DICOM Conformance Statement

> CX50 1.0.x 000069000000195 Rev B, 2009-02-17





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0.1 REVISION HISTORY

Document Version	Date of Issue	Author	Description
А	09-30-2008	M. Leif	Initial Release
В	02-17-2009	M. Leif	Minor text changes

1 CONFORMANCE STATEMENT OVERVIEW

The Philips CX50 1.0.x Ultrasound system implements the necessary DICOM[®] services to download worklists from an information system, save acquired US Images and Structured Reports to a network storage device, CD/DVD or USB, print to a networked hardcopy device and inform the information system about the work actually done.

Table 1 provides an overview of the supported network services.

Networking SOP Classes	User of Service (SCU)	Provider of Service (SCP)
Transfer		
Ultrasound Image Storage	Yes*	No
Ultrasound Multiframe Image Storage	Yes*	No
Storage Commitment Push Model	Yes*	No
Comprehensive SR	Yes*	No
Workflow Management		
Modality Worklist	Yes*	No
Modality Performed Procedure Step	Yes*	No
Print Management		
Basic Grayscale Print Management	Yes*	No
Basic Color Print Management	Yes*	No

Table 1 ETWORK SERVICE

* Purchasable option.

Table 2 below specifies the Media Storage Application Profiles supported.

Table 2 MEDIA SERVICES

Media Storage Application Profile	Write Files (FSC or FSU)	Read Files (FSR)
Compact Disk - Recordable		
STD-US-SC-MF ⁽¹⁾ -CD-R for Ultrasound images, compressed and uncompressed	Yes / Yes ⁽²⁾	Yes ⁽³⁾

[®] DICOM is the registered trademark of the National Electrical Manufacturers Association for its standards publications relating to digital communications of medical information.

STD-GEN-CD for Structured Reports	Yes / Yes ⁽²⁾	No
DVD		
STD-US-SC-MF ⁽¹⁾ -DVD for Ultrasound images, compressed and uncompressed	Yes / Yes ⁽²⁾	Yes ⁽³⁾
STD-GEN-DVD for Structured Reports	Yes / Yes ⁽²⁾	No
USB Devices		
STD-GEN-USB-JPEG for Ultrasound images, compressed and uncompressed and Structured Reports	Yes / Yes	Yes ⁽⁴⁾

Note that the "MF" designator includes both Single Frame (SF) and Mullti-frame (MF) ultrasound images.
 Only acts as a FSU for media that may be written to multiple times.
 Only reads and imports data from other Philips CX50 1.0.x systems of the same software version.
 Yes, but not for importing Structured Reports.

Table 3 SUPPORTED STRUCTURED REPORT TEMPLATE

Concept Name

Adult Echocardiography Procedure Report (Template ID 5200)

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3 INTRODUCTION

3.1 AUDIENCE

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

3.2 REMARKS

DICOM, by itself, does not guarantee interoperability. However, the Conformance Statement facilitates a firstlevel 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 between the Philips Healthcare CX50 1.0.x ultrasound system and other vendors' Medical equipment. The Conformance Statement should be read and understood in conjunction with the DICOM Standard [DICOM]. However, by itself it is not guaranteed to ensure the desired interoperability and 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 Philips Healthcare and non - Philips Healthcare equipment.
- Test procedures should be defined to validate the desired level of connectivity.

The DICOM standard will evolve to meet the users' future requirements. Philips Healthcare is actively
involved in developing the standard further and therefore reserves the right to make changes to its products
or to discontinue its delivery.

3.3 IMPORTANT NOTE TO THE READER

Interoperability

Interoperability refers to the ability of application functions, distributed over two or more systems, to work successfully together. The integration of medical devices into an IT environment may require application functions that are not specified within the scope of DICOM. Consequently, using only the information provided by this Conformance Statement does not guarantee interoperability of Philips equipment with non-Philips equipment. It is the user's responsibility to analyze thoroughly the application requirements and to specify a solution that integrates Philips equipment with non-Philips equipment.

Validation

Philips equipment has been carefully tested to assure that the actual implementation of the DICOM interface corresponds with this Conformance Statement. Where Philips equipment is linked to non-Philips equipment, the first step is to compare the relevant Conformance Statements. If the Conformance Statements indicate that successful information exchange should be possible, additional validation tests will be necessary to ensure the functionality, performance, accuracy and stability of image and image related data. It is the responsibility of the user (or user's agent) to specify the appropriate test suite and to carry out the additional validation tests.

New versions of the DICOM Standard

The DICOM Standard will evolve in future to meet the user's growing requirements and to incorporate new features and technologies. Philips is actively involved in this evolution and plans to adapt its equipment to future versions of the DICOM Standard. In order to do so, Philips reserves the right to make changes to its

products or to discontinue its delivery. The user should ensure that any non-Philips provider linking to Philips equipment also adapts to future versions of the DICOM Standard. If not, the incorporation of DICOM enhancements into Philips equipment may lead to loss of connectivity (in case of networking) and incompatibility (in case of media).

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
CD-R	Compact Disk Recordable
DICOM	Digital Imaging and Communications in Medicine
FSC	File-Set Creator
FSU	File-Set Updater
FSR	File-Set Reader
GSDF	Grayscale Standard Display Function
IOD	(DICOM) Information Object Definition
ISO	International Standard Organization
LOINC	Logical Observation Identifiers Names and Codes
MPPS	Modality Performed Procedure Step
MWL	Modality Worklist
R	Required Key Attribute for Modality Worklist Query Matching
0	Optional Key Attribute for Modality Worklist Query Matching
PDU	DICOM Protocol Data Unit
PDE	Patient Data Entry
SCP	DICOM Service Class Provider (DICOM server)
SCU	DICOM Service Class User (DICOM client)
SOP	DICOM Service-Object Pair
SNOMED	Systematized Nomenclature of Medicine (SRT)
U	Unique Key Attribute for Modality Worklist Query Matching, or Optional Attribute
US	Ultrasound

3.5 REFERENCES

[DICOM] Digital Imaging and Communications in Medicine (DICOM), NEMA PS 3.1-3.18, 2007

Integrating the Healthcare Enterprise (IHE) Radiology Technical Framework, Vol. 1, Integration Profiles, Revision 8.0 Final Text, August 30, 2007

Integrating the Healthcare Enterprise (IHE) Radiology Technical Framework, Vol. 2, Transactions, Revision 8.0 Final Text, August 30, 2007

Integrating the Healthcare Enterprise (IHE) Radiology Technical Framework, Vol. 3, Transactions (Continued), Revision 8.0 Final Text August 30, 2007

Integrating the Healthcare Enterprise (IHE) Cardiology Technical Framework, Year 2: 2005-2006, Volume 1, Integration Profiles, Revision 2.1, June 9, 2006

Integrating the Healthcare Enterprise (IHE) Cardiology Technical Framework, Year 2: 2005-2006, Volume 2, Transactions, Revision 2.1, June 8, 2006

Integrating the Healthcare Enterprise (IHE) Cardiology Technical Framework, Supplement 2007, Evidence Documents Profile Cardiology Options: Stress Testing CT/MR Angiography, <Trial Implementation Version 0.06>, June 6, 2007

4 NETWORKING

4.1 IMPLEMENTATION MODEL

4.1.1 Application Data Flow

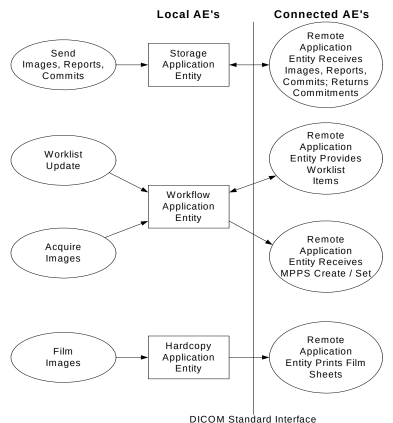


Figure 1 APPLICATION DATA FLOW DIAGRAM

- The Storage Application Entity sends Images to one or two remote AEs and Structured Reports to a single remote AE. Acquisition of images is associated with the local real-world activity "Freeze" then "Acquire" for single frame and "Acquire" for loops or clips. Sending or exporting of images depends on user configuration, either "Send as you go" or "Batch" when End Exam is pressed, or Manual. An exam may be sent by user selection from "Review". A storage commitment server is configured for one of the two image storage servers. Storage Commitment for Structured Reports requires a separate commit server configuration entry. If the remote AE is configured for Storage Commitment, the Storage AE will request Storage Commitment after successful storage of the image(s) and Structured Reports, if sent. If a commitment response is successfully obtained, there will be no job remaining in the queue (viewed using CNTL-J) signaling the Auto-delete function that the exam qualifies for deletion.
- The Workflow Application Entity receives Worklist information from and sends MPPS information to remote AEs. It is associated with the local real-world activities "Refresh Now" or automatic polling and "Acquire" images. When either the "Refresh Worklist" or automatic polling are performed, the Workflow Application Entity queries a remote AE for worklist items that provides the set of worklist items matching the query request.

Modality Performed Procedure Step (MPPS) messages are sent from the system under the following circumstances:

- MPPS N-Create, Status = IN PROGRESS:
 - Closing the Patient Data Entry screen will result in automated creation of an MPPS Instance managed by a remote AE.
- MPPS N-Set, Status = COMPLETE

0

- Completion of the MPPS is performed as the result of an operator action of ending the exam.
- MPPS N-Set, Status = DISCONTINUED
 - "Cancel" causes the "Discontinued" status to be sent.
- An Ended Exam may be 'appended' with images and SRs within 24 hours of the beginning of the exam. There are two fundamental methods to perform append:
 - Note: The system will notify the user that it is "Restarting" the study. If beyond 24 hours, the system will not allow new images to be acquired.
 - Append from Patient Data Entry
 - Press the "Patient" hardkey. If Modality Worklist is configured, press the "Manual Entry" button. In either case, then select the "Restart" button to get a list of exams that are less than 24 hours old. Select an exam and ok to close Patient Data Entry to return to scanning.
 - Append from Image Review
 - Press the "Review" hardkey then select the "Search for Study" icon to see the list of performed studies. Select the exam and hit "Open Study" to return to live scanning to acquire images and measurements.
- The Hardcopy Application Entity sends DICOM print pages to a remote AE (Printer or print server). It is associated with the local real-world activity Acquire when a DICOM Printer is configured in the current preset, or "DICOM print" is selected with Right Button on the Exam in the system Patient Directory. Either user action creates a print queue containing one or more virtual film sheets composed from images acquired by the user. It creates and sends fully rendered pages already containing the user's selected formatting choices. Only a single image object per sheet is sent to the printer. This print object is rather large compared to sending individual Image Box objects to the printer. If the user has both a BW and Color DICOM printer configured and selected, and is using "Send as you go", the images containing no Color Flow or Chroma data will be sent to the BW printer, all others will be sent to the Color printer.
- Exam data is sent to all selected Store, Print and Workflow destinations simultaneously in accordance with system configuration of "Send as you go" or "Batch" at end of exam or Manual.

4.1.2 Functional Definition of AEs

4.1.2.1 Functional Definition of Storage Application Entity

The existence of a Network Store queue with associated network destination will activate the Storage AE. An association request is sent to the destination AE and upon successful negotiation of a Presentation Context the image transfer is started. If the association cannot be opened, the related queue's Status is set to RETRY as displayed in the Job Manager (CNTL-J). The user may need to "Delete Job", and then re-send manually. After the automatic retries have failed, the job is set to ERROR. The user may select "Retry Job" to attempt to send. Deleting a job does not remove the data, as it is still present on the system. Only the request to transfer the data is removed. Once any communication issues have been resolved, "Retry Job" may be selected or if the jobs were deleted, they may be queued again from the Review directory.

Storage Commitment messages are structured and sent depending on the user configuration for sending data. If the system is set for "Send as you go", then commit requests are sent approximately when the images are exported. Several images may be contained in a single request. If the system is set for "Batch" transfer at the end of the exam, then after all images are exported, a Storage Commitment queue is established and remains in the Job Manager window until the N-Event-Report-Request message is received.

Studies sent manually from "Review" will also send Storage Commitment requests.

4.1.2.2 Functional Definition of Workflow Application Entity

"Refresh Now" attempts to download a Modality Worklist from a Modality Worklist server with studies matching the search criteria by sending a C-Find Request containing user-definable Query parameters. Query parameters are stored in the "Advanced" tab adjacent to the MWL SCP selection in the "Servers and Roles" setup page. 10 Customizable Queries may be used, 5 are factory defaults.

Settings that may be customized are:

- Query Name (not sent in the DICOM data)
- Start Date (All Dates, Today or Date Range)
- AE Title (This system, Any or Another specific)
- o Modality (Ultrasound only or All Modalities)

When the Workflow AE establishes an Association to a remote AE, a MWL C-Find-Rq message is sent to the MWL server. The server will transfer all matching worklist items via the open Association. The results of a successful Worklist Update will overwrite the data in the Worklist display.

There is no queue management for Worklist.

The Workflow AE performs the creation of a MPPS Instance automatically when the PDE (Patient Data Entry screen) is closed causing an MPPS N-Create-Rq message to be sent to the MPPS server containing the status of "IN PROGRESS". At the end of the exam, when "Completed" or "Cancel" are selected, an MPPS N-Set- Rq message is sent containing "COMPLETED" or "DISCONTINUED" respectively. MPPS message queues are listed in the Job Manager (CNTL-J) window.

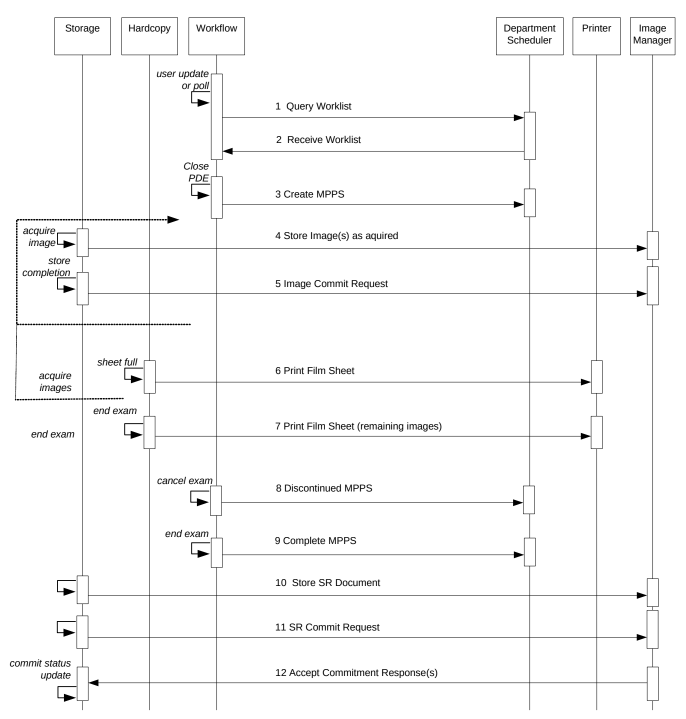
4.1.2.3 Functional Definition of Hardcopy Application Entity

The existence of a print queue will activate the Hardcopy AE. An association is established with the printer(s) and the printer's status determined. If the printer is operating normally, the film sheet print requests will be sent. If the printer is not operating normally, the print queue will set to a "Failed" state and can be restarted by the user via the queue management interface.

In the case that a user has both a BW and a Color DICOM printer configured, the images that contain color data, i.e., Color Flow Doppler or "Chroma" will be sent to the Color printer only, and all other images sent only to the BW printer. Otherwise, all images will be sent to the selected printer.

There is an embedded retry mechanism that retries based on the individual server's settings as configured by the user. Default values are: 3 Retries with 300 seconds (5 minutes) Interval.

Sequencing of Real-World Activities



Note: Step 8 may occur prior to acquisition of the first image if the exam is cancelled prior to first image.

FIGURE 2A: SEQUENCING CONSTRAINTS – SEND AS YOU GO CONFIGURATION

Figures 2a and 2b illustrate normal scheduled workflow conditions.

Notes:

- Printing to DICOM printers may occur independent of any other DICOM activity.
- All selected store, print and workflow devices are sent data during the exam when configured for "Send as you go", at the end of exam "Batch" or from Review when set for Manual.
- Selecting a study from Review for export will send to selected devices.

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

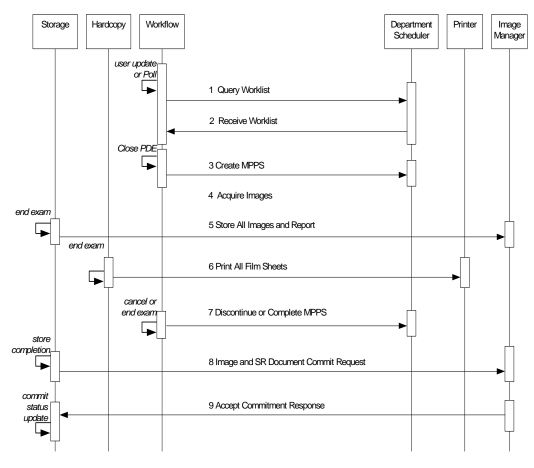


FIGURE 2B: SEQUENCING CONSTRAINTS – END EXAM CONFIGURATION

4.2 AE SPECIFICATIONS

4.2.1 Storage Application Entity Specification

4.2.1.1 SOP Classes

CX50 1.0.x provides Standard Extended¹ Conformance to the following SOP Classes:

SOP Class Name	SOP Class UID	SCU	SCP
US Image Storage	1.2.840.10008.5.1.4.1.1.6.1	Yes	No
US Multiframe 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

Table 2

4.2.1.2 Association Establishment Policy

4.2.1.2.1 General

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

DIC	Table 4 M APPLICATION CONTEXT FOR AE STORAGE
Application Context Name	1.2.840.10008.3.1.1.1

The PDU size is configurable with a minimum size of 100 and a maximum size of 16,000. The default PDU size is 16,000.

4.2.1.2.2 Number of Associations

CX50 1.0.x initiates one Association at a time for each destination to which a transfer request is being processed in the active job queue list. Two Storage SCPs may be selected simultaneously, but only one job will be active at a time, the other(s) remain pending until the active job is completed or failed.

Table NUMBER OF ASSOCIATIONS IN	-	_
Maximum number of simultaneous Associations	5, 1 for each configured storage device	

One Primary Storage Server, one Secondary Storage Server, one Storage Commitment Server, one SR Storage Server and one SR Storage Commitment Server.

CX50 1.0.x accepts Associations for N-EVENT-REPORT notifications for the Storage Commitment Push Model SOP Class only on a separate association.

Table 6 NUMBER OF ASSOCIATIONS ACCEPTED FOR AE STORAGE

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

¹ See section 8.7 for information on the Standard Extended SOP Class

4.2.1.2.3 Asynchronous Nature

CX50 1.0.x does not support asynchronous communication (multiple outstanding transactions over a single Association).

Table 7 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 8
DICOM IMPLEMENTATION CLASS AND VERSION FOR AE STORAGE

Implementation Class UID	1.3.46.670589.14.1000.100	
Implementation Version Name	CX50_100	

4.2.1.3 Association Initiation Policy

4.2.1.3.1 Activity – Store Images, Loops and Structured Reports

4.2.1.3.1.1 Description and Sequencing of Activities

A user may select exams or individual images from Review and request them to be sent to multiple destinations (up to 2). Images and Reports may be sent from the selected studies when selected from the Review Directory. When the "Send as you go" option is active, the queue is serviced continuously during the exam. Each image is sent in its own association that is opened and closed. Additional images acquired during the exam will be sent using subsequent associations.

If the C-STORE Response from the remote Application contains a status other than Success or Warning, the Association is retried until switched to a failed state.

When a system configured with network destinations is used without the network connected, it is considered to be in "Portable" mode. When returning from portable, reconnecting the network cable will initiate transfer.

The Storage Commitment service is implemented to handle image commitment separately from Structured Reports. For Images, only the Primary Store SCP may be associated with a commitment server. For Structured Reports, the SR Store SCP may be configured with its own commit server. In each case, the Storage AE will transmit a Storage Commitment request (N-ACTION) over a separate Association from the storage of image or report objects. Outstanding Commit Requests (those that have not received an N-Event-Report) will remain in the Job Manager (CNTL-J) until the report is received.

The Storage AE can only receive an N-EVENT-REPORT request in a separate subsequent association initiated by the SCP employing PDU 54H SCP/SCU Role Negotiation in the SCP's Association Request. It cannot receive N-Event-Report-Rq messages on the same association as the N-Action-Rq.

Structured Reports will contain only supported measurements and calculations created by CX50 1.0.x. This may exclude some entries displayed in the on-system report. Measurements or calculations that are not supported for export are listed in Appendix A.

The Adult Echo Study type creates Adult Echocardiography Reports.

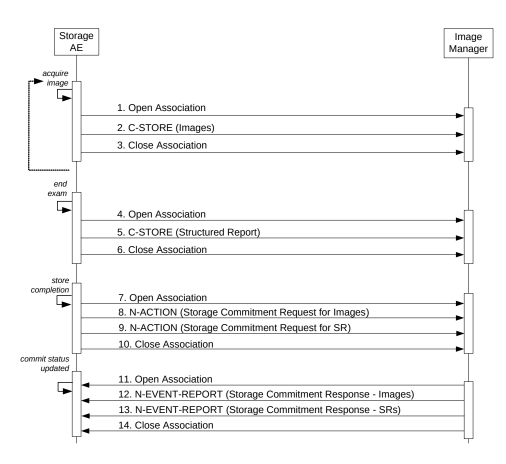


Figure 3 SEQUENCING OF ACTIVITY – SEND IMAGES AND STRUCTURED REPORT

The sequence of interactions between the Storage AE and an Image Manager is illustrated in Figure 3 for the "Store" configuration option "Send as you go." The alternative option, "Batch" differs only in the removal of the loop symbol on the 'acquire images' activity

NOTES: The N-EVENT-REPORT must be sent over a separate association initiated by the Image Manager (see Section 4.2.1.4.1 on Activity – Receive Storage Commitment Response).

4.2.1.3.1.2 Proposed Presentation Contexts

CX50 1.0.x is capable of proposing the Presentation Contexts shown in the following table:

Presentation Context Table					
Abstract	Syntax	Transfer Syntax			F 1
Name	UID	Name List UID List		Role	Ext. Neg.
		Implicit VR Little Endian*	1.2.840.10008.1.2		
US Image Storage 1.2.840.10008.5. 1.4.1.1.6.1		Explicit VR Little Endian	1.2.840.10008.1.2.1	SCU	None
		JPEG Lossy Baseline	1.2.840.10008.1.2.4.50	300	NONE
		RLE Lossless	1.2.840.10008.1.2.5		
		Implicit VR Little Endian	1.2.840.10008.1.2		
US Multiframe 1.2.840.10008.5. Image Storage 1.4.1.1.3.1		Explicit VR Little Endian	1.2.840.10008.1.2.1	0011	Nere
		JPEG Lossy Baseline	1.2.840.10008.1.2.4.50	SCU None	
		RLE Lossless	1.2.840.10008.1.2.5		
Comprehensive	1.2.840.10008.5.	Implicit VR Little Endian	1.2.840.10008.1.2		
Structured Report Storage	1.4.1.1.88.33	Explicit VR Little Endian	1.2.840.10008.1.2.1	SCU	None
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

Table 9 PROPOSED PRESENTATION CONTEXTS FOR ACTIVITY SEND IMAGES

*The following applies to both US Image and US Multiframe Images

JPEG used if image Photometric Interpretation is YBR_FULL_422 RLE Lossless is used if image formats are any of Palette Color, RLE Compressed RGB, RLE Compressed MONOCHROME2, RLE Compressed Implicit Little Endian (ILE) transfer Syntax is used when: Palette Color, Uncompressed ILE RGB, Uncompressed ILE MONOCHROME2, Uncompressed ILE Explicit Little Endian (ELE) transfer syntax is used when: Palette Color, Uncompressed ILE Explicit Little Endian (ELE) transfer syntax is used when: Palette Color, Uncompressed ELE RGB, Uncompressed ELE MONOCHROME2, Uncompressed ELE **Storage Commitment N-Action Requests** are only sent to the image storage device that is configured as the Storage Commitment server and associated with the Primary SCP or Secondary Storage SCP. SRs are sent to their own configured SCP and Storage Commitment for SRs are handled separately from images.

4.2.1.3.1.3 SOP Specific Conformance for Image and Comprehensive Structured Report Storage SOP Classes

All Image and Comprehensive 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 10 describes C-Store response behavior.

