	
A-9-11-8-1	HAS CONCEPT MOD	CODE	(121401, DCM, "Derivation")	Common CID-Derivation		
A-9-11-9	CONTAINS	DATE	(11781-2, LN, "EDD from average ultrasound age")		EDD(AUA)	

9.1.1.4 OB-GYN Fetal Biometry Ratio Section (TID 5004)

Table 9.1-5

Fetal Biometry Ratio Section in OB-GYN SR

	REL	VT	Concept Name	Unit / CODE Value	Comments
A-10	CONTAINS	CONTAINER	(125001, DCM, "Fetal Biometry Ratios")		Will be present if more than one fetus.
A-10-1	HAS OBS CONTEXT	TEXT	(11951-1, LN, "Fetus ID")		
A-10-2	CONTAINS	NUM	Context ID 12004 Extended Fetal Biometry Ratios Measurements	(1, UCUM, "no units")	Ref. Table 9.1-21

9.1.1.5 OB-GYN Fetal Biometry Section (TID 5005)

Table 9.1-6
Fetal Biometry Section in OB-GYN SR

	REL	VT	Concept Name	Unit / CODE Value	Comments
A-11	CONTAINS	CONTAINER	(125002, DCM, "Fetal Biometry")		Will be present if more than one fetus.
A-11-1	HAS OBS CONTEXT	TEXT	(11951-1, LN, "Fetus ID")		
A-11-2	CONTAINS	CONTAINER	(125005, DCM, "Biometry Group")		As many measurement items
A-11-2-1	CONTAINS	NUM	Context ID 12005 Extended Fetal Biometry Measurements	(cm, UCUM, "centimeter") (cm ² , UCUM, "Square centimeter")	Ref. Table 9.1-22
A-11-2-1-1	HAS CONCEPT MOD	CODE	(121401, DCM, "Derivation")	Common CID-Derivation	
A-11-2-2	CONTAINS	NUM	(18185-9, LN, "Gestational Age")	(d, UCUM, "days")	
A-11-2-2-1	INFERRRED FROM	CODE	(121420 , DCM, "Equation") (121424, DCM, "Table of Values")	(ContextID 12013) Gestational Age Equations and Tables	Ref. Table 9.1-36

A-11-2-3	CONTAINS	NUM	(125012, DCM, "Growth Percentile Rank")	(%, UCUM, "Percent")	
A-11-2-3-1	INFERRRED FROM	CODE	(121420, DCM, "Equation") (121424, DCM, "Table of Values")	(ContextID 12015) Fetal Growth Equations and Tables	Ref. Table 9.1-38

9.1.1.6 OB-GYN Fetal Long Bones Section (TID 5006)

Table 9.1-7

Fetal Long Bones Sections in OB-GYN SR

	REL	VT	Concept Name	Unit / CODE Value	Comments
A-12	CONTAINS	CONTAINER	(125003, DCM, "Fetal Long Bones")		Will be present if more than one fetus.
A-12-1	HAS OBS CONTEXT	TEXT	(11951-1, LN, "FetusID")		
A-12-2	CONTAINS	CONTAINER	(125005, DCM, "Biometry Group")		As many measurement items
A-12-2-1	CONTAINS	NUM	Context ID 12006 Extended Fetal Long Bones Biometry Measurements	(cm, UCUM, "centimeter")	Ref. Table 9.1-23
A-12-2-1-1	HAS CONCEPT MOD	CODE	(121401, DCM, "Derivation")	Common CID-Derivation	
A-12-2-2	CONTAINS	NUM	(18185-9, LN, "Gestational Age")	(d, UCUM, "day")	
A-12-2-2-1	INFERRRED FROM	CODE	(121420, DCM, "Equation") (121424, DCM, "Table of Values")	(ContextID 12013) Gestational Age	Ref. Table 9.1-36

				Equations and Tables	
A-12-2-3	CONTAINS	NUM	(125012, DCM, "Growth Percentile Rank")	(1, UCUM, "no units") (%, UCUM, "Percent")	
A-12-2-3-1	INFERRRED FROM	CODE	(121420, DCM, "Equation") (121424, DCM, "Table of Values")	(ContextID 12015) Fetal Growth Equations and Tables	Ref. Table 9.1-38

9.1.1.7 OB-GYN Fetal Cranium Section (TID 5007)

Table 9.1-8

Fetal Cranium Sections in OB-GYN SR

	REL	VT	Concept Name	Unit / CODE Value	Comments
A-13	CONTAINS	CONTAINER	(125004, DCM, "Fetal Cranium")		Will be present if more than one fetus.
A-13-1	HAS OBS CONTEXT	TEXT	(11951-1, LN, "FetusID")		
A-13-2	CONTAINS	CONTAINER	(125005, DCM, "Biometry Group")		As many measurement items
A-13-2-1	CONTAINS	NUM	Context ID 12007 Extended Fetal Cranium	(cm, UCUM, "centimeter") (cm ² , UCUM, "Square centimeter")	Ref. Table 9.1-24
A-13-2-1-1	HAS CONCEPT MOD	CODE	(121401, DCM, "Derivation")	Common CID-Derivation	
A-13-2-2	CONTAINS	NUM	(18185-9, LN, "Gestational	(d, UCUM, "day")	

			Age")		
A-13-2-2-1	INFERRRED FROM	CODE	(121420, DCM, "Equation") (121424, DCM, "Table of Values")	(ContextID 12013) Gestational Age Equations and Tables	Ref. Table 9.1-36
A-13-2-3	CONTAINS	NUM	(125012, DCM, "Growth Percentile Rank")	(%, UCUM, "Percent")	
A-13-2-3-1	INFERRRED FROM	CODE	(121420, DCM, "Equation") (121424, DCM, "Table of Values")	(ContextID 12015) Fetal Growth Equations and Tables	Ref. Table 9.1-38

9.1.1.8 OB-GYN Early Gestation Section (TID 5011)

Table 9.1-9

Early Gestation Section in OB-GYN SR

	REL	VT	Concept Name	Unit / CODE Value	Label	Comments
A-14	CONTAINS	CONTAINER	(125009, DCM, "Early Gestation")			Will be present if more than one fetus.
A-14-1	HAS OBS CONTEXT	TEXT	(11951-1, LN, "Fetus ID")			
A-14-2	CONTAINS	CONTAINER	(125005, DCM, "Biometry Group")			As many measurement items
A-14-2-1	CONTAINS	NUM	Context ID 12009 Extended Early Gestation Biometry Measurements	(cm, UCUM, "centimeter") (cm ² , UCUM, "Square centimeter")		Ref. Table 9.1-26

A-14-2-1-1	HAS CONCEPT MOD	CODE	(121401, DCM, "Derivation")	Common CID-Derivation		
A-14-2-2	CONTAINS	NUM	(18185-9, LN Gestational Age	(d, UCUM, "day")		
A-14-2-2-1	INFERRRED FROM	CODE	(121420, DCM, "Equation") (121424, DCM, "Table of Values")	(ContextID 12013)Gestational Age Equations and Tables		Ref. Table 9.1-36
A-14-2-3	CONTAINS	NUM	(125012, DCM, "Growth Percentile Rank")	(%, UCUM, "Percent")		
A-14-2-3-1	INFERRRED FROM	CODE	(121420, DCM, "Equation") (121424, DCM, "Table of Values")	(ContextID 12015)Fetal Growth Equations and Tables		Ref. Table 9.1-38

9.1.1.9 OB-GYN Fetal Biophysical Profile Section (TID 5009)

Table 9.1-10

Fetal Biophysical Profile Section in OB-GYN SR

	REL	VT	Concept Name	Unit / CODE Value	Label	Comments
A-15	CONTAINS	CONTAINER	(125006, DCM, "Biophysical Profile")			Will be present if more than one fetus.
A-15-1	HAS OBS CONTEXT	TEXT	(11951-1, LN, "Fetus ID")			
A-15-2	CONTAINS	NUM	(11631-9, LN, "Gross Body Movement") (11632-7, LN, "Fetal Breathing")	({0:2}, UCUM, "range 0:2")	Movement Breathing	

		(11635-0, LN, "Fetal Tone")		Tone
		(11635-5, LN, "Fetal Heart Reactivity")		NST
		(11630-1, LN, "Amniotic Fluid Volume")		AFV
		(11634-3, LN, "Biophysical Profile Sum Score")		Total

9.1.1.10OB-GYN Amniotic Sac Section (TID 5010)

Table 9.1-11
Amniotic Sac Section in OB-GYN SR

	REL	VT	Concept Name	Unit / CODE Value	Label	Comments
A-16	CONTAINS	CONTAINER	(121070, DCM, "Findings")		AFI	
A-16-1	HAS CONCEPT MOD	TEXT	(11951-1, LN, "Fetus ID")			
A-16-2	HAS CONCEPT MOD	CODE	(G-C0E3, SRT, "Finding Site")	(T-F1300, SRT, "Amniotic Sac")		
A-16-3	CONTAINS	NUM	(11627-7, LN, "Amniotic Fluid Index")	(cm, UCUM, "centimeter")	AFI	
			Context ID 12008 Extended OB-GYN Amniotic Sac			Ref. Table 9.1-25

9.1.1.11OB-GYN Pelvis and Uterus Section (TID 5015)

Table 9.1-12

Pelvis and Uterus Section in OB-GYN SR

	REL	VT	Concept Name	Unit / CODE Value	Label	Comments
A-17	CONTAINS	CONTAINER	(125011, DCM, "Pelvis and Uterus")		Uterus / Cervix	
A-17-1	CONTAINS	CONTAINER	(T-83000, SRT, "Uterus")		Uterus	
A-17-1-1	CONTAINS	NUM	(11865-3, LN, "Uterus Width")	(cm, UCUM, "centimeter")	Uterus Width	
			(11842-2, LN, "Uterus Length")		Uterus Length	
			(11859-6, LN, "Uterus Height")		Uterus Height	
A-17-1-1-1	HAS CONCEPT MOD	CODE	(121401, DCM, "Derivation")	Common CID-Derivation		
A-17-1-2	CONTAINS	NUM	(33192-6, LN, "Uterus Volume")	(cm ³ , UCUM, "Cubic centimeter")	Uterus Volume	
A-17-2	CONTAINS	NUM	Context ID 12011 Extended Ultrasound Pelvis and Uterus	(cm, UCUM, "centimeter")	Cervix Length	Ref. Table 9.1-27
A-17-2-1	HAS CONCEPT MOD	CODE	(121401, DCM, "Derivation")	Common CID-Derivation		

9.1.1.12OB-GYN Ovary Section (TID 5010)

Table 9.1-13

Ovary in OB-GYN SR

	REL	VT	Concept Name	Unit / CODE Value	Label	Comments
A-18	CONTAINS	CONTAINER	(121070, DCM, "Findings")		Ovary	
A-18-1	HAS CONCEPT MOD	CODE	(G-C0E3, SRT, "Finding Site")	(T-87000, SRT, "Ovary")		
A-18-2	CONTAINS	CONTAINER	(T-87000, SRT, "Ovary")		Left Ovary	
A-18-2-1	CONTAINS	NUM	(11829-9, LN, "Left Ovary Width")	(cm, UCUM, "centimeter")	Lt. Ovary Width	
			(11840-6, LN, "Left Ovary Length")		Lt. Ovary Length	
			(11857-0, LN, "Left Ovary Height")		Lt. Ovary Height	
A-18-2-1-1	HAS CONCEPT MOD	CODE	(121401, DCM, "Derivation")	Common CID-Derivation		
A-18-2-2	CONTAINS	NUM	(12164-0, LN, "Left Ovary Volume")	(cm ³ , UCUM, "Cubic centimeter")	Lt. Ovary Volume	
A-18-3	CONTAINS	CONTAINER	(T-87000, SRT, "Ovary")		Right Ovary	
A-18-3-1	CONTAINS	NUM	(11830-7, LN, "Right Ovary Width")	(cm, UCUM, "centimeter")	Rt. Ovary Width	
			(11841-4, LN, "Right Ovary Length")		Rt. Ovary Length	
			(11858-8, LN, "Right Ovary		Rt. Ovary Height	

			Height")			
A-18-3-1-1	HAS CONCEPT MOD	CODE	(121401, DCM, "Derivation")	Common CID-Derivation		
A-18-3-2	CONTAINS	NUM	(12165-7, LN, "Right Ovary Volume")	(cm3, UCUM, "Cubic centimeter")	Rt. Ovary Volume	

9.1.1.13OB-GYN Left Ovarian Follicles Section (TID 5010)

Table 9.1-14

Left Ovarian Follicle Section in OB-GYN SR

	REL	VT	Concept Name	Unit / CODE Value	Label	Comments
A-19	CONTAINS	CONTAINER	(121070, DCM, "Findings")		Left Follicle Measurements	
A-19-1	HAS CONCEPT MOD	CODE	(G-C0E3, SRT, "Finding Site")	(T-87600, SRT, "Ovarian Follicle")		
A-19-2	HAS CONCEPT MOD	CODE	(G-C171, SRT, "Laterality")	(G-A101, SRT, "Left")		
A-19-3	CONTAINS	NUM	(11879-4, LN, "Number of follicles in left ovary")	(1, UCUM, "no units")		
A-19-4	CONTAINS	CONTAINER	(125007, DCM, "Measurement Group")			As many Follicles
A-19-4-1	HAS OBS CONTEXT	TEXT	(12510, DCM, "Identifier")		"#1", "#2" ... #20	
A-19-4-2	CONTAINS	NUM	(GD705, SRT, "Volume")	(cm3, UCUM, "Cubic centimeter")	Lt. Follicle #1~#20	
A-19-4-3	CONTAINS	NUM	(11793-7, LN, "Follicle Diameter")	(cm, UCUM, "centimeter")	[D1],[D2],[D3]	
A-19-4-3-1	HAS CONCEPT MOD	CODE	(121401, DCM, "Derivation")	Common CID-Derivation		

9.1.1.14OB-GYN Right Ovarian Follicles Section (TID 5010)

Table 9.1-15

Right Ovarian Follicle Section in OB-GYN SR

	REL	VT	Concept Name	Unit / CODE Value	Label	Comments
A-20	CONTAINS	CONTAINER	(121070, DCM, "Findings")		Right Follicle Measurements	
A-20-1	HAS CONCEPT MOD	CODE	(G-C0E3, SRT, "Finding Site")	(T-87600, SRT, "Ovarian Follicle")		
A-20-2	HAS CONCEPT MOD	CODE	(G-C171, SRT, "Laterality")	(G-A100, SRT, "Right")		
A-20-3	CONTAINS	NUM	(11880-2, LN, "Number of follicles in right ovary")	(1, UCUM, "no units")		
A-20-4	CONTAINS	CONTAINER	(125007, DCM, "Measurement Group")			As many Follicles
A-20-4-1	HAS OBS CONTEXT	TEXT	(12510, DCM, "Identifier")		#1", "#2" ... #20	
A-20-4-2	CONTAINS	NUM	(GD705, SRT, "Volume")	(cm ³ , UCUM, "Cubic centimeter")	Rt. Follicle #1~#20	
A-20-4-3	CONTAINS	NUM	(11793-7, LN, "Follicle Diameter")	(cm, UCUM, "centimeter")	[D1],[D2],[D3]	
A-20-4-3-1	HAS CONCEPT MOD	CODE	(121401, DCM, "Derivation")	Common CID-Derivation		

9.1.1.15Embryonic Vascular Structure Section - General Report Format (TID 5010)

Table 9.1-16

Embryonic Vascular Structure Section - General Report Format in OB-GYN SR

	REL	VT	Concept Name	Unit / CODE Value	Label	Comments
A-21	CONTAINS	CONTAINER	(121070, DCM, "Findings")			
A-21-1	HAS CONCEPT	CODE	(G-C0E3, SRT, "Finding Site")	(T-F6800, SRT, "Embryonic		

	MOD			Vascular Structure")		
A-21-2	CONTAINS	CONTAINER	Context ID 12141 Extended Fetal Vasculature Anatomical Location	(T-42000, SRT, "Aorta") (T-D0765, SRT, "Descending Aorta") (T-45600, SRT, "Middle Cerebral Artery") (T-48581, SRT, "Pulmonary Vein") (T-44000, SRT, "Pulmonary Artery") (T-F1810, SRT, "Umbilical Artery")	OB > Fetal Aorta Fetal Heart > Desc Aorta OB > Mid Cereb A OB > Umbilical A	Ref. Table 9.1-28
A-21-2-1	HAS OBS CONTEXT	TEXT	(11951-1, LN, "Fetus ID")			
A-21-2-2	HAS CONCEPT MOD	CODE	(G-C171, SRT, "Laterality")	(SRT, G-A103, "Unilateral")		
A-21-2-3	CONTAINS	NUM	Context ID 12119 Vascular Ultrasound Property			Ref. Table 9.1-30
A-21-2- 3-1	HAS CONCEPT MOD	CODE	(121401, DCM, "Derivation")	Common CID- Derivation		

9.1.1.16 Pelvic Vascular Structure Section - General Report Format (TID 5010)

Table 9.1-17

Pelvic Vascular Structure Section - General Report Format in OB-GYN SR

	REL	VT	Concept Name	Unit / CODE Value	Label	Comments
A-22	CONTAINS	CONTAINER	(121070, DCM, "Findings")			
A-22-1	HAS CONCEPT MOD	CODE	(G-C0E3, SRT, "Finding Site")	(T-D6007, SRT, "Pelvic Vascular Structure")		

A-22-2	CONTAINS	CONTAINER	Context ID 12140 Extended Pelvic Vasculature Anatomical Location	(T-F1820, SRT, "Umbilical Vein") (T-46980, SRT, "Ovarian Artery") (T-48780, SRT, "Ovarian Vein") (T-46820, SRT, "Uterine Artery") (T-49010, SRT, "Uterine Vein") (T-F1412, SRT, "Vitelline Artery of Placenta") (T-F1413, SRT, "Vitelline Vein of Placenta") (T-46710, SRT, "Common Iliac Artery")	OB > Uterine A OB > Placenta A Fetal Heart > Desc Aorta Gyn > Ovarian A	Ref. Table 9.1-29
A-22-2-1	HAS CONCEPT MOD	CODE	(G-C171, SRT, "Laterality")	(SRT, G-A100, "Right") (SRT, G-A101, "Left") (SRT, G-A103, "Unilateral")		
A-22-2-2	HAS CONCEPT MOD	TEXT	(112050, DCM, "Anatomic Identifier")			
A-22-2-3	CONTAINS	NUM	Context ID 12119 Vascular Ultrasound Property			Ref. Table 9.1-30
A-22-2-3-1	HAS CONCEPT MOD	CODE	(121401, DCM, "Derivation")	Common CID-Derivation		

9.1.1.17 Fetal Doppler Section - ViewPoint Format

Table 9.1-18
Fetal Doppler Section - ViewPoint Format in OB-GYN SR

	REL	VT	Concept Name	Unit / CODE Value	Label	Comments
A-21	CONTAINS	CONTAINER	(99000, VP99, "Fetal Doppler")			
A-21-1	HAS CONCEPT MOD	TEXT	(11951-1, LN, "Fetus ID")			
A-21-2	CONTAINS	CONTAINER	(99100, 99VP, "Doppler Group")			As many group
A-21-2-1	CONTAINS	NUM	(11726-7, LN, "Peak Systolic Velocity")			
A-21-2-1-1	HAS CONCEPT MOD	CODE	(G-C0E3, SRT, "Finding Site")	(T-42000,SRT,"Aorta") (T-D0765,SRT,"Descending Aorta") (T-45600,SRT,"Middle Cerebral Artery") (T-48581,SRT,"Pulmonary Vein") (T-44000,SRT,"Pulmonary Artery") (T-45510,SNM3,"Cerebral Artery") (T-48710,SNM3,"Inferior Vena Cava") (T-46600,SNM3,"Renal	OB > Fetal Aorta OB > Mid Cereb A OB > Umbilical A OB > Lt. Fetal Carotid OB > Rt. Fetal Carotid OB > Ductus Venosus OB > Lt. Renal A OB > Rt. Renal A OB > Placenta A Fetal Heart > MPA Fetal Heart > Desc Aorta	

				Artery") (T- F1810,SNM3,"Umbilical artery") (T- 48817,SNM3,"Umbilical Vein") (VP- 0001,99VP,"Ductus venosus vein") (T- 45010,SNM3,"Carotid artery") (T- F1412,SRT,"Vitelline Artery of Placenta")		
A-21-2-1-1	HAS CONCEPT MOD	CODE	(G-C171, SRT, "Laterality")	(G-A100, SRT, "Right")	Rt Lt	
A-21-2-1-2	HAS CONCEPT MOD	CODE	(121401, DCM, "Derivation")	(G-A437, SRT, "Maximum") (R-404FB, SRT, "Minimum") (R-00317, SRT, "Mean") (R-002E1, SRT, "Best value")	Max Min Avg Latest	
A-21-2-2	CONTAINS	NUM	(11653-3, LN, "End Diastolic Velocity")			
A-21-2-2-1	HAS CONCEPT MOD	CODE	(G-C0E3, SRT, "Finding Site")	Same to A-21-2-1-1		
A-21-2-2-1-1	HAS CONCEPT MOD	CODE	(G-C171, SRT, "Laterality")	Same to A-21-2-1-1-1		
A-21-2-	HAS	NUM	(121401, DCM,	Same to A-21-2-1-2		

2-2	CONCEPT MOD		"Derivation")			
A-21-2-3	CONTAINS	NUM	(20352-1, LN, "Time averaged mean velocity")			
A-21-2-3-1	HAS CONCEPT MOD	CODE	(G-C0E3, SRT, "Finding Site")	Same to A-21-2-1-1		
A-21-2-3-1-1	HAS CONCEPT MOD	CODE	(G-C171, SRT, "Laterality")	Same to A-21-2-1-1-1		
A-21-2-3-2	HAS CONCEPT MOD	NUM	(121401, DCM, "Derivation")	Same to A-21-2-1-2		
A-21-2-4	CONTAINS	NUM	(11692-1, LN, "Time averaged peak velocity")			
A-21-2-4-1	HAS CONCEPT MOD	CODE	(G-C0E3, SRT, "Finding Site")	Same to A-21-2-1-1		
A-21-2-4-1-1	HAS CONCEPT MOD	CODE	(G-C171, SRT, "Laterality")	Same to A-21-2-1-1-1		
A-21-2-4-2	HAS CONCEPT MOD	NUM	(121401, DCM, "Derivation")	Same to A-21-2-1-2		
A-21-2-5	CONTAINS	NUM	(12008-9, LN, "Pulsatility Index")			
A-21-2-5-1	HAS CONCEPT MOD	CODE	(G-C0E3, SRT, "Finding Site")	Same to A-21-2-1-1		
A-21-2-5-1-1	HAS CONCEPT MOD	CODE	(G-C171, SRT, "Laterality")	Same to A-21-2-1-1-1		
A-21-2-6	CONTAINS	NUM	(12023-8, LN, "Resistivity Index")			
A-21-2-	HAS	CODE	(G-C0E3, SRT, "Finding	Same to A-21-2-1-1		

6-1	CONCEPT MOD		Site")			
A-21-2- 6-1-1	HAS CONCEPT MOD	CODE	(G-C171, SRT, "Laterality")	Same to A-21-2-1-1- 1		

9.1.1.18 Maternal Doppler Section - ViewPoint Format

Table 9.1-19

Maternal Doppler Section - ViewPoint Format in OB-GYN SR

	REL	VT	Concept Name	Unit / CODE Value	Label	Comments
A-22	CONTAINS	CONTAINER	(99000, VP99, "Fetal Doppler")			
A-22-1	CONTAINS	CONTAINER	(99100, 99VP, "Doppler Group")			As many group
A-22-1-1	CONTAINS	NUM	(11726-7, LN, "Peak Systolic Velocity")			
A-22-1- 1-1	HAS CONCEPT MOD	CODE	(G-C0E3, SRT, "Finding Site")	(T- F1810,SRT,"Umbilic al artery") (T- F1820,SRT,"Umbilic al Vein") (T- 46980,SRT,"Ovarian Artery") (T- 48780,SRT,"Ovarian Vein") (T- 46820,SRT,"Uterine Artery") (T- 49010,SRT,"Uterine Vein") (T-	OB > Umblical A OB > Lt. Fetal Carotid OB > Rt. Fetal Carotid OB > Ductus Venusus GYN > Lt. Uterine A GYN > Rt. Uterine A GYN > Lt. Ovarian A GYN > Rt. Ovarian A GYN > Pericystic Flow GYN >	

			F1412,SRT,"Vitelline Artery of Placenta") (T- F1413,SRT,"Vitelline Vein of Placenta") (T- 46710,SRT,"Common Iliac Artery") (VP- 0001,99VP,"Ductus venosus vein") (T- 40003,SRT,"Entire Vessel") (T- 45010,SNM3,"Carotid Artery") (99007- 01,MDSN,"Perisystic Flow") (99017- 2,GEK,"Endometrium Trace")	Endometrial Flow	
A-22-1-1-1	HAS CONCEPT MOD	CODE	(G-C171, SRT, "Laterality")	Same to A-21-2-1-1-1	
A-22-1-1-2	HAS CONCEPT MOD	CODE	(121401, DCM, "Derivation")	Same to A-21-2-1-2	
A-22-1-2	CONTAINS	NUM	(11653-3, LN, "End Diastolic Velocity")		
A-22-1-2-1	HAS CONCEPT MOD	CODE	(G-C0E3, SRT, "Finding Site")	Same to A-22-1-1-1	
A-22-1-2-1-1	HAS CONCEPT	CODE	(G-C171, SRT, "Laterality")	Same to A-21-2-1-1-1	

	MOD					
A-22-1-2-2	HAS CONCEPT MOD	NUM	(121401, DCM, "Derivation")	Same to A-21-2-1-2		
A-22-1-3	CONTAINS	NUM	(20352-1, LN, "Time averaged mean velocity")			
A-22-1-3-1	HAS CONCEPT MOD	CODE	(G-C0E3, SRT, "Finding Site")	Same to A-22-1-1-1		
A-22-1-3-1-1	HAS CONCEPT MOD	CODE	(G-C171, SRT, "Laterality")	Same to A-21-2-1-1-1		
A-22-1-3-2	HAS CONCEPT MOD	NUM	(121401, DCM, "Derivation")	Same to A-21-2-1-2		
A-22-1-4	CONTAINS	NUM	(11692-1, LN, "Time averaged peak velocity")			
A-22-1-4-1	HAS CONCEPT MOD	CODE	(G-C0E3, SRT, "Finding Site")	Same to A-22-1-1-1		
A-22-1-4-1-1	HAS CONCEPT MOD	CODE	(G-C171, SRT, "Laterality")	Same to A-21-2-1-1-1		
A-22-1-4-2	HAS CONCEPT MOD	NUM	(121401, DCM, "Derivation")	Same to A-21-2-1-2		
A-22-1-5	CONTAINS	NUM	(12008-9, LN, "Pulsatility Index")			
A-22-1-5-1	HAS CONCEPT MOD	CODE	(G-C0E3, SRT, "Finding Site")	Same to A-22-1-1-1		
A-22-1-5-1-1	HAS CONCEPT MOD	CODE	(G-C171, SRT, "Laterality")	Same to A-21-2-1-1-1		
A-22-1-6	CONTAINS	NUM	(12023-8, LN,			

			"Resistivity Index")			
A-22-1-6-1	HAS CONCEPT MOD	CODE	(G-C0E3, SRT, "Finding Site")	Same to A-22-1-1-1		
A-22-1-6-1-1	HAS CONCEPT MOD	CODE	(G-C171, SRT, "Laterality")	Same to A-21-2-1-1-1		

9.1.2 DCMR Context Groups used in FUTUS

9.1.2.1 Standard Extended Context Groups in OB-GYN SR

Table 9.1-20

Context ID 12003 Extended OB-GYN Dates

CSD	CV	CM	Label
LN	11778-8	EDD	Estab.DueDate
LN	11779-6	EDD from LMP	EDD(LMP)
LN	11781-2	EDD from average ultrasound age	EDD(AUA)
LN	11955-2	LMP	LMP
LN	11976-8	Ovulation date	Exp.Ovul.

Table 9.1-21

Context ID 12004 Extended Fetal Biometry Ratios Measurements

CSD	CV	CM	Laterality	Label
LN	11947-9	HC/AC	N/A	HC/AC
LN	11871-1	FL/AC	N/A	FL/AC
LN	11872-9	FL/BPD	N/A	FL/BPD
LN	11823-2	Cephalic Index	N/A	CI(BPD/OFD)
LN	11873-7	FL/HC	N/A	FL/HC

Table 9.1-22

Context ID 12005 Extended Fetal Biometry Measurements

CSD	CV	CM	Label
LN	11820-8	Biparietal Diameter	BPD
LN	11851-3	Occipital-Frontal Diameter	OFD
LN	11984-2	Head Circumference	HC
LN	11818-2	Anterior-Posterior Abdominal Diameter	APD
LN	11862-0	Transverse Abdominal Diameter	TAD
LN	11979-2	Abdominal Circumference	AC
LN	11963-6	Femur Length	FL
LN	11819-0	Anterior-Posterior Trunk Diameter	APTD
LN	11864-6	Transverse Thoracic Diameter	TTD
LN	11988-3	Thoracic Circumference	ThC

LN	11965-1	Foot length	Foot
LN	11834-9	Left Kidney length	Lt. Renal L
LN	11825-7	Left Kidney width	Lt. Renal AP
LN	11836-4	Right Kidney length	Rt. Renal L
LN	11827-3	Right Kidney width	Rt. Renal AP
LN	33068-8	Thoracic Area	ThA

Table 9.1-23
Context ID 12006 Extended Fetal Long Bones Biometry Measurements

CSD	CV	CM	Laterality	Label
LN	11966-9	Humerus length	N/A, Right, Left	HUM
LN	11969-3	Ulna length	N/A, Right, Left	ULNA
LN	11968-5	Tibia length	N/A, Right, Left	TIB
LN	11967-7	Radius length	N/A, Right, Left	RAD
LN	11964-4	Fibula length	N/A, Right, Left	FIB
LN	11962-8	Clavicle length	N/A, Right, Left	CLAV

Table 9.1-24
Context ID 12007 Extended Fetal Cranium

CSD	CV	CM	Laterality	Label
LN	11863-8	Trans Cerebellar Diameter	N/A	CEREB
LN	11860-4	Cisterna Magna length	N/A	CM
LN	12146-7	Nuchal Fold thickness	N/A	NF
LN	33069-6	Nuchal Translucency	N/A	NT
LN	11629-3	Outer Orbital Diameter	N/A	OOD
LN	33070-4	Inner Orbital Diameter	N/A	IOD
LN	33197-5	Anterior Horn Lateral ventricular width	N/A, Right, Left	Va
LN	12170-7	Width of Hemisphere	N/A, Right, Left	HEM

Table 9.1-25
Context ID 12008 Extended OB-GYN Amniotic Sac

CSD	CV	CM	Label
LN	11624-4	First Quadrant Diameter	Q1
LN	11626-9	Second Quadrant Diameter	Q2

LN	11625-1	Third Quadrant Diameter	Q3
LN	11623-6	Fourth Quadrant Diameter	Q4
SRT	M-02550	Diameter	Max Vertical Pocket

Table 9.1-26

Context ID 12009 Extended Early Gestation Biometry Measurements

CSD	CV	CM	Label
LN	11850-5	Gestational Sac Diameter	GS
LN	11957-8	Crown Rump Length	CRL
LN	11816-6	Yolk Sac length	YS
LN	33071-2	Spine Length	SL

Table 9.1-27

Context ID 12011 Extended Ultrasound Pelvis and Uterus

CSD	CV	CM	Label
LN	11961-0	Cervix Length	
LN	12145-9	Endometrium Thickness	

Table 9.1-28

Context ID 12141 Extended Fetal Vasculature Anatomical Location

CSD	CV	CM	Label
SRT	T-42000	Aorta	Fetal Aorta
SRT	T-D0765	Descending Aorta	Dsc Aorta (in Fetal Heart)
SRT	T-45600	Middle Cerebral Artery	Mid Cereb A
SRT	T-44000	Pulmonary Artery	MPA (in Fetal Heart)

Table 9.1-29

Context ID 12140 Extended Pelvic Vasculature Anatomical Location

CSD	CV	CM	Label
SRT	T-F1810	Umbilical Artery	Umbilical A
SRT	T-46980	Ovarian Artery	Lt. Ovarian A Rt. Ovarian A
SRT	T-46820	Uterine Artery	Lt. Uterine A (in OB or Gynecology) Rt. Uterine A (in OB or Gynecology)
SRT	T-F1412	Vitelline Artery of Placenta	Placenta A

Table 9.1-30
Context ID 12119 Vascular Ultrasound Property

CSD	CV	CM	Label
INCLUDE	CID 12120 Extended Blood Velocity Measurements		
INCLUDE	CID 12121 Vascular Indices and Ratios		
INCLUDE	CID 12122 Other Vascular Properties		

Table 9.1-31
Context ID 12120 Extended Blood Velocity Measurement

CSD	CV	CM	Label
LN	11653-3	End Diastolic Velocity	EDV
LN	11726-7	Peak Systolic Velocity	PSV
LN	20352-1	Time averaged mean velocity	TAMV
LN	11692-1	Time averaged peak velocity	TAPV

Table 9.1-32
Context ID 12121 Vascular Indices and Ratios

CSD	CV	CM	Label
SRT	R-101BA	Lumen Area Stenosis	%StA
SRT	R-101BB	Lumen Diameter Stenosis	%StD
LN	12008-9	Pulsatility Index	PI
LN	12023-8	Resistivity Index	RI
LN	12144-2	Systolic to Diastolic Velocity Ratio	S/D

CSD	CV	CM	Label
SRT	G-0364	Vessel lumen diameter	Dout
SRT	R-1025C	Vessel Intimal Diameter	Din
SRT	R-1025D	Vessel Intimal Cross-Sectional Area	Ain
SRT	G-0365	Vessel outside diameter	Vesl. Dist.
SRT	G-0366	Vessel lumen cross-sectional area	Aout
LN	33878-0	Volume flow	Vol. Flow

LN	20247-3	Peak Gradient	PGmax
LN	20256-4	Mean Gradient	PGmean

Table 9.1-34
Context ID 7304 Implant Target Anatomy

CSD	CV	CM	Label
SRT	T-12410	Humerus	HUM
SRT	T-12420	Radius	RAD
SRT	T-12430	Ulna	ULNA
SRT	T-12440	Tibia	TIB
SRT	T-12450	Fibula	FIB
SRT	T-12310	Clavicle	CLAV

Table 9.1-35
Context ID 12022 Fetal Cranium Anatomic Sites

CSD	CV	CM	Label
SRT	T-A1700	Anterior Horn Lateral Ventricle	Va
SRT	T-A1710	Posterior Horn Lateral Ventricle	Vp
SRT	T-A010F	Cerebral hemisphere	Hem

9.1.2.2 Gestational Age Equations and Tables (Context Group 12013)

Table 9.1-36
Gestational Age Equations and Tables

Coding Scheme Designator	Code Value	Code Meaning
LN	11889-3	AC, Campbell 1975
LN	11892-7	AC, Hadlock 1984
LN	33076-1	AC, Shinozuka 1996
LN	11902-4	BPD, Hadlock 1984
LN	33538-0	BPD, Hansmann 1986
LN	11905-7	BPD, Jeanty 1984
LN	11906-5	BPD, Kurtz 1980
LN	33082-9	BPD, Osaka 1989
LN	11907-3	BPD, Sabbagh 1978

LN	33084-5	BPD, Shinozuka 1996
LN	33086-0	BPD-oi, Chitty 1997
LN	33087-8	BPD-oo, Chitty 1997
LN	33088-6	Clavical length, Yarkoni 1985
LN	11910-7	CRL, Hadlock 1992
LN	33540-6	CRL, Hansmann 1986
LN	11913-1	CRL, Nelson 1981
LN	33093-6	CRL, Osaka 1989
LN	33094-4	CRL, Rempen 1991
LN	11914-9	CRL, Robinson 1975
LN	33095-1	CRL, Shinozuka 1996
LN	33098-5	FL, Chitty 1997
LN	11920-6	FL, Hadlock 1984
LN	33541-4	FL, Hansmann 1986
LN	11922-2	FL, Hohler 1982
LN	11923-0	FL, Jeanty 1984
LN	33101-7	FL, Osaka 1989
LN	33102-5	FL, Shinozuka 1996
LN	11928-9	GS, Hellman 1969
LN	33107-4	GS, Nyberg 1992
LN	33108-2	GS, Tokyo 1986
LN	33110-8	HC measured, Chitty 1997
LN	33111-6	HC derived, Chitty 1997
LN	11932-1	HC, Hadlock 1984
LN	33543-0	HC, Hansmann 1986
LN	11936-2	Humerus, Jeanty 1984
LN	33117-3	Humerus Length, Osaka 1989
LN	33120-7	OFD, Hansmann 1986
LN	11941-2	Tibia, Jeanty 1984
LN	11944-6	Ulna, Jeanty 1984
LN	11929-7	GS, Rempen 1991
LN	33083-7	BPD, Rempen 1991

9.1.2.3 OB Fetal Body Weight Equations and Tables (Context ID 12014)

Table 9.1-37
OB Fetal Body Weight Equations and Tables

Coding Scheme Designator	Code Value	Code Meaning
LN	11756-4	EFW by AC, Campbell 1975
LN	11738-2	EFW by AC, BPD, Hadlock 1984
LN	11735-8	EFW by AC, BPD, FL, Hadlock 1985
LN	11732-5	EFW by AC, BPD, FL, HC, Hadlock 1985
LN	11751-5	EFW by AC, FL, Hadlock 1985
LN	11746-5	EFW by AC, FL, HC, Hadlock 1985
LN	33139-7	EFW by BPD, TTD, Hansmann 1986
LN	11739-0	EFW by AC and BPD, Shepard 1982
LN	33140-5	EFW by BPD, FTA, FL, Osaka 1990

9.1.2.4 Fetal Growth Equations and Tables (Context ID 12015)

Table 9.1-38
Fetal Growth Equations and Tables

Coding Scheme Designator	Code Value	Code Meaning
LN	33145-4	AC by GA, ASUM 2000
LN	33146-2	AC by GA, Hadlock 1984
LN	33147-0	AC (measured) by GA, Chitty 1994
LN	33546-3	AC (derived) by GA, Chitty 1994
LN	33149-6	AC by GA, Shinozuka 1996
LN	33151-2	BPD by GA, ASUM 2000
LN	33198-3	BPD by GA, Hadlock 1984
LN	33556-2	BPD outer-inner by GA, Chitty 1994
LN	33152-0	BPD outer-outer by GA, Chitty 1994
LN	33156-1	BPD by GA, Shinozuka 1996
LN	33161-1	CRL by GA, Shinozuka 1996
LN	33164-5	Fibula by GA, Jeanty 1983