The following Default Settings and Ranges may be used where applicable in Table 10:

Setting	Default	Range
Connect Timeout	30 sec	10 – 999 sec
Read Timeout	300 sec	30 – 999 sec
Write Timeout	300 sec	30 – 999 sec
Maximum Retries	3	0 – 999

Table 10 STORAGE C-STORE RESPONSE STATUS HANDLING BEHAVIOR

Establishing the Association

Condition (After C-Store)	Status Codes (C-Store- RSP)	Response
Could not establish the association within 30-second time window (Connect Timeout) due to NO	Not Applicable	The association attempt is aborted, and after 5-minutes a new association is attempted. CX50 1.0.x will make three attempts to open an association with the configured Storage SCP before aborting the storage request and placing the job in an error state. The user can then manually restart the job at some later date. The failure is logged to the DICOM log file as an error.
RESPONSE from the Storage Server		The 5-minute timeout and the number of retries are configurable by the user from the DICOM Setup screens. The 5-minute timeout is mapped to the 'Retry Interval' input control on the DICOM Setup screen and the number of retries is mapped to 'Maximum Retries' on the DICOM Setup screen.
Refused	А7хх	If the Storage SCP server refuses the association, then the association attempt is aborted. CX50 1.0.x will wait 5-minutes and then reattempt the association. CX50 1.0.x will make three attempts to establish the association before aborting the storage request and placing the job in an error state. The user can then manually restart the job at some later date. The failure is logged to the DICOM log file as an error.
		As an example, the association would be refused if the storage server employs a high security mechanism whereby it only accepts association requests from DICOM Servers that it knows about and the CX50 1.0.x's AE Title was not in the PACS database.
		See the timeout and retry settings above.

During Image or SR Transfer

Service Status	Error Code	Behavior
After association has been accepted, there is no response to a request within 5-minute time window (Read Timeout).	Not Applicable	If the association is lost during active image transfer to the Storage SCP server, CX50 1.0.x will initiate a new association after 5 minutes, and attempt to store all the images. If during transfer, the association is again lost, CX50 1.0.x will wait another 5 minutes and try again. CX50 1.0.x will make three attempts to send all the images before aborting the storage request and placing the job in an error state. The user can then manually restart the job at some later date. The failure is logged to the DICOM log file as an error.
Error	A9xx,	CX50 1.0.x will treat all errors as failure of Storage request (also called as
	Cxxx,	Job). A failed job is automatically retried after 5 minutes. If the job fails even after three attempts, CX50 1.0.x will abort this request and place the
	0122,	job in an Error state. The user can then manually restart the job at some later date. The failure is logged to the DICOM log file as an error.
	Other	
Warning	D000,	If the Storage SCP issues a warning on a particular image (perhaps it had
	B000,	to use coercion), CX50 1.0.x logs the warning to the DICOM log file as an informational event and continues on as if the image was successfully
	B006,	stored to the PACS (see row below).
	B007	
Success	0000	When an image is successfully stored to the Storage SCP (PACS), CX50 1.0.x will keep a record of the successful storage. If all the images in the job are successfully stored, CX50 1.0.x will notify the user (through an icon on the list of studies), and the job will be removed from the job manager.
*	Any other status code.	The Association is aborted using A-ABORT and the transfer fails. The status is logged.

The behavior of Storage AE during communication failure is summarized in Table 11.

Table 11 STORAGE COMMUNICATION FAILURE BEHAVIOR

Exception Behavior	
Timeout	Same as Service Status timeouts in Table 10 above.
Association aborted by the SCP or network layers	Same as Service Status in Table 10 above.

The contents of US Image, US Multiframe Storage and Comprehensive Structured Report Storage SOP Instances conform to the DICOM IOD definitions described in Section 8.1.

4.2.1.3.1.4 SOP Specific Conformance for Storage Commitment Push Model 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.

Table 12 summarizes the behavior of Storage AE when receiving response status codes.

Table 12

Service Status	Further Meaning	Error Code	Behavior
Success	Success	0000	The system waits for the N-Event-Report.
*	*	Any other status code.	The commit status remains incomplete for all objects.

STORAGE COMMITMENT N-ACTION RESPONSE STATUS HANDLING BEHAVIOR

Table 13 summarizes the behavior of Storage AE during communication failure.

Table 13 STORAGE COMMITMENT COMMUNICATION FAILURE BEHAVIOR

Exception	Behavior	
Timeout	Same as non-success status in Table 12.	
Association aborted by the SCP or network layers	Same as non-success status in Table 12.	

4.2.1.3.1.4.2 Storage Commitment Tags (N-ACTION)

The Storage AE will request storage commitment using the following tags

NOTE: Storage Commitment may only be automatically requested by the system at the end of a study.

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

Table 13a STORAGE COMMITMENT N-ACTION-REQUEST MESSAGE CONTENTS

Subsequently, CX50 1.0.x expects N-EVENT-REPORT messages from the storage commit server although CX50 1.0.x does not assume that the event will arrive at any particular time. CX50 1.0.x does not wait but will process the event whenever it arrives.

CX50 1.0.x might be either powered down or disconnected from the network and used in portable mode, it is possible for the N-EVENT-REPORT to arrive from the Storage Commitment SCP while CX50 1.0.x cannot receive it. If an outstanding N-EVENT-REPORT does not arrive within 96 hours, then CX50 1.0.x will reissue the same Storage Commitment request. When the event arrives, CX50 1.0.x returns an N-EVENT-REPORT response primitive with one of the following status codes.

4.2.1.3.1.4.3 Storage Commitment Notifications (N-EVENT-REPORT)

The Storage AE can receive an N-EVENT-REPORT notification received from the SCP via Reverse-role negotiation.

Table 14 summarizes the behavior of Storage AE when receiving Event Types within the N-EVENT-REPORT.

STORAGE COMMITMENT N-EVENT-REPORT BEHAVIOUR Event Type Name Event Behavior				
	Type ID	Denarrei		
Storage Commitment Request Successful	1	The commit status is set to complete for each object.		
Storage Commitment Request Complete – Failures Exist	2	The commit status remains incomplete. The commit comment for each object is logged.		

Table 14 ----

The reasons for returning specific status codes in an N-EVENT-REPORT response are summarized in Table 15.

Table 15 STORAGE COMMITMENT N-EVENT-REPORT RESPONSE STATUS REASONS

Service Status	Further Meaning	Error Code	Reasons
Success	Success	0000	The storage commitment result has been successfully received.

4.2.1.3.1.4.4 Storage Commitment Tags (N-EVENT-REPORT) Tags supported for receiving an N-Event-Report message.

Table 16 lists the tags that may be received within the N-EVENT-REPORT.

Event Type Name	Event Type ID	Attribute	Тад	Requirement Type SCP
Storage Commitment	1	Transaction UID	(0008,1195)	1
Request Successful		Retrieve AE Title	(0008,0054)	3
		Storage Media File-Set ID	(0088,0130)	3
		Storage Media File-Set UID	(0088,0140)	3
		Referenced SOP Sequence	(0008,1199)	1
		>Referenced SOP Class UID	(0008,1150)	1
		>Referenced SOP Instance UID	(0008,1155)	1
		>Retrieve AE Title	(0008,0054)	3
		>Storage Media File-Set ID	(0088,0130)	3
		>Storage Media File-Set UID	(0088,0140)	3
Storage 2 Commitment		Transaction UID	(0008,1195)	1
Request		Retrieve AE Title	(0008,0054)	3
Complete – Failures Exist		Storage Media File-Set ID	(0088,0130)	3

Table 16 STORAGE COMMITMENT N-EVENT-REPORT MESSAGE CONTENTS

Storage Media File Set LUD	(0089.0140)	2
Storage Media File-Set UID	(0088,0140)	3
Referenced SOP Sequence	(0008,1199)	1
>Referenced SOP Class UID	(0008,1150)	1
>Referenced SOP Instance UID	(0008,1155)	1
>Retrieve AE Title	(0008,0054)	3
>Storage Media File-Set ID	(0088,0130)	3
>Storage Media File-Set UID		3
Failed SOP Sequence	(0008,1198)	1
>Referenced SOP Class UID	(0008,1150)	1
>Referenced SOP Instance UID	(0008,1155)	1
>Failure Reason	(0008,1197)	1

In Table 16 above, the attributes in *italics* may be sent from the server, handled and ignored by CX50.

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 Sequencing of Activities

The Storage AE accepts associations for pending responses to a Storage Commitment Request only using SCP/SCU Role Negotiation; explicitly stating that the association is initiated by the SCP to the SCU. Any other will be rejected.

4.2.1.4.1.2 Accepted Presentation Contexts

Table 17 summarizes Presentation Contexts that the Storage AE accepts.

Table 17ACCEPTABLE PRESENTATION CONTEXTS FORACTIVITY RECEIVE STORAGE COMMITMENT RESPONSE

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

4.2.1.4.1.3SOP Specific Conformance for Storage Commitment Push Model SOP Class4.2.1.4.1.3.1Storage Commitment Notifications (N-EVENT-REPORT)

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

Table 14 summarizes the behavior of Storage AE when receiving Event Types within the N-EVENT-REPORT.

Table 15 summarizes the reasons for returning specific status codes in an N-EVENT-REPORT response.

4.2.2 Workflow Application Entity Specification

4.2.2.1 SOP Classes

CX50 1.0.x provides Standard Conformance to the following SOP Classes:

Table 18 SOP CLASSES FOR AE WORKFLOW					
SOP Class Name SOP Class UID SCU SCP					
MWL 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 19 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

CX50 1.0.x initiates one Association at a time for a Worklist request and a separate association for Modality Performed Procedure Step messages.

Table 20 NUMBER OF ASSOCIATIONS INITIATED FOR AE WORKFLOW

Maximum number of simultaneous Associations	2

4.2.2.3 Asynchronous Nature

CX50 1.0.x does not support asynchronous communication.

Table 21
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 22
DICOM IMPLEMENTATION CLASS AND VERSION FOR AE WORKFLOW

Implementation Class UID	1.3.46.670589.14.1000.100		
Implementation Version Name	CX50_100		

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

Worklist queries for Modality (US) or <All> modalities may be initiated by the user or will occur at a preset interval set as one of the following:

- The user may press "Refresh Now" to send a query: using search keys: Start Date, Modality and AE Title selections made in the Modality Worklist Customizable Queries configuration page.
- The user may configure the system to search for studies scheduled for its AE Title, or it may be set to search for a different AE Title's studies, or all.
- The system may be set* to periodically poll the worklist server. Default is 10 minutes, adjustable in one minute increments from 1 to 32,767 minutes.

* Follow Setups > System > DICOM > DICOM Preset > Change Settings for current preset > Modify in Roles > MWL SCP – Advanced > MWL Polling Frequency.

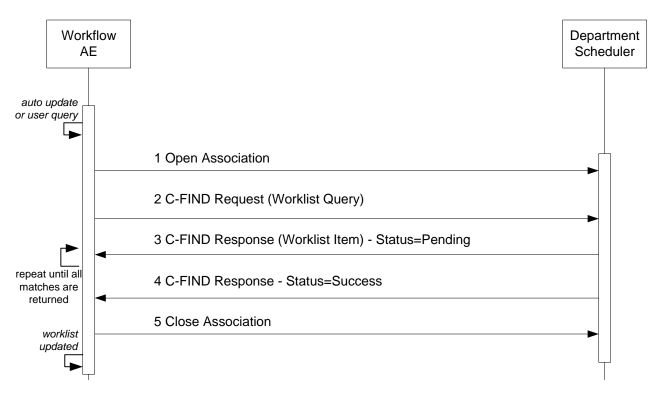


Figure 5 SEQUENCING OF ACTIVITY – WORKLIST UPDATE

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 MWL SOP Class as an SCP) is illustrated in Figure 5:

4.2.2.3.1.2 Proposed Presentation Contexts

CX50 1.0.x will propose Presentation Contexts as shown in the following table:

Table 23 PROPOSED PRESENTATION CONTEXTS FOR ACTIVITY WORKLIST UPDATE

Presentation Context Table						
Abstract	Syntax	Transfer Syntax			_	
Name	UID	Name List	UID List	Role	Ext. Neg.	
Modality Worklist Information Model – FIND	1.2.840.10008.5.1 .4.31	Explicit VR Little Endian* Implicit VR Little Endian	1.2.840.10008.1.2.1 1.2.840.10008.1.2	SCU	None	

*Note: If the worklist server accepts Explicit VR Little Endian and Implicit VR Little Endian then CX50 1.0.x will use Explicit VR Little Endian Transfer Syntax.

4.2.2.3.1.3 SOP Specific Conformance for Modality Worklist Table 24 summarizes the behavior of CX50 1.0.x when encountering status codes in a MWL C-FIND response.

A message "query failed" will appear on the user interface if CX50 1.0.x receives any other SCP response status than "Success" or "Pending."

Service Status	Further Meaning	Error Code	Behavior
Success	Matching is complete	0000	The system replaced the worklist from the response.
Refused	Out of Resources	A700	The Association is aborted using A-ABORT. The worklist is not replaced.
Failed	Identifier does not match SOP Class	A900	Same as "Refused" above.
Failed	Unable to Process	C000 – CFFF	Same as "Refused" above.
Cancel	Matching terminated due to Cancel request	FE00	The retrieved items are ignored.
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.	Same as "Refused" above.

Table 24 MODALITY WORKLIST C-FIND RESPONSE STATUS HANDLING BEHAVIOR

Table 25 summarizes the behavior of CX50 1.0.x during communication failure.

Exception	Behavior
Timeout	Same as Service Status "Refused" in the table above.
Association aborted by the SCP or network layers	Same as Service Status "Refused" in the table above.

 Table 25

 MODALITY WORKLIST COMMUNICATION FAILURE BEHAVIOR

Table 26 describes the CX50 1.0.x Worklist Matching Keys and requested attributes. Unexpected attributes returned in a C-FIND response are ignored.

Non-matching responses returned by the SCP due to unsupported optional matching keys are ignored.

WORKLIST MATCHING KEYS							
Module Name Attribute Name	Тад	VR	М	R	D	IOD	
Scheduled Procedure Step Seguence	(0040.0100)	80				v	
Scheduled Procedure Step Sequence > Scheduled Station AE Title	(0040,0100)	SQ	C *	X		X	
	(0040,0001)	AE	S, *	х		X	
> Scheduled Procedure Step Start Date	(0040,0002)	DA	S, R	х	х	х	
> Scheduled Procedure Step Start Time	(0040,0003)	TM		Х		х	
> Scheduled Procedure Step End Date	(0040,0004)	DA		х			
> Scheduled Procedure Step End Time	(0040,0005)	TM	o +	х			
> Modality	(0008,0060)	CS	S, *	х		х	
> Scheduled Performing Physician's Name ¹	(0040,0006)	PN		х		х	
> Scheduled Procedure Step Description ²	(0040,0007)	LO		х	х	х	
> Scheduled Protocol Code Sequence ³	(0040,0008)	SQ		х		х	
> Scheduled Station Name	(0040,0010)	SH		х			
> Scheduled Procedure Step Location ⁴	(0040,0011)	SH		х	х	х	
> Pre-Medication	(0040,0012)	LO		х			
> Scheduled Procedure Step ID	(0040,0009)	SH		х		х	
> Requested Contrast Agent	(0032,1070)	LO		х			
> Scheduled Procedure Step Status	(0040,0020)	CS		х		х	
> Comments on the Scheduled Procedure Step	(0040,0400)	LT		Х			
Requested Procedure							
Requested Procedure ID ⁵	(0040,1001)	SH		х		х	
Reason for the Requested Procedure ⁶	(0040,1002)	LO		х			
Requested Procedure Description	(0032,1060)	LO		х		х	
Study Instance UID	(0020,000D)	UI		х		х	
Referenced Study Sequence	(0008,1110)	SQ		x		х	
Requested Procedure Code Sequence	(0032,1064)	SQ		x		х	
Names of Intended Recipients of Results	(0040,1010)	PN		x		х	
Requested Procedure Comments	(0040,1400)	LT		x			
maging Service Request							
Accession Number ⁷	(0008,0050)	SH		x	х	х	
Requesting Physician	(0032,1032)	PN		x	~	x	
Requesting Service	(0032,1033)	LO		x		x	
Referring Physician's Name ⁸	(0008,0090)	PN		x	х	x	
Reason for the Imaging Service Request ⁹	(0040,2001)	LO		x	x	^	
Imaging Service Request Comments	(0040,2400)	LT		x	^		
	(00+0,2+00)			^			

Table 26 WORKLIST MATCHING KEYS

Module Name	Tag	VR	М	R	D	IOD
Attribute Name						
Visit Admission						
Current Patient Location	(0038,0300)	LO		х		Х
Patient Identification						
Patient's Name	(0010,0010)	PN		х	х	х
Patient ID	(0010,0020)	LO		х	х	х
Other Patient IDs ¹⁰	(0010,1000)	LO		х	х	х
Patient Demographic						
Patient's Birth Date ¹¹	(0010,0030)	DA		х	х	х
Patient's Birth Time ¹¹	(0010,0032)	ТМ		х	х	х
Patient's Sex ¹²	(0010,0040)	CS		х	х	х
Patient's Age ¹³ Patient Size ¹⁴	(0010,1010)	AS				
Patient Size ¹⁴	(0010,1020)	DS		х	х	х
Ethnic Group	(0010,2160)	SH		х		х
Patient's Weight ¹⁵	(0010,1030)	DS		х	х	х
Patient Comments	(0010,4000)	LT		х	х	х
Referenced Patient Sequence	(0008,1120)	SQ		х		х
Patient Medical						
Medical Alerts	(0010,2000)	LO		х		х
Additional Patient's History	(0010,21B0)	LT		х		х
Pregnancy Status	(0010,21C0)	US		х		х

* = Wildcard matching

The above table should be read as follows:

Module Name: The name of the associated module for supported worklist attributes.

modulo Hamo.	
Attribute Name:	Attributes supported to build a CX50 1.0.x 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 CX50 1.0.x supplies an attribute value for Single Value Matching, "R" indicates a Range Value and "*" is for Wildcard matching. See section 4.2.2.3.1.1for setup location.
R:	Return keys. An "x" indicates that CX50 1.0.x supplies this attribute as a Return Key with zero length for Universal Matching.
D:	Displayed keys. An "x" indicates that this worklist attribute is displayed to the user in the Patient Data Entry screen or Worklist Directory.
IOD:	An "x" indicates that this Worklist attribute is included into applicable Image, SR or MPPS Object Instances created during performance of the related Procedure Step.
Notes:	
1	Scheduled Performing Physician's Name is set in MPPS, sets the "Performed by" field in the Patient ID screen.
2	Scheduled Procedure Step Description is set in MPPS and images. May be used to set "Description" field in the Patient Selection screen and is mapped to "Study Description" in images. 2 nd Configuration choice for "Study Description" in images.
3	Returned Scheduled Protocol Code Sequence contents are mapped to Scheduled Action Item Code Sequence and Performed Action Item Code Sequence in MPPS. If Code Meaning is present it is the 3 rd Configuration option for Study description in images.
4	Scheduled Procedure Step Location sets the "Location" field in the Patient Selection Screen.

- 5 Requested Procedure Description value is set in the "Description" field of the Patient Selection screen and "Study Description" of the Patient ID screen. Manual entry to Study Description field is also sent in Image and MPPS messages.
- 6 May be used to set "Indication" field on Patient Selection screen. 1st choice, configurable. Not exported in DICOM.
- 7 Displayed on Patient ID screen and sent in MPPS and Images.
- 8 Sets the "Referring Physician" in Patient ID and Patient Selection screens.
- 9 May be used to set "Indication" field on Patient Selection screen. 2nd choice, configurable.
- 10 Displayed in "Alternate ID Number" field of Patient ID screen. Sent only in Images.
- 11 Birth Date and Birth Time can populate the 'DOB" field of Patient ID screen. Birth Date only is sent in MPPS messages.
- 12 Populates the "Gender" field in the Patient Selection screen.
- 13 Populates the "Age" field in the Patient Selection screen.
- 14 Populates "Height" fields in "Patient ID" and "Patient Selection" screens.
- 15 Populates "Weight" fields in "Patient ID" and "Patient Selection" screens.

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 closing the Patient Data Entry screen to send the MPPS N-Create message with status of "IN PROGRESS".

The "End Exam" button causes a "COMPLETED" status in the N-Set message. An exam for which an MPPS Instance is sent with a state of "COMPLETED" can no longer be updated. However, it may be appended to. See section 4.1.1, Application Data Flow for details on append.

The "Cancel Exam" button causes a "DISCONTINUED" message. An exam for which an MPPS Instance is sent with a state of "DISCONTINUED" can also no longer be updated. However, it may be appended to. See section 4.1.1, Application Data Flow for details on append.

The system supports creation of "unscheduled cases" by allowing MPPS instances to be communicated for locally registered Patients.

The system performs a single Performed Procedure Step at a time per Scheduled Procedure Step.

CX50 1.0.x will initiate an Association to issue an:

- N-CREATE request according to the CREATE Modality Performed Procedure Step SOP Instance operation or a
- N-SET request to finalize the contents and state of the MPPS according to the SET Modality Performed Procedure Step Information operation.

The opening of a study marks the beginning of a new Modality Performed Procedure Step (MPPS). At this time, a MPPS record is created on the MPPS SCP through the use of the N-CREATE service. If the MPPS SCP is unavailable at this time, the request is queued and will be sent when the MPPS SCP is available.

When the user ends the scheduled procedure by closing the study and saving any changes, the MPPS status is "Completed". Alternatively, the user may choose to cancel acquisition, the study is saved in local storage and the MPPS status becomes "Discontinued". At this time, the Study Management AE attempts to modify the MPPS on the MPPS SCP through the use of the N-SET service. If the MPPS SCP is unavailable, the request is queued and will be sent when the MPPS SCP is available.

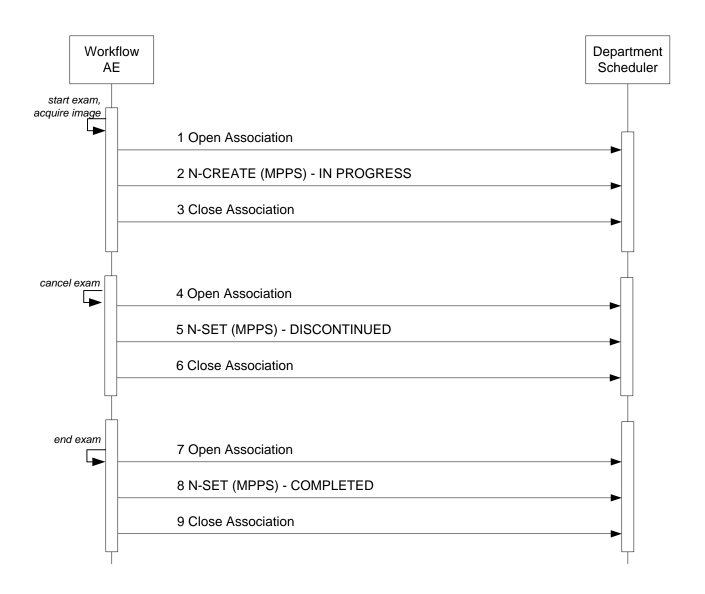


Figure 6 SEQUENCING OF ACTIVITY – ACQUIRE IMAGES

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 Figure 6. Note: The Cancel and End Exam commands are mutually exclusive. They are both represented here for illustration purposes only. Actual workflow uses one or the other for a given exam.

4.2.2.3.2.2 Proposed Presentation Contexts

CX50 1.0.x will propose Presentation Contexts as shown in the following table:

Table 27 PROPOSED PRESENTATION CONTEXTS FOR REAL-WORLD ACTIVITY ACQUIRE IMAGES

Presentation Context Table									
Abstract Syntax Transfer Syntax									
Name UID		Name List	UID List	Role	Ext. Neg.				
Modality Performed Procedure Step	1.2.840.10008.3.1 .2.3.3	Explicit VR Little Endian* Implicit VR Little Endian	1.2.840.10008.1.2.1 1.2.840.10008.1.2	SCU	None				

*Note: If the worklist server accepts Explicit VR Little Endian and Implicit VR Little Endian then CX50 1.0.x will use Explicit VR Little Endian Transfer Syntax.

4.2.2.3.2.3 SOP Specific Conformance for MPPS

Table 28 summarizes the behavior of CX50 1.0.x when encountering status codes in an MPPS N-CREATE or N–SET response.