LN	33165-2	FL by GA, ASUM 2000
LN	33166-0	FL by GA, Hadlock 1984
LN	33167-8	FL by GA, Chitty 1994
LN	33170-2	FL by GA, Shinozuka 1996
LN	33172-8	HC by GA, ASUM 2000
LN	33173-6	HC by GA, Hadlock 1984
LN	33174-4	HC derived by GA, Chitty 1994
LN	33177-7	Humerus Length by GA, ASUM 2000
LN	33178-5	OFD by GA, ASUM 2000
LN	33180-1	Radius by GA, Jeanty 1983
LN	33181-9	TCD by GA Goldstein 1987
LN	33155-3	BPD by GA, Rempen 1991
LN	33171-0	GS by GA, Rempen 1991

9.1.2.5 Estimated Fetal Weight Percentile Equations and Tables (Context ID 12016)

Table 9.1-39

Estimated Fetal Weight Percentile Equations and Tables

Coding Scheme Designator	Code Value	Code Meaning
LN	33183-5	FWP by GA, Hadlock 1991
LN	33184-3	FWP by GA, Williams, 1982
LN	33189-2	FWP by GA, Brenner 1976

9.1.2.6 OB-GYN FUTUS Private Tag Tables

Table 9.1-40

OB-GYN FUTUS Private Tag Tables

CSD	Code Value	Code Meaning	Label	System Package	ViewPoint
<99000-**>		CID 12004 Fetal Biometry Ratios			
MDSN	99000-01	FL/FOOT	FL/FOOT	OB	
MDSN	99000-02	ThC/AC	ThC/AC	OB	
MDSN	99000-03	LV/HW	LV/HW	Not Used	

MDSN	99000-08	Anterior Horn Lateral ventricular to Hemispheric Width Ratio	Lat Vent / HW	OB	GEK\99402-0\Va/HEM
<99001-**>		CID 12005 Fetal Biometry Measurements			
MDSN	99001-01	Middle Abdominal Diameter	MAD	OB	GEK\99506-0\Min Abdominal Diameter
MDSN	99001-02	Fetal Trunk Area	FTA	OB	GEK\99505-0\Fetal Trunk Area
MDSN	99001-03	APTDxTTD	APTDxTTD	OB	GEK\99507-0\AxT (APTD * TTD)
MDSN	99001-04	Ear Length	EAR	OB	99VP\990202-1\Ear
MDSN	99001-05	Middle Phalanx	MP	OB	
MDSN	99001-06	Thoracic Anteriorposterior Diameter	ThD ap	OB	
MDSN	99001-07	Thoracic Transverse Diameter	ThD trans	OB	
MDSN	99001-08	Heart Anteriorposterior Diameter	HrtD ap	OB	
MDSN	99001-09	Heart Transverse Diameter	HrtD trans	OB	
MDSN	99001-11	Cardio-Thoracic Area Ratio by Distance	CTAR(D)	OB	
MDSN	99001-12	Heart Area	HrtA	OB	
MDSN	99001-13	Cardio-Thoracic Area Ratio by Area	CTAR(A)	OB	
MDSN	99001-22	Heart Circumference	ThC	Fetal Heart	
MDSN	99001-23	Cardio-Thoracic Area Ratio by Circumference	HrtC/ThC	Fetal Heart	
<99002-**>		CID 12006 Fetal Long Bones Biometry Measurements			
MDSN	99002-01	Vertebral	Vertebral	OB	
<99003-**>		CID 12007 Fetal Cranium			
MDSN	99003-01	Nasal Bone	NB	Not Used	GEK\99508-0\nasal bone length
MDSN	99003-02	Intracranial Translucency	IT	OB	GEK\99011-1\Intercranial Translucency
<99004-**>		CID 12008 OB-GYN Amniotic Sac			
MDSN	99004-01	MVP	MVP	Not Used	
MDSN	99004-02	Frontomaxillary facial angle	FMF	OB	
<99005-**>		CID 12011 Ultrasound Pelvis and Uterus			
MDSN	99005-01	Pelvis	Pelvis	Not Used	

MDSN	99005-02	Cervix Height	Cervix Height	Gynecology	
MDSN	99005-03	Cervix Width	Cervix Width	Gynecology	
MDSN	99005-04	Cervix Volume	Cervix Volume	Gynecology	
MDSN	99005-05	Right Cyst Length	Rt. Cyst L	Not Used	
MDSN	99005-06	Right Cyst Height	Rt. Cyst H	Not Used	
MDSN	99005-07	Right Cyst Width	Rt. Cyst W	Not Used	
MDSN	99005-08	Right Cyst Volume	Rt. Cyst Vol.	Not Used	
MDSN	99005-09	Left Cyst Length	Lt. Cyst L	Not Used	
MDSN	99005-10	Left Cyst Height	Lt. Cyst H	Not Used	
MDSN	99005-11	Left Cyst Width	Lt. Cyst W	Not Used	
MDSN	99005-12	Left Cyst Volume	Lt. Cyst Vol.	Not Used	
MDSN	99005-13	Right Pelvis	Rt. Pelvis	OB	
MDSN	99005-14	Left Pelvis	Lt. Pelvis	OB	
MDSN	99005-15	Placenta Thick	Placenta Thick	Not Used	
MDSN	99005-23	Cyst Diameter	Lt. Cyst L Lt. Cyst H Lt. Cyst W Rt. Cyst L Rt. Cyst H Rt. Cyst W	Gynecology	
<99006-**>		CID 12019 OB-GYN Fetus Summary			
MDSN	99006-01	Gestational Age by EFW	GA(EFW)	Not Used	
<99007-**>		CID 12140 Pelvic Vasculature Anatomical Location			
MDSN	99007-01	Perisystic Flow	Perisystic Flow	Gynecology	
MDSN	99007-02	Endometrial Flow	Endometrial Flow	Gynecology	
MDSN	99007-03	Endometrial Polyp Flow	Endometrial Polyp Flow	Gynecology	
MDSN	99007-04	Ovarian Mass Flow		Not Used	
MDSN	99007-07	Ectopic Flow	Ectopic Flow	Gynecology	
MDSN	99007-08	Uterine Fibroid Flow	Uterine Fibroid Flow	Gynecology	
MDSN	99007-09	Cervical Flow	Cervical Flow	Gynecology	
<99008-**>		CID 12141 Fetal Vasculature Anatomical			

		Location			
MDSN	99008-01	Fetal Carotid	Fetal Carotid	Not Used	SNM3\T-45010\Carotid Artery
MDSN	99008-02	Ductus Venosus Vein	Ductus Venosus	OB, Fetal Heart	99VP\VP-0001\Ductus venosus vein
MDSN	99008-03	Renal Artery	Renal Artery	OB	SNM3\T-46600\Renal Artery
MDSN	99008-04	Systolic Peak Velocity	Duct. V S Vmax	OB, Fetal Heart	
MDSN	99008-05	Diastolic Peak Velocity	Duct. V D Vmax	OB, Fetal Heart	
MDSN	99008-06	Atrial Peak Velocity	Duct. V A Vmax	OB, Fetal Heart	
MDSN	99008-07	Ductus Atriosus	Duct A	Fetal Heart	99VP\VP-0004\Ductus Arteriosus
MDSN	99008-08	Inferior Vena Cava	IVC	Fetal Heart	GEK\99918-2\Inferior Vena Cava
MDSN	99008-09	Ascending Aorta	Asc Aorta	Fetal Heart	
MDSN	99008-11	PLI S Vmax	PLI S Vmax	OB, Fetal Heart	
MDSN	99008-12	PLI D Vmax	PLI D Vmax	OB, Fetal Heart	
MDSN	99008-13	PLI A Vmax	PLI A Vmax	OB, Fetal Heart	
MDSN	99008-14	Preload Index	PLI	OB, Fetal Heart	
<99009-**>					
MDSN	99009-01	Cyst	Cyst	Gynecology	
MDSN	99009-04	Endometrial Polyp	Endometrial Polyp	Gynecology	
MDSN	99009-08	Ectopic Pregnancy	Ectopic Pregnancy	Gynecology	
MDSN	99009-09	Uterine Fibroid	Uterine Fibroid	Gynecology	

MDSN	99009-10	Cervix	Cervix	Gynecology	
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9.2 VASCULAR ULTRASOUND REPORT TEMPLATES

9.2.1 Vascular Ultrasound Report (TID 5100)

Table 9.2-1
VASCULAR ULTRASOUND REPORT TEMPLATE

	Rel with Parent	VT	Concept Name	Comments	Label
1		CONTAINER	EV (125100, DCM, "Vascular Ultrasound Procedure Report")		
2	HAS OBS CONTEXT	INCLUDE	DTID (1001) Observation Context		
3	CONTAINS	INCLUDE	DTID (5101) Vascular Patient Characteristics		
4	CONTAINS	INCLUDE	DTID (5102) Vascular Procedure Summary Section		
5	CONTAINS	INCLUDE	DTID (5103) Vascular Ultrasound Section	\$SectionScope = DT (T-45005, SRT, "Artery of neck") \$SectionLaterality = EV (G-A101, SRT, "Left") \$Anatomy = DCID (12104) Extracranial Arteries \$AnatomyRatio = DCID (12123) Carotid Ratios	Carotid
6	CONTAINS	INCLUDE	DTID (5103) Vascular Ultrasound Section	\$SectionScope = DT (T-45005, SRT, "Artery of neck") \$SectionLaterality = EV (G-A100, SRT, "Right") \$Anatomy = DCID (12104) Extracranial Arteries	Carotid

				\$AnatomyRatio = DCID (12123) Carotid Ratios	
7	CONTAINS	INCLUDE	DTID (5103) Vascular Ultrasound Section	\$SectionScope = DT (T-47040, SRT, "Artery of Lower Extremity") \$SectionLaterality = EV (G-A101, SRT, "Left") \$Anatomy = DCID (12109) Lower Extremity Arteries	Lower Extremity Artery
8	CONTAINS	INCLUDE	DTID (5103) Vascular Ultrasound Section	\$SectionScope = DT (T-47040, SRT, "Artery of Lower Extremity") \$SectionLaterality = EV (G-A100, SRT, "Right") \$Anatomy = DCID (12109) Lower Extremity Arteries	Lower Extremity Artery
9	CONTAINS	INCLUDE	DTID (5103) Vascular Ultrasound Section	\$SectionScope = DT (T-49403, SRT, "Vein of Lower Extremity") \$SectionLaterality = EV (G-A101, SRT, "Left") \$Anatomy = DCID (12110) Lower Extremity Veins	Lower Extremity Vein
10	CONTAINS	INCLUDE	DTID (5103) Vascular Ultrasound Section	\$SectionScope = DT (T-49403, SRT, "Vein of Lower Extremity") \$SectionLaterality = EV (G-A100, SRT, "Right") \$Anatomy = DCID (12110) Lower Extremity Veins	Lower Extremity Vein
11	CONTAINS	INCLUDE	DTID (5103) Vascular Ultrasound Section	\$SectionScope = DT (T-47020, SRT, "Artery Of Upper Extremity") \$SectionLaterality = EV (G-A101, SRT, "Left") \$Anatomy = DCID (12107) Upper Extremity Arteries	Upper Extremity Artery
12	CONTAINS	INCLUDE	DTID (5103) Vascular Ultrasound Section	\$SectionScope = DT (T-47020, SRT, "Artery Of Upper Extremity") \$SectionLaterality = EV (G-A100, SRT, "Right")	Upper Extremity Artery

				\$Anatomy = DCID (12107) Upper Extremity Arteries	
13	CONTAINS	INCLUDE	DTID (5103) Vascular Ultrasound Section	\$SectionScope = DT (T-49103, SRT, "Vein Of Upper Extremity")	Upper Extremity Vein
				\$SectionLaterality = EV (G-A101, SRT, "Left")	
				\$Anatomy = DCID (12108) Upper Extremity Veins	
14	CONTAINS	INCLUDE	DTID (5103) Vascular Ultrasound Section	\$SectionScope = DT (T-49103, SRT, "Vein Of Upper Extremity")	Upper Extremity Vein
				\$SectionLaterality = EV (G-A100, SRT, "Right")	
				\$Anatomy = DCID (12108) Upper Extremity Veins	

9.2.1.1 Observation ConText (TID 1001)

Table 9.2-2

OBSERVATION CONTEXT IN VASCULAR SR

	REL	VT	Concept Name	Unit / CODE Value	Label
B-1	HAS OBS CONTEXT	CODE	(121005, DCM, "Observer Type")	(121006, DCM, "Person")	
B-2	HAS OBS CONTEXT	PNAME	(121008, DCM, "Person Observer Name")		Ref. Physician
B-3	HAS OBS CONTEXT	CODE	(121024, DCM, "Subject Class")	(121025 ,DCM,"Patient")	
B-4	HAS OBS CONTEXT	PNAME	(121029, DCM, "Subject Name")		Last Name, First Name
B-5	HAS OBS CONTEXT	DATE	(121031, DCM, "Subject Birth Date")	DCID (7456) Units of Measure for Age	
B-6	HAS OBS CONTEXT	CODE	(121032, DCM, "Subject Sex")	DCID (7455) Sex	
B-7	HAS OBS CONTEXT	NUM	(121033, DCM, "Subject Age")	(mo, UCUM, "month")	Not Used

9.2.1.2 Vascular Patient Characteristics (TID 5101)

Table 9.2-3

VASCULAR PATIENT CHARACTERISTICS IN VASCULAR SR

	REL	VT	Concept Name	Unit / CODE Value	Label
B-8	CONTAINS	CONTAINER	(121118, DCM “Patient Characteristics”)		
B-8-1	CONTAINS	NUM	(121033, DCM, “Subject Age”)	DCID (7456) Units of Measure for Age	
B-8-2	CONTAINS	CODE	(121032, DCM, “Subject Sex”)	DCID (7455) Sex	
B-8-3	CONTAINS	NUM	(8867-4, LN, “Heart Rate”)		
B-8-4	CONTAINS	NUM	(F-008EC, SRT, “Systolic Blood Pressure”)		Left Systole, Right Systole
B-8-5	CONTAINS	NUM	(F-008ED, SRT, “Diastolic Blood Pressure”)		Left Diastole, Right Diastole

9.2.1.3 Vascular Procedure Summary Section (TID 5102)

Table 9.2-4

VASCULAR PROCEDURE SUMMARY SECTION IN VASCULAR SR

	REL	VT	Concept Name	Unit / CODE Value	Label
B-9	CONTAINS	CONTAINER	(121111, DCM “Summary”)		
B-9-1	CONTAINS	TEXT	DCID (12101) Vascular Summary		As many group

9.2.1.4 Vascular Ultrasound Section (TID 5103)

Table 9.2-5

VASCULAR ULTRASOUND SECTION IN VASCULAR SR

	REL	VT	Concept Name	Unit / CODE Value	Label
B-10		CONTAINER	DT (121070, DCM, “Findings”)		
B-10-1	HAS CONCEPT MOD	CODE	EV (G-C0E3, SRT, “Finding Site”)	\$SectionScope	

B-10-2	HAS CONCEPT MOD	CODE	EV (G-C171, SRT, "Laterality")	\$SectionLaterality	
	CONTAINS	INCLUDE	DTID (5104) Vascular Measurement Group	\$AnatomyGroup = \$Anatomy	
B-10-3	CONTAINS	CONTAINER	\$AnatomyGroup		
B-10-3-1	HAS CONCEPT MOD	CODE	EV (G-A1F8, SRT, "Topographical Modifier")	DCID (12116) Vessel Segment Modifiers	
B-10-3-2	HAS CONCEPT MOD	CODE	EV (125101, DCM, "Vessel Branch")	DCID (12117) Vessel Branch Modifiers	
	CONTAINS	INCLUDE	DTID (300) Measurement	\$Measurement = DCID (12119) Vascular Ultrasound Property \$Derivation = DCID (3627) Measurement Type	
B-10-3-3		NUM	\$Measurement	Units = \$Units	
B-10-3-3-1	HAS CONCEPT MOD	CODE	EV (121401, DCM, "Derivation")	\$Derivation	
	CONTAINS	INCLUDE	DTID (300) Measurement	\$Measurement = \$AnatomyRatio	
B-10-4		NUM	\$Measurement	Units = \$Units	
B-10-4-1	HAS CONCEPT MOD	CODE	EV (R-4089A, SRT, "Cardiac Cycle Point")	DCID (12233) Cardiac Phase	
B-10-4-2	HAS CONCEPT MOD	CODE	EV (R-41FFC, SRT, "Temporal period related to eating")	DT (G-A491, SRT, "Post-prandial")	

9.2.2 Vascular Measurement and Calculation used in Vascular SR

Table 9.2-6
Carotid

Label	DICOM SR Concept Name (CDS CV CM)	Laterality	Topographical Modifier	Item Configuration
Subclavian A	SRT\T-46100\Subclavian Artery	SRT\G-A100\Right SRT\G-A101\Left		Calculation Items Table 1 Ref. Table 9.2 11
Prox CCA	SRT\T-45100\Common Carotid Artery	SRT\G-A100\Right SRT\G-A101\Left	SRT\G-A118\Proximal	Calculation Items Table 2 Ref. Table 9.2 12
Mid CCA	SRT\T-45100\Common Carotid Artery	SRT\G-A100\Right SRT\G-A101\Left	SRT\G-A118\Mid-longitudinal	Calculation Items Table 2 Ref. Table 9.2 12
Distal CCA	SRT\T-45100\Common Carotid Artery	SRT\G-A100\Right SRT\G-A101\Left	SRT\G-A119\Distal	Calculation Items Table 2 Ref. Table 9.2 12
Bulb	SRT\T-45170\Carotid Bulb	SRT\G-A100\Right SRT\G-A101\Left		Calculation Items Table 2 Ref. Table 9.2 12
Prox ICA	SRT\T-45300\Internal Carotid Artery	SRT\G-A100\Right SRT\G-A101\Left	SRT\G-A118\Proximal	Calculation Items Table 2 Ref. Table 9.2 12
Mid ICA	SRT\T-45300\Internal Carotid Artery	SRT\G-A100\Right SRT\G-A101\Left	SRT\G-A118\Mid-longitudinal	Calculation Items Table 2 Ref. Table 9.2 12
Distal ICA	SRT\T-45300\Internal Carotid Artery	SRT\G-A100\Right SRT\G-A101\Left	SRT\G-A119\Distal	Calculation Items Table 2 Ref. Table 9.2 12
ECA	SRT\T-45200\External Carotid Artery	SRT\G-A100\Right SRT\G-A101\Left		Calculation Items Table 2

				Ref. Table 9.2 12
Vertebral A	SRT\T-45700\Vertebral Artery	SRT\G-A100\Right SRT\G-A101\Left		Calculation Items Table 1 Ref. Table 9.2 11

Table 9.2-7
LE Artery

Label	DICOM SR Concept Name (CDS CV CM)	Laterality	Topographical Modifier	Item Configuration
CIA	SRT\T-46710\Common Iliac Artery	SRT\G-A100\Right SRT\G-A101\Left		Calculation Items Table 1 Ref. Table 9.2 11
IIA	SRT\T-46740\Internal Iliac Artery	SRT\G-A100\Right SRT\G-A101\Left		
EIA	SRT\T-46910\External Iliac Artery	SRT\G-A100\Right SRT\G-A101\Left		
CFA	SRT\T-47400\Common Femoral Artery	SRT\G-A100\Right SRT\G-A101\Left		
SFA	SRT\T-47403\Superficial Femoral Artery	SRT\G-A100\Right SRT\G-A101\Left		
DFA	SRT\T-47440\Profunda Femoris Artery	SRT\G-A100\Right SRT\G-A101\Left		
Popliteal A	SRT\T-47500\Popliteal Artery	SRT\G-A100\Right SRT\G-A101\Left		
ATA	SRT\T-47700\Anterior Tibial Artery	SRT\G-A100\Right SRT\G-A101\Left		
PTA	SRT\T-47600\Posterior Tibial Artery	SRT\G-A100\Right SRT\G-A101\Left		
Peroneal A	SRT\T-47630\Peroneal Artery	SRT\G-A100\Right SRT\G-A101\Left		
DPA	SRT\T-47741\Dorsalis Pedis Artery	SRT\G-A100\Right SRT\G-A101\Left		
MPA	SRT\T-47690\Plantar Arterial Arch	SRT\G-A100\Right SRT\G-A101\Left	VBranch=SRT\G-A109\Medial	

LPA	SRT\T-47690\Plantar Arterial Arch	SRT\G-A100\Right SRT\G-A101\Left	VBranch=SRT\G-A104\Lateral	
Metatarsal A	MDSN\99201-1\Metatarsal Artery	SRT\G-A100\Right SRT\G-A101\Left		
Digital A	MDSN\99201-2\Digitgal Artery	SRT\G-A100\Right SRT\G-A101\Left		

Table 9.2-8

LE Vein

Label	DICOM SR Concept Name (CDS CV CM)	Laterality	Topographical Modifier	Item Configuration
CIV	SRT\T-48920\Common Iliac Vein	SRT\G-A100\Right SRT\G-A101\Left		Calculation Items Table 3 Ref. Table 9.2 13
IIV	SRT\T-48940\Internal iliac vein	SRT\G-A100\Right SRT\G-A101\Left		
EIV	SRT\T-48930\External iliac Vein	SRT\G-A100\Right SRT\G-A101\Left		
CFV	SRT\G-035B\Common Femoral Vein	SRT\G-A100\Right SRT\G-A101\Left		
PFV	SRT\T-49660\Profunda Femoris Vein	SRT\G-A100\Right SRT\G-A101\Left		
SFV	SRT\G-035A\Superficial Femoral Vein	SRT\G-A100\Right SRT\G-A101\Left		
GSV	SRT\T-49530\Great Saphenous Vein	SRT\G-A100\Right SRT\G-A101\Left		
Popliteal V	SRT\T-49640\Popliteal Vein	SRT\G-A100\Right SRT\G-A101\Left		
LSV	SRT\T-49550\Lesser Saphenous Vein	SRT\G-A100\Right SRT\G-A101\Left		
ATV	SRT\T-49630\Anterior Tibial Vein	SRT\G-A100\Right SRT\G-A101\Left		
PTV	SRT\T-49620\Posterior Tibial Vein	SRT\G-A100\Right SRT\G-A101\Left		
Peroneal V	SRT\T-49650\Peroneal Vein	SRT\G-A100\Right SRT\G-A101\Left		

MPV	MDSN\99203-01\Medial Plantar Vein	SRT\G-A100\Right SRT\G-A101\Left		
LPV	MDSN\99203-02\Lateral Plantar Vein	SRT\G-A100\Right SRT\G-A101\Left		
Metatarsal V	MDSN\99203-03\Metatarsal Vein	SRT\G-A100\Right SRT\G-A101\Left		
Digital V	MDSN\99203-04\Digital Vein	SRT\G-A100\Right SRT\G-A101\Left		

Table 9.2-9
UE Artery

Label	DICOM SR Concept Name (CDS CV CM)	Laterality	Topographical Modifier	Item Configuration
Subclavian A	SRT\T-46100\Subclavian Artery	SRT\G-A100\Right SRT\G-A101\Left		Calculation Items Table 1 Ref. Table 9.2 11
Axillary A	SRT\T-47100\Axillary Artery	SRT\G-A100\Right SRT\G-A101\Left		
Brachial A	SRT\T-47160\Brachial Artery	SRT\G-A100\Right SRT\G-A101\Left		
Radial A	SRT\T-47300\Radial Artery	SRT\G-A100\Right SRT\G-A101\Left		
Ulnar A	SRT\T-47200\Ulnar Artery	SRT\G-A100\Right SRT\G-A101\Left		
SPA	SRT\T-47240\Superficial Palmar Arch	SRT\G-A100\Right SRT\G-A101\Left		

Table 9.2-10
UE Vein

Label	DICOM SR Concept Name (CDS CV CM)	Laterality	Topographical Modifier	Item Configuration
Internal Jugular V	SRT\T-48170\Internal Jugular vein	SRT\G-A100\Right SRT\G-A101\Left		Calculation Items Table 3 Ref. Table 9.2 13
Innominate V	SRT\T-48620\Innominate vein	SRT\G-A100\Right SRT\G-A101\Left		
Subclavian V	SRT\T-48330\Subclavian vein	SRT\G-A100\Right		

		SRT\G-A101\Left	
Axillary V	SRT\T-49110\Axillary vein	SRT\G-A100\Right SRT\G-A101\Left	
Brachial V	SRT\T-49350\Brachial vein	SRT\G-A100\Right SRT\G-A101\Left	
Cephalic V	SRT\T-49240\Cephalic vein	SRT\G-A100\Right SRT\G-A101\Left	
Basilic V	SRT\T-48052\Basilic vein	SRT\G-A100\Right SRT\G-A101\Left	
Radial V	SRT\T-49340\Radial vein	SRT\G-A100\Right SRT\G-A101\Left	
Ulnar V	SRT\T-49330\Ulnar vein	SRT\G-A100\Right SRT\G-A101\Left	

Table 9.2-11
Calculation Items Table 1

Label	DICOM SR Concept Name (CDS CV CM)
PS	LN\11726-7\Peak Systolic Velocity
ED	LN\11653-3\End Diastolic Velocity
TMax	LN\11692-1\Time averaged peak velocity
TMean	LN\20352-1\Time averaged mean velocity
PS/ED	LN\12144-2\Systolic to Diastolic Velocity Ratio
ED/PS	MDSN\99200-01\Diastolic to Systolic Velocity Ratio
RI	LN\12023-8\Resistivity Index
PI	LN\12008-9\Pulsatility Index
Aout	SRT\G-0366\Vessel lumen cross-sectional area
Ain	SRT\R-1025D\Vessel Intimal Cross-Sectional Area
%StA	SRT\R-101BA\Lumen Area Stenosis
Dout	SRT\G-0364\Vessel lumen diameter
Din	SRT\R-1025C\Vessel Intimal Diameter
%Std	SRT\R-101BB\Lumen Diameter Stenosis
Vesl. Area	MDSN\99200-02\Vessel Area
Vol. Flow(A)	LN\33878-0\Volume flow
Vesl. Dist	SRT\G-0365\Vessel outside diameter
Vol. Flow(D)	LN\33878-0\Volume flow

Table 9.2-12
Calculation Items Table 2

Label	DICOM SR Concept Name (CDS CV CM)
PS	LN\11726-7\Peak Systolic Velocity
ED	LN\11653-3\End Diastolic Velocity
TMax	LN\11692-1\Time averaged peak velocity
TMean	LN\20352-1\Time averaged mean velocity
PS/ED	LN\12144-2\Systolic to Diastolic Velocity Ratio
ED/PS	MDSN\99200-01\Diastolic to Systolic Velocity Ratio
RI	LN\12023-8\Resistivity Index
PI	LN\12008-9\Pulsatility Index
Aout	SRT\G-0366\Vessel lumen cross-sectional area
Ain	SRT\R-1025D\Vessel Intimal Cross-Sectional Area
%StA	SRT\R-101BA\Lumen Area Stenosis
Dout	SRT\G-0364\Vessel lumen diameter
Din	SRT\R-1025C\Vessel Intimal Diameter
%StD	SRT\R-101BB\Lumen Diameter Stenosis
Vesl. Area	MDSN\99200-02\Vessel Area
Vol. Flow(A)	LN\33878-0\Volume flow
Vesl. Dist	SRT\G-0365\Vessel outside diameter
Vol. Flow(D)	LN\33878-0\Volume flow
IMT	MDSN\99200-05\Intima-media thickness

Table 9.2-13
Calculation Items Table 3

Label	DICOM SR Concept Name (CDS CV CM)
Vmax	MDSN\99200-03\Max Velocity
Dur T	MDSN\99200-04\Duration Time
Vesl. Dist	SRT\G-0365\Vessel outside diameter
Vesl. Area	MDSN\99200-02\Vessel Area

9.3 ECHOCARDIOGRAPHY PROCEDURE REPORT TEMPLATES

9.3.1 Echocardiography Procedure Report (TID 5200)

Table 9.3-1
ECHOCARDIOGRAPHY PROCEDURE REPORT TEMPLATE

	Rel with Parent	VT	Concept Name	Comments
1		CONTAINER	EV (125200, DCM, "Adult Echocardiography Procedure Report")	
2	HAS CONCEPT MOD	INCLUDE	DTID (1204) Language of Content Item and Descendants	
3	HAS OBS CONTEXT	INCLUDE	DTID (1001) Observation Context	Ref. Section 9.3.1.1
4	CONTAINS	INCLUDE	DTID (5201) Echocardiography Patient Characteristics	Ref. Section 9.3.1.2
5	CONTAINS	CONTAINER	DT (111028, DCM, "Image Library")	
6	CONTAINS	IMAGE	No Purpose of reference	
7	CONTAINS	INCLUDE	DTID (5202) Echo Section (T-32600, SRT, "Left Ventricle")	Ref. Section 9.3.1.3
8	CONTAINS	INCLUDE	DTID (5202) Echo Section (T-32500, SRT, "Right Ventricle")	Ref. Section 9.3.1.4
9	CONTAINS	INCLUDE	DTID (5202) Echo Section (T-32300, SRT, "Left Atrium")	Ref. Section 9.3.1.5
10	CONTAINS	INCLUDE	DTID (5202) Echo Section (T-32200, SRT, "Right Atrium")	Ref. Section 9.3.1.6
11	CONTAINS	INCLUDE	DTID (5202) Echo Section (T-35400, SRT, "Aortic Valve")	Ref. Section 9.3.1.7
12	CONTAINS	INCLUDE	DTID (5202) Echo Section (T-35300, SRT, "Mitral Valve")	Ref. Section 9.3.1.8
13	CONTAINS	INCLUDE	DTID (5202) Echo Section (T-35200, SRT, "Pulmonic Valve")	Ref. Section 9.3.1.9
14	CONTAINS	INCLUDE	DTID (5202) Echo Section (T-35100, SRT, "Tricuspid Valve")	Ref. Section 9.3.1.10
15	CONTAINS	INCLUDE	DTID (5202) Echo Section (T-42000, SRT, "Aorta")	Ref. Section 9.3.1.11
16	CONTAINS	INCLUDE	DTID (5202) Echo Section (T-44000, SRT, "Pulmonary Artery")	Ref. Section 9.3.1.12

17	CONTAINS	INCLUDE	DTID (5202) Echo Section (T-48600, SRT, "Vena Cava")	Ref. Section 9.3.1.13
18	CONTAINS	INCLUDE	DTID (5202) Echo Section (T-48581, SRT, "Pulmonary Venous Structure")	Ref. Section 9.3.1.14
19	CONTAINS	INCLUDE	DTID (5202) Echo Section (T-48720, SRT, "Hepatic Vein")	Ref. Section 9.3.1.15
20	CONTAINS	INCLUDE	DTID (5202) Echo Section (P5-30031, SRT, "Cardiac Shunt Study")	Ref. Section 0

9.3.1.1 Observation ConText (TID 1001)

Table 9.3-2
OBSERVATION CONTEXT IN CARDIAC SR

	REL	VT	Concept Name	Unit / CODE Value	Label
C-1	HAS OBS CONTEXT	CODE	(121005, DCM, "Observer Type")	(121006, DCM, "Person")	
C-2	HAS OBS CONTEXT	PNAME	(121008, DCM, "Person Observer Name")		
C-3	HAS OBS CONTEXT	CODE	(121024, DCM, "Subject Class")	(121025 ,DCM,"Patient")	
C-4	HAS OBS CONTEXT	PNAME	(121029,DCM, "Subject Name")		
C-5	HAS OBS CONTEXT	DATE	(121031,DCM, "Subject Birth Date")	DCID (7456) Units of Measure for Age	
C-6	HAS OBS CONTEXT	CODE	(121032,DCM, "Subject Sex")	DCID (7455) Sex	
C-7	HAS OBS CONTEXT	NUM	(121033,DCM, "Subject Age")	(mo, UCUM, "month")	

9.3.1.2 Echocardiography Patient Characteristics (TID 5201)

Table 9.3-3
ECHOCARDIOGRAPHY PATIENT CHARACTERISTICS IN CARDIAC SR

	REL	VT	Concept Name	Unit / CODE Value	Label
C-8	CONTAINS	CONTAINER	(121118,DCM "Patient Characteristics")		
C-8-1	CONTAINS	NUM	(121033, DCM, "Subject Age")	DCID (7456) Units of Measure	

				for Age	
C-8-2	CONTAINS	CODE	(121032, DCM, "Subject Sex")	DCID (7455) Sex	
C-8-3	CONTAINS	NUM	(8867-4, LN, "Heart Rate")		
C-8-4	CONTAINS	NUM	(F-008EC, SRT, "Systolic Blood Pressure")		
C-8-5	CONTAINS	NUM	(F-008ED, SRT, "Diastolic Blood Pressure")		
C-8-6	CONTAINS	NUM	(8277-6, LN, "Body Surface Area")		
C-8-6-1	INFERRRED FROM	CODE	(8278-4, LN, "Body Surface Area Formula")	(3663, BCID, "Body Surface Area") Equations : DCM 122241 BSA = $0.007184 * WT^{0.425} * HT^{0.725}$	

9.3.1.3 Echo Section - Left Ventricle (TID 5202)

Table 9.3-4

Echo Section - Left Ventricle in Cardiac SR

	REL	VT	Concept Name	Unit / CODE Value	Comments
C-9		CONTAINER	(121070, DCM, "Findings")		
C-9-1	HAS CONCEPT MOD	CODE	(G-C0E3, SRT, "Finding Site")	(T-32600, SRT, "Left Ventricle")	
C-9-2	CONTAINS	CONTAINER	(125007, DCM, "Measurement Group")		As many group
C-9-2-1	CONTAINS	NUM	DCID (12200) Echocardiography Left Ventricle	Units = \$Units	
		INCLUDE	TID (300) Measurement	\$Measurement= DCID (12200) Echocardiography Left Ventricle \$Method=CID (12227) Echocardiography Measurement Method \$TargetSite = BCID(12236)	

				Echo Anatomic Sites \$TargetSiteMod =BCID (12237) Echocardiography Anatomic Site Modifiers	
	CONTAINS	INCLUDE	DTID (5203) Echo Measurement		As many group
C-9-2-1-1	HAS CONCEPT MOD	CODE	\$ModType	\$ModValue	As many group
C-9-2-1-2	HAS CONCEPT MOD	CODE	(G-C036, SRT, "Measurement Method")	CID (12227) Echocardiography Measurement Method	
C-9-2-1-3	HAS CONCEPT MOD	CODE	(121401, DCM, "Derivation")	\$Derivation	
C-9-2-1-4	HAS CONCEPT MOD	CODE	(G-C0E3, SRT, "Finding Site")	BCID (12236) Echo Anatomic Sites	
C-9-2-1-5	HAS CONCEPT MOD	CODE	(G-C048, SRT, "Flow Direction")	BCID (12221) Flow Direction	
C-9-2-1-6	HAS CONCEPT MOD	CODE	(R-40899, SRT, "Respiratory Cycle Point")	DCID (12234) Respiration State	
C-9-2-1-7	HAS CONCEPT MOD	CODE	(R-4089A, SRT, "Cardiac Cycle Point")	DCID (12233) Cardiac Phase	
C-9-2-1-8	HAS ACQ CONTEXT	CODE	(G-0373, SRT, "Image Mode")	DCID (12224) Ultrasound Image Modes	
C-9-2-1-9	HAS ACQ CONTEXT	CODE	(111031, DCM, "Image View")	BCID (12226) Echocardiography Image View	

9.3.1.4 Echo Section - Right Ventricle (TID 5202)

Table 9.3-5

Echo Section - Right Ventricle in Cardiac SR

	REL	VT	Concept Name	Unit / CODE Value	Comments
C-10		CONTAINER	(121070, DCM, "Findings")		
C-10-1	HAS CONCEPT MOD	CODE	(G-C0E3, SRT, "Finding Site")	(T-32500, SRT, "Right Ventricle")	
C-10-2	CONTAINS	CONTAINER	(125007, DCM, "Measurement Group")		As many group
C-10-2-1	CONTAINS	NUM	DCID (12204) Echocardiography Rightt Ventricle	Units = \$Units	
		INCLUDE	TID (300) Measurement		
	CONTAINS	INCLUDE	DTID (5203) Echo Measurement	\$Measurement= DCID (12204) Echocardiography Right Ventricle	As many group
<ul style="list-style-type: none"> ● Same to B-9-2-1-1~ B-9-2-1-9 					

9.3.1.5 Echo Section - Left Atrium (TID 5202)

Table 9.3-6
Echo Section - Left Atrium in Cardiac SR

	REL	VT	Concept Name	Unit / CODE Value	Comments
C-11		CONTAINER	(121070, DCM, "Findings")		
C-11-1	HAS CONCEPT MOD	CODE	(G-C0E3, SRT, "Finding Site")	(T-32300, SRT, "Left Atrium")	
C-11-2	CONTAINS	CONTAINER	(125007, DCM, "Measurement Group")		As many group

C-11-2-1	CONTAINS	NUM	DCID (12205) Echocardiography Left Atrium	Units = \$Units	
		INCLUDE	TID (300) Measurement		
	CONTAINS	INCLUDE	DTID (5203) Echo Measurement	\$Measurement= DCID (12205) Echocardiography Left Atrium	As many group
● Same to B-9-2-1-1~ B-9-2-1-9					

9.3.1.6 Echo Section - Right Atrium (TID 5202)

Table 9.3-7
Echo Section - Right Atrium in Cardiac SR

	REL	VT	Concept Name	Unit / CODE Value	Comments
C-12		CONTAINER	(121070, DCM, "Findings")		
C-12-1	HAS CONCEPT MOD	CODE	(G-C0E3, SRT, "Finding Site")	(T-32200, SRT, "Right Atrium")	
C-12-2	CONTAINS	CONTAINER	(125007, DCM, "Measurement Group")		As many group
C-12-2-1	CONTAINS	NUM	DCID (12206) Echocardiography Right Atrium	Units = \$Units	
		INCLUDE	TID (300) Measurement		
	CONTAINS	INCLUDE	DTID (5203) Echo Measurement	\$Measurement= DCID (12206)Echocardiography Right Atrium \$Method=CID (12227) Echocardiography Measurement Method	As many group

- Same to B-9-2-1-1~ B-9-2-1-9

9.3.1.7 Echo Section - Aortic Valve (TID 5202)

Table 9.3-8
Echo Section - Aortic Valve in Cardiac SR

	REL	VT	Concept Name	Unit / CODE Value	Comments
C-13		CONTAINER	(121070, DCM, “Findings”)		
C-13-1	HAS CONCEPT MOD	CODE	(G-C0E3, SRT, “Finding Site”)	(T- 35400, SRT, “Aortic Valve”)	
C-13-2	CONTAINS	CONTAINER	(125007, DCM, “Measurement Group”)		As many group
C-13-2-1	CONTAINS	NUM	DCID (12211) Echocardiography Aortic Valve	Units = \$Units	
		INCLUDE	TID (300) Measurement		
	CONTAINS	INCLUDE	DTID (5203) Echo Measurement	\$Measurement= DCID (12211) Echocardiography Aortic Valve	As many group