The updated attributes are shown in Table 30 below. The "N_CREATE Usage" column shows the attributes transmitted when the status of the study changes to "IN_PROGRESS". The "N-SET Usage" column shows the attributes transmitted when the status of the study changes to "COMPLETED" or "DISCONTINUED".

Note: The following fields are copied from the selected MWL entry to the Patient ID screen:

- Accession Number
- Patient's Name
- Patient's ID
- Patient's Birth Date
- Patient's Sex
- Referring Physician's Name
- Study description

Usually, the performing physician will accept the information in the Patient ID Screen, as is, however the physician has the option of editing the information before starting the study. If the physician edits this information then the MPPS N-CREATE command that is sent to the MPPS server on study start will use the edited information and not the original MWL information.

Service Status	Further Meaning	Error Code	Behavior
Success	Success	0000	The SCP has completed the operation successfully.
Failure	Processing Failure – Performed Procedure Step Object may no longer be updated	0110	The Association is aborted.
Warning	Attribute Value Out of Range	0116H	The error message is displayed.
*	*	Any other status code.	Same as "Failure" above.

Table 28 MPPS N-CREATE / N-SET RESPONSE STATUS HANDLING BEHAVIOR

Table 29 summarizes the behavior of CX50 1.0.x during communication failure.

Exception	Behavior
Timeout	Same as "Failure" above.
Association aborted by the SCP or network layers	Same as "Failure" above.

 Table 29

 MPPS COMMUNICATION FAILURE BEHAVIOR

Table 30 provides a description of the MPPS N-CREATE and N-SET request identifiers. Empty cells in the N-CREATE and N-SET columns indicate that the attribute is not sent.

Attribute Name	Tag	VR	N-CREATE	N-SET
Specific Character Set	(0008,0005)	CS	See Section 6 for details.	
Modality	(0008,0060)	CS	US	
Referenced Patient Sequence	(0008,1120)	SQ	If available from MWL, else NULL	
> Referenced SOP Class UID	(0008,1150)	UI	1.2.840.10008.3.1.2.1.1 No value sent for unscheduled study.	
>Referenced SOP Instance UID	(0008,1155)	UI	No value sent for unscheduled study.	
Patient's Name	(0010,0010)	PN	As received from MWL or entered in PDE.	
Patient ID	(0010,0020)	LO	From Modality Worklist or user input to the "MRN" field. MWL value may be edited.	
Patient's Birth Date	(0010,0030)	DA	Same as above, except "Patient's Birth Date" field.	
Patient's Sex	(0010,0040)	CS	Same as above, except "Gender" field.	
Study ID	(0020,0010)	SH	System Generated, starting with 1 and incrementing for each study,	
Performed Station AE Title	(0040,0241)	AE	AE Title from configuration (requires power cycle to use updated setting)	
Performed Station Name	(0040,0242)	SH	Same as "Performed Station AE Title' tag above.	
Performed Location	(0040,0243)	SH	If available from MWL, else NULL	
Performed Procedure Step Start Date	(0040,0244)	DA	Actual start date (on close of PDE screen)	

 Table 30

 MPPS N-CREATE / N-SET REQUEST IDENTIFIER

Attribute Name	Tag	VR	N-CREATE	N-SET
Performed Procedure Step Start Time	(0040,0245)	ТМ	Actual start time (on close of PDE screen)	
Procedure Code Sequence	(0008,1032)	SQ	Mapped from Requested Procedure Code Sequence (0032,1064) from MWL No value sent for unscheduled study.	As received from MWL No value sent for unscheduled study.
>Code Value	(0008,0100)	SH	As received from MWL No value sent for unscheduled study.	As received from MWL No value sent for unscheduled study.
>Coding Scheme Designator	(0008,0102)	SH	As received from MWL No value sent for unscheduled study.	As received from MWL No value sent for unscheduled study.
>Coding Scheme Version	(0008,0103)	SH	As received from MWL No value sent for unscheduled study.	As received from MWL No value sent for unscheduled study.
>Code Meaning	(0008,0104)	LO	As received from MWL No value sent for unscheduled study.	As received from MWL No value sent for unscheduled study.
Performed Procedure Step End Date	(0040,0250)	DA	Zero length	Actual end date
Performed Procedure Step End Time	(0040,0251)	ТМ	Zero length	Actual end time
Performed Procedure Step Status	(0040,0252)	CS	IN PROGRESS	COMPLETED or DISCONTINUED
Performed Procedure Step ID	(0040,0253)	SH	Auto generated in the format, <yyyymmdd.hhmmss></yyyymmdd.hhmmss>	
Performed Procedure Step Description	(0040,0254)	LO	Set from "Study Description" field in PDE, else mapped from Requested Procedure Description in MWL.	
Performed Procedure Type Description	(0040,0255)	LO	If present in MWL, else "Indication" field in PDE.	
Performed Protocol Code Sequence	(0040,0260)	SQ	Zero length, or mapped from MWL Scheduled Protocol Code Sq (0040,0008)	Same
Scheduled Step Attributes Sequence	(0040,0270)	SQ		
> Accession Number	(0008,0050)	SH	From MWL or user PDE input. MWL value may be edited.	
> Referenced Study Sequence	(0008,1110)	SQ	One item per item in the MWL Reference Study Sequence. Absent if unscheduled.	
>> Referenced SOP Class UID	(0008,1150)	UI	Same value as in of the Reference Study Sequence in the MWL	

Attribute Name	Тад	VR	N-CREATE	N-SET
>> Referenced SOP Instance UID	(0008,1155)	UI	Same value as in of the Reference Study Sequence in the MWL	
> Study Instance UID	(0020,000D)	UI	Same value as in MWL attribute or auto generated	
> Requested Procedure Description	(0032,1060)	LO	Same value as in MWL attribute, 1 st Choice, from "Study Description" in PDE, else NULL	
 Scheduled Procedure Step Description 	(0040,0007)	LO	Same value as in MWL attribute, else NULL	
 Scheduled Protocol Code Sequence 	(0040,0008)	SQ	Same value as in MWL attribute, else NULL	
> Scheduled Procedure Step ID	(0040,0009)	SH	Same value as in MWL attribute, else NULL	
> Requested Procedure ID	(0040,1001)	SH	Same value as in MWL attribute, else NULL	
Performed Series Sequence	(0040,0340)	SQ		One item per acquired series
> Retrieve AE Title	(0008,0054)	AE	Zero Length	Same
> Series Description	(0008,103E)	LO	Zero Length	Same
> Performing Physician's Name	(0008,1050)	PN	From the "Performed by" field in PDE	From the "Performed by" field in PDE
> Operator's Name	(0008,1070)	PN	From the "Performed by" field in PDE	Same
> Referenced Image Sequence	(0008,1140)	SQ	Zero Length	Zero Length
>> Referenced SOP Class UID	(0008,1150)	UI		
>> Referenced SOP Instance UID	(0008,1155)	UI		
> Protocol Name	(0018,1030)	LO	"Free Form"	"Free Form"
> Series Instance UID	(0020,000E)	UI	Auto Generated	Same
> Referenced Non-Image Composite SOP Instance Sequence	(0040,0220)	SQ	Zero Length	Zero Length

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

CX50 1.0.x provides Standard Conformance to the following SOP Classes:

SOP CLASSES FOR AE HARDCOPY				
SOP Class Name SOP Class UID SCU				
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	

Table 31

The Print Meta SOP Classes are defined by the following set of supported SOP Classes:

- Basic Film Session SOP Class
- Basic Film Box SOP Class
- Basic Grayscale (or Color) Image Box SOP Class
- Printer SOP Class

Important Note about printing by CX50 1.0.x:

- The number of Film Boxes per session is one
- The number of images per Film Box is one
- Most image formatting and layout is performed by CX50 1.0.x resulting in a single rather large dataset sent to the printer
- CX50 1.0.x will release the association after the print command (N-Action-Rq) is sent. It will not hold the association open to receive the printer's N-Event-Report message.

4.2.3.2 Association Establishment Policy 4.2.3.2.1 General

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

DICOM APPLICATION CONTEXT FOR A	HARDCOPY	
Application Context Name	1.2.840.10008.3.1.1.1	

4.2.3.2.2 Number of Associations

CX50 1.0.x initiates one Association at a time for each configured hardcopy device. Multiple hardcopy devices can be configured.

Table 33 NUMBER OF ASSOCIATIONS INITIATED FOR	AE HARDCOPY
Maximum number of simultaneous Associations	2

Note: One Black and White only Printer/Server and one Color Printer/Server.

4.2.3.2.3 Asynchronous Nature

CX50 1.0.x does not support asynchronous communication (multiple outstanding transactions over a single Association).

Table 34 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 35 DICOM IMPLEMENTATION CLASS AND VERSION FOR AE HARDCOPY				
Implementation Class UID	1.3.46.670589.14.1000.100			
Implementation Version Name	CX50_100			

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

The system composes images onto film sheets and sends print requests to job queue.

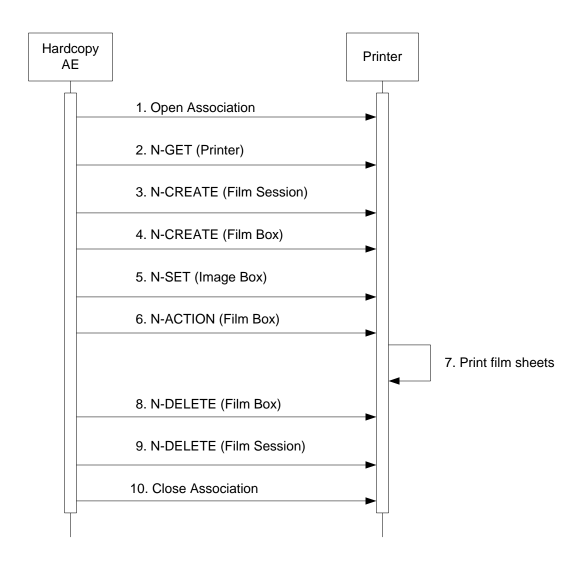


Figure 7 SEQUENCING OF ACTIVITY – PRINT IMAGES

Figure 7 illustrates a typical sequence of DIMSE messages sent over an association between Hardcopy AE and a Printer. Two DICOM Printers may be simultaneously configured, one for BW and one for Color prints.

If both BW and Color printers are configured and selected, the images that contain color data, i.e., Color Flow Doppler or "Chroma" will be sent to the Color printer only, and all other images sent only to the BW printer.

In "Send as you go", images will be sent to the printer when the number needed to fill the configured format is met, until "End Exam" is pressed when page(s) that have not been exported will be sent. In "Batch" or "Manual" modes, each formatted page is sent as soon as it is composed by the system. If fewer images than a full page are sent, the remaining blank spaces will be sent black.

Status of the print-job is reported through the Job Manager (CNTL-J). Only one job will 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.

4.2.3.3.1.2 Proposed Presentation Contexts

Table 36 shows the Presentation Contexts CX50 1.0.x is capable of proposing.

Table 36 PROPOSED PRESENTATION CONTEXTS FOR ACTIVITY FILM IMAGES

Presentation Context Table					
Abstract Syntax		Transfer Syntax			
Name	UID	Name List	UID List	Role	Ext. Neg.
Basic Grayscale Print Management Meta	1.2.840.10008.5.1 .1.9	Explicit VR Little Endian* Implicit VR Little Endian	1.2.840.10008.1.2.1 1.2.840.10008.1.2	SCU	None
Basic Color Print Management Meta	1.2.840.10008.5.1 .1.18	Explicit VR Little Endian* Implicit VR Little Endian	1.2.840.10008.1.2.1 1.2.840.10008.1.2	SCU	None

* Note: If the worklist server accepts Explicit VR Little Endian and Implicit VR Little Endian then CX50 1.0.x will use Explicit VR Little Endian Transfer Syntax.

Common SOP Specific Conformance for all Print SOP Classes 4.2.3.3.1.3

Table 37 summarizes the general behavior of Hardcopy AE during communication failure. This behavior is common for all SOP Classes supported by Hardcopy AE.

Table 37 HARDCOPY COMMUNICATION FAILURE BEHAVIOR

Exception	Behavior
Timeout	The Association is aborted and reported as "Failed."
Association aborted by the SCP or network layers	"Network Communication Failure" is reported.

SOP Specific Conformance for the Printer SOP Class 4.2.3.3.1.4

Hardcopy AE supports the following DIMSE operations and notifications for the Printer SOP Class:

— N-GET

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

4.2.3.3.1.4.1 Printer SOP Class Operations (N-GET) Hardcopy AE uses the Printer SOP Class N-GET operation to obtain information about the current printer status. Table 38 lists the attributes obtained via N-GET.

Table 38
PRINTER SOP CLASS N-GET RESPONSE ATTRIBUTES

Attribute Name	Tag	VR	Value	Presence of Value	Source
Printer Status	(2110,0010)	cs	Provided by Printer	ALWAYS	Printer
Printer Status Info	(2110,0020)	CS	Provided by Printer	ALWAYS	Printer

The Printer Status information is evaluated as follows:

- 1. If Printer status (2110,0010) is NORMAL, the print-job continues to be printed.
- 2. If Printer status (2110,0010) is FAILURE, the print-job is retried as configured then is marked as failed.
- 3. If Printer status (2110,0010) is WARNING, the print-job continues to be printed.

Table 39 summarizes the behavior of Hardcopy AE when encountering status codes in an N-GET response.

 Table 39

 PRINTER SOP CLASS N-GET RESPONSE STATUS HANDLING BEHAVIOR

Service Status	Further Meaning	Error Code	Behavior
Success	Success	0000	The request to get printer status information was success.
*	*	Any other status code.	Same as Timeout above.

4.2.3.3.1.4.2 Printer SOP Class Notifications (N-EVENT-REPORT)

Hardcopy AE is capable of receiving an N-EVENT-REPORT request at any time during an association.

Table 40 summarizes the behavior of Hardcopy AE when receiving Event Types within the N-EVENT-REPORT.

Event Type Name	Event Type ID	Behavior
Normal	1	The print-job continues to be printed.
Warning	2	The print-job. For user-recoverable warnings, the job retries as configured. Then marked as failed.
Failure	3	The job retries as configured print then is marked as failed.
*	*	Status code of 0113H

 Table 40

 PRINTER SOP CLASS N-EVENT-REPORT BEHAVIOUR

Table 41 summarizes the reasons for returning specific status codes in an N-EVENT-REPORT response.

Table 41 PRINTER SOP CLASS N-EVENT-REPORT RESPONSE STATUS REASONS

Service	Further	Error	Reasons
Status	Meaning	Code	
Success	Success	0000	The notification event has been successfully received.

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. A short description of the error will be returned in Error Comment (0000,0902).

4.2.3.3.1.5 SOP Specific Conformance for the Film Session SOP Class

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

— N-CREATE

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

4.2.3.3.1.5.1 Film Session SOP Class Operations (N-CREATE)

Table 42 lists the attributes supplied in an N-CREATE Request.

Attribute Name	Tag	VR	Value	Presence of Value	Source
Number of Copies	(2000,0010)	IS	Default 1. Range is 1 – 99.	ALWAYS	USER
Print Priority	(2000,0020)	CS	HIGH	ALWAYS	AUTO
Medium Type	(2000,0030)	CS	BLUE FILM, CLEAR FILM or PAPER and 'Printer Specific' options*	VNAP	USER
Film Destination	(2000,0040)	CS	MAGAZINE or PROCESSOR and 'Printer Specific' options *	ANAP	USER
Film Session Label	(2000,0050)	LO	Philips Medical Systems	ALWAYS	AUTO

Table 42 FILM SESSION SOP CLASS N-CREATE REQUEST ATTRIBUTES

*Dependent on the specific printer selected

Table 43 summarizes the behavior of Hardcopy AE when encountering status codes in an N-CREATE response.

Table 43 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 and the print-job fails.

4.2.3.3.1.5.2 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 44 PRINTER SOP CLASS N-DELETE 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. The status meaning is logged and reported to the user.

4.2.3.3.1.6 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.

4.2.3.3.1.6.1 Film Box SOP Class Operations (N-CREATE)

Table 47 lists the attributes supplied in an N-CREATE Request.

Attribute Name	Tag	VR	Value	Presence of Value	Source
Image Display Format	(2010,0010)	ST	STANDARD\1,1	ALWAYS	AUTO
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	Default = PORTRAIT, or LANDSCAPE	ALWAYS	AUTO/USER
Film Size ID	(2010,0050)	CS	Default – 8INX10IN and DICOM Defined Terms: 8INX10IN, 8_5INX11IN, 10INX12IN, 10INX14IN, 11INX14IN, 11INX17IN, 14INX14IN, 14INX17IN, 24CMX24CM, 24CMX30CM, A4, A3 and 'Printer Specific' options.	ALWAYS	AUTO/USER
Magnification Type	(2010,0060)	CS	NONE, CUBIC, BILINEAR, REPLICATE, 'Printer Specific' options	ANAP	USER
Min Density	(2010,0120)	US	User editable 0-999	ANAP	USER
Max Density	(2010,0130)	US	User editable 0-999	ANAP	USER
Trim	(2010,0140)	CS	NO	ALWAYS	AUTO

Table 47 FILM BOX SOP CLASS N-CREATE REQUEST ATTRIBUTES

Attribute Name	Tag	VR	Value	Presence of Value	Source
Configuration Information	(2010,0150)	ST	DICOM supports a "config ID#" or a "config string". Check "Printer Catalog" for appropriate data.	ANAP	USER

Table 48 summarizes the behavior of Hardcopy AE when encountering status codes in an N-CREATE response.

Table 48 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	Requested Max Density outside of printer's operating range	B605H	The N-CREATE operation is considered successful but the status meaning is logged.
*	*	Any other status code.	The Association is aborted and the job failed.

4.2.3.3.1.6.2 Film Box SOP Class Operations (N-ACTION)

The Hardcopy AE issues an N-ACTION Request to instruct the Print SCP to print the contents of the Film Box.

Table 49 summarizes the behavior of Hardcopy AE when encountering status codes in an N-ACTION response.

Service Status	Further Meaning	Error Code	Behavior
Success	Success	0000	The SCP has completed the operation successfully. The film has been accepted for printing.
Warning	Film Box SOP Instance hierarchy does not contain Image Box SOP Instances (empty page)	B603H	The Association is aborted and the job is failed.
Failure	Unable to create Print Job SOP Instance; print queue is full.	C602	Same as B603H above.
*	*	Any other status code.	Same as B603H above.

Table 49 FILM BOX SOP CLASS N-ACTION RESPONSE STATUS HANDLING BEHAVIOR

4.2.3.3.1.7 SOP Specific Conformance for the Image 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.

4.2.3.3.1.7.1 Image Box SOP Class Operations (N-SET)

Table 50 lists the attributes supplied in an N-SET Request.

Table 50 IMAGE BOX SOP CLASS N-SET REQUEST ATTRIBUTES

Attribute Name	Тад	VR	Value	Presence of Value	Source
Image Position	(2020,0010)	US	1	ALWAYS	AUTO
Polarity	(2020,0020)	CS	NORMAL	ALWAYS	AUTO
Basic Grayscale Image Sequence	(2020,0110)	SQ	Used for BW (Monochrome2) print	ALWAYS*	AUTO
Basic Color Image Sequence	(2020,0111)	SQ	Used for Color (RGB) print	ALWAYS*	AUTO
>Samples Per Pixel	(0028,0002)	US	1 for Monochrome2 3 for RGB	ALWAYS	AUTO
>Photometric Interpretation	(0028,0004)	CS	MONOCHROME2 RGB	ALWAYS	AUTO
>Planar Configuration	(0028,0006)	US	"01" for Color-by-plane "00" for Color-by-Pixel, Used only for RGB print.	ANAP	USER
>Rows	(0028,0010)	US	Depends on film size, number of rows for entire sheet of film "Default is 5216"	ALWAYS	See Printer Catalog
>Columns	(0028,0011)	US	Depends on film size, number of columns for entire sheet of film "Default is 4096"	ALWAYS	See Printer Catalog
>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	Pixels of rendered film sheet.	ALWAYS	AUTO

* Mutually exclusive attributes

Table 51 summarizes the behavior of Hardcopy AE when encountering status codes in an N-SET response.

Table 51 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.
Failure	Insufficient memory in printer to store the image.	C605	The Association is aborted and the job is failed.
*	*	Any other status code.	Same as C605 above.

4.2.3.4 Association Acceptance Policy The Hardcopy Application Entity does not accept Associations.

4.2.4 Verification Application Entity specification

4.2.4.1 SOP Class

CX50 1.0.x provides Standard Conformance to the following SOP Class:

Table 51.1 SOP CLASSES FOR AE VERIFICATION						
SOP Class Name	SOP Class UID	SCU	SCP			
Verification	1.2.840.10008.1.1	Yes	Yes			

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 51.2					
DICOM APPLICATION CONTEXT FOR AE VERIFICATION					

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

4.2.4.2.2 Number of Associations

CX50 1.0.x initiates one Association at a time for a Verification request.

Table 51.3 NUMBER OF ASSOCIATIONS INITIATED	FOR AE VERIFICATION
	Up to 10, one for each configured remote device

Table 51.4 NUMBER OF ASSOCIATIONS ACCEPTED FOR AE VERIFICATION

Maximum number of simultaneous Associations	Unlimited, however, calling AE must be already configured in CX50 1.0.x.
---	--

4.2.4.2.3 Asynchronous Nature

CX50 1.0.x does not support asynchronous communication (multiple outstanding transactions over a single Association).

Table 51.5 ASYNCHRONOUS NATURE AS A SCU FOR AE VERIFICATION

Maximum number of outstanding asynchronous transaction	s 1
--	-----

4.2.4.2.4 Implementation Identifying Information

The implementation information for this Application Entity is:

	T	a	b	е	5	1	6	

DICOM IMPLEMENTATION CLASS AND VERSION FOR AE VERIFICATION

Implementa	tion Class UID		1.3.46.670589.14.1000.100	
------------	----------------	--	---------------------------	--

Implementation Version Name	CX50_100
•	

4.2.4.3 Association Initiation Policy 4.2.4.3.1 Activity – Verify as SCU and SCP 4.2.4.3.2 Description and Sequencing of Activities

SCU: The user can verify the existence of a DICOM server on the hospitals network, through a button in the 'DICOM Setup' screen. When the user presses this button, CX50 1.0.x will initiate the association.

Only one association is established for each verification attempt. However, the proposed presentation contexts not only includes the 'Verification SOP class' but also includes all the SOP classes that CX50 1.0.x could possibly be connected to as Servers. This is done in order to retrieve the capabilities of the remote Server.

Presentation Context Table					
Abstract	Syntax	Transfer S	Syntax		_
Name UID		Name List	UID List	Role	Ext. Neg.
Verification	1.2.840.10008.1.1	Explicit VR Little Endian Implicit VR Little Endian	1.2.840.10008.1.2.1 1.2.840.10008.1.2	SCU /SCP	None
US Image Storage	1.2.840.10008.5.1. 4.1.1.6.1	Implicit VR Little Endian* Explicit VR Little Endian JPEG Lossy Baseline RLE Lossless	1.2.840.10008.1.2 1.2.840.10008.1.2.1 1.2.840.10008.1.2.4. 50 1.2.840.10008.1.2.5	SCU	None
US Multiframe Image Storage	1.2.840.10008.5.1. 4.1.1.3.1	Implicit VR Little Endian Explicit VR Little Endian JPEG Lossy Baseline RLE Lossless	1.2.840.10008.1.2 1.2.840.10008.1.2.1 1.2.840.10008.1.2.4. 50 1.2.840.10008.1.2.5	SCU	None
Comprehensive Structured Report Storage	1.2.840.10008.5.1. 4.1.1.88.33	Implicit VR Little Endian Explicit VR Little Endian	1.2.840.10008.1.2 1.2.840.10008.1.2.1	SCU	None
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
Modality Worklist Information Model – FIND	1.2.840.10008.5.1. 4.31	Explicit VR Little Endian* Implicit VR Little Endian	1.2.840.10008.1.2.1 1.2.840.10008.1.2	SCU	None
Modality Performed Procedure Step	1.2.840.10008.3.1. 2.3.3	Explicit VR Little Endian* Implicit VR Little Endian	1.2.840.10008.1.2.1 1.2.840.10008.1.2	SCU	None
Basic Grayscale Print Management Meta	1.2.840.10008.5.1. 1.9	Explicit VR Little Endian* Implicit VR Little Endian	1.2.840.10008.1.2.1 1.2.840.10008.1.2	SCU	None

Basic Color Print Management Meta	1.2.840.10008.5.1. 1.18	Explicit VR Little Endian* Implicit VR Little Endian	1.2.840.10008.1.2.1 1.2.840.10008.1.2	SCU	None	
--------------------------------------	----------------------------	--	--	-----	------	--

CX50 1.0.x initiates an Association in order to issue:

- C-ECHO request according to the Verification SOP Class.