- Same to B-9-2-1-1~ B-9-2-1-9

9.3.1.8 Echo Section - Mitral Valve (TID 5202)

Table 9.3-9
Echo Section - Mitral Valve in Cardiac SR

	REL	VT	Concept Name	Unit / CODE Value	Comments
C-14		CONTAINER	(121070, DCM, “Findings”)		

C-14-1	HAS CONCEPT MOD	CODE	(G-C0E3, SRT, "Finding Site")	(T- 35300, SRT, "Mitral Valve")	
C-14-2	CONTAINS	CONTAINER	(125007, DCM, "Measurement Group")		As many group
C-14-2-1	CONTAINS	NUM	DCID (12207) Echocardiography Mitral Valve	Units = \$Units	
		INCLUDE	TID (300) Measurement		
	CONTAINS	INCLUDE	DTID (5203) Echo Measurement	\$Measurement= DCID (12207) Echocardiography Mitral Valve	As many group
<ul style="list-style-type: none"> ● Same to B-9-2-1-1~ B-9-2-1-9 					

9.3.1.9 Echo Section - Pulmonic Valve (TID 5202)

Table 9.3-10

Echo Section - Pulmonic Valve in Cardiac SR

	REL	VT	Concept Name	Unit / CODE Value	Comments
C-15		CONTAINER	(121070, DCM, "Findings")		
C-15-1	HAS CONCEPT MOD	CODE	(G-C0E3, SRT, "Finding Site")	(T- 35200, SRT, "Pulmonic Valve")	
C-15-2	CONTAINS	CONTAINER	(125007, DCM, "Measurement Group")		As many group
C-15-2-1	CONTAINS	NUM	DCID (12209) Echocardiography Pulmonic Valve	Units = \$Units	
		INCLUDE	TID (300) Measurement		

	CONTAINS	INCLUDE	DTID (5203) Echo Measurement	\$Measurement= DCID (12209) Echocardiography Pulmonic Valve	As many group
<ul style="list-style-type: none"> ● Same to B-9-2-1-1~ B-9-2-1-9 					

9.3.1.10 Echo Section - Tricuspid Valve (TID 5202)

Table 9.3-11

Echo Section - Tricuspid Valve in Cardiac SR

	REL	VT	Concept Name	Unit / CODE Value	Comments
C-16		CONTAINER	(121070, DCM, "Findings")		
C-16-1	HAS CONCEPT MOD	CODE	(G-C0E3, SRT, "Finding Site")	(T- 35100, SRT, "Tricuspid Valve")	
C-16-2	CONTAINS	CONTAINER	(125007, DCM, "Measurement Group")		As many group
C-16-2-1	CONTAINS	NUM	DCID (12208) Echocardiography Tricuspid Valve	Units = \$Units	
		INCLUDE	TID (300) Measurement		
	CONTAINS	INCLUDE	DTID (5203) Echo Measurement	\$Measurement= DCID (12208) Echocardiography Tricuspid Valve	As many group
<ul style="list-style-type: none"> ● Same to B-9-2-1-1~ B-9-2-1-9 					

9.3.1.11 Echo Section - Aorta (TID 5202)

Table 9.3-12

Echo Section – Aorta in Cardiac SR

	REL	VT	Concept Name	Unit / CODE Value	Comments
C-17		CONTAINER	(121070, DCM, "Findings")		
C-17-1	HAS CONCEPT MOD	CODE	(G-C0E3, SRT, "Finding Site")	(T- 42000, SRT, "Aorta")	
C-17-2	CONTAINS	CONTAINER	(125007, DCM, "Measurement Group")		As many group
C-17-2-1	CONTAINS	NUM	DCID (12212) Echocardiography Aorta	Units = \$Units	
		INCLUDE	TID (300) Measurement		
	CONTAINS	INCLUDE	DTID (5203) Echo Measurement	\$Measurement= DCID (12212) Echocardiography Aorta	As many group
● Same to B-9-2-1-1~ B-9-2-1-9					

9.3.1.12Echo Section - Pulmonary Artery (TID 5202)

Table 9.3-13
Echo Section – Pulmonary Artery in Cardiac SR

	REL	VT	Concept Name	Unit / CODE Value	Comments
C-18		CONTAINER	(121070, DCM, "Findings")		
C-18-1	HAS CONCEPT MOD	CODE	(G-C0E3, SRT, "Finding Site")	(T- 44000, SRT, "Pulmonary Artery")	
C-18-2	CONTAINS	CONTAINER	(125007, DCM, "Measurement Group")		As many group

C-18-2-1	CONTAINS	NUM	DCID (12210) = Echocardiography Pulmonary Artery	Units = \$Units	
		INCLUDE	TID (300) Measurement		
	CONTAINS	INCLUDE	DTID (5203) Echo Measurement	\$Measurement= DCID (12210) Echocardiography Pulmonary Artery	As many group
● Same to B-9-2-1-1~ B-9-2-1-9					

9.3.1.13 Echo Section - Vena Cava (TID 5202)

Table 9.3-14
Echo Section – Vena Cava in Cardiac SR

	REL	VT	Concept Name	Unit / CODE Value	Comments
C-19		CONTAINER	(121070, DCM, “Findings”)		
C-19-1	HAS CONCEPT MOD	CODE	(G-C0E3, SRT, “Finding Site”)	(T- 48600, SRT, “Vena Cava”)	
C-19-2	CONTAINS	CONTAINER	(125007, DCM, “Measurement Group”)		As many group
C-19-2-1	CONTAINS	NUM	DCID (12215) Echocardiography Vena Cavae	Units = \$Units	
		INCLUDE	TID (300) Measurement		
	CONTAINS	INCLUDE	DTID (5203) Echo Measurement	\$Measurement= DCID (12215) Echocardiography Vena Cavae	As many group
● Same to B-9-2-1-1~ B-9-2-1-9					

9.3.1.14 Echo Section - Pulmonary Venous Structure (TID 5202)

Table 9.3-15

Echo Section – Pulmonary Venous Structure in Cardiac SR

	REL	VT	Concept Name	Unit / CODE Value	Comments
C-20		CONTAINER	(121070, DCM, “Findings”)		
C-20-1	HAS CONCEPT MOD	CODE	(G-C0E3, SRT, “Finding Site”)	(T- 48581, SRT, “Pulmonary Venous Structure”)	
C-20-2	CONTAINS	CONTAINER	(125007, DCM, “Measurement Group”)		As many group
C-20-2-1	CONTAINS	NUM	DCID (12214) Echocardiography Pulmonary Veins	Units = \$Units	
		INCLUDE	TID (300) Measurement		
	CONTAINS	INCLUDE	DTID (5203) Echo Measurement	\$Measurement= DCID (12214)Echocardiography Pulmonary Veins	As many group
● Same to B-9-2-1-1~ B-9-2-1-9					

9.3.1.15 Echo Section - Hepatic Vein Structure (TID 5202)

Table 9.3-16

Echo Section – Hepatic Vein Structure in Cardiac SR

	REL	VT	Concept Name	Unit / CODE Value	Comments
C-21		CONTAINER	(121070, DCM, “Findings”)		
C-21-1	HAS CONCEPT MOD	CODE	(G-C0E3, SRT, “Finding Site”)	(T- 48720, SRT, “Hepatic Vein”)	

C-21-2	CONTAINS	CONTAINER	(125007, DCM, “Measurement Group”)		As many group
C-21-2-1	CONTAINS	NUM	DCID (12216) Hepatic Veins	Units = \$Units	
		INCLUDE	TID (300) Measurement		
	CONTAINS	INCLUDE	DTID (5203) Echo Measurement	\$Measurement= DCID (12216) Echocardiography Hepatic Veins	As many group
● Same to B-9-2-1-1~ B-9-2-1-9					

9.3.1.16 Echo Section - Cardiac Shunt Study (TID 5202)

Table 9.3-17

Echo Section – Cardiac Shunt Study in Cardiac SR

	REL	VT	Concept Name	Unit / CODE Value	Comments
C-22		CONTAINER	(121070, DCM, “Findings”)		
C-22-1	HAS CONCEPT MOD	CODE	(G-C0E3, SRT, “Finding Site”)	(P5-30031, SRT, “Cardiac Shunt Study”)	
C-22-2	CONTAINS	CONTAINER	(125007, DCM, “Measurement Group”)		As many group
C-22-2-1	CONTAINS	NUM	DCID (12217) Echocardiography Cardiac Shunt	Units = \$Units	
		INCLUDE	TID (300) Measurement		
	CONTAINS	INCLUDE	DTID (5203) Echo Measurement	\$Measurement= DCID (12217) Echocardiography Cardiac Shunt	As many group

- Same to B-9-2-1-1~ B-9-2-1-9

9.3.2 Cardiac Measurement and Calculation used in Echocardiography SR

Table 9.3-18
Cardiac Measurement and Calculation

Label	DICOM SR Concept Name (CV, CSD, CM)	Concept or Acquisition Context Modifiers	Finding Site
Patient Info.			
Name	DCM\121029\Subject Name		
Gender	DCM\121032\Subject Sex		
Birthday	DCM\121031\Subject Birth Date		
BSA	LN\8277-6\Body Surface Area		
Ref. Physician	DCM\121008\Person Observer Name		
LV (2D)			
LVIDd	(29436-3, LN, "Left Ventricle Internal End Diastolic Dimension")	ImgMode=SRT\G-03A2\2D mode	Left Ventricle
LVIDs	(29438-9, LN, "Left Ventricle Internal Systolic Dimension")	ImgMode=SRT\G-03A2\2D mode	Left Ventricle
LV % FS	(18051-3, LN, "Left Ventricular Fractional Shortening")	ImgMode=SRT\G-03A2\2D mode	Left Ventricle
IVSd	(18154-5, LN, "Interventricular Septum Diastolic Thickness")	ImgMode=SRT\G-03A2\2D mode	Left Ventricle
IVSs	(18158-6, LN, "Interventricular Septum Systolic Thickness")	ImgMode=SRT\G-03A2\2D mode	Left Ventricle
IVS % Thick	(18054-7, LN, "Interventricular Septum % Thickening")	ImgMode=SRT\G-03A2\2D mode	Left Ventricle
LVPWd	(18152-9, LN, "Left Ventricle Posterior Wall Diastolic Thickness")	ImgMode=SRT\G-03A2\2D mode	Left Ventricle
LVPWs	(18156-0, LN, "Left Ventricle Posterior Wall Systolic Thickness")	ImgMode=SRT\G-03A2\2D mode	Left Ventricle
LVPW % Thck	(18053-9, LN, "Left Ventricle Posterior Wall % Thickening")	ImgMode=SRT\G-03A2\2D mode	Left Ventricle

IVSd/LVPWd	(18155-2, LN, "Interventricular Septum to Posterior Wall Thickness Ratio")	ImgMode=SRT\G-03A2\2D mode CPoint=SRT\F-32010\Diastole	Left Ventricle
IVSs/LVPWs	(18155-2, LN, "Interventricular Septum to Posterior Wall Thickness Ratio")	ImgMode=SRT\G-03A2\2D mode CPoint=SRT\F-32020\Systole	Left Ventricle
LVEDV	(18026-5, LN, "Left Ventricular End Diastolic Volume")	ImgMode=SRT\G-03A2\2D mode	Left Ventricle
LVESV	(18148-7, LN, "Left Ventricular End Systolic Volume")	ImgMode=SRT\G-03A2\2D mode	Left Ventricle
LV EF	(18043-0, LN, "Left Ventricular Ejection Fraction")	ImgMode=SRT\G-03A2\2D mode FSite=SRT\T-32600\Left Ventricle	Left Ventricle
LV SV	(F-32120, SRT, "Stroke Volume")	ImgMode=SRT\G-03A2\2D mode FSite=SRT\T-32600\Left Ventricle	Left Ventricle
LV SI	(F-00078, SRT, "Stroke Index")	ImgMode=SRT\G-03A2\2D mode FSite=SRT\T-32600\Left Ventricle	Left Ventricle
LV CO	(F-32100, SRT, "Cardiac Output")	ImgMode=SRT\G-03A2\2D mode FSite=SRT\T-32600\Left Ventricle	Left Ventricle
LV CI	(F-32110, SRT, "Cardiac Index")	ImgMode=SRT\G-03A2\2D mode FSite=SRT\T-32600\Left Ventricle	Left Ventricle
LV Mass(C)	(18087-7, LN, "Left Ventricle Mass")	ImgMode=SRT\G-03A2\2D mode	Left Ventricle
LV MI(C)	MDSN/99104-01/Left Ventricular Mass Index	ImgMode=SRT\G-03A2\2D mode	Left Ventricle
RWT	MDSN/99104-09/Relative Wall Thickness	ImgMode=SRT\G-03A2\2D mode	Left Ventricle
LV (M)			
LVIDd	(29436-3, LN, "Left Ventricle Internal End Diastolic Dimension")	ImgMode=SRT\G-0394\M mode	Left Ventricle
LVIDs	(29438-9, LN, "Left Ventricle Internal Systolic Dimension")	ImgMode=SRT\G-0394\M mode	Left Ventricle
LV % FS (M)	(18051-3, LN, "Left Ventricular Fractional Shortening")	ImgMode=SRT\G-0394\M mode	Left Ventricle
IVSd	(18154-5, LN, "Interventricular Septum Diastolic Thickness")	ImgMode=SRT\G-0394\M mode	Left Ventricle
IVSs	(18158-6, LN, "Interventricular Septum Systolic Thickness")	ImgMode=SRT\G-0394\M mode	Left Ventricle
IVS % Thick (M)	LN\18054-7\Interventricular Septum % Thickening	ImgMode=SRT\G-0394\M mode	Left Ventricle

LVPWd	(18152-9, LN, "Left Ventricle Posterior Wall Diastolic Thickness")	ImgMode=SRT\G-0394\M mode	Left Ventricle
LVPWs	(18156-0, LN, "Left Ventricle Posterior Wall Systolic Thickness")	ImgMode=SRT\G-0394\M mode	Left Ventricle
LVPW % Thick (M)	(18053-9, LN, "Left Ventricle Posterior Wall % Thickening")	ImgMode=SRT\G-0394\M mode	Left Ventricle
IVSd/LVPWd (M)	(18155-2, LN, "Interventricular Septum to Posterior Wall Thickness Ratio")	ImgMode=SRT\G-0394\M mode CPoint=SRT\F-32010\Diastole	Left Ventricle
IVSs/LVPWs (M)	(18155-2, LN, "Interventricular Septum to Posterior Wall Thickness Ratio")	ImgMode=SRT\G-0394\M mode CPoint=SRT\F-32020\Systole	Left Ventricle
LVEDV (M)	(18026-5, LN, "Left Ventricular End Diastolic Volume")	ImgMode=SRT\G-0394\M mode	Left Ventricle
LVESV (M)	(18148-7, LN, "Left Ventricular End Systolic Volume")	ImgMode=SRT\G-0394\M mode	Left Ventricle
LV EF (M)	(18043-0, LN, "Left Ventricular Ejection Fraction")	ImgMode=SRT\G-0394\M mode	Left Ventricle
LV SV (M)	(F-32120, SRT, "Stroke Volume")	ImgMode=SRT\G-0394\M mode FSite=SRT\T-32600\Left Ventricle	Left Ventricle
LV SI (M)	(F-00078, SRT, "Stroke Index")	ImgMode=SRT\G-0394\M mode FSite=SRT\T-32600\Left Ventricle	Left Ventricle
LV CO (M)	(F-32100, SRT, "Cardiac Output")	ImgMode=SRT\G-0394\M mode FSite=SRT\T-32600\Left Ventricle	Left Ventricle
LV CI (M)	(F-32110, SRT, "Cardiac Index")	ImgMode=SRT\G-0394\M mode FSite=SRT\T-32600\Left Ventricle	Left Ventricle
LV Mass(C)	(18087-7, LN, "Left Ventricle Mass")	ImgMode=SRT\G-0394\M mode	Left Ventricle
LV MI (C)	MDSN/99104-01/Left Ventricular Mass Index	ImgMode=SRT\G-0394\M mode	Left Ventricle
Vcf	MDSN\99104-02\Velocity Circumferential Fiber Shortening	ImgMode=SRT\G-0394\M mode	Left Ventricle
RWT(M)	MDSN/99104-09/Relative Wall Thickness	ImgMode=SRT\G-0394\M mode	Left Ventricle
LV Vol.(Simpson)			
LVLd A4C	(29436-3, LN, "Left Ventricle Internal End Diastolic Dimension")	ImgMode=SRT\G-03A2\2D mode ImgView=SRT\G-A19C\Apical four chamber MeasMthd=DCM\125208\Method of Disks, Single Plane	Left Ventricle

LVLd A2C		ImgMode=SRT\G-03A2\2D mode ImgView=SRT\G-A19B\Apical two chamber MeasMthd=DCM\125208\Method of Disks, Single Plane	Left Ventricle
LVLs A4C	(29438-9, LN, "Left Ventricle Internal Systolic Dimension")	ImgMode=SRT\G-03A2\2D mode ImgView=SRT\G-A19C\Apical four chamber MeasMthd=DCM\125208\Method of Disks, Single Plane	Left Ventricle
LVLs A2C	(29438-9, LN, "Left Ventricle Internal Systolic Dimension")	ImgMode=SRT\G-03A2\2D mode ImgView=SRT\G-A19B\Apical two chamber MeasMthd=DCM\125208\Method of Disks, Single Plane	Left Ventricle
LVAd A4C	(G-0375, SRT, "Left Ventricular Diastolic Area")	ImgMode=SRT\G-03A2\2D mode ImgView=SRT\G-A19C\Apical four chamber MeasMthd=DCM\125208\Method of Disks, Single Plane	Left Ventricle
LVAd A2C	(G-0375, SRT, "Left Ventricular Diastolic Area")	ImgMode=SRT\G-03A2\2D mode ImgView=SRT\G-A19B\Apical two chamber MeasMthd=DCM\125208\Method of Disks, Single Plane	Left Ventricle
LVAs A4C	(G-0374, SRT, "Left Ventricular Systolic Area")	ImgMode=SRT\G-03A2\2D mode ImgView=SRT\G-A19C\Apical four chamber MeasMthd=DCM\125208\Method of Disks, Single Plane	Left Ventricle
LVAs A2C	(G-0374, SRT, "Left Ventricular Systolic Area")	ImgMode=SRT\G-03A2\2D mode ImgView=SRT\G-A19B\Apical two chamber MeasMthd=DCM\125208\Method of Disks, Single Plane	Left Ventricle

LVEDV A4C		ImgMode=SRT\G-03A2\2D mode ImgView=SRT\G-A19C\Apical four chamber MeasMthd=DCM\125208\Method of Disks, Single Plane	Left Ventricle
LVEDV A2C	(18026-5, LN, "Left Ventricular End Diastolic Volume")	ImgMode=SRT\G-03A2\2D mode ImgView=SRT\G-A19B\Apical two chamber MeasMthd=DCM\125208\Method of Disks, Single Plane	Left Ventricle
LVEDV BP		ImgMode=SRT\G-03A2\2D mode MeasMthd=DCM\125207\Method of Disks, Biplane	Left Ventricle
LVESV A4C		ImgMode=SRT\G-03A2\2D mode ImgView=SRT\G-A19C\Apical four chamber MeasMthd=DCM\125208\Method of Disks, Single Plane	Left Ventricle
LVESV A2C	(18148-7, LN, "Left Ventricular End Systolic Volume")	ImgMode=SRT\G-03A2\2D mode ImgView=SRT\G-A19B\Apical two chamber MeasMthd=DCM\125208\Method of Disks, Single Plane	Left Ventricle
LVESV BP		ImgMode=SRT\G-03A2\2D mode MeasMthd=DCM\125207\Method of Disks, Biplane	Left Ventricle
LV EF A4C	(18043-0, LN, "Left Ventricular Ejection Fraction")	ImgMode=SRT\G-03A2\2D mode ImgView=SRT\G-A19C\Apical four chamber MeasMthd=DCM\125208\Method of Disks, Single Plane FSite=SRT\T-32600\Left Ventricle	Left Ventricle
LV EF A2C		ImgMode=SRT\G-03A2\2D mode ImgView=SRT\G-A19B\Apical two chamber MeasMthd=DCM\125208\Method of	Left Ventricle

		Disks, Single Plane	
LV EF BP		ImgMode=SRT\G-03A2\2D mode MeasMthd=DCM\125207\Method of Disks, Biplane	Left Ventricle
LV SV A4C	(F-32120, SRT, "Stroke Volume")	ImgMode=SRT\G-03A2\2D mode ImgView=SRT\G-A19C\Apical four chamber MeasMthd=DCM\125208\Method of Disks, Single Plane FSite=SRT\T-32600\Left Ventricle	Left Ventricle
LV SV A2C		ImgMode=SRT\G-03A2\2D mode ImgView=SRT\G-A19B\Apical two chamber MeasMthd=DCM\125208\Method of Disks, Single Plane FSite=SRT\T-32600\Left Ventricle	Left Ventricle
LV SV BP		ImgMode=SRT\G-03A2\2D mode MeasMthd=DCM\125207\Method of Disks, Biplane FSite=SRT\T-32600\Left Ventricle	Left Ventricle
LV SI A4C		ImgMode=SRT\G-03A2\2D mode ImgView=SRT\G-A19C\Apical four chamber MeasMthd=DCM\125208\Method of Disks, Single Plane FSite=SRT\T-32600\Left Ventricle	Left Ventricle
LV SI A2C	(F-00078, SRT, "Stroke Index")	ImgMode=SRT\G-03A2\2D mode ImgView=SRT\G-A19B\Apical two chamber MeasMthd=DCM\125208\Method of Disks, Single Plane FSite=SRT\T-32600\Left Ventricle	Left Ventricle
LV SI BP		ImgMode=SRT\G-03A2\2D mode MeasMthd=DCM\125207\Method of Disks, Biplane	Left Ventricle

		FSite=SRT\T-32600\Left Ventricle	
LV CO A4C	(F-32100, SRT, "Cardiac Output")	ImgMode=SRT\G-03A2\2D mode ImgView=SRT\G-A19C\Apical four chamber MeasMthd=DCM\125208\Method of Disks, Single Plane FSite=SRT\T-32600\Left Ventricle	Left Ventricle
LV CO A2C	(F-32100, SRT, "Cardiac Output")	ImgMode=SRT\G-03A2\2D mode ImgView=SRT\G-A19B\Apical two chamber MeasMthd=DCM\125208\Method of Disks, Single Plane FSite=SRT\T-32600\Left Ventricle	Left Ventricle
LV CO BP	(F-32100, SRT, "Cardiac Output")	ImgMode=SRT\G-03A2\2D mode ImgView=SRT\G-A19C\Apical four chamber MeasMthd=DCM\125207\Method of Disks, Biplane FSite=SRT\T-32600\Left Ventricle	Left Ventricle
LV CI A4C	(F-32110, SRT, "Cardiac Index")	ImgMode=SRT\G-03A2\2D mode ImgView=SRT\G-A19C\Apical four chamber MeasMthd=DCM\125208\Method of Disks, Single Plane FSite=SRT\T-32600\Left Ventricle	Left Ventricle
LV CI A2C	(F-32110, SRT, "Cardiac Index")	ImgMode=SRT\G-03A2\2D mode ImgView=SRT\G-A19B\Apical two chamber MeasMthd=DCM\125208\Method of Disks, Single Plane FSite=SRT\T-32600\Left Ventricle	Left Ventricle
LV CI BP	(F-32110, SRT, "Cardiac Index")	ImgMode=SRT\G-03A2\2D mode MeasMthd=DCM\125207\Method of Disks, Biplane FSite=SRT\T-32600\Left Ventricle	Left Ventricle

LV Vol.(A/L)			
LVEDV A2C AL	(18026-5, LN, "Left Ventricular End Diastolic Volume")	ImgMode=SRT\G-03A2\2D mode ImgView=SRT\G-A19B\Apical two chamber MeasMthd=DCM\125205\Area-Length Single Plane	Left Ventricle
LVESV A2C AL	(18148-7, LN, "Left Ventricular End Systolic Volume")	ImgMode=SRT\G-03A2\2D mode ImgView=SRT\G-A19B\Apical two chamber MeasMthd=DCM\125205\Area-Length Single Plane	Left Ventricle
LV EF A2C AL	(18043-0, LN, "Left Ventricular Ejection Fraction")	ImgMode=SRT\G-03A2\2D mode ImgView=SRT\G-A19B\Apical two chamber MeasMthd=DCM\125205\Area-Length Single Plane	Left Ventricle
LV SV A2C AL	(F-32120, SRT, "Stroke Volume")	ImgMode=SRT\G-03A2\2D mode ImgView=SRT\G-A19B\Apical two chamber MeasMthd=DCM\125205\Area-Length Single Plane FSite=SRT\T-32600\Left Ventricle	Left Ventricle
LV SI A2C AL	(F-00078, SRT, "Stroke Index")	ImgMode=SRT\G-03A2\2D mode ImgView=SRT\G-A19B\Apical two chamber MeasMthd=DCM\125205\Area-Length Single Plane FSite=SRT\T-32600\Left Ventricle	Left Ventricle
LV CO A2C AL	(F-32100, SRT, "Cardiac Output")	ImgMode=SRT\G-03A2\2D mode ImgView=SRT\G-A19B\Apical two chamber MeasMthd=DCM\125205\Area-Length Single Plane FSite=SRT\T-32600\Left Ventricle	Left Ventricle

LV CI A2C AL	(F-32110, SRT, "Cardiac Index")	ImgMode=SRT\G-03A2\2D mode ImgView=SRT\G-A19B\Apical two chamber MeasMthd=DCM\125205\Area-Length Single Plane FSite=SRT\T-32600\Left Ventricle	Left Ventricle
LVEDV A4C AL	(18026-5, LN, "Left Ventricular End Diastolic Volume")	ImgMode=SRT\G-03A2\2D mode ImgView=SRT\G-A19C\Apical four chamber MeasMthd=DCM\125205\Area-Length Single Plane	Left Ventricle
LVESV A4C AL	(18148-7, LN, "Left Ventricular End Systolic Volume")	ImgMode=SRT\G-03A2\2D mode ImgView=SRT\G-A19C\Apical four chamber MeasMthd=DCM\125205\Area-Length Single Plane	Left Ventricle
LV EF A4C AL	(18043-0, LN, "Left Ventricular Ejection Fraction")	ImgMode=SRT\G-03A2\2D mode ImgView=SRT\G-A19C\Apical four chamber MeasMthd=DCM\125205\Area-Length Single Plane	Left Ventricle
LV CO A4C AL	(F-32100, SRT, "Cardiac Output")	ImgMode=SRT\G-03A2\2D mode ImgView=SRT\G-A19C\Apical four chamber MeasMthd=DCM\125205\Area-Length Single Plane FSite=SRT\T-32600\Left Ventricle	Left Ventricle
LV CI A4C AL	(F-32110, SRT, "Cardiac Index")	ImgMode=SRT\G-03A2\2D mode ImgView=SRT\G-A19C\Apical four chamber MeasMthd=DCM\125205\Area-Length Single Plane FSite=SRT\T-32600\Left Ventricle	Left Ventricle
LV SV A4C AL	(F-32120, SRT, "Stroke Volume")	ImgMode=SRT\G-03A2\2D mode ImgView=SRT\G-A19C\Apical four chamber	Left Ventricle

		MeasMthd=DCM\125205\Area-Length Single Plane FSite=SRT\T-32600\Left Ventricle	
LV SI A4C AL	(F-00078, SRT, "Stroke Index")	ImgMode=SRT\G-03A2\2D mode ImgView=SRT\G-A19C\Apical four chamber MeasMthd=DCM\125205\Area-Length Single Plane FSite=SRT\T-32600\Left Ventricle	Left Ventricle
LV Vol. (Bullet)			
LVAd SAX MV	G-0375, SRT, "Left Ventricular Diastolic Area"	ImgMode=SRT\G-03A2\2D mode ImgView=SRT\G-0397\Parasternal short axis	Left Ventricle
LVAs SAX MV	G-0374, SRT, "Left Ventricular Systolic Area"	ImgMode=SRT\G-03A2\2D mode ImgView=SRT\G-0397\Parasternal short axis	Left Ventricle
LVLd apical	(18077-8, LN, "Left Ventricle diastolic major axis")	ImgMode=SRT\G-03A2\2D mode	Left Ventricle
LVLs apical	(18076-0, LN, "Left Ventricle systolic major axis")	ImgMode=SRT\G-03A2\2D mode	Left Ventricle
LVEDV Bullet	(18026-5, LN, "Left Ventricular End Diastolic Volume")	ImgMode=SRT\G-03A2\2D mode	Left Ventricle
LVESV Bullet	(18148-7, LN, "Left Ventricular End Systolic Volume")	ImgMode=SRT\G-03A2\2D mode	Left Ventricle
LV EF Bullet	(18043-0, LN, "Left Ventricular Ejection Fraction")	ImgMode=SRT\G-03A2\2D mode FSite=SRT\T-32600\Left Ventricle	Left Ventricle
LV SV Bullet	(F-32120, SRT, "Stroke Volume")	ImgMode=SRT\G-03A2\2D mode FSite=SRT\T-32600\Left Ventricle	Left Ventricle
LV SI Bullet	(F-00078, SRT, "Stroke Index")	ImgMode=SRT\G-03A2\2D mode FSite=SRT\T-32600\Left Ventricle	Left Ventricle
LV CO Bullet	(F-32100, SRT, "Cardiac Output")	ImgMode=SRT\G-03A2\2D mode FSite=SRT\T-32600\Left Ventricle	Left Ventricle
LV CI Bullet	(F-32110, SRT, "Cardiac Index")	ImgMode=SRT\G-03A2\2D mode FSite=SRT\T-32600\Left Ventricle	Left Ventricle
LV Mass			
LVAd SAX PM	G-0379,SRT,Left Ventricle Epicardial	ImgMode=SRT\G-03A2\2D mode	Left Ventricle

Epi	Diastolic Area, psax pap view		
LVAd SAX PM	MDSN/99102-01/Left Ventricle Epicardial Diastolic Area	ImgMode=SRT\G-03A2\2D mode	Left Ventricle
LVLd apical	(18077-8, LN, "Left Ventricle diastolic major axis")	ImgMode=SRT\G-03A2\2D mode	Left Ventricle
LV Myo Thck	MDSN\99104-03\Myocardial Thickness	ImgMode=SRT\G-03A2\2D mode	Left Ventricle
LV Mass AL	18087-7, LN, Left Ventricle Mass	ImgMode=SRT\G-03A2\2D mode MeasMthd=DCM\125205\Area-Length Single Plane	Left Ventricle
LV MI AL	MDSN/99104-01/Left Ventricular Mass Index	ImgMode=SRT\G-03A2\2D mode MeasMthd=DCM\125205\Area-Length Single Plane	Left Ventricle
LV TE a	SRT/G-0377/Left Ventricle Semi-major Axis Diastolic Dimension	Image Mode=SRT/G-03A2/2D mode Measurement Method=DCM/125222/Left Ventricle Mass by Truncated Ellipse	Left Ventricle
LV TE d	SRT/G-0378/Left Ventricle Truncated Semi-major Axis Diastolic Dimension	Image Mode=SRT/G-03A2/2D mode Measurement Method=DCM/125222/Left Ventricle Mass by Truncated Ellipse	Left Ventricle
LV Mass TE	LN/18087-7/Left Ventricle Mass	Measurement Method=DCM/125222/Left Ventricle Mass by Truncated Ellipse ImgMode=SRT\G-03A2\2D mode	Left Ventricle
LV MI TE	MDSN/99104-01/Left Ventricular Mass Index	Measurement Method=DCM/125222/Left Ventricle Mass by Truncated Ellipse ImgMode=SRT\G-03A2\2D mode	Left Ventricle
RV (2D)			
RVIDd	(20304-2, LN, "Right Ventricular Internal Diastolic Dimension")	ImgMode=SRT\G-03A2\2D mode	Right Ventricle
RVIDs	(20305-9, LN, "Right Ventricular Internal Systolic Dimension")	ImgMode=SRT\G-03A2\2D mode	Right Ventricle
RVAWd	(18153-7, LN, "Right Ventricular Anterior Wall Diastolic Thickness")	ImgMode=SRT\G-03A2\2D mode	Right Ventricle
RVAWs	(18157-8, LN, "Right Ventricular Anterior Wall Systolic Thickness")	ImgMode=SRT\G-03A2\2D mode	Right Ventricle
RVAd	MDSN\99105-01\Right Ventricular Diastolic Area	ImgMode=SRT\G-03A2\2D mode	Right Ventricle
RVAs	MDSN\99105-02\Right Ventricular Systolic	ImgMode=SRT\G-03A2\2D mode	Right Ventricle

	Area		
RV Major	MDSN\99105-03\Right Ventricular Major Diameter	ImgMode=SRT\G-03A2\2D mode	Right Ventricle
RV Minor	MDSN\99105-04\Right Ventricular Minor Diameter	ImgMode=SRT\G-03A2\2D mode	Right Ventricle
RV (M)			
RVIDd(M)	(20304-2, LN, "Right Ventricular Internal Diastolic Dimension")	ImgMode=SRT\G-0394\M mode	Right Ventricle
RVIDs(M)	(20305-9, LN, "Right Ventricular Internal Systolic Dimension")	ImgMode=SRT\G-0394\M mode	Right Ventricle
RVAWd(M)	(18153-7, LN, "Right Ventricular Anterior Wall Diastolic Thickness")	ImgMode=SRT\G-0394\M mode	Right Ventricle
RVAWs(M)	(18157-8, LN, "Right Ventricular Anterior Wall Systolic Thickness")	ImgMode=SRT\G-0394\M mode	Right Ventricle
RVPEP	LN/20280-4/Pressure Half-Time	ImgMode=SRT\G-0394\M mode	Right Ventricle
RV ET	MDSN\99105-05\Ejection Time	ImgMode=SRT\G-0394\M mode	Right Ventricle
RVPEP/ET(M)	MDSN\99105-06\Ratio of Right Ventricle Pressure Half-Time to Ejection Time	ImgMode=SRT\G-0394\M mode	Right Ventricle
Aorta			
Ao Diam(2D)	(18015-8, LN, Aortic Root Diameter)	ImgMode=SRT\G-03A2\2D mode	Aorta
Asc Ao Diam	18012-5, LN, Ascending Aortic Diameter	ImgMode=SRT\G-03A2\2D mode	Aorta
Desc Ao Diam	18013-3, LN, Descending Aortic Diameter	ImgMode=SRT\G-03A2\2D mode	Aorta
Ao Arch Diam	18011-7, LN, Aortic Arch Diameter	ImgMode=SRT\G-03A2\2D mode	Aorta
Ao Isth Diam	18014-1, LN, Aortic Isthmus Diameter	ImgMode=SRT\G-03A2\2D mode	Aorta
Ao ST Junct Diam	MDSN\99109-01\Aortic ST Junct Diameter	ImgMode=SRT\G-03A2\2D mode	Aorta
Ao Sinus Diam	MDSN\99109-02\Aortic Sinus Diameter	ImgMode=SRT\G-03A2\2D mode	Aorta
Ao ST/Ao	MDSN\99109-03\Ratio of Aortic ST Junct Diameter to Aortic Root Diameter	ImgMode=SRT\G-03A2\2D mode	Aorta
Ao Diam(M)	(18015-8, LN, Aortic Root Diameter)	ImgMode=SRT\G-0394\M mode	Aorta
LA			
LA Diam(2D)	(29469-4, LN, "Left Atrium Antero-posterior Systolic Dimension")	ImgMode=SRT\G-03A2\2D mode	Left Atrium
LA/Ao(2D)	(17985-3, LN, "Left Atrium to Aortic Root Ratio")	ImgMode=SRT\G-03A2\2D mode	Left Atrium

LA Diam(M)	(29469-4, LN, "Left Atrium Antero-posterior Systolic Dimension")	ImgMode=SRT\G-0394\M mode	Left Atrium
LA/Ao(M)	(17985-3, LN, "Left Atrium to Aortic Root Ratio")	ImgMode=SRT\G-0394\M mode	Left Atrium
LA Major	MDSN\99106-01\Left Atrium Major Diameter	ImgMode=SRT\G-03A2\2D mode	Left Atrium
LA Minor	MDSN\99106-02\Left Atrium Minor Diameter	ImgMode=SRT\G-03A2\2D mode	Left Atrium
LA Area	(17977-0, LN, "Left Atrium Systolic Area")	ImgMode=SRT\G-03A2\2D mode	Left Atrium
LA Volume	(G-0383, SRT, "Left Atrium Systolic Volume")	ImgMode=SRT\G-03A2\2D mode	Left Atrium
LA Volume Index	MDSN\99106-07\Left Atrium Volume Index	ImgMode=SRT\G-03A2\2D mode	Left Atrium
LAAd A2C	MDSN\99106-03\Left Atrium Diastolic Area	ImgMode=SRT\G-03A2\2D mode ImgView=SRT\G-A19B\Apical two chamber MeasMthd=DCM\125208\Method of Disks, Single Plane	Left Atrium
LAAs A2C	LN/17977-0/Left Atrium Systolic Area	ImgMode=SRT\G-03A2\2D mode ImgView=SRT\G-A19B\Apical two chamber MeasMthd=DCM\125208\Method of Disks, Single Plane	Left Atrium
LAAd A4C	MDSN\99106-03\Left Atrium Diastolic Area	ImgMode=SRT\G-03A2\2D mode ImgView=SRT\G-A19C\Apical four chamber MeasMthd=DCM\125208\Method of Disks, Single Plane	Left Atrium
LAAs A4C	LN/17977-0/Left Atrium Systolic Area	ImgMode=SRT\G-03A2\2D mode ImgView=SRT\G-A19C\Apical four chamber MeasMthd=DCM\125208\Method of Disks, Single Plane	Left Atrium
LAEDV BP AL	MDSN\99106-04\Left Atrium Diastolic Volume	ImgMode=SRT\G-03A2\2D mode MeasMthd=DCM\125207\Method of Disks, Biplane	Left Atrium