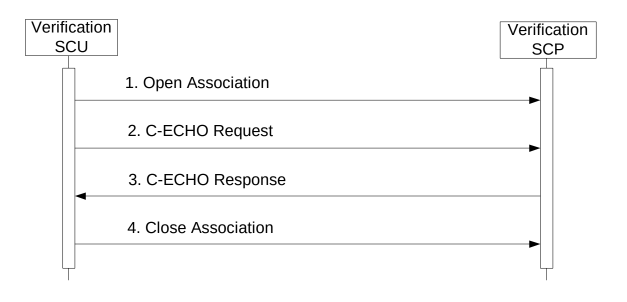


Figure 8a SEQUENCING OF ACTIVITY – ISSUE VERIFY

SCP: The system listens on the port configured on the "This System" Configuration screen for Verification requests initiated by other remote devices. The calling device AE must already be configured as a remote device in CX50 1.0.x or the association is rejected.

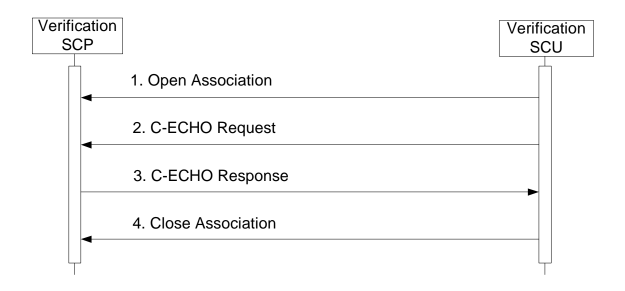


Figure 8b SEQUENCING OF ACTIVITY - RECEIVE VERIFY

4.2.4.3.3 Proposed Presentation Contexts

CX50 1.0.x will propose Presentation Contexts as shown in the following table:

PROPOSED PRESENTATION CONTEXTS FOR ACTIVITY VERIFICATION						
Presentation Context Table						
Abstract Syntax Transfer Syntax						
Name UID		Name List UID List		Role	Ext. Neg.	
Verification	1.2.840.10008.1.1	Explicit VR Little Endian Implicit VR Little Endian	1.2.840.10008.1.2.1 1.2.840.10008.1.2	SCU /SCP	None	

Table 51.7

4.2.4.3.4 SOP Specific Conformance for Verification Table 51.8 summarizes the behavior of CX50 1.0.x when receiving status codes in a C-ECHO response.

A message will appear on the user interface if CX50 1.0.x receives any other SCP response status than "Success."

Table 51.8 VERIFICATION C-ECHO RESPONSE STATUS HANDLING BEHAVIOR

Service Status	Further Meaning	Error Code	Behavior
Success		0000	Device Status is set to: Verified
Refused	Out of Resources	A700	Device Status is set to: Not Verified
Failed	Unable to Process	C000 – CFFF	Same as "Refused" above.

Service Status	Further Meaning	Error Code	Behavior
*	* Any other state		Same as "Refused" above.

Verification SOP Class Operations (C-ECHO) 4.2.4.3.4.1

Association Acceptance Policy Verification SOP Class Notifications 4.2.4.3.5

4.2.4.3.5.1

Association Negotiation Request message contents for each DICOM device:

Device Type	SOP Classes Requested	Additional Notes
Primary or Secondary Storage SCP	US Image Storage US Multiframe Storage Verification	
Storage Commit SCP	Storage Commitment Verification	
SR Storage SCP	Comprehensive Structured Report Storage Verification	
SR Storage Commit SCP	Storage Commitment Verification	
B&W Printer SCP	Basic Grayscale META Print Verification	Color images may be sent to a bw printer if it supports converting to BW.
Color Printer SCP	Basic Color META Print Verification	May be the same printer if color is also supported.
MWL SCP	Modality Worklist Verification	MWL query settings are located in Setups > System > DICOM > DICOM Preset > Change Settings for current preset > Modify in Roles > MWL SCP – Advanced > Set Modality Worklist Query page.
PPS SCP	Modality Performed Procedure Step Verification	

4.3 PHYSICAL NETWORK INTERFACES

4.3.1 Supported Communication Stacks

4.3.1.1 TCP/IP Stack

CX50 1.0.x provides DICOM TCP/IP Network Communication Support as defined in Part 8 of the DICOM Standard.

4.3.2 Physical Network Interface

CX50 1.0.x supports two network interfaces. The following physical network interfaces are available:

Table 52 SUPPORTED PHYSICAL NETWORK INTERFACES

1) Ethernet 10/100 BaseT, RJ-45, UTP, STP; AutoDetect Speed, Full or Half Duplex 2) IEEE 802.11 b/g

Note: Only one interface may be active at a time in a given DICOM preset.

4.4 CONFIGURATION

AE Title/Presentation Address Mapping

The DICOM setup screen allows the user to configure a significant number of options including (but not limited to):

- For the CX50 1.0.x system, it's AE Title and Port number.
- For DICOM servers, their AE Title, Port number, IP address.
- For Storage SCP's and for media storage, the image format.

Advanced settings (including MONOCHROME2, Palette color and YBR_FULL_422/JPEG), loop timing, pixel spacing, and display compensation.

- For DICOM Printers, many DICOM configuration settings
- For a MWL server, the query parameters: scheduled procedure start range, modality, AE Title.

The Devices Configuration section allows the following device types to be configured:

Device Type	Supported SOPs
Primary or Secondary Storage SCP	Ultrasound Store Ultrasound Multiframe Store
Storage Commit SCP	Storage Commitment Push Model
SR Storage SCP	Comprehensive Structured Report Store
SR Storage Commit SCP	Storage Commitment Push Model
B&W Printer SCP	Basic Grayscale Print Meta
Color Printer SCP	Basic Color Print Meta
MWL SCP	Modality Worklist
PPS SCP	Modality Performed Procedure Step

To configure a single server that supports image store, commitment and PPS, then a "Server" entry must be configured under "Setups>DICOM...>Change Settings for DICOM Preset>Servers and Roles>Servers". Enter a Name (an 'alias' used in the system UI only), the appropriate AE Title, IP Address, Port number and timeout values. "Ping" sends an ICMP ping message to the address and a DICOM Verification Association message is sent to the Port and AE Title. A success message is displayed if all is configured correctly at this level. If not, an error message dialog is displayed indicating possible reasons and suggested corrective actions. Hit "Done" to continue to Role definition.

Once the server data is defined, then its role and options are configured. For each role, as in Primary Storage SCP, MPPS SCP, etc, select the server's alias name from the list. If "Advanced" options are available, select the "Advanced" button to access them,

When Role configuration is completed and "Done" is selected under "Roles", then another set of Verification messages are sent to each server confirming network connectivity and DICOM role support. A dialog box updates as the tasks are in progress. No error messages indicates successful configuration.

4.4.1.1 Local AE Title

All local AEs use the same AE Title and TCP/IP Port configured via the Setups>DICOM...>Change Settings for DICOM Setup>This System screen. The system listens on the configured Port only for Verification requests and Storage Commitment N-Event reports. The system supports Static Addressing or DHCP to receive its IP Address, Subnet Mask and Default Gateway address.

4.4.1.2 Remote AE Title/Presentation Address Mapping

The AE Titles, IP Addresses and Port numbers of remote applications are manually configured using the Setups>DICOM...>Change Settings for DICOM Preset>Servers and Roles>. The remote system's IP Address may be entered manually if known or the Host Name of the remote device may be entered and resolved by the DNS if the network includes this service.

4.4.1.2.2 Workflow

Setup is used to set the AE Title, Port number and IP Address the remote MWL SCP. Multiple MWL SCPs may be defined, but only a single remote MWL SCP can be selected at a time.

The default MWL query uses Modality = "US". This may be changed in the "Set Modality Worklist Query Customizable Queries" definition page. Alternately, "ANY" modality may be selected.

"AE Title" may be selected as the system's or a custom query value may be defined for a different AE Title or for "ANY".

The Start Date defaults to "Today" but may be modified to be "All Dates", or a Date Range that may be 0 - 99 days (or hours) Prior plus the next 0 -99 days.

The automated polling interval range for sending MWL queries is between 1 and 32,767 minutes, defaulting to 10 minutes.

Setup is used to set the AE Title, Port number and IP Address of the remote MPPS SCP. Multiple MPPS SCPs may be defined, but only a single remote MPPS SCP can be selected at a time.

4.4.1.2.3 Hardcopy

Setup is used to set the AE Titles, Port numbers and IP Addresses for the remote Print SCPs.

Multiple remote Print SCPs can be defined, but up to one Grayscale and one Color Print SCP may be selected at a time.

Automatic sending of color images to the color printer and BW images to the BW printer is selectable in the Setups>DICOM...>Change Settings for DICOM Preset>Servers and Roles>BW or Color Printer SCP Advanced settings.

4.4.1.2.4 Wireless Configuration

Wireless Configuration is accessible through "Setups>Service>System Network Settings Wireless Properties" or "Setups>System>DICOM>DICOM Preset Change Settings for current preset...>This System>Network settings Wireless Properties...".

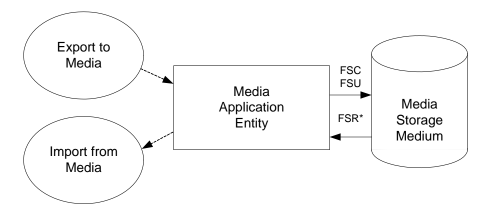
In either case, the user is presented with a Wireless Networks configuration dialog box where the "Preferred Networks" entries may be made.

MEDIA STORAGE

5

5.1 IMPLEMENTATION MODEL

5.1.1 Application Data Flow





- The Media Application Entity exports Images and Structured Reports to a removable storage medium. It is associated with the local real-world activity "Export" using the configured export selection parameters for selected patients' data (images and / or Structured Reports). For "Import", the system will not read in Structured Reports.
- Throughout this section, the term "Media" refers to any of the media listed below which is in use.

CX50 1.0.x will support the use of most writable media including CD-R, CD-RW, DVD-R, DVD+R, DVD-RW, DVD+RW, and USB devices. The DICOM structure will be the same regardless of media used.

5.1.2 Functional Definition of AEs

5.1.2.1 Functional Definition of Media Application Entity

Using "Export" will pass the currently selected patients' exams or individually selected images to the Media Application Entity. The contents of each export job will be written to the selected media destination. The size of the selected media is used to determine and display the number of media required for the export. When a device is filled to capacity, the system will prompt the user for addition media and continue.

5.1.3 Sequencing of Real-World Activities

At least one image must exist and be selected before the Media Application Entity can be invoked. The operator can insert new media at any time. The Media Application Entity will wait indefinitely for media to be inserted before starting to write to the device.

5.1.4 File Meta Information Options

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

Table 65 DICOM IMPLEMENTATION CLASS AND VER	SION FOR MEDIA STORAGE
Implementation Class UID	1.3.46.670589.14.1000.100
Implementation Version Name	CX50_100

5.2 AE SPECIFICATIONS

5.2.1 Media Application Entity Specification

The Media Application Entity provides standard conformance to the DICOM Interchange Option of the Media Storage Service Class. The Application Profiles and roles are listed in

Table 66		
APPLICATION PROFILES, ACTIVITIES AND ROLES FOR OFFLINE-MEDIA		

Application Profiles Supported	Real World Activity	Role	SC Option
STD-US-SC-MF-CDR		FSC	
STD-GEN-CD*		100	
STD-US-SC-MF-DVD	Send toMedia		
STD-GEN-DVD		FSC, U**	Interchange
STD-GEN-USB-JPEG			Interchange
STD-US-SC-MF-CDR			
STD-US-SC-MF-DVD	Send to Hard Disk	R***	
STD-GEN-USB-JPEG			

* Note that Ultrasound-specific Application Profiles do not include Structured Report SOP Class, necessitating addition of the STD-GEN CDR and DVD Application Profiles.

** Update functionality requires DVD+RW, or USB

*** File Set Reader functionality may be limited only to media created by other CX50 1.0.x systems.

For previously imported studies, CX50 1.0.x will export the IODs using the transfer syntax and tags that were used when CX50 1.0.x originally imported the study.

Transfer Syntax and Photometric Interpretation options for removable media

Transfer Syntax	Photometric Interpretation
Uncompressed (DICOM Explicit VR Little Endian)	Palette Color
Uncompressed (DICOM Explicit VR Little Endian)	RGB
Uncompressed (DICOM Explicit VR Little Endian)	MONOCHROME2
RLE (Lossless) Compression	Palette Color
RLE (Lossless) Compression	RGB
RLE (Lossless) Compression	MONOCHROME2
JPEG (Lossy) Compression	YBR_FULL_422

Reading a DICOM study from removable media

When requested to read the media directory, the CX50 1.0.x Application Entity acts as FSR using the Interchange Option.

The user choosing the Import operation from a menu initiates importing images. See the system user manuals for a description of the specific user interface capabilities. CX50 1.0.x doesn't support FSR role for DICOM SR.

5.2.1.1 File Meta Information for the Application Entity

The File-Set Identifier included in the File Meta Header is "".

5.2.1.2 Real-World Activities

5.2.1.2.1 Activity – Send to Media – "Export"

The Media Application Entity acts as an FSC using the interchange option when requested to export SOP Instances from the local database to media.

The contents of the export job will be written together with a corresponding DICOMDIR to media. The user can cancel an export job in the job queue.

5.2.1.2.2 Activity – Import from Media – "Import"

The Media Application Entity acts as an FSR using the interchange option when requested to import SOP Instances from media to the local database.

The Import Studies icon presents the directory of the system or the offline media. Selected exams are transferred from the media to the system for review. Objects transferred to the system retain their original SOP Instance UIDs.

Note: Structured Reports may not be read back into CX50 1.0.x.

5.2.1.2.3 Activity – Update to Media – Export"

The Media Application Entity acts as an FSU using the interchange option when requested to export SOP Instances from the local database to media upon which DICOM data already resides.

The system user selects exams from the system's directory for transfer to media that already contains data. The DICOMDIR is updated allowing access to original and new data.

5.2.1.2.3.1 Media Storage Application Profiles

See Table 66 for supported Application Profiles.

5.2.1.2.3.2 Options

The Media Application Entity supports the SOP Classes and Transfer Syntaxes listed in Table 67.

1020,001 02/10	SES AND TRANSIER STRIAN		
Information Object Definition	SOP Class UID	Transfer Syntax	Transfer Syntax UID
Media Storage Directory Storage	1.2.840.10008.1.3.10	Explicit VR Little Endian	1.2.840.10008.1.2.1
US Image Storage	1.2.840.10008.5.1.4.1.1.6.1	Explicit VR Little Endian JPEG Lossy Baseline	1.2.840.10008.1.2.1 1.2.840.10008.1.2.4.50
US Multiframe Image Storage	1.2.840.10008.5.1.4.1.1.3.1	Explicit VR Little Endian JPEG Lossy Baseline	1.2.840.10008.1.2.1 1.2.840.10008.1.2.4.50
Comprehensive Structured Report Storage*	1.2.840.10008.5.1.4.1.1.88.33	Explicit VR Little Endian	1.2.840.10008.1.2.1

 Table 67

 IODS, SOP CLASSES AND TRANSFER SYNTAXES FOR OFFLINEMEDIA

* Export only.

Directory Information Module

All data elements are used as described in DICOM 3.0 Part 3 for Basic Directory Object Definitions. As stated in the Ultrasound Application Profile, "The (DICOMDIR) Directory shall include Directory Records of PATIENT, STUDY, SERIES, IMAGE and SR DOCUMENT corresponding to the information object files in the File-set". These are present when writing media. Given this requirement, CX50 1.0.x uses these directory records to identify the study to import with the exception of SR DOCUMENT. If there are DICOM image files on the import media that do not appear in the DICOMDIR Directory Information Module (either because references to these files were omitted or because the Directory Information Module, optional in DICOM but required in the Ultrasound Application Profile, does not exist), these files are not recognized by the system.

CX50 1.0.x ignores directory Record Types other than those above.

CX50 1.0.x also ignores the "File-set consistency Flag" (0004, 1212).

Patient Directory Record

Attribute Name	Tag	Туре	Usage
Specific Character Set	0008,0005	1C	The default DICOM character set and optional set ISO-IR 100 (Latin 1) are supported. See Section 6 for details.
Patient Name	0010,0010	2	Displayed to help the user identify the patient folder in which to place the studies for this patient.
Patient ID	0010,0020	1	Displayed to help the user identify the patient folder in which to place the studies for this patient.
Study Directory Record	k		
Attribute Name	Тад	Туре	Usage
Specific Character Set	0008,0005	1C	The Default DICOM character set and optional set ISO-IR 100 (Latin 1) are supported. See Section 6 for details.
Study Date	0008,0020	1	Used in displaying list of studies to user
Study Time	0008,0030	1	Used in displaying list of studies to user
Accession Number	0008,0050	2	Stored in the system database
Study Description	0008,1030	2	Generated
Study Instance UID	0020,000D	1C	Stored in the system database
Study ID	0020,0010	1	Stored in the system database
Series Directory Recor	d		

Attribute Name	Тад	Туре	Usage
Specific Character Set	0008,0005	1C	The default DICOM character set and optional set ISO-IR 100 (Latin 1) are supported. See Section 6 for details.
Modality	0008,0060	1	Only US is supported. Other modalities are ignored.
Series Instance UID	0020,000E	1	Stored
Series Description	0008,103E	3	Stored
Series Number	0020,0011	1	Stored

Image Directory Record

Image Directory Record		1 -	1
Attribute Name	Тад	Туре	Usage
Specific Character Set	0008,0005	1C	The default DICOM character set and optional set ISO-IR 100 (Latin 1) are supported. See Section 6 for details.
Instance Number	0020,0013	1	Used
Referenced File ID	0004,1500	1C	Used
Referenced SOP Class UID in File	0004,1510	1C	Used
Referenced SOP UID in File	0004,1511	1C	Used
Referenced Transfer Syntax UID in File	0004,1512	1C	Used
Content Date	0008,0023	3	Used for ordering the thumbnail display. On Export, comes from the image.
Content Time	0008,0033	3	Used for ordering the thumbnail display. On Export, comes from the image.
SR Document Directory	Record		
Attribute Name	Tag	Туре	Usage
Specific Character Set	0008,0005	10	The default DICOM character set and optional set ISO-IR 100 (Latin 1) are supported. See Section 6 for details.
Instance Number	0020,0013	1	Used
Referenced File ID	0004,1500	1C	Used
Referenced SOP Class UID in File	0004,1510	1C	Used
Referenced SOP UID in File	0004,1511	1C	Used
Referenced Transfer Syntax UID in File	0004,1512	1C	Used
Content Date	0008,0023	3	Used for ordering the thumbnail display. On Export, comes from the image.
Content Time	0008,0033	3	Used for ordering the thumbnail display. On Export, comes from the image.
Concept Name Code Sequence	(0040,A043)	1	Code describing the concept represented by the root Content Item (Document Title).
>Code Value	0008,0100		Used to identify SR Template value
>Coding Scheme Designator	0008,0102		DCM
>Code Meaning	0008,0104		Name of the SR template
Completion Flag	0040,A491		"PARTIAL"
Verificaiton Flag	0040,A493		"UNVERIFIED"

6 SUPPORT OF CHARACTER SETS

All CX50 1.0.x DICOM applications support the

ISO_IR 100 (ISO 8859-1:1987 Latin Alphabet No. 1 supplementary set)

CX50 1.0.x will offer support for Chinese and Russian. This includes translating system text into these languages and allowing the user to input Chinese and Cyrillic characters into the system. One important aspect of this is that the user will be able to enter these special characters into the Patient ID screen.

The present DICOM standard allows Code Extension Techniques for multi-byte characters. Therefore, as well as the default character set (ISO-IR 6), CX50 1.0.x supports the following extended character sets:

ISO-IR 100	Latin Alphabet No. 1
ISO-IR 144	Russian Cyrillic

Important Note:

When an Application Entity which, does not support Code Extension Techniques, receives a Data Set, which includes multi-byte characters from a CX50 1.0.x system, misrepresentation of characters may occur.

The DICOM standard states that it is the responsibility of the Application Entity, which receives the Data Sets to take whatever action is considered necessary to minimize the effect of misrepresented characters. It is not the responsibility of the CX50 1.0.x system to take such action.

6.1 SUPPORT FOR RUSSIAN MARKETS

CX50 1.0.x uses "Code-extension techniques" to encode Russian Cyrillic characters in DICOM tags with value representations of SH, LO, ST, LT, UT, and PN.

The technique requires two things in a DICOM file that contains these characters:

1. Add the Optional Specific Character Set tag (0008,0005) and set the value to the list of identifiers for all the non-standard character sets that will appear in any string in the file separated by backslashes. For example:

For Russian systems: (0008,0005) = "ISO 2022 IR 144\ISO 2022 IR 100"

For English systems: (0008,0005) = "ISO 2022 IR 100"

2. Embed escape sequences in the strings that contain Cyrillic characters to cause the DICOM interpreting code to switch from one character set to another.

The escape sequences to be used are defined as:

"<ESC>(B" ISO - IR 6 ASCII - DICOM default character set "<ESC>(J" ISO - IR 144 Russian Cyrillic

6.2 SUPPORT FOR CHINESE MARKETS

The current DICOM standard as of this release of CX50 1.0.x does not support Chinese character sets. CX50 1.0.x however provides support for Chinese customers so that they can enter text using Chinese characters.

If the system is set up for Chinese, then the user can enter just one version of the patient name. This would make Chinese systems work in the same way as Russian, English, French, Italian, and Spanish systems. The Chinese user will be able to enter the patient name using a combination of Chinese and Roman characters – all of the characters will appear wherever the system displays the patient name (image, report, Search for Study window, etc.).

Since the DICOM Standard does not offer support for Chinese characters, all Chinese characters entered into the Patient ID screen will be lost if a user exports or backs up a study to media. This will be noticed when the study is imported back into the system; upon import, each Chinese character will be replaced with a question mark ("?") character. The question marks will make it obvious to the user that the characters were lost.

If the user enters a patient name that consists entirely of Chinese characters, then the name will come back as "??????". In this case, the user will have to identify the study in the "Import Study" and "Search for Study" windows by the MRN. If the user enters a patient name that consists of a combination of Roman and Chinese characters, then Roman characters will be preserved, and the name will come back as something like "Lee ??????". This will give users who like to back up their studies the flexibility of entering a patient name with a combination of Roman and Chinese characters, and have at least part of the name come back during import.

Note that the original Chinese name will be "burned into" study images that are exported to media. These Chinese characters will remain on the images when the studies are imported back into the system.

7 SECURITY

DICOM security is not implemented on CX50 1.0.x at this time.

CX50 1.0.x incorporates an internal firewall that only accepts incoming traffic on the designated listening port, as configured in the "This System" tab of the DICOM setups screen. Changes to this port value require a power cycle to become effective.

8 ANNEXES

8.1 CREATED IOD INSTANCES

Table 69 specifies the attributes of an Ultrasound Image transmitted by the CX50 1.0.x storage application.

Table 70 specifies the attributes of a Comprehensive Structured Reports transmitted by the CX50 1.0.x storage application. Please note that there are differences between which Structured Report Templates are used in each product.