LAESV BP AL	SRT/G-0383/Left Atrium Systolic Volume	ImgMode=SRT\G-03A2\2D mode MeasMthd=DCM\125207\Method of Disks, Biplane	Left Atrium
RA			
RA Major	MDSN\99107-02\Right Atrium Major Diameter	ImgMode=SRT\G-03A2\2D mode	Right Atrium
RA Minor	MDSN\99107-03\Right Atrium Minor Diameter	ImgMode=SRT\G-03A2\2D mode	Right Atrium
RAAd	MDSN\99107-01\Right Atrium Diastolic Area	ImgMode=SRT\G-03A2\2D mode	Right Atrium
RAAs	(17988-7, LN, "Right Atrium Systolic Area")	ImgMode=SRT\G-03A2\2D mode	Right Atrium
RAEDV	MDSN\99107-04\Right Atrium Diastolic Volume	ImgMode=SRT\G-03A2\2D mode	Right Atrium
RAESV	MDSN\99107-05\Right Atrium Systolic Volume	ImgMode=SRT\G-03A2\2D mode	Right Atrium
LVOT			
LVOT Diam	(G-038F, SRT, "Cardiovascular Orifice Diameter")	ImgMode=SRT\G-03A2\2D mode FSite=SRT\T-32650\Left Ventricle Outflow Tract	Left Ventricle
LVOT Area	(G-038E, SRT, "Cardiovascular Orifice Area")	ImgMode=SRT\G-03A2\2D mode FSite=SRT\T-32650\Left Ventricle Outflow Tract	Left Ventricle
LVOT Vmax	(11726-7, LN, "Peak Velocity")	FSite=SRT\T-32650\Left Ventricle Outflow Tract	Left Ventricle
LVOT PGmax	(20247-3, LN, "Peak Gradient")	FSite=SRT\T-32650\Left Ventricle Outflow Tract	Left Ventricle
LVOT Vmean	(20352-1, LN, "Mean Velocity")	FSite=SRT\T-32650\Left Ventricle Outflow Tract	Left Ventricle
LVOT PGmean	(20256-4, LN, "Mean Gradient")	FSite=SRT\T-32650\Left Ventricle Outflow Tract	Left Ventricle
LVOT VTI	(20354-7, LN, "Velocity Time Integral")	FSite=SRT\T-32650\Left Ventricle Outflow Tract	Left Ventricle
LVOT SV	(F-32120, SRT, "Stroke Volume")	FSite=SRT\T-32650\Left Ventricle Outflow Tract	Left Ventricle
LVOT CO	(F-32100, SRT, "Cardiac Output")	FSite=SRT\T-32650\Left Ventricle Outflow Tract	Left Ventricle

		ImgMode=SRT\G-03A2\2D mode	
LVOT CI	SRT\F-32110\Cardiac Index	FSite=SRT\T-32650\Left Ventricle Outflow Tract	Left Ventricle
LVOT SI	(F-00078, SRT, "Stroke Index")	FSite=SRT\T-32650\Left Ventricle Outflow Tract	Left Ventricle
RVOT			
RVOT Diam	(G-038F, SRT, "Cardiovascular Orifice Diameter")	ImgMode=SRT\G-03A2\2D mode FSite=SRT\T-32550\Right Ventricle Outflow Tract	Right Ventricle
RVOT Area	(G-038E, SRT, "Cardiovascular Orifice Area")	ImgMode=SRT\G-03A2\2D mode FSite=SRT\T-32550\Right Ventricle Outflow Tract	Right Ventricle
RVOT Vmax	(11726-7, LN, "Peak Velocity")	FSite=SRT\T-32550\Right Ventricle Outflow Tract	Right Ventricle
RVOT Vmean	(20352-1, LN, "Mean Velocity")	FSite=SRT\T-32550\Right Ventricle Outflow Tract	Right Ventricle
RVOT PGmax	(20247-3, LN, "Peak Gradient")	FSite=SRT\T-32550\Right Ventricle Outflow Tract	Right Ventricle
RVOT PGmean	(20256-4, LN, "Mean Gradient")	FSite=SRT\T-32550\Right Ventricle Outflow Tract	Right Ventricle
RVOT VTI	(20354-7, LN, "Velocity Time Integral")	FSite=SRT\T-32550\Right Ventricle Outflow Tract	Right Ventricle
RVOT SV	(F-32120, SRT, "Stroke Volume")	FSite=SRT\T-32550\Right Ventricle Outflow Tract	Right Ventricle
RVOT CO	(F-32100, SRT, "Cardiac Output")	FSite=SRT\T-32550\Right Ventricle Outflow Tract	Right Ventricle
RVOT CI	SRT\F-32110\Cardiac Index	FSite=SRT\T-32550\Right Ventricle Outflow Tract	Right Ventricle
RVOT SI	SRT\F-00078\Stroke Index	FSite=SRT\T-32550\Right Ventricle Outflow Tract	Right Ventricle
AV			
AV Cusp	17996-0, LN, Aortic Valve Cusp Separation	ImgMode=SRT\G-03A2\2D mode	Aortic Valve
AV Cusp(M)	17996-0, LN, Aortic Valve Cusp Separation	ImgMode=SRT\G-0394\M mode	Aortic Valve

AV Diam	(G-038F, SRT, "Cardiovascular Orifice Diameter")	ImgMode=SRT\G-03A2\2D mode	Aortic Valve
AV Area	SRT\G-038E\Cardiovascular Orifice Area	ImgMode=SRT\G-03A2\2D mode	Aortic Valve
AVA Planimetry	(G-038E, SRT, "Cardiovascular Orifice Area")	MeasMthd=DCM\125220\Planimetry ImgMode=SRT\G-03A2\2D mode	Aortic Valve
AVA (Vmax)	(G-038E, SRT, "Cardiovascular Orifice Area")	MeasMthd=DCM\125214\Continuity Equation by Peak Velocity	Aortic Valve
AVA (VTI)	(G-038E, SRT, "Cardiovascular Orifice Area")	MeasMthd=DCM\125215\Continuity Equation by Velocity Time Integral	Aortic Valve
AV Vmax	(11726-7, LN, "Peak Velocity")	FDirect=SRT\R-42047\Antegrade Flow	Aortic Valve
AV Vmean	(20352-1, LN, "Mean Velocity")	FDirect=SRT\R-42047\Antegrade Flow	Aortic Valve
AV PGmax	(20247-3, LN, "Peak Gradient")	FDirect=SRT\R-42047\Antegrade Flow	Aortic Valve
AV PGmean	(20256-4, LN, "Mean Gradient")	FDirect=SRT\R-42047\Antegrade Flow	Aortic Valve
AV PHT	(20280-4, LN, "Pressure Half-Time")	FDirect=SRT\R-42047\Antegrade Flow	Aortic Valve
AV VTI	(20354-7, LN, "Velocity Time Integral")	FDirect=SRT\R-42047\Antegrade Flow	Aortic Valve
AV AccT	(20168-1, LN, "Acceleration Time")	FDirect=SRT\R-42047\Antegrade Flow	Aortic Valve
AV Acc	MDSN\99108-01\Aortic Valve Flow Acceleration	FDirect=SRT\R-42047\Antegrade Flow	Aortic Valve
AV DecT	(20217-6, LN, "Deceleration Time")	FDirect=SRT\R-42047\Antegrade Flow	Aortic Valve
AV Dec	(20216-8, LN, "Deceleration Slope")	FDirect=SRT\R-42047\Antegrade Flow	Aortic Valve
AV ET	(18041-4, LN, Aortic Valve Ejection Time)	FDirect=SRT\R-42047\Antegrade Flow	Aortic Valve
AV AccT/ET	(G-0382, SRT, Ratio of Aortic Valve Acceleration Time to Ejection Time)		Aortic Valve
R-R Int	MDSN\99108-02\Aortic R to R Interval		Aortic Valve
AR VCW	MDSN\99108-08\Aortic Regurgitant Vena Contracta Width	ImgMode=SRT\G-03A2\2D mode FDirect=SRT\R-42E61\Regurgitant Flow	Aortic Valve
AR Vmax	(11726-7, LN, "Peak Velocity")	FDirect=SRT\R-42E61\Regurgitant Flow	Aortic Valve
AR Vmean	(20352-1, LN, "Mean Velocity")	FDirect=SRT\R-42E61\Regurgitant Flow	Aortic Valve
AR PGmax	(20247-3, LN, "Peak Gradient")	FDirect=SRT\R-42E61\Regurgitant Flow	Aortic Valve
AR PGmean	(20256-4, LN, "Mean Gradient")	FDirect=SRT\R-42E61\Regurgitant Flow	Aortic Valve
AR ed Vmax	MDSN\99108-03\Aortic Regurgitant End-Diastolic Velocity	FDirect=SRT\R-42E61\Regurgitant Flow	Aortic Valve
AR ed PGmax	MDSN\99108-04\Aortic Regurgitant End-Diastolic Pressure Gradient	FDirect=SRT\R-42E61\Regurgitant Flow	Aortic Valve
AR PHT	(20280-4, LN, "Pressure Half-Time")	FDirect=SRT\R-42E61\Regurgitant Flow	Aortic Valve

AR VTI	(20354-7, LN, "Velocity Time Integral")	FDirect=SRT\R-42E61\Regurgitant Flow	Aortic Valve
AR AccT	D(20168-1, LN, "Acceleration Time")	FDirect=SRT\R-42E61\Regurgitant Flow	Aortic Valve
AR Acc	MDSN\99108-06\Aortic Regurgitant Flow Acceleration	FDirect=SRT\R-42E61\Regurgitant Flow	Aortic Valve
AR DecT	(20217-6, LN, "Deceleration Time")	FDirect=SRT\R-42E61\Regurgitant Flow	Aortic Valve
AR Dec	(20216-8, LN, "Deceleration Slope")	FDirect=SRT\R-42E61\Regurgitant Flow	Aortic Valve
AR PISA Rad	MDSN\99108-07\Aortic Regurgitant PISA Radius	ImgMode=SRT\R-409E2\Doppler Color Flow	Aortic Valve
AR Alias Vel.	MDSN\99108-05\Aortic Regurgitant Aliasing Velocity	MeasMthd=DCM\125216\Proximal Isovelocity Surface Area	Aortic Valve
AR Flow Rate	(34141-2, LN, "Peak Instantaneous Flow Rate")	MeasMthd=DCM\125216\Proximal Isovelocity Surface Area	Aortic Valve
AR ERO	(G-038E, SRT, "Cardiovascular Orifice Area")	MeasMthd=DCM\125216\Proximal Isovelocity Surface Area	Aortic Valve
AR Volume	(33878-0, LN, "Volume Flow")	MeasMthd=DCM\125216\Proximal Isovelocity Surface Area	Aortic Valve
AR Fraction	(G-0390, SRT, "Regurgitant Fraction")		Aortic Valve
AVO	MDSN\99108-09\AVO		Aortic Valve
MV			
MV D-E Excursion	MDSN\99114-02\Mitral Valve D-E Excursion	ImgMode=SRT\G-0394\M mode	Mitral Valve
MV D-E Slope	MDSN\99114-03\Mitral Valve D-E Slope	ImgMode=SRT\G-0394\M mode	Mitral Valve
MV E-F Slope	(18040-6, LN, "Mitral Valve E-F Slope by M-Mode")	ImgMode=SRT\G-0394\M mode	Mitral Valve
MV A-C Interval	MDSN\99114-01\Mitral Valve A-C Interval	ImgMode=SRT\G-0394\M mode	Mitral Valve
MV EPSS	18036-4, LN, Mitral Valve EPSS, E wave	ImgMode=SRT\G-0394\M mode	Mitral Valve
MV Vp	MDSN\99114-04\Mitral Valve Propagation Velocity		Mitral Valve
MV Ann Diam	(G-038F, SRT, "Cardiovascular Orifice Diameter")	ImgMode=SRT\G-03A2\2D mode FSite=SRT\T-35313\Mitral Annulus FDirect=SRT\R-42047\Antegrade Flow	Mitral Valve
MV Diam1	(G-038F, SRT, Cardiovascular Orifice Diameter")	ImgMode=SRT\G-03A2\2D mode	Mitral Valve
MV Diam2	(G-038F, SRT, Cardiovascular Orifice Diameter")	ImgMode=SRT\G-03A2\2D mode	Mitral Valve

MV Area	(G-038E, SRT, "Cardiovascular Orifice Area")	ImgMode=SRT\G-03A2\2D mode	Mitral Valve
MVA Planimetry	(G-038E, SRT, "Cardiovascular Orifice Area")	MeasMthd=DCM\125220\Planimetry ImgMode=SRT\G-03A2\2D mode	Mitral Valve
MVA (Vmax)	(G-038E, SRT, "Cardiovascular Orifice Area")	MeasMthd=DCM\125214\Continuity Equation by Peak Velocity	Mitral Valve
MVA (PHT)	(G-038E, SRT, "Cardiovascular Orifice Area")	FDirect=SRT\R-42047\Antegrade Flow MeasMthd=DCM\125210\Area by Pressure Half-Time	Mitral Valve
MVA (VTI)	(G-038E, SRT, "Cardiovascular Orifice Area")	MeasMthd=DCM\125215\Continuity Equation by Velocity Time Integral	Mitral Valve
MV Peak A	(17978-8, LN, "Mitral Valve A-Wave Peak Velocity")		Mitral Valve
MV Peak E	(18037-2, LN, "Mitral Valve E-Wave Peak Velocity")		Mitral Valve
MV E/A	(18038-0, LN, "Mitral Valve E to A Ratio")		Mitral Valve
MV Vmax	(11726-7, LN, "Peak Velocity")	FDirect=SRT\R-42047\Antegrade Flow	Mitral Valve
MV Vmean	(20352-1, LN, "Mean Velocity")	FDirect=SRT\R-42047\Antegrade Flow	Mitral Valve
MV PGmax	18057-0, LN, Mitral Valve Diastolic Peak Instantaneous Gradient	FDirect=SRT\R-42047\Antegrade Flow	Mitral Valve
MV PGmean	(20256-4, LN, "Mean Gradient")	FDirect=SRT\R-42047\Antegrade Flow	Mitral Valve
MV PHT	(20280-4, LN, "Pressure Half-Time")	FDirect=SRT\R-42047\Antegrade Flow	Mitral Valve
MV VTI	(20354-7, LN, "Velocity Time Integral")	FDirect=SRT\R-42047\Antegrade Flow	Mitral Valve
MV AccT	(20168-1, LN, "Acceleration Time")	FDirect=SRT\R-42047\Antegrade Flow	Mitral Valve
MV Acc	MDSN\99114-06\Mitral Valve Flow Acceleration	FDirect=SRT\R-42047\Antegrade Flow	Mitral Valve
MV DecT	(20217-6, LN, "Deceleration Time")	FDirect=SRT\R-42047\Antegrade Flow	Mitral Valve
MV AccT/DecT	SRT\G-0386\Mitral Valve AT/DT Ratio	FDirect=SRT\R-42047\Antegrade Flow	Mitral Valve
MV Dec	(20216-8, LN, "Deceleration Slope")	FDirect=SRT\R-42047\Antegrade Flow	Mitral Valve
MV ET	MDSN\99114-07\Mitral Valve Ejection Time	FDirect=SRT\R-42047\Antegrade Flow	Mitral Valve
MV A Dur	(G-0385, SRT, "Mitral Valve A-Wave Duration")		Mitral Valve
P Vein A - MV A Dur	MDSN\99110-01\P Vein A Dur minus MV Dur		Pulmonary Venous

			Structure
MV SV	(F-32120, SRT, "Stroke Volume")		Mitral Valve
MV CO	(F-32100, SRT, "Cardiac Output")		Mitral Valve
R-R Int	MDSN\99114-09\Mitral Valve R to R Interval		Mitral Valve
MR VCW	MDSN\99114-10\Mitral Regurgitant Vena Contracta Width	FDirect=SRT\R-42E61\Regurgitant Flow ImgMode=SRT\G-03A2\2D mode	Mitral Valve
MR Vmax	(11726-7, LN, "Peak Velocity")	FDirect=SRT\R-42E61\Regurgitant Flow	Mitral Valve
MR Vmean	(20352-1, LN, "Mean Velocity")	FDirect=SRT\R-42E61\Regurgitant Flow	Mitral Valve
MR PGmax	18057-0, LN, Mitral Valve Diastolic Peak Instantaneous Gradient	FDirect=SRT\R-42E61\Regurgitant Flow	Mitral Valve
MR PGmean	(20256-4, LN, Mean Gradient")	FDirect=SRT\R-42E61\Regurgitant Flow	Mitral Valve
MR VTI	(20354-7, LN, "Velocity Time Integral")	FDirect=SRT\R-42E61\Regurgitant Flow	Mitral Valve
MR dp/dt Int	MDSN\99114-11\Mitral Regurgitant dp/dt Interval		Mitral Valve
MR dp/dt	(18035-6, LN, "Mitral Regurgitation dP/dt derived from Mitral Reg. velocity")		Mitral Valve
MR PISA Rad	MDSN\99114-13\Mitral Regurgitant PISA Radius	ImgMode=SRT\R-409E2\Doppler Color Flow	Mitral Valve
MR Alias Vel.	MDSN\99114-12\Mitral Regurgitant Aliasing Velocity	MeasMthd=DCM\125216\Proximal Isovelocity Surface Area	Mitral Valve
MR Flow Rate	(34141-2, LN, "Peak Instantaneous Flow Rate")	MeasMthd=DCM\125216\Proximal Isovelocity Surface Area	Mitral Valve
MR ERO	(G-038E, SRT, "Cardiovascular Orifice Area")	MeasMthd=DCM\125216\Proximal Isovelocity Surface Area	Mitral Valve
MR Volume	(33878-0, LN, "Volume Flow")	MeasMthd=DCM\125216\Proximal Isovelocity Surface Area	Mitral Valve
MR Fraction	(G-0390, SRT, "Regurgitant Fraction")		Mitral Valve
TV			
TV A-C Interval	MDSN\99115-08\Tricuspid Valve A-C Interval	ImgMode=SRT\G-0394\M mode	Tricuspid Valve
TV D-E Excursion	MDSN\99115-09\Tricuspid Valve D-E Excursion	ImgMode=SRT\G-0394\M mode	Tricuspid Valve
TV D-E Slope	MDSN\99115-10\Tricuspid Valve D-E Slope	ImgMode=SRT\G-0394\M mode	Tricuspid Valve