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

VNAP	Value Not Always Present (attribute sent 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	
	Unless otherwise noted, values returned from worklist may be overridden by User input.	
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	

8.1.1 US or US Multiframe Image IOD

IE	Module	Reference	Presence of Module
Patient	Patient	Table 71	ALWAYS
Study	General Study	Table 72	ALWAYS
Study	Patient Study	Table 73	ALWAYS
Series	General Series	Table 74	ALWAYS
Equipment	General Equipment	Table 75	ALWAYS
	General Image	Table 76	ALWAYS
Image	Image Pixel	Table 77	ALWAYS
	Palette Color Lookup Table	Table 77-a	ANAP

Table 69 OD OF CREATED US OR US MULTIFRAME SOP INSTANCES

Cine	Table 78	Only if Multi-frame
Multi-frame	Table 79	Only if Multi-frame
US Region Calibration	Table 80	ANAP
US Image	Table 81	ALWAYS
VOILUT	Table 82	ANAP
SOP Common	Table 83	ALWAYS

Comprehensive Structured Report IOD

	IOD OF CREATED COMPREHENSIVE ST	RUCTURED REPOR	RT SOP INSTANCES	
IE	Module	Reference	Presence of Module	
Patient	Patient	Table 71	ALWAYS	
0. 1	General Study	Table 72	ALWAYS	
Study	Patient Study	Table 73	ALWAYS	
Series	SR Document Series	Table 84	ALWAYS	
Equipment	General Equipment	Table 75	ALWAYS	
	SR Document General	Table 85	ALWAYS	
Document	SR Document Content	Table 86	ALWAYS	
	SOP Common	Table 87	ALWAYS	

Table 70

8.1.3 **Common Modules**

 Table 71

 PATIENT MODULE OF CREATED SOP INSTANCES

Attribute Name	Тад	VR	Value	Presence of Value	Source
Patient's Name	(0010,0010)	PN	Same attribute of MWL or PDE input	ALWAYS	MWL/ USER/ AUTO
Patient ID	(0010,0020)	LO	From MWL, user input or system generated.	ALWAYS	MWL/ USER/ AUTO
Patient's Birth Date	(0010,0030)	DA	Same attribute of MWL or PDE input	VNAP	MWL/ USER

Attribute Name	Тад	VR	Value	Presence of Value	Source
			Same attribute of MWL or PDE input		
			User Input may be:		MWL/ USER
Patient's Sex	(0010,0040)	CS	M = male	VNAP	
r allent S Sex			F = female		
			O = other		
			If "Unknown", an empty string is sent.		
Other Patient IDs	(0010,1000)	LO	Same attribute of MWL or PDE input to Alternate ID number.	ANAP	MWL/ USER

Attribute Name	Тад	VR	Value	Presence of Value	Source
			Same value as in MWL or auto generated		
			If non-Worklist, format is:		
			1.3.46.670589.14.1.1.0.4. <serno>.<date time="">.<n></n></date></serno>		
Study Instance UID	(0020,000D)	UI	<serno> is system serial number</serno>	ALWAYS	MWL/ AUTO
			<datetime> is date time when the uid was requested in yyyymmddhhmmss format</datetime>		
			<n> is the nth image generated at the <datetime>th second</datetime></n>		
Study Date	(0008,0020)	DA	Study's Start Date (0040,0244).	ALWAYS	AUTO
Study Time	(0008,0030)	ТМ	Study's Start Time (0040,0245).	ALWAYS	AUTO
			User Input from Patient ID screen.		
Referring Physician's Name	(0008,0090)	PN	From MWL, only Last, First and Middle names sent as "Last, First, Middle" in the Last name field.	VNAP	MWL/ USER
Study ID	(0020,0010)	SH	Auto-generated starting at 1	ALWAYS	AUTO
Accession Number	(0008,0050)	SH	Same attribute of MWL or user PDE input.	VNAP	MWL/ USER

Table 72 GENERAL STUDY MODULE OF CREATED SOP INSTANCES

Attribute Name	Тад	VR	Value	Presence of Value	Source
			'Study Description' in PDE or,		
	(0008,1030)	LO	Configurable by the user through setup. Can either be a fixed list or (for users with a MWL server), can be obtained from the MWL Server.	ANAP	MWL/ USER
			The string used will be the first non- empty string from the following list:		
Study Description			Requested Procedure description tag (0032,1060),		
			Scheduled Procedure Step description tag (0040,0007)		
			Scheduled Procedure Step, "Code Meaning" tag (0008,0104)		
			Reason for the requested procedure tag (0040,1002)		
			Reason for imaging service request tag (0040,2001)		

Table 73 PATIENT STUDY MODULE OF CREATED SOP INSTANCES

Attribute Name	Тад	VR	Value	Presence of Value	Source
Patient Size	(0010,1020)	DS	Same value as MWL attribute or PDE input.	VNAP	MWL/ USER
Patient's Weight	(0010,1030)	DS	Same value as MWL attribute or PDE input.	VNAP	MWL/ USER
Additional Patient's History	(0010,21B0)	LT	Only from User Input	VNAP	USER

Table 74 GENERAL SERIES MODULE OF CREATED IMAGE SOP INSTANCES

Attribute Name	Тад	VR	Value	Presence of Value	Source
Modality	(0008,0060)	CS	"US"	ALWAYS	AUTO

Attribute Name	Tag	VR	Value	Presence of Value	Source
			A system generated Unique Identifier of the form:		
			1.3.46.670589.14.1.1.0.3. <serno>.<datetime>.<n></n></datetime></serno>		
			<serno> is system serial number</serno>		
			<datetime> is date time when the uid was requested in yyyymmddhhmmss format</datetime>		
Series Instance UID	(0020,000E)	UI	<n> is the nth image generated at the <datetime>th second</datetime></n>	ALWAYS	AUTO
-			Note:		
			If a study is reopened, a new SeriesInstUID would be generated and all newly acquired images would be part of the new series. Also the MPPS messages (if applicable) that would be sent when the study is restarted would contain the newly generated SeriesInstUID.		
Series Number	(0020,0011)	IS	Always 1 for images	ALWAYS	AUTO
Performing Physician's Name	(0008,1050)	PN	PDE input, 'Performed by'.	ANAP	USER
			"Free Form"		
Protocol Name			"Exercise 2 Stage"		
1 Totocor Name	(0018,1030)	LO	"Exercise 3 Stage"	ALWAYS	AUTO
			"Pharmacological 4 Stage"		
			user defined		
Series Description	(0008,103E)	LO	User entry in the 'Study Description' field of the Patient ID screen. If the user does not enter a value, this tag is not sent.	ANAP	MWL/ USER
Operator's Name	(0008,1070)	PN	User entry in the 'Performed by' field of the Patient ID screen. If the user does not enter a value, this tag is not sent.	ANAP	USER
Referenced Performed Procedure Step Sequence	(0008,1111)	SQ	Identifies the MPPS SOP Instance this image is related to * Will be present when an MPPS Server is configured.	ANAP*	AUTO
>Referenced SOP Class UID	(0008,1150)	UI	PPS SOP Class = "1.2.840.10008.3.1.2.3.3" * Will be present when an MPPS Server is configured.	ANAP*	AUTO
>Referenced SOP Instance UID	(0008,1155)	UI	PPS Instance UID of the PPS generating this image * Will be present when an MPPS Server is configured.	ANAP*	AUTO
Request Attributes Sequence	(0040,0275)	SQ	This sequence will be present only for scheduled study. In case of unscheduled study, this sequence will not be present. This sequence will not be present if attributes 'Requested Procedure ID' and/or 'Scheduled Procedure Step ID' is/are missing.	ANAP	AUTO / MWL

Attribute Name	Тад	VR	Value	Presence of Value	Source
>Requested Procedure ID	(0040,1001)	SH	Auto-generated=Study ID or value from MWL. One item.	ANAP	AUTO / MWL
>Requested			Set with the value entered or selected in "Study Description" field of Patient ID screen.		
Procedure Description	0032,1060	LO	If the study is started from MWL, the "Study Description" field of Patient ID screen is populated from 'Requested Procedure Description" attribute of MWL. (1st choice, configurable)	ANAP	USER/ MWL
>Scheduled Procedure Step ID	(0040,0009)	SH	Auto-generated=Study ID or value from MWL. One item.	ALWAYS	AUTO / MWL
>Scheduled Procedure Step Description	(0040,0007)	LO	Same value as MWL attribute.	VNAP	MWL
>Scheduled Protocol Code Sequence	(0040,0008)	SQ	Same value as MWL attribute.	VNAP	MWL
Performed Procedure Step ID	(0040,0253)	SH	Set as current date and time in the format yyyymmdd.hhmmss.	ALWAYS	AUTO
Performed Procedure Step Start Date	(0040,0244)	DA	Date on which the Performed Procedure Step started on close of Patient Data Entry Screen	ALWAYS	AUTO
Performed Procedure Step Start Time	(0040,0245)	тм	Time on which the Performed Procedure Step started on close of Patient Data Entry Screen	ALWAYS	AUTO
Performed			Set with the value entered or selected in 'Study Description' field of Patient ID screen.		
Performed Procedure Step Description	(0040,0254) LO	LO	If the study is started from MWL, the "Study Description" field of Patient ID screen is populated from 'Requested Procedure Description" attribute of MWL. (1st choice, configurable).	VNAP	USER / MWL
Performed Protocol Code Sequence	(0040,0260)	SQ	Zero length, or mapped from MWL Scheduled Protocol Code Sq (0040,0008)	VNAP	MWL

Table 75	
GENERAL EQUIPMENT MODULE OF CREATED SOP INSTANC	ES

Attribute Name	Тад	VR	Value	Presence of Value	Source
Manufacturer	(0008,0070)	LO	Philips Medical Systems	ALWAYS	AUTO

Attribute Name	Тад	VR	Value	Presence of Value	Source
Institution Name	(0008,0080)	LO	Entered by the user from the 'System' tab in the 'Setup' screen ('Top Border' button).Note: If the user imports an EnVisor or CX50 1.0.x study that was generated at another institution and opens the study the institution name displayed along the top border of the system screen is the institution viewing the images not the institution where the image was acquired. The institution name where the image was acquired can however be burned into the image. Also, if the user exports the study to removable media or to a networked PACS and changes the format of the image data in some way either by exporting it in a different image format from the internal format (Palette Color, RLE) or by applying a display compensation curve, then the institution name is changed to the current institution. 'Philips Healthcare' default.	VNAP	CONFIG
Station Name	tation Name (0008,1010)	SH	The AE Title of CX50 1.0.x system on which the image is acquired. The user can configure the AE Title of the system through 'Setup'. Note: The value of this tag is unchanged on	VNAP	CONFIG
			export to a networked PACS or media, even in a different image format.		
Software Version(s)	(0018,1020)	LO	This is a multi-valued tag which contains the following components: Model Name Then the part number and version of PRINTERS Ultrasound Application COTS Operating System. The values listed match those displayed on- screen via "Setups > Options > Software Version"	ALWAYS	AUTO
Manufacturer's Model Name	(0008,1090)	LO	CX50	ALWAYS	AUTO

8.1.4 US or Multiframe Image Modules

Attribute Name	Тад	VR	Value	Presence of Value	Source
Instance Number	(0020,0013)	IS	Generated by device, increments from "1" in each series. Gaps in values may exist if images are deleted on the system prior to export.	ALWAYS	AUTO
Patient Orientation	(0020,0020)	CS	The system sends the empty tag for 2D/3D and is not used for PanView images.	VNAP	AUTO
Content Date	(0008,0023)	DA	<yyyymmdd></yyyymmdd>	ALWAYS	AUTO
Content Time	(0008,0033)	ТМ	<hhmmss></hhmmss>	ALWAYS	AUTO
			The system computes this value as the four component multi-value attribute:		
			" <pixel characteristics="" data=""> /</pixel>		
			<patient characteristics="" examination=""> /</patient>		CONFIG
			<modality characteristics="" specific=""> /</modality>	ALWAYS	
	(0008,0008)		<implementation identifiers="" specific="">"</implementation>		
			<pixel characteristics="" data=""></pixel>		
			Palette Color & RGB: "ORIGINAL" denotes original source-data		
			YBR:		
			"DERIVED" denotes pixels that have been derived from the original – in this case by lossy compression.		
Image Type		CS	MONOCHROME2:		
			"DERIVED" denotes pixels that have been derived from the original – in this case by grayscale transformations.		
			<patient characteristics="" examination=""></patient>		
			Always "PRIMARY"		
			<modality characteristics="" specific=""></modality>		
			This is based on the user-selected entry in the drop down list 'Additional Data Type' on the Patient Id screen. It is mapped to the most appropriate value from the DICOM standard (Ex: "ABDOMINAL").		
			<implementation identifiers="" specific="">"</implementation>		
			Always blank.		
Acquisition Date	(0008,0022)	DT	The system uses the same value as the Content Date, tag 0008,0023.	ALWAYS	AUTO

 Table 76

 GENERAL IMAGE MODULE OF CREATED US SOP INSTANCES

Attribute Name	Tag	VR	Value	Presence of Value	Source
Acquisition Time	(0008,0032)	тм	The system uses the same value as the Content time, tag 0008,0033.	ALWAYS	AUTO
Acquisition Datetime	(0008,002A)	DT	The system generates this as a combination of Acquisition Date and Acquisition Time. The format is yyyymmddhhmmss.fffff	ALWAYS	AUTO
Lossy Image Compression	(0028,2110)	CS	"01" if image is lossy compressed, "00" if not.	ALWAYS	AUTO
Image Comments	(0020,4000)	LT	Not used with images. For reports, contains: "Report Version x Page x of x"	ANAP	AUTO
Presentation LUT Shape	(2050,0020)	CS	"IDENTITY". Only if "Image Export Format" is GSDF.	ANAP	AUTO

Attribute Name	Тад	VR	Value	Presence of Value	Source
Samples per Pixel	(0028,0002)	US	1 for MONOCHROME2 1 for PALETTE COLOR 3 for RGB 3 for YBR_FULL_422	ALWAYS	CONFIG
Photometric Interpretation	(0028,0004)	cs	MONOCHROME2 PALETTE COLOR RGB YBR_FULL_422	ALWAYS	CONFIG
Rows	(0028,0010)	US	2D B/W & Color stills/loops, acquired with top & right border:6002D B/W & Color quad-sized loops from stress:300 Reports:QLAB from IMT plug-in:600 600QLAB (all others):600	ALWAYS	CONFIG
Columns	(0028,0011)	US	2D B/W & Color stills/loops, acquired with top & right border:2D B/W & Color quad-sized loops from stress:336Reports:800QLAB from IMT plug-in:936QLAB:800	ALWAYS	CONFIG
Bits Allocated	(0028,0100)	US	Based on the 'Image Format' that is set by the user in DICOM Setup. Palette Color Mode:	ALWAYS	Αυτο

Table 77 IMAGE PIXEL MODULE OF CREATED US OR US MULTIFRAME SOP INSTANCES

Attribute Name	Тад	VR	Value	Presence of Value	Source
			2D B&W: 8 bits		
			2D Color, Reports & QLAB: 16 bits		
			RGB Mode:		
			2D B&W,: 8 bits		
			2D Color, Reports & QLAB: 8 bits		
			YBR_FULL_422 Mode:		
			2D B&W: 8 bits		
			2D Color, Reports & QLAB: 8 bits		
			MONOCHROME2 Mode: 8 bits		
Bits Stored	(0028,0101)	US	Always the same numbers as Bits Allocated.	ALWAYS	AUTO
High Bit	(0028,0102)	US	The High Bit is always (Bits Allocated -1).	ALWAYS	AUTO
Pixel Representation	(0028,0103)	US	"0" pixels are Unsigned integers	ALWAYS	AUTO
Pixel Data	(7FE0,0010)	OW / OB		ALWAYS	AUTO
Planar Configuration	(0028,0006)	US	Palette Color Images: Not present RGB Images: Always zero (color-by-pixel) YBR: Images: Always zero (color-by-pixel) MONOCHROME2 Images: Not present	ALWAYS	AUTO
Pixel Aspect Ratio	(0028,0034)	IS	Always 1/1.	ALWAYS	AUTO
Red Palette Color Lookup Table Descriptor	(0028,1101)	IC	See Table 77-a.	ANAP	CONFIG
Green Palette Color Lookup Table Descriptor	(0028,1102)	IC	See Table 77-a.	ANAP	CONFIG
Blue Palette Color Lookup Table Descriptor	(0028,1103)	IC	See Table 77-a.	ANAP	CONFIG
Red Palette Color Lookup Table Data	(0028,1201)	IC	See Table 77-a.	ANAP	CONFIG
Green Palette Color Lookup Table Data	(0028,1202)	IC	See Table 77-a.	ANAP	CONFIG
Blue Palette Color Lookup Table Data	(0028,1203)	IC	See Table 77-a.	ANAP	CONFIG

 Table 77-a

 PALETTE COLOR LOOKUP TABLE MODULE

Attribute Name	Тад	VR	Value	Presence of Value	Source
Red Palette Color Lookup Table Descriptor	(0028,1101)		Used only for 2D and REPORT acquired as image. B&W stills & loops: 256, 0, 16 Color stills & loops: 0, 0, 16	VNAP	CONFIG
Decemptor			REPORT (acquired as image): xx, 0, 16 where 'xx' is a variable value.		
Green Palette Color Lookup	(0028,1102)	(0028,1102) US	Used only for 2D and REPORT acquired as image. B&W stills & loops: 256, 0, 16 Color stills & loops: 0, 0, 16	VNAP	CONFIG
Table Descriptor			REPORT (acquired as image): xx, 0, 16 where 'xx' is a variable value.		
Blue Palette Color Lookup Table Descriptor	(0028,1103) US	0028,1103) US	Used only for 2D and REPORT acquired as image. B&W stills & loops: 256, 0, 16 Color stills & loops: 0, 0, 16	VNAP	CONFIG
			REPORT (acquired as image): xx, 0, 16 where 'xx' is a variable value.		
Red Palette Color Lookup Table Data	(0028,1201)	ow	Used only for 2D and REPORT acquired as image.	ANAP	CONFIG
Green Palette Color Lookup Table Data	(0028,1202)	OW	Used only for 2D and REPORT acquired as image.	ANAP	CONFIG
Blue Palette Color Lookup Table Data	(0028,1203)	ow	Used only for 2D and REPORT acquired as image.	ANAP	CONFIG

Table 78 CINE MODULE OF CREATED US MULTIFRAME SOP

Attribute Name	Tag	VR	Value	Presence of Value	Source
Recommended Display Frame Rate	(0008,2144)	IS	Used for Multiframe	ANAP	AUTO
Cine Rate	(0018,0040)	IS	Used for Multiframe	ANAP	AUTO
Effective Series Duration	(0018,0072)	DS	Used for Multiframe	ANAP	AUTO

Attribute Name	Тад	VR	Value	Presence of Value	Source
			Nominal time (in msec) per individual frame.		
Frame Time (0018,10			Present if Frame Increment Pointer (0028,0009) points to Frame Time.	ANAP	CONFIG
	(0018,1063)	03) D3	Note: If you export a study to removable media using Average Frame Time, on import back into the system only the images up to but not including the loop will be imported. However the study on media is fine and can be imported onto a PACS without any problems.		
Frame Time Vector	(0018,1065)	DS	An array that contains the real time increments (in msec) between frames for a Multi-frame image. Present if Frame Increment Pointer (0028,0009)	ANAP	CONFIG
			points to Frame Time Vector.		

Table 79 MULTI-FRAME MODULE OF CREATED US MULTIFRAME SOP INSTANCES

Attribute Name	Тад	VR	Value	Presence of Value	Source
Number of Frames	(0028,0008)	IS	# of frames in object	ANAP	AUTO
	(0028,0009) AT		Configurable by the user in DICOM Setup.		CONFIG
Frame Increment Pointer		AT	If the user selects a loop timing preference where each frame in a loop has the same duration then Frame Increment Pointer takes the value 0018,1063 (Frame Time).	ANAP	
		If the user selects a loop timing preference where each frame in a loop has the different duration then Frame Increment Pointer takes the value 0018,1065 (Frame Time Vector).			

Table 80 US REGION CALIBRATION MODULE OF CREATED US IMAGE OR US MULTIFRAME IMAGE SOP INSTANCES

Attribute Name	Tag	VR	Value	Presence of Value	Source
Sequence of Ultrasound Regions	(0018,6011)	SQ	A sequence is present for each region on the system display	ANAP	AUTO
>Region Location Min x ₀	(0018,6018)	UL	Top Left position of region.	ALWAYS	AUTO
>Region Location Min y ₀	(0018,601A)	UL	Top Left position of region	ALWAYS	AUTO
>Region Location Max x ₁	(0018,601C)	UL	Bottom Right position of region	ALWAYS	AUTO
>Region Location	(0018,601E)	UL	Bottom Right position of region	ALWAYS	AUTO

Attribute Name	Тад	Tag VR Value		Presence of Value	Source	
Max y ₁						
>Physical Units X Direction	(0018,6024)	US	Enumerated Value. 2D Image = 0003H = CM MMode / Doppler = 0004H = SEC	ALWAYS	AUTO	
>Physical Units Y Direction	(0018,6026)	US	Enumerated Value. 2D Image = 0003H = CM MMode = 0003H = CM Doppler = 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	
>Reference Pixel X0	(0018,6020)	SL	The X pixel value of baseline, Doppler only	ALWAYS	AUTO	
>Reference Pixel Y0	(0018,6022)	SL	The Y pixel value of baseline, Doppler only	ALWAYS	AUTO	
>Reference Pixel Physical Value X	(0018,6028)	FD	For each region, the X coordinate of the reference point for measurements within that region.	ALWAYS	AUTO	
>Reference Pixel Physical Value Y	(0018,602A)	FD	For each region, the Y coordinate of the reference point for measurements within that region.	ALWAYS	AUTO	
>Region Spatial Format	(0018,6012)	US	Enumerated Value. 2D (tissue or flow) = 0001H MMode (tissue or flow) = 0002H Spectral (CW or PW Doppler) = 0003H ECG (waveform) = 0004H	ALWAYS	AUTO	
>Region Data Type	(0018,6014)	US	Enumerated Value. Tissue = 0001H (2D only, MMode = 0000H) PW Spectral Doppler = 0003H (0000H) CW Spectral Doppler = 0004H (0000H) ECG (waveform) = 000AH	ALWAYS	AUTO	
>Region Flags	(0018,6016)	UL	Always set to 3.	ALWAYS	AUTO	

Table 81

US IMAGE MODULE OF CREATED US IMAGE OR US MULTIFRAME IMAGE SOP INSTANCES

Attribute Name	Tag	VR	Value	Presence of Value	Source
Samples Per Pixel	(0028,0002)	US	See 'Image Pixel Module'	ALWAYS	AUTO
Photometric Interpretation	(0028,0004)	CS	See 'Image Pixel Module'	ALWAYS	CONFIG
Bits Allocated	(0028,0100)	US	See 'Image Pixel Module'	ALWAYS	AUTO

Attribute Name	Тад	VR	Value	Presence of Value	Source
Bits Stored	(0028,0101)	US	See 'Image Pixel Module'	ALWAYS	AUTO
High Bit	(0028,0102)	US	See 'Image Pixel Module'	ALWAYS	AUTO
Planar Configuration	(0028,0006)	US	See 'Image Pixel Module'	ALWAYS	AUTO
Pixel Representation	(0028,0103)	US	"0" Pixels are Unsigned integers	ALWAYS	AUTO
Frame Increment Pointer	(0028,0009)	AT	(0018,1063) "Frame Time" or (0018,1065) "Frame Time Vector"	ANAP	CONFIG
Image Type	(0008,0008)	CS	See 'General Image Module'	ALWAYS	CONFIG
Lossy Image Compression	(0028,2110)	CS	"01" if image is lossy compressed, "00" if not.	ALWAYS	AUTO
Number of Stages	(0008,2124)	IS	1-n	ANAP	AUTO
Number of Views in Stage	(0008,212A)	IS	1-n	ANAP	AUTO
Ultrasound Color Data Present	(0028,0014)	US	0 or 1	ALWAYS	AUTO
Stage Name	(0008,2120)	SH	REST, PEAK, POST, IMPOST, BASE, LOW, user defined	ANAP	AUTO
Stage Number	(0008,2122)	IS	1-n	ANAP	AUTO
View Name	(0008,2127)	SH	LAX, SAX, AP4, AP2 and user defined	ANAP	AUTO
View Number	(0008,2128)	IS	1-n	ANAP	AUTO
Number of Event Timers	(0008,2129)	IS	1-n	ANAP	AUTO
Event Elapsed Time(s)	(0008,2130)	DS	nnn msec.	ANAP	AUTO
Event Timer Name(s)	(0008,2132)	LO	"Stress", name that identifies the timer	ANAP	Αυτο
Acquisition Datetime	(0008,002A)	DT	The date and time that the acquisition of data that resulted in this image started.	ALWAYS	AUTO
Heart Rate	(0018,1088)	IS	Beats per minute	ANAP	AUTO
Transducer Data	(0018,5010)	LO	Transducer name. $VM = 3$, the last two fields are written as "UNUSED".	ALWAYS	AUTO
Transducer Type	(0018,6031)	LO	SECTOR_PHASED, LINEAR, CURVED LINEAR Only used for 2D images; not used for Doppler- only images (i.e. pencil probes)	ANAP	AUTO
Processing Function	(0018,5020)	LO	The factory-defined exam/preset that was active when the image was acquired even if a user- defined preset.	ALWAYS	AUTO

 Table 82

 VOI LUT MODULE OF CREATED US SOP INSTANCES

Attribute Name	Тад	VR	VR Value		Source
Window Center	(0028,1050)	DS	2 ⁿ⁻¹ where n is the number of bits per pixel n = 8 Center = 128 n= 16 Center = 32768 Value only meaningful with MONOCHROME2.	ANAP	AUTO
Window Width	(0028,1051)	DS	2 ⁿ where n is the number of bits per pixel n = 8 Width = 256 n= 16 Width = 65336 Value only meaningful with MONOCHROME2.	ANAP	AUTO

 Table 83

 SOP COMMON MODULE OF CREATED US IMAGE OR US MULTIFRAME IMAGE SOP INSTANCES

Attribute Name	Тад	VR	Value	Presence of Value	Source
SOP Class	(0008,0016)	UI	1.2.840.10008.5.1.4.1.1.6.1 for US Image	ALWAYS	AUTO
UID	(0008,0018)	01	1.2.840.10008.5.1.4.1.1.3.1 for US Multiframe Image	ALWATS	AUTO
SOP			Generated by device in the format:		
Instance UID	(0008,0018)	UI	1.3.46.670589.14.1000.100.n.xxxxxx.yyyymmddhhmmsss.v where n is a value indicating the type of SOP Instance, x indicates the system serial number, then date and time and v is a counter of the instances.	ALWAYS	AUTO
Specific	Specific		If provided the attribute contains all the character sets used (this is a multi-value attribute). See Section 6 for more information on the character sets that this system uses.		
Character (0008,0005) CS Set		CS	The most likely scenario that would require a non Basic Character set would be when the system has been set to a locale that uses non Basic characters (e.g. Russia) AND the user has entered one of these characters into the Patient Identification screen,	ANAP	AUTO

Comprehensive Structured Report Modules

Table 84
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	Auto-generated	ALWAYS	AUTO
Series Number	(0020,0011)	IS	A number unique within the Study starting with 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	PPS SOP Class = "1.2.840.10008.3.1.2.3.3"	ALWAYS	MPPS
 Referenced SOP Instance UID 	(0008,1155)	UI	PPS Instance UID of the PPS generating this document	ALWAYS	MPPS

Table 85 SR DOCUMENT GENERAL MODULE OF CREATED COMPREHENSIVE SR SOP INSTANCES

Attribute Name	Тад	VR	Value	Presence of Value	Source
Instance Number	(0020,0013)	IS	Unique number starting with "0" zero.	ALWAYS	AUTO
Completion Flag	(0040,A491)	CS	PARTIAL	ALWAYS	AUTO
Verification Flag	(0040,A493)	CS	UNVERIFIED	ALWAYS	AUTO
Content Date	(0008,0023)	DA	Date content created.	ALWAYS	AUTO
Content Time	(0008,0033)	тм	Time content created.	ALWAYS	AUTO
Referenced Request Sequence	(0040,A370)	SQ	Identifies Requested Procedures being fulfilled (completely or partially) by creation of this Document.	ANAP	AUTO
>Study Instance UID	(0020,000D)	UI	Same value as in MWL or auto generated	ALWAYS	MWL/ AUTO
>Referenced Study Sequence	(0008,1110)	SQ	1 item per item in MWL, absent if unscheduled	ANAP	MWL
>>Referenced SOP Class UID	(0008,1150)	UI	Identifies the Referenced SOP Class	ANAP	MWL
>>Referenced SOP Instance UID	(0008,1155)	UI	Instance UID	ANAP	MWL
>Accession Number	(0008,0050)	SH	Same attribute of MWL or user PDE input.	VNAP	MWL/ USER

Attribute Name	Тад	VR	Value	Presence of Value	Source
>Placer Order Number/Imaging Service Request	(0040,2016)	LO	Order Number of Imaging Service Request assigned by placer	VNAP	MWL
>Filler Order Number/Imaging Service Request	(0040,2017)	LO	Order Number of Imaging Service Request assigned by filler	VNAP	MWL
>Requested Procedure ID	(0040,1001)	SH	1 item per item in MWL, absent if unscheduled	ANAP	MWL
>Requested Procedure	(0032,1060)	LO	1 item per item in MWL, absent if	ANAP	MWL
Description	(0032,1000)	LO	unscheduled	ANAF	
>Requested Procedure Code Sequence	(0032,1064)	SQ	1 item per item in MWL, absent if unscheduled	ANAP	MWL

Table 86 SR DOCUMENT CONTENT MODULE OF CREATED COMPREHENSIVE SR SOP INSTANCES This table describes the template-specific data summarized from the following tables in the DICOM Standard: Document Content Macro, Document Relationship Macro, Numeric Measurement Macro and Code Macro

Attribute Name	Тад	VR	Value	Presence of Value	Source
Content Template Sequence	(0040,A504)	SQ		ALWAYS	AUTO
>Template Identifier	(0040,DB00)	CS	The Root Content Item identifies TID 5000 5200 (Adult Echo)	ALWAYS	AUTO
>Mapping Resource	(0008,0105)	CS	DCMR	ALWAYS	AUTO
Content Sequence	(0040,A730)	SQ		ALWAYS	AUTO
>Relationship Type	(0040,A010)	CS	See <u>Template ID 5200</u> for Adult Echo	ALWAYS	AUTO
Document Relationship Macro Table			See <u>Template ID 5200</u> for Adult Echo	ANAP	AUTO
Document Content Macro			See <u>Template ID 5200</u> for Adult Echo	ALWAYS	AUTO
Value Type	(0040,A040)	CS	CONTAINER, always first tag of SR	ALWAYS	AUTO
Concept Name Code Sequence	(0040,A043)	SQ		ALWAYS	AUTO
>Code Value	(0008,0100)		125200 for Adult Echo	ALWAYS	AUTO
>Coding Scheme Designator	(0008,0102)		DCM	ALWAYS	AUTO
>Code Meaning	(0008,0104)		"Adult Echocardiography Procedure Report"	ALWAYS	AUTO
Continuity of Content	(0040,A050)	CS	SEPARATE	ALWAYS	AUTO
Numeric Measurement Macro			See <u>Template ID 5200</u> for Adult Echo	ALWAYS	AUTO
Code Macro			See <u>Template ID 5200</u> for Adult Echo	ALWAYS	AUTO

Attribute Name	Тад	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	ISO_IR 100. See Section 6 for details.	ALWAYS	CONFIG			

 Table 87

 SOP COMMON MODULE OF CREATED COMPOSITE SR SOP INSTANCES

8.2 USED FIELDS IN RECEIVED IOD BY APPLICATION

The CX50 1.0.x storage applications do not receive SOP Instances. The usage of attributes received via MWL is described in section 4.2.2.3.1.3 SOP Specific Conformance for Modality Worklist.

8.3 ATTRIBUTE MAPPING

Table 88 summarizes the relationships between attributes received via MWL, stored in acquired images and communicated via MPPS. The format and conventions used in Table 88 are the same as the corresponding table in DICOM Part 4, Annex M.6

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 Weight	Patient's Weight			
Referring Physician's Name	Referring 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	>Requested Procedure Description		
Scheduled Procedure Step ID	>Scheduled Procedure Step ID	>Scheduled Procedure Step ID		
	>Scheduled Procedure Step Description			
Scheduled Procedure Step	> Study Description	>Scheduled Procedure Step		
Description	 > Series Description > Performed Procedure Step Description 	Description		
Scheduled Protocol Code Sequence	>Scheduled Protocol Code Sequence			
	Performed Protocol Code Sequence	Performed Protocol Code Sequence		
	Study ID – Requested Procedure ID from MWL, else generated	Study ID – Requested Procedure ID from MWL, else generated		
	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		

 Table 88

 ATTRIBUTE MAPPING BETWEEN MODALITY WORKLIST, IMAGE AND MPPS

Modality Worklist	Image IOD	MPPS IOD
		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
	Protocol Name	Protocol Name

8.4 COERCED/MODIFIED FIELDS

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

8.5 CONTROLLED TERMINOLOGY

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 Table 88.

Structured Reporting uses codes supplied by DCMR (DICOM Code Mapping Resource, PS 3-16), LOINC (Logical Observation Names and Codes), SRT (SNOMED – Systematized Nomenclature of Medicine) and 99PMSBLUS (Philips Private Codes for Ultrasound).

8.6 GRAYSCALE IMAGE CONSISTENCY

The high-resolution display monitor is calibrated according to the Grayscale Standard Display Function (GSDF).

8.7 EXTENSIONS / SPECIALIZATIONS / PRIVATIZATIONS

8.7.1 Standard Extended / Specialized / Private SOPs

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.

Tag Number	Tag Name	Added to:	
0028,0030	Pixel Spacing	Images with a single 2D region or dual 2D with same depth	
		See details in Section 8.7.3	
2050,0020	Presentation LUT Shape	Images when 'GSDF' output format is selected	

8.7.2 2D

The Pixel Spacing tag is added to the exported DICOM file when the user has configured this tag to be included and the image contains only one 2D calibration region and no Doppler or M-Mode calibration regions.

Contain the Pixel Spacing tag: 2D still, 2D loop, 2D color still, 2D color loop, MMode Preview Still, PW Preview Still, CW Preview still, Dual with same calibration on both images.

Do NOT contain the Pixel Spacing tag: MMode live trace, MMode frozen trace, PW live trace, PW Frozen trace, CW live trace, CW frozen trace, Reports and dual images with different calibration on each image.

This attribute is system generated, if used.

Attribute Name	Tag	Туре	VR	Description	Value
Pixel Spacing	0028,0030	3	DS	Physical distance in the patient between the center of each pixel, specified by a numeric pair adjacent row spacing (delimiter) adjacent column spacing (in mm).	Adjacent row spacing \ Adjacent column spacing (in mm)

8.7.4 Off-cart QLAB

QLAB is available on-cart for advanced quantification and analysis of images. It is also a stand-alone software product that provides advanced off-line ultrasound quantification capabilities. The user can use QLAB 7.0 and above to review and quantify CX50 1.0.x images. The CX50 1.0.x user can export images via DICOM network or in DICOM format to media in order to 'sneaker-net' those images to a PC running the QLAB 7.0 and above software.

8.7.4 PRIVATE TRANSFER SYNTAXES

There are no Private Transfer Syntaxes.

APPENDIX A – Structured Reports

A.1 STRUCTURED RERPORTS

Note that all the concepts defined privately by Philips have the CSD value as '99PMSBLUS' or '99PMSBLU'.

A.2 ADULT ECHOCARDIOGRAPHY STRUCTURED REPORT TEMPLATE

CX50 1.0.x implements the Adult Echocardiography Template (TID 5200) from the DICOM standard, part 16. This appendix describes the scope and manner that CX50 1.0.x measurements appear in DICOM SR.

Measurements and calculations performed for cardiac studies will lead to creation of "Adult Echocardiography Procedure Report" structured report documents. Measurements can be performed by pressing the 'Calc' key on CX50 1.0.x control panel and selecting the Adult Echo analysis package. Measurements and calculations available in the menu can be configured through the setup application. It is also possible to configure the measurement unit (Metric or U.S).

All concepts with value type (VT) NUM will always have a 'MeasurementUnitCodeSequence' that specifies the unit of the measurement. The CSD for all units will be UCUM (Unified Code for Units) and CV and CM will be based on application configuration and will confirm to UCUM standards.

A.2.1 Template specific conformance for TID 5200

The template for the root of the content tree for TID 5200 and its use in the CX50 1.0.x context is described in the following table.

No	NL	REL WITH PARENT	VT	Concept Name	Comments
1			CONTAINER	EV (125200, DCM, "Adult Echocardiography Procedure Report")	This is the root 'CONTAINER'
4	>	CONTAINS	INCLUDE	DTID (5201) Echocardiography Patient Characteristics	Refer A.2.3 for CX50 1.0.x usage of this.
7	>	CONTAINS	INCLUDE	DTID (T5200-03) Echo Procedure Summary Section	Refer to A.2.2 for CX50 1.0.x usage of this.
8	~	CONTAINS	INCLUDE	DTID (5202) Echo Section	Concepts in CID 12200 will be used with \$SectionSubject as 'Left Ventricle'.
9	>	CONTAINS	INCLUDE	DTID (5202) Echo Section	Concepts in CID 12204 will be used with \$SectionSubject as 'Right Ventricle'.
10	>	CONTAINS	INCLUDE	DTID (5202) Echo Section	Concepts in CID 12205 will be used with \$SectionSubject as 'Left Atrium'.
11	>	CONTAINS	INCLUDE	DTID (5202) Echo Section	Concepts in CID 12206 will be used with \$SectionSubject as 'Right Atrium'.

Note: Only the rows that apply to use by CX50 1.0.x are included.

12	>	CONTAINS	INCLUDE	DTID (5202) Echo Section	Concepts in CID 12211 will be used with \$SectionSubject as 'Aortic Valve'.
13	>	CONTAINS	INCLUDE	DTID (5202) Echo Section	Concepts in CID 12207 will be used with \$SectionSubject as 'Mitral Valve'.
14	>	CONTAINS	INCLUDE	DTID (5202) Echo Section	Concepts in CID 12209 will be used with \$SectionSubject as 'Pulmonic Valve'.
15	>	CONTAINS	INCLUDE	DTID (5202) Echo Section	Concepts in CID 12208 will be used with \$SectionSubject as 'Tricuspid Valve'.
16	>	CONTAINS	INCLUDE	DTID (5202) Echo Section	Concepts in CID 12212 will be used with \$SectionSubject as 'Aorta'.
17	>	CONTAINS	INCLUDE	DTID (5202) Echo Section	Concepts in CID 12210 will be used with \$SectionSubject as 'Pulmonic artery'.
18	~	CONTAINS	INCLUDE	DTID (5202) Echo Section	Concepts in CID 12214 will be used with \$SectionSubject as 'Pulmonary Venous Structure'.
19	>	CONTAINS	CONTAINER	DTID (5202) Echo Section	Concepts in CID 12217 will be used with \$SectionSubject as 'Cardiac Shunt Study'.
20	>	CONTAINS	CONTAINER	DTID (5204) Wall Motion Analysis	This section is used to include all Wall Motion Analysis related details. Refer to A.2.6 for more details.
21	>	CONTAINS	CONTAINER	DTID (5202) Echo Section	Concepts in CID 99200 will be used with \$SectionSubject as 'Left Heart'.
22	>	CONTAINS	CONTAINER	DTID (5202) Echo Section	Concepts in CID 99200 will be used with \$SectionSubject as 'Right Heart'.
23	>	CONTAINS	CONTAINER	DTID (5202) Echo Section	Concepts in CID 99201 will be used with \$SectionSubject as 'Patent Ductus Arteriosis'.

A.2.2 Echo Procedure Summary Section (TID 5200-03) This is a privately defined template to put all the observations, findings and comments entered for the cardiac study in the reporting screen. The following table describes the use of this template in the context of CX50 1.0.x.

No	NL	REL WITH PARENT	VT	Concept Name	Comments
1			CONTAINER	DT (121111, DCM, "Summary")	
2	>	CONTAINS	TEXT	EV (121106, DCM, "Comment")	This field contains all observations, findings and the comments entered in the reporting screen on the CX50 1.0.x. The format of the finding entry is
					" <findinggroupname>space<findingtext>", where FindingGroupName is the Anatomy name and FindingText is the text description of the finding.</findingtext></findinggroupname>

A.2.3 Echocardiography Patient Characteristics (TID 5201) Use of the template TID 5201 in the context of CX50 1.0.x is described in the following table.

No	NL	REL WITH PARENT	νт	Concept Name	Comments
1			CONTAINER	EV (121118, DCM, "Patient Characteristics")	
2	>	CONTAINS	NUM	EV (121033, DCM, "Subject Age")	Value is taken from PDE (Patient Data Entry) screen or from the MWL. Concepts from the DCID 7456 are used for putting the units for age.
3	>	CONTAINS	CODE	EV (121032, DCM, "Subject Sex")	Value is taken from PDE (Patient Data Entry) screen or from the MWL and the corresponding Concepts are taken from the DCID 7455.
4	>	CONTAINS	NUM	EV (8867-4, LN, "Heart Rate")	Value is taken from the Heart Rate study attribute value entered in CX50 1.0.x reporting application.
5	>	CONTAINS	NUM	EV (F-008EC, SRT, "Systolic Blood Pressure")	Value is taken from PDE (Patient Data Entry) screen.
6	>	CONTAINS	NUM	EV (F-008ED, SRT, "Diastolic Blood Pressure")	Value is taken from PDE (Patient Data Entry) screen.
7	>	CONTAINS	NUM	EV (8277-6, LN, "Body Surface Area")	Value automatically calculated by the CX50 1.0.x system based on the Height and Weight values entered on PDE (Patient Data Entry) screen.

A.2.4 Echo Section (TID 5202)

This template is invoked multiple times by passing different section subjects as 'Finding Site' value. Use of the template TID 5202 in the context of CX50 1.0.x is described in the following table.

No	NL	REL WITH PARENT	VT	Concept Name	Comments
1			CONTAINER	EV(121070, DCM, "Findings")	
2	>	HAS CONCEPT MOD	CODE	EV (G-C0E3, SRT, "Finding Site")	Value passed in the parameter \$SectionSubject is given here.
3	>	CONTAINS	CONTAINER	DT (125007, DCM, "Measurement Group")	
4	>>	HAS CONCEPT MOD	CODE	EV(G-0373, SRT, "Image Mode")	

6	>	CONTAINS	INCLUDE	DTID (5203) Echo Measurement	This template is invoked multiple times for all the measurements done on the \$SectionSubject. Refer to section A.2.5 for details of CX50 1.0.x usage of this.
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A.2.5 Echo Measurement (TID 5203) Use of the template TID 5203 in the context of CX50 1.0.x is described in the following table.

No	NL	REL WITH PARENT	VT	Concept Name	Comments
1			INCLUDE	DTID (300) Measurement	
2	>>	HAS CONCEPT MOD	CODE	EV (G-C036, SRT, "Measurement Method")	This row is used only if the measurement or calculation this template is invoked with mandates it. Otherwise this row is not used. The values are taken from the BCID 12227.
3	>>	INFERRED FROM	SCOORD	Spatial Coordinate Macro	This gives information on measurements coordinates on the referenced image. Coordinate information is given in the form of Graphic Data and Graphic Type.
4	>> >	SELECTED FROM	IMAGE	Image Reference Macro	It refers to the single frame image on which this measurement is done. SOP Class UID and SOP Instance UID of the corresponding image will be present.
5	>>	INFERRED FROM	NUM	Referenced Content Item Identifier	This row is used only if the measurement or calculation this template is invoked with is of type MOD Volume measurements. In this case, reference to those twenty Left Ventricle MOD Diam entries, based on which this volume measurement is calculated is given here.
6	>>	HAS CONCEPT MOD	CODE	EV (121401, DCM, "Derivation")	If a user has performed more than one measurement then he / she can either use average (default) of these instances or he can specifically select one of the measured instance for using in calculations. If the selection is Average, then that average measurement instance will have a derivation modifier as (R-00317, SRT, "Mean").
7	>>	HAS PROPERTIES	CODE	EV (121404, DCM, "Selection Status")	This will have a value 'Mean Value Chosen' if the Derivation is 'Mean'. In all other cases, this will have a value, 'User Chosen Value'.
8	>	HAS CONCEPT MOD	CODE	EV (G-C048, SRT, "Flow Direction")	This row is used only if the measurement or calculation this template is invoked with mandates it. Otherwise this row is not used. The values are taken from the BCID 12221.

9	>	HAS CONCEPT MOD	CODE	EV (R-4089A, SRT, "Cardiac Cycle Point")	IFF \$Measurement = (99PMSBLUS, C12201-01, "Left Ventricle MOD Diam")
10	~	HAS CONCEPT MOD	CODE	EV (G-0373, SRT, "Image Mode")	This row is used only if the measurement or calculation this template is invoked with mandates it. Otherwise this row is not used. The values are taken from the BCID 12224.
11	>	HAS CONCEPT MOD	CODE	EV (111031, DCM, "Image View")	This row is used only if the measurement or calculation this template is invoked with mandates it. Otherwise this row is not used. The values are taken from the BCID 12226.
12	>	HAS CONCEPT MOD	TEXT	EV (99PMSBLUS, T5203- 01, "Simpson's Disk Number")	IFF \$Measurement = (99PMSBLUS, C12201-01, "Left Ventricle MOD Diam")

A.2.6 Wall Motion Analysis (TID 5204) This template is invoked as many times as the number of the Wall Motion stages done for the stress study. Use of the template TID 5204 in the context of CX50 1.0.x is described in the following table.

No	NL	REL WITH PARENT	VT	Concept Name	Comments
1			CONTAINER	EV (121070, DCM, "Findings")	
2	>	HAS CONCEPT MOD	CODE	EV (121058, DCM, "Procedure reported")	DT (P5-B3121, SRT, "Echocardiography for Determining Ventricular Contraction")
6	>	CONTAINS	NUM	DT (125202, DCM, "LV Wall Motion Score Index")	CX50 1.0.x computes the Wall Motion Score index from the assessment done on the Wall segments for that particular stage.
7	>>	HAS CONCEPT MOD	CODE	EV (G-E048, SRT, "Assessment Scale")	CX50 1.0.x uses the 5 Point Segment Finding Scale for Wall motion score index. Concept from BCID 12238 is used here.
8	>	CONTAINS	CONTAINER	EV (121070, DCM, "Findings")	
9	>>	HAS CONCEPT MOD	CODE	EV (G-C0E3, SRT, "Finding Site")	DT (T-D0772, SRT, "Myocardial Wall")
10	>>	CONTAINS	CODE	EV (LN, 18179-2, "Wall Segment")	CX50 1.0.x performs Wall motion analysis based on 16-segment assessment. Concepts for the segments are taken from the BCID 3717.
11	>> >	HAS PROPERTIES	CODE	EV (F-32050, SRT, "Cardiac Wall Motion")	Concepts from DCID 3703 are used here.
					This row will be present only if row 12 is absent.

12	>> >	HAS PROPERTIES	CODE	EV (G-C504, SRT, "Associated Morphology")	Concepts from DCID 3704 are used here. This row will be present only if row 11 is absent.
13	>> >	HAS PROPERTIES	NUM	DT (G-C1E3, SRT, "Score")	

A.2.7 eDCS – Adult Echocardiography Template Support

The following list represents the Electronic DICOM Conformance Statement (eDCS) format for the Structured Report output for the Adult Echocardiography Procedure Report as supported on CX50 1.0.x.

This list is made up of 'signatures' that describe the group of codes used for each exported measurement and calculation result.

A 'signature' will contain the Label as displayed on the system user interface in the Calcs application and report pages, followed by the modifiers required by the DICOM SR Template and Structured Reporting SOP Class in order to include a given measurement or calculation value.

Some signatures will contain as few as two or as many as six modifiers.

In the table below, the following terms are used: CSD Coding Scheme Designator CV Code Value CM Code Meaning Mod Type Concept Modifier Type

"Mod Type" Field

mou rype rie	
Арр	Application or SR Template this measurement or calculation applies to
Site	The finding site as specified by the template
Concept	The code sequence as defined by the CSD
Mode	The imaging mode used for this value
Direction	
Method	
Phase	The cardiac phase
Target	Location
TraceType	
View	Cardiac Imaging View

Following this list is a list of measurements that will not be exported.