TV E-F Slope	MDSN\99115-11\Tricuspid Valve E-F Slope	ImgMode=SRT\G-0394\M mode	Tricuspid Valve
TV Ann Diam	(G-038F, SRT, Cardiovascular Orifice Diameter")	FSite=SRT\T-35111\Tricuspid Annulus ImgMode=SRT\G-03A2\2D mode	Tricuspid Valve
TV Diam1	(G-038F, SRT, Cardiovascular Orifice Diameter")	ImgMode=SRT\G-03A2\2D mode	Tricuspid Valve
TV Diam2	(G-038F, SRT, Cardiovascular Orifice Diameter")	ImgMode=SRT\G-03A2\2D mode	Tricuspid Valve
TVA Planimetry	(G-038E, SRT, "Cardiovascular Orifice Area")	ImgMode=SRT\G-03A2\2D mode MeasMthd=DCM\125220\Planimetry	Tricuspid Valve
TV Area	(G-038E, SRT, "Cardiovascular Orifice Area")	ImgMode=SRT\G-03A2\2D mode	Tricuspid Valve
TVA (VTI)	(G-038E, SRT, "Cardiovascular Orifice Area")	MeasMthd=DCM\125215\Continuity Equation by Velocity Time Integral	Tricuspid Valve
TV Vmax	(11726-7, LN, "Peak Velocity")	FDirect=SRT\R-42047\Antegrade Flow	Tricuspid Valve
TV Peak E	(18031-5, LN, "Tricuspid Valve E Wave Peak Velocity")	FDirect=SRT\R-42047\Antegrade Flow	Tricuspid Valve
TV Peak A	(18030-7, LN, "Tricuspid Valve A Wave Peak Velocity")	FDirect=SRT\R-42047\Antegrade Flow	Tricuspid Valve
TV E/A	18039-8, LN, Tricuspid Valve E to A Ratio	FDirect=SRT\R-42047\Antegrade Flow	Tricuspid Valve
TV Vmean	(20352-1, LN, "Mean Velocity")	FDirect=SRT\R-42047\Antegrade Flow	Tricuspid Valve
TV PGmax	(20247-3, LN, Peak Gradient")	FDirect=SRT\R-42047\Antegrade Flow	Tricuspid Valve
TV PGmean	(20256-4, LN, Mean Gradient")	FDirect=SRT\R-42047\Antegrade Flow	Tricuspid Valve
TV PHT	(20280-4, LN, "Pressure Half-Time")	FDirect=SRT\R-42047\Antegrade Flow	Tricuspid Valve
TV VTI	(20354-7, LN, "Velocity Time Integral")	FDirect=SRT\R-42047\Antegrade Flow	Tricuspid Valve
TV AccT	(20168-1, LN, "Acceleration Time")	FDirect=SRT\R-42047\Antegrade Flow	Tricuspid Valve
TV Acc	MDSN\99115-01\Tricuspid Valve Flow Acceleration	FDirect=SRT\R-42047\Antegrade Flow	Tricuspid Valve
TV DecT	(20217-6, LN, "Deceleration Time")	FDirect=SRT\R-42047\Antegrade Flow	Tricuspid Valve
TV Dec	(20216-8, LN, "Deceleration Slope")	FDirect=SRT\R-42047\Antegrade Flow	Tricuspid Valve
TV SV	(F-32120, SRT, "Stroke Volume")		Tricuspid Valve
TV CO	(F-32100, SRT, "Cardiac Output")		Tricuspid Valve
Q to TV Open	(20296-0, LN, Time from Q wave to Tricuspid Valve Opens)		Tricuspid Valve
TV A Dur	MDSN\99115-02\Tricuspid Valve A-Wave		Tricuspid Valve

	Duration		
R-R Int	MDSN\99115-12\Tricuspid Valve R to R Interval		Tricuspid Valve
TR VCW	MDSN\99115-03\Tricuspid Regurgitant Vena Contracta Width		Tricuspid Valve
TR Vmax	(11726-7, LN, "Peak Velocity")	FDirect=SRT\R-42E61\Regurgitant Flow	Tricuspid Valve
TR Vmean	(20352-1, LN, "Mean Velocity")	FDirect=SRT\R-42E61\Regurgitant Flow	Tricuspid Valve
TR PGmax	(20247-3, LN, "Peak Gradient")	FDirect=SRT\R-42E61\Regurgitant Flow	Tricuspid Valve
TR PGmean	(20256-4, LN, Mean Gradient")	FDirect=SRT\R-42E61\Regurgitant Flow	Tricuspid Valve
TR VTI	(20354-7, LN, "Velocity Time Integral")	FDirect=SRT\R-42E61\Regurgitant Flow	Tricuspid Valve
RAP	LN\18070-3\Right Atrium Systolic Pressure		Tricuspid Valve
RVSP	(G-0380, SRT, "Right Ventricular Peak Systolic Pressure")		Right Ventricle
TR dp/dt Int	MDSN\99115-05\Tricuspid Regurgitant dp/dp Interval		Tricuspid Valve
TR dp/dt	(18034-9, LN, "Tricuspid Regurgitation dP/dt")		Tricuspid Valve
TR PISA Rad	MDSN\99115-07\Tricuspid Regurgitant PISA Radius	ImgMode=SRT\R-409E2\Doppler Color Flow	Tricuspid Valve
TR Alias Vel.	MDSN\99115-06\Tricuspid Regurgitant Aliasing Velocity	MeasMthd=DCM\125216\Proximal Isovelocity Surface Area	Tricuspid Valve
TR Flow Rate	(34141-2, LN, "Peak Instantaneous Flow Rate")	MeasMthd=DCM\125216\Proximal Isovelocity Surface Area	Tricuspid Valve
TR ERO	(G-038E, SRT, "Cardiovascular Orifice Area")	MeasMthd=DCM\125216\Proximal Isovelocity Surface Area	Tricuspid Valve
TR Volume	(33878-0, LN, "Volume Flow")	MeasMthd=DCM\125216\Proximal Isovelocity Surface Area	Tricuspid Valve
TR Fraction	(G-0390, SRT, "Regurgitant Fraction")		Tricuspid Valve
TVA (Vmax)	(G-038E, SRT, "Cardiovascular Orifice Area")	MeasMthd=DCM\125214\Continuity Equation by Peak Velocity	Tricuspid Valve
PV			
PV Ann Diam	(G-038F, SRT, Cardiovascular Orifice Diameter")	ImgMode=SRT\G-03A2\2D mode	Pulmonic Valve
PV Area	(G-038E, SRT, "Cardiovascular Orifice Area")	ImgMode=SRT\G-03A2\2D mode	Pulmonic Valve

PVA Planimetry	(G-038E, SRT, "Cardiovascular Orifice Area")	MeasMthd=DCM\125220\Planimetry ImgMode=SRT\G-03A2\2D mode	Pulmonic Valve
PV Vmax	(11726-7, LN, "Peak Velocity")	FDirect=SRT\R-42047\Antegrade Flow	Pulmonic Valve
PV Vmean	(20352-1, LN, "Mean Velocity")	FDirect=SRT\R-42047\Antegrade Flow	Pulmonic Valve
PV PGmax	(20247-3, LN, "Peak Gradient")	FDirect=SRT\R-42047\Antegrade Flow	Pulmonic Valve
PV PGmean	(20256-4, LN, "Mean Gradient")	FDirect=SRT\R-42047\Antegrade Flow	Pulmonic Valve
PV PHT	(20280-4, LN, "Pressure Half-Time")	FDirect=SRT\R-42047\Antegrade Flow	Pulmonic Valve
PV VTI	(20354-7, LN, "Velocity Time Integral")	FDirect=SRT\R-42047\Antegrade Flow	Pulmonic Valve
PVA (VTI)	(G-038E, SRT, "Cardiovascular Orifice Area")	MeasMthd=DCM\125215\Continuity Equation by Velocity Time Integral	Pulmonic Valve
PV AccT	(20168-1, LN, "Acceleration Time")	FDirect=SRT\R-42047\Antegrade Flow	Pulmonic Valve
PV Acc	MDSN\99116-01\Pulmonic Valve Flow Acceleration	FDirect=SRT\R-42047\Antegrade Flow	Pulmonic Valve
PV DecT	(20217-6, LN, "Deceleration Time")	FDirect=SRT\R-42047\Antegrade Flow	Pulmonic Valve
PV Dec	(20216-8, LN, "Deceleration Slope")	FDirect=SRT\R-42047\Antegrade Flow	Pulmonic Valve
PV ET	(18042-2, LN, "Pulmonic Valve Ejection Time")	FDirect=SRT\R-42047\Antegrade Flow	Pulmonic Valve
PV AccT/ET	(G-0388, SRT, "Ratio of Pulmonic Valve Acceleration Time to Ejection Time")	FDirect=SRT\R-42047\Antegrade Flow	Pulmonic Valve
R-R Int	MDSN\99116-02\Pulmonic Valve R to R Interval		Pulmonic Valve
Q to PV Close	(20295-2, LN, "Time from Q wave to Pulmonic Valve Closes")		Pulmonic Valve
PR VCW	MDSN\99116-06\Pulmonic Regurgitant Vena Contracta Width	ImgMode=SRT\G-03A2\2D mode FDirect=SRT\R-42E61\Regurgitant Flow	Pulmonic Valve
PR Vmax	(11726-7, LN, "Peak Velocity")	FDirect=SRT\R-42E61\Regurgitant Flow	Pulmonic Valve
MPA Vmax	(G-038A, SRT, "Main Pulmonary Artery Peak Velocity")		Pulmonary artery
PR Vmean	(20352-1, LN, "Mean Velocity")	FDirect=SRT\R-42E61\Regurgitant Flow	Pulmonic Valve
PR PGmax	(20247-3, LN, "Peak Gradient")	FDirect=SRT\R-42E61\Regurgitant Flow	Pulmonic Valve
PR PGmean	(20256-4, LN, "Mean Gradient")	FDirect=SRT\R-42E61\Regurgitant Flow	Pulmonic Valve
PR PHT	(20280-4, LN, "Pressure Half-Time")	FDirect=SRT\R-42E61\Regurgitant Flow	Pulmonic Valve
PR AccT	(20168-1, LN, "Acceleration Time")	FDirect=SRT\R-42E61\Regurgitant Flow	Pulmonic Valve
PR DecT	(20217-6, LN, "Deceleration Time")	FDirect=SRT\R-42E61\Regurgitant Flow	Pulmonic Valve
PR Dec	(20216-8, LN, "Deceleration Slope")	FDirect=SRT\R-42E61\Regurgitant Flow	Pulmonic Valve

PR Acc	MDSN\99116-03\Pulmonic Regurgitant Flow Acceleration	FDirect=SRT\R-42E61\Regurgitant Flow	Pulmonic Valve
PR VTI	LN\20354-7\Velocity Time Integral	FDirect=SRT\R-42E61\Regurgitant Flow	Pulmonic Valve
PR PISA Rad	MDSN\99116-04\Pulmonic Regurgitant PISA Radius	ImgMode=SRT\R-409E2\Doppler Color Flow	Pulmonic Valve
PR Alias Vel.	MDSN\99116-05\Pulmonic Regurgitant Aliasing Velocity	MeasMthd=DCM\125216\Proximal Isovolumic Surface Area	Pulmonic Valve
PR Flow Rate	LM\34141-2\Peak Instantaneous Flow Rate	MeasMthd=DCM\125216\Proximal Isovolumic Surface Area	Pulmonic Valve
PR ERO	SRT\G-038E\Cardiovascular Orifice Area	MeasMthd=DCM\125216\Proximal Isovolumic Surface Area	Pulmonic Valve
PR Volume	LM\33878-0\Volume Flow	MeasMthd=DCM\125216\Proximal Isovolumic Surface Area	Pulmonic Valve
PR Fraction	SRT\G-0390\Regurgitant Fraction		Pulmonic Valve
PVA (Vmax)	SRT\G-038E\Cardiovascular Orifice Area	MeasMthd=DCM\125214\Continuity Equation by Peak Velocity	Pulmonic Valve
Tei Index			
LV TST	MDSN\99104-04\Left Ventricle Total Systolic Time		Left Ventricle
LV ET	MDSN\99104-05\Left Ventricle Ejection Time		Left Ventricle
LV Tei Index	G-037F\SRT\Left Ventricular Index of Myocardial Performance		Left Ventricle
LV IVRT	18071-1\LN\Left Ventricular Isovolumic Relaxation Time		Left Ventricle
LV IVCT	G-037E\SRT\Left Ventricular Isovolumic Contraction Time		Left Ventricle
RV TST	MDSN\99105-07\Right Ventricle Total Systolic Time		Right Ventricle
RV ET	MDSN\99105-05\Ejection Time		Right Ventricle
RV Tei Index	MDSN\99105-08\Right Ventricle Myocardial Performance Index		Right Ventricle
RV IVCT	MDSN\99105-09\Right Ventricle IsoVolumic Contraction Time		Right Ventricle
RV IVRT	MDSN\99105-10\Right Ventricle		Right Ventricle

	IsoVolumic Relaxation Time		
Pulm. Veins			
P Vein S Vmax	(29450-4, LN, "Pulmonary Vein Systolic Peak Velocity")		Pulmonary Venous Structure
P Vein D Vmax	(29451-2, LN, "Pulmonary Vein Diastolic Peak Velocity")		Pulmonary Venous Structure
P Vein S/D	(29452-0, LN, "Pulmonary Vein Systolic to Diastolic Ratio")		Pulmonary Venous Structure
P Vein A Vmax	(29453-8, LN, "Pulmonary Vein Atrial Contraction Reversal Peak Velocity")		Pulmonary Venous Structure
P Vein A Dur	G-038B, SRT, Pulmonary Vein A-Wave Duration		Pulmonary Venous Structure
P Vein A - MV A Dur	MDSN\99110-01\P Vein A Dur minus MV A Dur		Pulmonary Venous Structure
Hepatic Veins			
H Vein S Vmax	(29471-0, LN, "Hepatic Vein Systolic Peak Velocity")		Hepatic Vein
H Vein D Vmax	(29472-8, LN, "Hepatic Vein Diastolic Peak Velocity")		Hepatic Vein
H Vein S/D	(29473-6, LN, "Hepatic Vein Systolic to Diastolic Ratio")		Hepatic Vein
H Vein A Vmax	(29474-4, LN, "Hepatic Vein Atrial Contraction Reversal Peak Velocity")		Hepatic Vein
H Vein A Dur	MDSN\99112-01\Hepatic Vein A-Wave Duration		Hepatic Vein
Tissue Doppler			
LV Peak E'	(G-037A, SRT, "Left Ventricular Peak Early Diastolic Tissue Velocity")		Left Ventricle
MV E/LV E'	(G-037B, SRT, "Ratio of MV Peak Velocity to LV Peak Tissue Velocity E-Wave")		Mitral Valve

LV Peak A'	(G-037C, SRT, "LV Peak Diastolic Tissue Velocity During Atrial Systole")		Left Ventricle
LV Peak S'	(G-037D, SRT, "Left Ventricular Peak Systolic Tissue Velocity")		Left Ventricle
LV E'/A'	MDSN\99104-06\LV Peak E' to LV Peak A' Ratio		Left Ventricle
LV AccT	MDSN\99104-07\Left Ventricle Acceleration Time		Left Ventricle
LV DecT	MDSN\99104-08\Left Ventricle Deceleration Time		Left Ventricle
RV Peak E'	MDSN\99105-11\Right Ventricle Peak Early Diastolic Tissue Velocity		Right Ventricle
RV Peak A'	MDSN\99105-12\Right Ventricle Peak Diastolic Tissue Velocity During Atrial Systole		Right Ventricle
RV Peak S'	MDSN\99105-13\Right Ventricle Peak Systolic Tissue Velocity		Right Ventricle
TV E/RV E'	MDSN\99105-14\TV Peak E to RV Peak E' Ratio		Tricuspid Valve
RV E'/A'	MDSN\99105-15\RV Peak E' to RV Peak A' Ratio		Right Ventricle
RV AccT	LN\20168-1\Acceleration Time		Right Ventricle
RV DecT	LN\20217-6\Deceleration Time		Right Ventricle
Qp/Qs			
Systemic VTI	(20354-7, LN, "Velocity Time Integral")	FSite=SRT\T-32650\Left Ventricle Outflow Tract	Left Ventricle
Pulmonic VTI	(20354-7, LN, "Velocity Time Integral")	FSite=SRT\T-32550\Right Ventricle Outflow Tract	Right Ventricle
Systemic SV	(F-32120, SRT, "Stroke Volume")	FSite=SRT\T-32650\Left Ventricle Outflow Tract	Left Ventricle
Systemic SI	(F-00078, SRT, "Stroke Index")	FSite=SRT\T-32650\Left Ventricle Outflow Tract	Left Ventricle
Systemic CO	(F-32100, SRT, "Cardiac Output")	FSite=SRT\T-32650\Left Ventricle Outflow Tract ImgMode=SRT\G-03A2\2D mode	Left Ventricle
Systemic CI	SRT\F-32110\Cardiac Index	FSite=SRT\T-32650\Left Ventricle	Left Ventricle

		Outflow Tract	
Pulmonic SV	SRT\F-32120\Stroke Volume	FSite=SRT\T-32550\Right Ventricle Outflow Tract	Right Ventricle
Pulmonic SI	SRT\F-00078\Stroke Index	FSite=SRT\T-32550\Right Ventricle Outflow Tract	Right Ventricle
Pulmonic CO	SRT\F-32100\Cardiac Output	FSite=SRT\T-32550\Right Ventricle Outflow Tract	Right Ventricle
Pulmonic CI	SRT\F-32110\Cardiac Index	FSite=SRT\T-32550\Right Ventricle Outflow Tract	Right Ventricle
Qp/Qs	LN\29462-9\Pulmonary-to-Systemic Shunt Flow Ratio		Card Shunt Study
Shunts			
MPA Diam	(18020-8, LN, "Main Pulmonary Artery Diameter")	ImgMode=SRT\G-03A2\2D mode	Pulmonary artery
LPA Diam	(18019-0, LN, "Left Pulmonary Artery Diameter")	ImgMode=SRT\G-03A2\2D mode	Pulmonary artery
RPA Diam	(18021-6, LN, "Right Pulmonary Artery Diameter")	ImgMode=SRT\G-03A2\2D mode	Pulmonary artery
SVC Diam, Exp	MDSN\99111-01\Superior Vena Cava Diameter during Expiration	ImgMode=SRT\G-03A2\2D mode	Vena Cava
SVC Diam, Insp	MDSN\99111-02\Superior Vena Cava Diameter during Inspiration	ImgMode=SRT\G-03A2\2D mode	Vena Cava
SVC % Change	MDSN\99111-03\Superior Vena Cava % Collapse	ImgMode=SRT\G-03A2\2D mode	Vena Cava
SVC S Vmax	MDSN\99111-04\Superior Vena Cava Systolic Peak Velocity		Vena Cava
SVC D Vmax	MDSN\99111-05\Superior Vena Cava Diastolic Peak Velocity		Vena Cava
SVC A Vmax	MDSN\99111-06\Superior Vena Cava Atrial Contraction Reversal Peak Velocity		Vena Cava
SVC A Dur	MDSN\99111-07\Superior Vena Cava A- Wave Duration		Vena Cava
SVC S/D	MDSN\99111-08\SVC S Vmax to SVC D Vmax ratio		Vena Cava
SVC A-TV A Dur	MDSN\99111-09\SVC A Dur minus TV A Dur		Vena Cava

IVC S Vmax	MDSN\99111-10\Inferior Vena Cava Systolic Peak Velocity		Vena Cava
IVC D Vmax	MDSN\99111-11\Inferior Vena Cava Diastolic Peak Velocity		Vena Cava
IVC A Vmax	MDSN\99111-12\Inferior Vena Cava Atrial Contraction Reversal Peak Velocity		Vena Cava
IVC A Dur	MDSN\99111-13\Inferior Vena Cava A- Wave Duration		Vena Cava
IVC S/D	MDSN\99111-14\IVC S Vmax to IVC D Vmax ratio		Vena Cava
IVC A-TV A Dur	MDSN\99111-15\IVC A Dur minus TV A Dur		Vena Cava
PEd	MDSN\99113-01\Pericardial Effusion Diameter, diastole	ImgMode=SRT\G-03A2\2D mode	Card Shunt Study
PEs	MDSN\99113-02\Pericardial Effusion Diameter, systole	ImgMode=SRT\G-03A2\2D mode	Card Shunt Study
IVC			
IVC Diam, Exp	(18006-7, LN, "Inferior Vena Cava Diameter")	RState=SRTF-20020\During Expiration	Vena Cava
IVC Diam, Insp	(18006-7, LN, "Inferior Vena Cava Diameter")	RState=SRTF-20010\During Inspiration	Vena Cava
IVC % Change	(18050-5, LN, "Inferior Vena Cava % Collapse")	ImgMode=SRT\G-03A2\2D mode	Vena Cava

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