A.2.7.1 eDCS Table

CX50 1.0.x Report Label	MOD Type	CSD	CV	СМ
A Wave Amp	concept	99PMSBLUS	C12209-02	A Wave Amp
	mode	SRT	G-0394	M mode
	site	SRT	T-35200	Pulmonic Valve
	units	UCUM	cm	Centimeter
AI Acc Time	concept	LN	20168-1	Acceleration Time
	direction	SRT	R-42E61	Regurgitant Flow
	site	SRT	T-35400	Aortic Valve
	units	UCUM	sec	Seconds
AI Acc Time Slope	concept	99PMSBLUS	C12222-04	Acceleration Slope
	direction	SRT	R-42E61	Regurgitant Flow
	site	SRT	T-35400	Aortic Valve
	units	UCUM	cm/s2	Centimeter Per Second Square
AI Alias Vel	concept	99PMSBLUS	C12222-02	Alias Velocity
	direction	SRT	R-42E61	Regurgitant Flow
	site	SRT	T-35400	Aortic Valve
	units	UCUM	cm/s	Centimeter Per Second
AI Dec Slope	concept	LN	20216-8	Deceleration Slope
	direction	SRT	R-42E61	Regurgitant Flow

CX50 1.0.x Report Label	MOD Type	CSD	CV	СМ
	site	SRT	T-35400	Aortic Valve
	units	UCUM	cm/s2	Centimeter Per Second Square
AI Dec Slope Time	concept	LN	20217-6	Deceleration Time
	direction	SRT	R-42E61	Regurgitant Flow
	site	SRT	T-35400	Aortic Valve
	units	UCUM	sec	Seconds
AI End Dias Vel	concept	LN	11653-3	End Diastolic Velocity
	direction	SRT	R-42E61	Regurgitant Flow
	site	SRT	T-35400	Aortic Valve
	units	UCUM	cm/s	Centimeter Per Second
AI ERO	concept	SRT	G-038E	Cardiovascular Orifice Area
	direction	SRT	R-42E61	Regurgitant Flow
	method	DCM	125216	Proximal Isovelocity Surface Area
	site	SRT	T-35400	Aortic Valve
	units	UCUM	cm2	Square Centimeter
AI Flow Rate	concept	LN	34141-2	Peak Instantaneous Flow Rate
	direction	SRT	R-42E61	Regurgitant Flow
	site	SRT	T-35400	Aortic Valve
	units	UCUM	ml/sec	ml/sec
AI Fraction	concept	SRT	G-0390	Regurgitant Fraction
	direction	SRT	R-42E61	Regurgitant Flow
	site	SRT	T-35400	Aortic Valve
	units	UCUM	%	Percent
AI Max PG	concept	LN	20247-3	Peak Gradient
	direction	SRT	R-42E61	Regurgitant Flow
	site	SRT	T-35400	Aortic Valve
	units	UCUM	mm[Hg]	Millimeters Of Mercury
AI Mean PG	concept	LN	20256-4	Mean Gradient
	direction	SRT	R-42E61	Regurgitant Flow
	site	SRT	T-35400	Aortic Valve
	units	UCUM	mm[Hg]	Millimeters Of Mercury
AI P1/2t	concept	LN	20280-4	Pressure Half-Time
	direction	SRT	R-42E61	Regurgitant Flow
	site	SRT	T-35400	Aortic Valve
	units	UCUM	msec	Millisecond
AI Radius	concept	99PMSBLUS	C12222-01	Flow Radius
	direction	SRT	R-42E61	Regurgitant Flow
	site	SRT	T-35400	Aortic Valve
	units	UCUM	cm	Centimeter
AI Vmax	concept	LN	11726-7	Peak Velocity
	direction	SRT	R-42E61	Regurgitant Flow
	site	SRT	T-35400	Aortic Valve
	units	UCUM	cm/s	Centimeter Per Second
AI Vmean	concept	LN	20352-1	Mean Velocity
	direction	SRT	R-42E61	Regurgitant Flow
		1	1	

CX50 1.0.x Report Label	MOD Type	CSD	CV	СМ
	units	UCUM	cm/s	Centimeter Per Second
AI Volume	concept	LN	33878-0	Volume Flow
	direction	SRT	R-42E61	Regurgitant Flow
	site	SRT	T-35400	Aortic Valve
	units	UCUM	ml	Milliliter
AI VTI	concept	LN	20354-7	Velocity Time Integral
	direction	SRT	R-42E61	Regurgitant Flow
	site	SRT	T-35400	Aortic Valve
	units	UCUM	cm	Centimeter
Ao Arch Diam	concept	LN	18011-7	Aortic Arch Diameter
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-42000	Aorta
	units	UCUM	cm	Centimeter
Ao Isthmus Diam	concept	LN	18014-1	Aortic Isthmus Diameter
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-42000	Aorta
	units	UCUM	cm	Centimeter
AoR Diam (2D)	concept	LN	18015-8	Aortic Root Diameter
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-42000	Aorta
	units	UCUM	cm	Centimeter
AoR Diam (MM)	concept	LN	18015-8	Aortic Root Diameter
	mode	SRT	G-0394	M mode
	site	SNM3	T-42000	Aorta
	units	UCUM	cm	Centimeter
Asc Ao Diam	concept	LN	18012-5	Ascending Aortic Diameter
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-42000	Aorta
	units	UCUM	cm	Centimeter
Associated Morphology	concept	SRT	G-C504	Associated Morphology
AV Acc Time	concept	LN	20168-1	Acceleration Time
	direction	SRT	R-42047	Antegrade Flow
	site	SRT	T-35400	Aortic Valve
	units	UCUM	sec	Seconds
AV Acc Time Slope	concept	99PMSBLUS	C12222-04	Acceleration Slope
	direction	SRT	R-42047	Antegrade Flow
	site	SRT	T-35400	Aortic Valve
	units	UCUM	cm/s2	Centimeter Per Second Square
AV Area	concept	SRT	G-038E	Cardiovascular Orifice Area
	method	DCM	125220	Planimetry
	mode	SRT	G-03A2	2D mode
	site	SRT	T-35400	Aortic Valve
	units	UCUM	cm2	Square Centimeter
AV Cusp Sep	concept	LN	17996-0	Aortic Valve Cusp Separation
	mode	SRT	G-0394	M mode
	site	SRT	T-35400	Aortic Valve

CX50 1.0.x Report Label	MOD Type	CSD	CV	СМ
	units	UCUM	cm	Centimeter
AV Dec Time	concept	LN	20217-6	Deceleration Time
	direction	SRT	R-42047	Antegrade Flow
	site	SRT	T-35400	Aortic Valve
	units	UCUM	sec	Seconds
AV Max PG	concept	LN	20247-3	Peak Gradient
	direction	SRT	R-42047	Antegrade Flow
	site	SRT	T-35400	Aortic Valve
	units	UCUM	mm[Hg]	Millimeters Of Mercury
AV Mean PG	concept	LN	20256-4	Mean Gradient
	direction	SRT	R-42047	Antegrade Flow
	site	SRT	T-35400	Aortic Valve
	units	UCUM	mm[Hg]	Millimeters Of Mercury
AV R-R	concept	LN	8867-4	Heart rate
	site	SRT	T-35400	Aortic Valve
	units	UCUM	sec	Seconds
AV Vmax	concept	LN	11726-7	Peak Velocity
	direction	SRT	R-42047	Antegrade Flow
	site	SRT	T-35400	Aortic Valve
	units	UCUM	cm/s	Centimeter Per Second
AV Vmean	concept	LN	20352-1	Mean Velocity
	direction	SRT	R-42047	Antegrade Flow
	site	SRT	T-35400	Aortic Valve
	units	UCUM	cm/s	Centimeter Per Second
AV VTI	concept	LN	20354-7	Velocity Time Integral
	direction	SRT	R-42047	Antegrade Flow
	site	SRT	T-35400	Aortic Valve
	units	UCUM	cm	Centimeter
AVA (Vmax)	concept	SRT	G-038E	Cardiovascular Orifice Area
	method	DCM	125214	Continuity Equation by Peak Velocity
	site	SRT	T-35400	Aortic Valve
	units	UCUM	cm2	Square Centimeter
AVA (VTI)	concept	SRT	G-038E	Cardiovascular Orifice Area
	method	DCM	125215	Continuity Equation by Velocity Time Integral
	site	SRT	T-35400	Aortic Valve
	units	UCUM	cm2	Square Centimeter
B-C Slope	concept	99PMSBLUS	C12209-03	B-C Slope
	mode	SRT	G-0394	M mode
	site	SRT	T-35200	Pulmonic Valve
	units	UCUM	cm/s	Centimeter Per Second
Cardiac Wall Motion	concept	SRT	F-32050	Cardiac Wall Motion
CI (2D-Cubed)	concept	SRT	F-32110	Cardiac Index
· · ·	method	DCM	125206	Cube Method
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	l/min/m2	l/min/m2

CX50 1.0.x Report Label	MOD Type	CSD	CV	СМ
CI (2D-Teich)	concept	SRT	F-32110	Cardiac Index
, , , , , , , , , , , , , , , , ,	method	DCM	125209	Teichholz
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	l/min/m2	l/min/m2
CI (A/L)	concept	SRT	F-32110	Cardiac Index
. ,	method	DCM	125226	Single Plane Ellipse
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	l/min/m2	l/min/m2
CI (MM-Cubed)	concept	SRT	F-32110	Cardiac Index
, , ,	method	DCM	125206	Cube Method
	mode	SRT	G-0394	M mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	l/min/m2	l/min/m2
CI (MM-Teich)	concept	SRT	F-32110	Cardiac Index
· · ·	method	DCM	125209	Teichholz
	mode	SRT	G-0394	M mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	l/min/m2	l/min/m2
CI(MOD-bp)	concept	SRT	F-32110	Cardiac Index
	method	DCM	125207	Method of Disks, Biplane
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	l/min/m2	l/min/m2
CI(MOD-sp2)	concept	SRT	F-32110	Cardiac Index
	method	DCM	125208	Method of Disks, Single Plane
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	l/min/m2	l/min/m2
	view	SRT	G-A19B	Apical two chamber
CI(MOD-sp4)	concept	SRT	F-32110	Cardiac Index
	method	DCM	125208	Method of Disks, Single Plane
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	l/min/m2	l/min/m2
	view	SRT	G-A19C	Apical four chamber
CO (2D-Cubed)	concept	SRT	F-32100	Cardiac Output
	method	DCM	125206	Cube Method
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	l/min	Litre Per Minute
CO (2D-Teich)	concept	SRT	F-32100	Cardiac Output
·	method	DCM	125209	Teichholz
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle

units	UCUM		
	UCUM	l/min	Litre Per Minute
concept	SRT	F-32100	Cardiac Output
method	DCM	125226	Single Plane Ellipse
mode	SRT	G-03A2	2D mode
site	SNM3	T-32600	Left Ventricle
units	UCUM	l/min	Litre Per Minute
concept	SRT	F-32100	Cardiac Output
site	SNM3	T-32600	Left Ventricle
target	SNM3	T-32650	Left Ventricle Outflow Tract
units	UCUM	l/min	Litre Per Minute
concept	SRT	F-32100	Cardiac Output
method	DCM	125206	Cube Method
mode	SRT	G-0394	M mode
site	SNM3	T-32600	Left Ventricle
units	UCUM	l/min	Litre Per Minute
concept	SRT	F-32100	Cardiac Output
method	DCM	125209	Teichholz
mode	SRT	G-0394	M mode
site	SNM3	T-32600	Left Ventricle
units	UCUM	l/min	Litre Per Minute
concept	SRT	F-32100	Cardiac Output
site	SNM3	T-35300	Mitral Valve
units	UCUM	l/min	Litre Per Minute
concept	SRT	F-32100	Cardiac Output
site	SRT	T-32500	Right Ventricle
target	SNM3	T-32550	Right Ventricle Outflow Tract
units	UCUM	l/min	Litre Per Minute
concept	SRT	F-32100	Cardiac Output
site	SRT	T-35100	Tricuspid Valve
units	UCUM	l/min	Litre Per Minute
concept	SRT	F-32100	Cardiac Output
method	DCM	125207	Method of Disks, Biplane
mode	SRT	G-03A2	2D mode
site	SNM3	T-32600	Left Ventricle
units	UCUM	l/min	Litre Per Minute
concept	SRT	F-32100	Cardiac Output
method	DCM	125208	Method of Disks, Single Plane
mode	SRT	G-03A2	2D mode
site	SNM3	T-32600	Left Ventricle
units	UCUM	l/min	Litre Per Minute
view	SRT	G-A19B	Apical two chamber
concept	SRT	F-32100	Cardiac Output
method		125208	Method of Disks, Single Plane
	-		2D mode
	-		Left Ventricle
units	UCUM	l/min	Litre Per Minute
	modesiteunitsconceptsitetargetunitsconceptmethodmodesiteunitsconceptmethodmodesiteunitsconceptmethodmodesiteunitsconceptsiteunitsconceptsiteunitsconceptsiteunitsconceptsiteunitsconceptsiteunitsconceptsiteunitsconceptmethodmodesiteunitsconceptmethodmodesiteunitsconceptmethodmodesiteunitsconceptmethodmodesiteunitsconcept	modeSRTsiteSNM3unitsUCUMconceptSRTsiteSNM3targetSNM3unitsUCUMconceptSRTmethodDCMmodeSRTsiteSNM3unitsUCUMconceptSRTsiteSNM3unitsUCUMconceptSRTsiteSNM3unitsUCUMconceptSRTsiteSNM3unitsUCUMconceptSRTsiteSNM3unitsUCUMconceptSRTsiteSRTsiteSRTsiteSRTsiteSRTsiteSRTsiteSRTsiteSRTsiteSRTsiteSRTsiteSRTsiteSRTsiteSRTsiteSRTsiteSRTsiteSRTunitsUCUMconceptSRTsiteSNM3unitsUCUMinitsUCUMwiewSRTsiteSNM3unitsUCUMviewSRTsiteSRTsiteSNM3unitsUCUMviewSRTsiteSRTsiteSRTsiteSRTsiteSRTsiteSRT <tr< td=""><td>mode SRT G-03A2 site SNM3 T-32600 units UCUM //min concept SRT F-32100 site SNM3 T-32600 target SNM3 T-32600 units UCUM //min concept SRT F-32100 method DCM 125206 mode SRT G-0394 site SNM3 T-32600 units UCUM //min concept SRT G-0394 site SNM3 T-32600 units UCUM //min concept SRT G-0394 site SNM3 T-32600 units UCUM //min concept SRT F-32100 site SNM3 T-32500 units UCUM //min concept SRT F-32100 site SRT F-32100 <t< td=""></t<></td></tr<>	mode SRT G-03A2 site SNM3 T-32600 units UCUM //min concept SRT F-32100 site SNM3 T-32600 target SNM3 T-32600 units UCUM //min concept SRT F-32100 method DCM 125206 mode SRT G-0394 site SNM3 T-32600 units UCUM //min concept SRT G-0394 site SNM3 T-32600 units UCUM //min concept SRT G-0394 site SNM3 T-32600 units UCUM //min concept SRT F-32100 site SNM3 T-32500 units UCUM //min concept SRT F-32100 site SRT F-32100 <t< td=""></t<>

CX50 1.0.x Report Label	MOD Type	CSD	CV	СМ
	view	SRT	G-A19C	Apical four chamber
Desc Ao Diam	concept	LN	18013-3	Descending Aortic Diameter
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-42000	Aorta
	units	UCUM	cm	Centimeter
E/Lat E`	concept	SRT	G-037B	Ratio of MV Peak Velocity to LV Peak Tissue Velocity E-Wave
	site	SNM3	T-32600	Left Ventricle
	target	SRT	G-0392	Lateral Mitral Annulus
	units	UCUM	1	no units
E/Med E`	concept	SRT	G-037B	Ratio of MV Peak Velocity to LV Peak Tissue Velocity E-Wave
	site	SNM3	T-32600	Left Ventricle
	target	SRT	G-0391	Medial Mitral Annulus
	units	UCUM	1	no units
E`/A` Lateral	concept	99PMSBLUS	C12203-09	Ratio of LV E to A Tissue Velocity
	mode	99PMSBLUS	T12224-02	Tissue Doppler Imaging
	site	SNM3	T-32600	Left Ventricle
	target	SRT	G-0392	Lateral Mitral Annulus
	units	UCUM	1	no units
E`/A` Medial	concept	99PMSBLUS	C12203-09	Ratio of LV E to A Tissue Velocity
	mode	99PMSBLUS	T12224-02	Tissue Doppler Imaging
	site	SNM3	T-32600	Left Ventricle
	target	SRT	G-0391	Medial Mitral Annulus
	units	UCUM	1	no units
EDV (2D-Cubed)	concept	LN	18026-5	Left Ventricular End Diastolic Volume
	method	DCM	125206	Cube Method
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	ml	Milliliter
EDV (2D-Teich)	concept	LN	18026-5	Left Ventricular End Diastolic Volume
	method	DCM	125209	Teichholz
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	ml	Milliliter
EDV (A/L)	concept	LN	18026-5	Left Ventricular End Diastolic Volume
	method	DCM	125226	Single Plane Ellipse
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	ml	Milliliter
EDV (MM-Cubed)	concept	LN	18026-5	Left Ventricular End Diastolic Volume
	method	DCM	125206	Cube Method
	mode	SRT	G-0394	M mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	ml	Milliliter
EDV (MM-Teich)	concept	LN	18026-5	Left Ventricular End Diastolic Volume
	method	DCM	125209	Teichholz
	mode	SRT	G-0394	M mode

CX50 1.0.x Report Label	MOD Type	CSD	CV	СМ
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	ml	Milliliter
EDV(MOD-bp)	concept	LN	18026-5	Left Ventricular End Diastolic Volume
	method	DCM	125207	Method of Disks, Biplane
	mode	SRT	G-03A2	2D mode
	phase	SRT	F-32011	End Diastole
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	ml	Milliliter
EDV(MOD-sp2)	concept	LN	18026-5	Left Ventricular End Diastolic Volume
	method	DCM	125208	Method of Disks, Single Plane
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	cm3	Cubic Centimeter
	view	SRT	G-A19B	Apical two chamber
EDV(MOD-sp4)	concept	LN	18026-5	Left Ventricular End Diastolic Volume
	method	DCM	125208	Method of Disks, Single Plane
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	cm3	Cubic Centimeter
	view	SRT	G-A19C	Apical four chamber
EF (2D-Cubed)	concept	LN	18043-0	Left Ventricular Ejection Fraction
	method	DCM	125206	Cube Method
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	%	Percent
EF (2D-Teich)	concept	LN	18043-0	Left Ventricular Ejection Fraction
	method	DCM	125209	Teichholz
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	%	Percent
EF (A/L)	concept	LN	18043-0	Left Ventricular Ejection Fraction
	method	DCM	125226	Single Plane Ellipse
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	%	Percent
EF (Dumesnil)	concept	99PMSBLUS	C3467-04	Left Ventricular Ejection Fraction by Dumesnil 1995
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	%	Percent
EF (MM-Cubed)	concept	LN	18043-0	Left Ventricular Ejection Fraction
	method	DCM	125206	Cube Method
	mode	SRT	G-0394	M mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	%	Percent
EF (MM-Teich)	concept	LN	18043-0	Left Ventricular Ejection Fraction
	method	DCM	125209	Teichholz
	mode	SRT	G-0394	M mode

CX50 1.0.x Report Label	MOD Type	CSD	CV	СМ
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	%	Percent
EF(MOD-bp)	concept	LN	18043-0	Left Ventricular Ejection Fraction
	method	DCM	125207	Method of Disks, Biplane
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	%	Percent
EF(MOD-sp2)	concept	LN	18043-0	Left Ventricular Ejection Fraction
	method	DCM	125208	Method of Disks, Single Plane
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	%	Percent
	view	SRT	G-A19B	Apical two chamber
EF(MOD-sp4)	concept	LN	18043-0	Left Ventricular Ejection Fraction
	method	DCM	125208	Method of Disks, Single Plane
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	%	Percent
	view	SRT	G-A19C	Apical four chamber
ESV (2D-Cubed)	concept	LN	18148-7	Left Ventricular End Systolic Volume
	method	DCM	125206	Cube Method
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	ml	Milliliter
ESV (2D-Teich)	concept	LN	18148-7	Left Ventricular End Systolic Volume
	method	DCM	125209	Teichholz
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	ml	Milliliter
ESV (A/L)	concept	LN	18148-7	Left Ventricular End Systolic Volume
	method	DCM	125226	Single Plane Ellipse
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	ml	Milliliter
ESV (MM-Cubed)	concept	LN	18148-7	Left Ventricular End Systolic Volume
	method	DCM	125206	Cube Method
	mode	SRT	G-0394	M mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	ml	Milliliter
ESV (MM-Teich)	concept	LN	18148-7	Left Ventricular End Systolic Volume
	method	DCM	125209	Teichholz
	mode	SRT	G-0394	M mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	ml	Milliliter
ESV(MOD-bp)	concept	LN	18148-7	Left Ventricular End Systolic Volume
	method	DCM	125207	Method of Disks, Biplane

CX50 1.0.x Report Label	MOD Type	CSD	CV	СМ
	mode	SRT	G-03A2	2D mode
	phase	DCM	109070	End Systole
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	ml	Milliliter
ESV(MOD-sp2)	concept	LN	18148-7	Left Ventricular End Systolic Volume
	method	DCM	125208	Method of Disks, Single Plane
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	cm3	Cubic Centimeter
	view	SRT	G-A19B	Apical two chamber
ESV(MOD-sp4)	concept	LN	18148-7	Left Ventricular End Systolic Volume
	method	DCM	125208	Method of Disks, Single Plane
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	cm3	Cubic Centimeter
	view	SRT	G-A19C	Apical four chamber
FS (2D-Cubed)	concept	LN	18051-3	Left Ventricular Fractional Shortening
	method	DCM	125206	Cube Method
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	%	Percent
FS (2D-Teich)	concept	LN	18051-3	Left Ventricular Fractional Shortening
	method	DCM	125209	Teichholz
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	%	Percent
FS (MM-Cubed)	concept	LN	18051-3	Left Ventricular Fractional Shortening
	method	DCM	125206	Cube Method
	mode	SRT	G-0394	M mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	%	Percent
FS (MM-Teich)	concept	LN	18051-3	Left Ventricular Fractional Shortening
	method	DCM	125209	Teichholz
	mode	SRT	G-0394	M mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	%	Percent
Hep. A Revs Dur Time	concept	99PMSBLUS	C12216-01	Hepatic Vein A-Wave Duration
	site	99PMSBLUS	T5200-01	Hepatic Veins
	units	UCUM	sec	Seconds
Hep. A Revs Vel	concept	LN	29474-4	Hepatic Vein Atrial Contraction Reversal Peak Velocity
	site	99PMSBLUS	T5200-01	Hepatic Veins
	units	UCUM	cm/s	Centimeter Per Second
Hepatic Dias Vel	concept	LN	29472-8	Hepatic Vein Diastolic Peak Velocity
	site	99PMSBLUS	T5200-01	Hepatic Veins
	units	UCUM	cm/s	Centimeter Per Second
Hepatic S/D	concept	LN	29473-6	Hepatic Vein Systolic to Diastolic Ratio

CX50 1.0.x Report Label	MOD Type	CSD	CV	СМ
	site	99PMSBLUS	T5200-01	Hepatic Veins
	units	UCUM	1	no units
Hepatic Sys Vel	concept	LN	29471-0	Hepatic Vein Systolic Peak Velocity
	site	99PMSBLUS	T5200-01	Hepatic Veins
	units	UCUM	cm/s	Centimeter Per Second
HR LV	concept	LN	8867-4	Heart rate
	mode	SRT	G-0394	M mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	{H.B.}/min	Beats Per Minute
IVCT Time	concept	SRT	G-037E	Left Ventricular Isovolumic Contraction Time
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	sec	Seconds
IVRT Time	concept	LN	18071-1	Left Ventricular Isovolumic Relaxation Time
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	sec	Seconds
IVS % (2D)	concept	LN	18054-7	Interventricular Septum % Thickening
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	%	Percent
IVS % (MM)	concept	LN	18054-7	Interventricular Septum % Thickening
	mode	SRT	G-0394	M mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	%	Percent
IVS/LVPW (2D)	concept	LN	18155-2	Interventricular Septum to Posterior Wall Thickness Ratio
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	1	no units
IVS/LVPW (MM)	concept	LN	18155-2	Interventricular Septum to Posterior Wall Thickness Ratio
	mode	SRT	G-0394	M mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	1	no units
IVSd (2D)	concept	LN	18154-5	Interventricular Septum Diastolic Thickness
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	cm	Centimeter
IVSd (MM)	concept	LN	18154-5	Interventricular Septum Diastolic Thickness
	mode	SRT	G-0394	M mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	cm	Centimeter
IVSs (2D)	concept	LN	18158-6	Interventricular Septum Systolic Thickness
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	cm	Centimeter
IVSs (MM)	concept	LN	18158-6	Interventricular Septum Systolic Thickness
	mode	SRT	G-0394	M mode
	site	SNM3	T-32600	Left Ventricle

CX50 1.0.x Report Label	MOD Type	CSD	CV	СМ
	units	UCUM	cm	Centimeter
LA Dimen (2D)	concept	LN	29469-4	Left Atrium Antero-posterior Systolic Dimension
	mode	SRT	G-03A2	2D mode
	site	SRT	T-32300	Left Atrium
	units	UCUM	cm	Centimeter
LA Dimen (MM)	concept	LN	29469-4	Left Atrium Antero-posterior Systolic Dimension
	mode	SRT	G-0394	M mode
	site	SRT	T-32300	Left Atrium
	units	UCUM	cm	Centimeter
LA/Ao (2D)	concept	LN	17985-3	Left Atrium to Aortic Root Ratio
	mode	SRT	G-03A2	2D mode
	site	SRT	T-32300	Left Atrium
	units	UCUM	1	no units
LA/Ao (MM)	concept	LN	17985-3	Left Atrium to Aortic Root Ratio
	mode	SRT	G-0394	M mode
	site	SRT	T-32300	Left Atrium
	units	UCUM	1	no units
Lat A` Area VTI	concept	99PMSBLUS	C12203-08	Area under LV A Tissue Velocity
	mode	99PMSBLUS	T12224-02	Tissue Doppler Imaging
	site	SNM3	T-32600	Left Ventricle
	target	SRT	G-0392	Lateral Mitral Annulus
	units	UCUM	cm	Centimeter
Lat A` Vel	concept	SRT	G-037C	LV Peak Diastolic Tissue Velocity During Atrial Systole
	mode	99PMSBLUS	T12224-02	Tissue Doppler Imaging
	site	SNM3	T-32600	Left Ventricle
	target	SRT	G-0392	Lateral Mitral Annulus
	units	UCUM	cm/s	Centimeter Per Second
Lat Acc Time	concept	LN	20168-1	Acceleration Time
	mode	99PMSBLUS	T12224-02	Tissue Doppler Imaging
	site	SNM3	T-32600	Left Ventricle
	target	SRT	G-0392	Lateral Mitral Annulus
	units	UCUM	sec	Seconds
Lat Dec Time	concept	LN	20217-6	Deceleration Time
	mode	99PMSBLUS	T12224-02	Tissue Doppler Imaging
	site	SNM3	T-32600	Left Ventricle
	target	SRT	G-0392	Lateral Mitral Annulus
	units	UCUM	sec	Seconds
Lat E` Area VTI	concept	99PMSBLUS	C12203-07	Area under LV E Tissue Velocity
	mode	99PMSBLUS	T12224-02	Tissue Doppler Imaging
	site	SNM3	T-32600	Left Ventricle
	target	SRT	G-0392	Lateral Mitral Annulus
	units	UCUM	cm	Centimeter
Lat E` Vel	concept	SRT	G-037A	Left Ventricular Peak Early Diastolic Tissue Velocity
	mode	99PMSBLUS	T12224-02	Tissue Doppler Imaging
	site	SNM3	T-32600	Left Ventricle
	target	SRT	G-0392	Lateral Mitral Annulus

CX50 1.0.x Report Label	MOD Type	CSD	CV	СМ
	units	UCUM	cm/s	Centimeter Per Second
Lat IVCT Time	concept	SRT	G-037E	Left Ventricular Isovolumic Contraction Time
	mode	99PMSBLUS	T12224-02	Tissue Doppler Imaging
	site	SNM3	T-32600	Left Ventricle
	target	SRT	G-0392	Lateral Mitral Annulus
	units	UCUM	sec	Seconds
Lat IVRT Time	concept	LN	18071-1	Left Ventricular Isovolumic Relaxation Time
	mode	99PMSBLUS	T12224-02	Tissue Doppler Imaging
	site	SNM3	T-32600	Left Ventricle
	target	SRT	G-0392	Lateral Mitral Annulus
	units	UCUM	sec	Seconds
Lat S Vel	concept	SRT	G-037D	Left Ventricular Peak Systolic Tissue Velocity
	mode	99PMSBLUS	T12224-02	Tissue Doppler Imaging
	site	SNM3	T-32600	Left Ventricle
	target	SRT	G-0392	Lateral Mitral Annulus
	units	UCUM	cm/s	Centimeter Per Second
Late Dias Slope	concept	99PMSBLUS	C12209-01	Late Diastolic Slope
· · ·	mode	SRT	G-0394	M mode
	site	SRT	T-35200	Pulmonic Valve
	units	UCUM	cm/s	Centimeter Per Second
LPA Diam	concept	LN	18019-0	Left Pulmonary Artery Diameter
	mode	SRT	G-03A2	2D mode
	site	SRT	T-44000	Pulmonary artery
	units	UCUM	cm	Centimeter
LV Dp/dt	concept	LN	18035-6	Mitral Regurgitation dP/dt derived from Mitral Regurgitation velocity
	site	SNM3	T-35300	Mitral Valve
	units	UCUM	mm[Hg]/s	mmHg/s
LV ET Time	concept	99PMSBLUS	C12203-02	Eject Time
	mode	SRT	G-0394	M mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	sec	Seconds
LV Mass (A/L)	concept	LN	18087-7	Left Ventricle Mass
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	g	Gram
LV Mass (Cubed)	concept	LN	18087-7	Left Ventricle Mass
	method	DCM	125206	Cube Method
	mode	SRT	G-0394	M mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	g	Gram
LV Mass Index (A/L)	concept	99PMSBLUS	C12203-01	Left Ventricle Mass Index
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	g/m2	g/m2
LV Mass Index(Cubed)	concept	99PMSBLUS	C12203-01	Left Ventricle Mass Index
. ,	method	DCM	125206	Cube Method

CX50 1.0.x Report Label	MOD Type	CSD	CV	СМ
	mode	SRT	G-0394	M mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	g/m2	g/m2
LV PEP Time	concept	99PMSBLUS	C12203-03	Pre-Eject Time
	mode	SRT	G-0394	M mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	sec	Seconds
LV PEP/ET	concept	99PMSBLUS	C12203-04	PEP/ET
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	1	no units
LV R-R	concept	LN	8867-4	Heart rate
	mode	SRT	G-0394	M mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	sec	Seconds
LV Wall Motion Score Index	concept	SRT	125202	LV Wall Motion Score Index
LV Wall Motion Segmental Findings	concept	LN	18118-0	LV Wall Motion Segmental Findings
LVAd (A/L)	concept	SRT	G-0375	Left Ventricular Diastolic Area
	method	DCM	125226	Single Plane Ellipse
	mode	SRT	G-03A2	2D mode
	phase	SRT	F-32011	End Diastole
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	cm2	Square Centimeter
LVAd ap2	concept	SRT	G-0375	Left Ventricular Diastolic Area
	method	DCM	125208	Method of Disks, Single Plane
	mode	SRT	G-03A2	2D mode
	phase	SRT	F-32011	End Diastole
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	cm2	Square Centimeter
	view	SRT	G-A19B	Apical two chamber
LVAd ap4	concept	SRT	G-0375	Left Ventricular Diastolic Area
	method	DCM	125208	Method of Disks, Single Plane
	mode	SRT	G-03A2	2D mode
	phase	SRT	F-32011	End Diastole
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	cm2	Square Centimeter
	view	SRT	G-A19C	Apical four chamber
LVAd Sax Endo Area	concept	SRT	G-0375	Left Ventricular Diastolic Area
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	cm2	Square Centimeter
	view	SRT	G-039B	Parasternal short axis at the Papillary Muscle level
LVAd Sax Epi Area	concept	SRT	G-0379	Left Ventricle Epicardial Diastolic Area, psax pap view
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	cm2	Square Centimeter

CX50 1.0.x Report Label	MOD Type	CSD	CV	СМ
	view	SRT	G-039B	Parasternal short axis at the Papillary Muscle level
LVAs (A/L)	concept	SRT	G-0374	Left Ventricular Systolic Area
	method	DCM	125226	Single Plane Ellipse
	mode	SRT	G-03A2	2D mode
	phase	DCM	109070	End Systole
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	cm2	Square Centimeter
LVAs ap2	concept	SRT	G-0374	Left Ventricular Systolic Area
	method	DCM	125208	Method of Disks, Single Plane
	mode	SRT	G-03A2	2D mode
	phase	DCM	109070	End Systole
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	cm2	Square Centimeter
	view	SRT	G-A19B	Apical two chamber
LVAs ap4	concept	SRT	G-0374	Left Ventricular Systolic Area
	method	DCM	125208	Method of Disks, Single Plane
	mode	SRT	G-03A2	2D mode
	phase	DCM	109070	End Systole
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	cm2	Square Centimeter
	view	SRT	G-A19C	Apical four chamber
LVIDd (2D)	concept	LN	29436-3	Left Ventricle Internal End Diastolic Dimension
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	cm	Centimeter
LVIDd (MM)	concept	LN	29436-3	Left Ventricle Internal End Diastolic Dimension
	mode	SRT	G-0394	M mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	cm	Centimeter
LVIDs (2D)	concept	LN	29438-9	Left Ventricle Internal Systolic Dimension
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	cm	Centimeter
LVIDs (MM)	concept	LN	29438-9	Left Ventricle Internal Systolic Dimension
	mode	SRT	G-0394	M mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	cm	Centimeter
LVLd (A/L)	concept	LN	18077-8	Left Ventricle diastolic major axis
	method	DCM	125226	Single Plane Ellipse
	mode	SRT	G-03A2	2D mode
	phase	SRT	F-32011	End Diastole
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	cm	Centimeter
LVLd Apical	concept	LN	18077-8	Left Ventricle diastolic major axis
· ·	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle

CX50 1.0.x Report Label	MOD Type	CSD	CV	СМ
	units	UCUM	cm	Centimeter
LVLs (A/L)	concept	LN	18076-0	Left Ventricle systolic major axis
	method	DCM	125226	Single Plane Ellipse
	mode	SRT	G-03A2	2D mode
	phase	DCM	109070	End Systole
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	cm	Centimeter
LVOT Acc Time	concept	LN	20168-1	Acceleration Time
	site	SNM3	T-32600	Left Ventricle
	target	SNM3	T-32650	Left Ventricle Outflow Tract
	units	UCUM	sec	Seconds
LVOT Acc Time Slope	concept	99PMSBLUS	C12222-04	Acceleration Slope
	site	SNM3	T-32600	Left Ventricle
	target	SNM3	T-32650	Left Ventricle Outflow Tract
	units	UCUM	cm/s2	Centimeter Per Second Square
LVOT Area	concept	SRT	G-038E	Cardiovascular Orifice Area
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	target	SNM3	T-32650	Left Ventricle Outflow Tract
	units	UCUM	cm2	Square Centimeter
LVOT Diam	concept	SRT	G-038F	Cardiovascular Orifice Diameter
	site	SNM3	T-32600	Left Ventricle
	target	SNM3	T-32650	Left Ventricle Outflow Tract
	units	UCUM	cm	Centimeter
LVOT Max PG	concept	LN	20247-3	Peak Gradient
	site	SNM3	T-32600	Left Ventricle
	target	SNM3	T-32650	Left Ventricle Outflow Tract
	units	UCUM	mm[Hg]	Millimeters Of Mercury
LVOT Mean PG	concept	LN	20256-4	Mean Gradient
	site	SNM3	T-32600	Left Ventricle
	target	SNM3	T-32650	Left Ventricle Outflow Tract
	units	UCUM	mm[Hg]	Millimeters Of Mercury
LVOT Vmax	concept	LN	11726-7	Peak Velocity
	site	SNM3	T-32600	Left Ventricle
	target	SNM3	T-32650	Left Ventricle Outflow Tract
	units	UCUM	cm/s	Centimeter Per Second
LVOT Vmean	concept	LN	20352-1	Mean Velocity
	site	SNM3	T-32600	Left Ventricle
	target	SNM3	T-32650	Left Ventricle Outflow Tract
	units	UCUM	cm/s	Centimeter Per Second
LVOT VTI	concept	LN	20354-7	Velocity Time Integral
	site	SNM3	T-32600	Left Ventricle
	target	SNM3	T-32650	Left Ventricle Outflow Tract
	units	UCUM	cm	Centimeter
LVPW % (2D)	concept	LN	18053-9	Left Ventricle Posterior Wall % Thickening
	mode	SRT	G-03A2	2D mode

CX50 1.0.x Report Label	MOD Type	CSD	CV	СМ
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	%	Percent
LVPW % (MM)	concept	LN	18053-9	Left Ventricle Posterior Wall % Thickening
	mode	SRT	G-0394	M mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	%	Percent
LVPWd (2D)	concept	LN	18152-9	Left Ventricle Posterior Wall Diastolic Thickness
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	cm	Centimeter
LVPWd (MM)	concept	LN	18152-9	Left Ventricle Posterior Wall Diastolic Thickness
	mode	SRT	G-0394	M mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	cm	Centimeter
LVPWs (2D)	concept	LN	18156-0	Left Ventricle Posterior Wall Systolic Thickness
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	cm	Centimeter
LVPWs (MM)	concept	LN	18156-0	Left Ventricle Posterior Wall Systolic Thickness
	mode	SRT	G-0394	M mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	cm	Centimeter
Med A` Area VTI	concept	99PMSBLUS	C12203-08	Area under LV A Tissue Velocity
	mode	99PMSBLUS	T12224-02	Tissue Doppler Imaging
	site	SNM3	T-32600	Left Ventricle
	target	SRT	G-0391	Medial Mitral Annulus
	units	UCUM	cm	Centimeter
Med A` Vel	concept	SRT	G-037C	LV Peak Diastolic Tissue Velocity During Atrial Systole
	mode	99PMSBLUS	T12224-02	Tissue Doppler Imaging
	site	SNM3	T-32600	Left Ventricle
	target	SRT	G-0391	Medial Mitral Annulus
	units	UCUM	cm/s	Centimeter Per Second
Med Acc Time	concept	LN	20168-1	Acceleration Time
	mode	99PMSBLUS	T12224-02	Tissue Doppler Imaging
	site	SNM3	T-32600	Left Ventricle
	target	SRT	G-0391	Medial Mitral Annulus
	units	UCUM	sec	Seconds
Med Dec Time	concept	LN	20217-6	Deceleration Time
	mode	99PMSBLUS	T12224-02	Tissue Doppler Imaging
	site	SNM3	T-32600	Left Ventricle
	target	SRT	G-0391	Medial Mitral Annulus
	units	UCUM	sec	Seconds
Med E` Area VTI	concept	99PMSBLUS	C12203-07	Area under LV E Tissue Velocity
	mode	99PMSBLUS	T12224-02	Tissue Doppler Imaging
	site	SNM3	T-32600	Left Ventricle
	target	SRT	G-0391	Medial Mitral Annulus

CX50 1.0.x Report Label	MOD Type	CSD	CV	СМ
	units	UCUM	cm	Centimeter
Med E` Vel	concept	SRT	G-037A	Left Ventricular Peak Early Diastolic Tissue Velocity
	mode	99PMSBLUS	T12224-02	Tissue Doppler Imaging
	site	SNM3	T-32600	Left Ventricle
	target	SRT	G-0391	Medial Mitral Annulus
	units	UCUM	cm/s	Centimeter Per Second
Med IVCT Time	concept	SRT	G-037E	Left Ventricular Isovolumic Contraction Time
	mode	99PMSBLUS	T12224-02	Tissue Doppler Imaging
	site	SNM3	T-32600	Left Ventricle
	target	SRT	G-0391	Medial Mitral Annulus
	units	UCUM	sec	Seconds
Med IVRT Time	concept	LN	18071-1	Left Ventricular Isovolumic Relaxation Time
	mode	99PMSBLUS	T12224-02	Tissue Doppler Imaging
	site	SNM3	T-32600	Left Ventricle
	target	SRT	G-0391	Medial Mitral Annulus
	units	UCUM	sec	Seconds
Med S Vel	concept	SRT	G-037D	Left Ventricular Peak Systolic Tissue Velocity
	mode	99PMSBLUS	T12224-02	Tissue Doppler Imaging
	site	SNM3	T-32600	Left Ventricle
	target	SRT	G-0391	Medial Mitral Annulus
	units	UCUM	cm/s	Centimeter Per Second
MPA Diam	concept	LN	18020-8	Main Pulmonary Artery Diameter
	mode	SRT	G-03A2	2D mode
	site	SRT	T-44000	Pulmonary artery
	units	UCUM	cm	Centimeter
MR Alias Vel	concept	99PMSBLUS	C12222-02	Alias Velocity
	direction	SRT	R-42E61	Regurgitant Flow
	site	SNM3	T-35300	Mitral Valve
	units	UCUM	cm/s	Centimeter Per Second
MR ERO	concept	SRT	G-038E	Cardiovascular Orifice Area
	direction	SRT	R-42E61	Regurgitant Flow
	method	DCM	125216	Proximal Isovelocity Surface Area
	site	SNM3	T-35300	Mitral Valve
	units	UCUM	cm2	Square Centimeter
MR Flow Rate	concept	LN	34141-2	Peak Instantaneous Flow Rate
	direction	SRT	R-42E61	Regurgitant Flow
	site	SNM3	T-35300	Mitral Valve
	units	UCUM	ml/sec	ml/sec
MR Fraction	concept	SRT	G-0390	Regurgitant Fraction
	direction	SRT	R-42E61	Regurgitant Flow
	site	SNM3	T-35300	Mitral Valve
	units	UCUM	%	Percent
MR Max PG	concept	LN	20247-3	Peak Gradient
	direction	SRT	R-42E61	Regurgitant Flow
	site	SNM3	T-35300	Mitral Valve
	units	UCUM	mm[Hg]	Millimeters Of Mercury

CX50 1.0.x Report Label	MOD Type	CSD	CV	СМ
MR Mean PG	concept	LN	20256-4	Mean Gradient
	direction	SRT	R-42E61	Regurgitant Flow
	site	SNM3	T-35300	Mitral Valve
	units	UCUM	mm[Hg]	Millimeters Of Mercury
MR Radius	concept	99PMSBLUS	C12222-01	Flow Radius
	direction	SRT	R-42E61	Regurgitant Flow
	site	SNM3	T-35300	Mitral Valve
	units	UCUM	cm	Centimeter
MR Vmax	concept	LN	11726-7	Peak Velocity
	direction	SRT	R-42E61	Regurgitant Flow
	site	SNM3	T-35300	Mitral Valve
	units	UCUM	cm/s	Centimeter Per Second
MR Vmean	concept	LN	20352-1	Mean Velocity
	direction	SRT	R-42E61	Regurgitant Flow
	site	SNM3	T-35300	Mitral Valve
	units	UCUM	cm/s	Centimeter Per Second
MR Volume	concept	LN	33878-0	Volume Flow
	direction	SRT	R-42E61	Regurgitant Flow
	method	DCM	125216	Proximal Isovelocity Surface Area
	site	SNM3	T-35300	Mitral Valve
	units	UCUM	ml	Milliliter
MR VTI	concept	LN	20354-7	Velocity Time Integral
	direction	SRT	R-42E61	Regurgitant Flow
	site	SNM3	T-35300	Mitral Valve
	units	UCUM	cm	Centimeter
MV A Dur Time	concept	SRT	G-0385	Mitral Valve A-Wave Duration
	site	SNM3	T-35300	Mitral Valve
	units	UCUM	sec	Seconds
MV A-C Interval Time	concept	99PMSBLUS	C12207-04	Mitral Valve A-C Interval
	mode	SRT	G-0394	M mode
	site	SNM3	T-35300	Mitral Valve
	units	UCUM	sec	Seconds
MV Acc Time	concept	LN	20168-1	Acceleration Time
	direction	SRT	R-42047	Antegrade Flow
	site	SNM3	T-35300	Mitral Valve
	units	UCUM	sec	Seconds
MV Acc Time Slope	concept	99PMSBLUS	C12222-04	Acceleration Slope
-	direction	SRT	R-42047	Antegrade Flow
	site	SNM3	T-35300	Mitral Valve
	units	UCUM	cm/s2	Centimeter Per Second Square
MV Alias Vel	concept	99PMSBLUS	C12222-02	Alias Velocity
	direction	SRT	R-42047	Antegrade Flow
	site	SNM3	T-35300	Mitral Valve
	units	UCUM	cm/s	Centimeter Per Second
MV Area (Planim)	concept	SRT	G-038E	Cardiovascular Orifice Area
. ,	method	DCM	125220	Planimetry

CX50 1.0.x Report Label	MOD Type	CSD	CV	СМ
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-35300	Mitral Valve
	units	UCUM	cm2	Square Centimeter
MV D-E Exc Dist	concept	99PMSBLUS	C12207-01	Mitral Valve D-E Excursion
	mode	SRT	G-0394	M mode
	site	SNM3	T-35300	Mitral Valve
	units	UCUM	cm	Centimeter
MV D-E Slope	concept	99PMSBLUS	C12207-02	Mitral Valve D-E Slope
	mode	SRT	G-0394	M mode
	site	SNM3	T-35300	Mitral Valve
	units	UCUM	cm/s	Centimeter Per Second
MV Dec Slope	concept	LN	20216-8	Deceleration Slope
	direction	SRT	R-42047	Antegrade Flow
	site	SNM3	T-35300	Mitral Valve
	units	UCUM	cm/s2	Centimeter Per Second Square
MV Dec Time	concept	LN	20217-6	Deceleration Time
	direction	SRT	R-42047	Antegrade Flow
	site	SNM3	T-35300	Mitral Valve
	units	UCUM	sec	Seconds
MV Diam	concept	SRT	G-038F	Cardiovascular Orifice Diameter
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-35300	Mitral Valve
	units	UCUM	cm	Centimeter
MV E/A	concept	LN	18038-0	Mitral Valve E to A Ratio
	site	SNM3	T-35300	Mitral Valve
	units	UCUM	1	no units
MV E-E Sep	concept	99PMSBLUS	C12207-03	Mitral Valve E-E Separation
	mode	SRT	G-0394	M mode
	site	SNM3	T-35300	Mitral Valve
	units	UCUM	cm	Centimeter
MV E-F Slope	concept	LN	18040-6	Mitral Valve E-F Slope by M-Mode
	mode	SRT	G-0394	M mode
	site	SNM3	T-35300	Mitral Valve
	units	UCUM	cm/s	Centimeter Per Second
MV EPSS	concept	LN	18036-4	Mitral Valve EPSS, E wave
	mode	SRT	G-0394	M mode
	site	SNM3	T-35300	Mitral Valve
	units	UCUM	cm	Centimeter
MV Max PG	concept	LN	20247-3	Peak Gradient
	direction	SRT	R-42047	Antegrade Flow
	site	SNM3	T-35300	Mitral Valve
	units	UCUM	mm[Hg]	Millimeters Of Mercury
MV Mean PG	concept	LN	20256-4	Mean Gradient
	direction	SRT	R-42047	Antegrade Flow
	site	SNM3	T-35300	Mitral Valve
	units	UCUM	mm[Hg]	Millimeters Of Mercury

MOD Type	CSD	CV	СМ
concept	LN	20280-4	Pressure Half-Time
direction	SRT	R-42047	Antegrade Flow
site	SNM3	T-35300	Mitral Valve
units	UCUM	msec	Millisecond
concept	99PMSBLUS	C12222-03	Pressure Half-Time Peak velocity
direction	SRT	R-42047	Antegrade Flow
site	SNM3	T-35300	Mitral Valve
units	UCUM	cm/s	Centimeter Per Second
concept	LN	17978-8	Mitral Valve A-Wave Peak Velocity
direction	SRT	R-42047	Antegrade Flow
site	SNM3	T-35300	Mitral Valve
units	UCUM	cm/s	Centimeter Per Second
concept	LN	18037-2	Mitral Valve E-Wave Peak Velocity
direction	SRT	R-42047	Antegrade Flow
site	SNM3	T-35300	Mitral Valve
units	UCUM	cm/s	Centimeter Per Second
concept	99PMSBLUS	C12222-01	Flow Radius
direction	SRT	R-42047	Antegrade Flow
site	SNM3	T-35300	Mitral Valve
units	UCUM	cm	Centimeter
concept	LN	8867-4	Heart rate
site	SNM3	T-35300	Mitral Valve
units	UCUM	sec	Seconds
concept	LN	11726-7	Peak Velocity
direction	SRT	R-42047	Antegrade Flow
site	SNM3	T-35300	Mitral Valve
units	UCUM	cm/s	Centimeter Per Second
concept	LN	20352-1	Mean Velocity
direction	SRT	R-42047	Antegrade Flow
site	SNM3	T-35300	Mitral Valve
units	UCUM	cm/s	Centimeter Per Second
concept	LN	20354-7	Velocity Time Integral
direction	SRT	R-42047	Antegrade Flow
site	SNM3	T-35300	Mitral Valve
units	UCUM	cm	Centimeter
concept	SRT	G-038E	Cardiovascular Orifice Area
method	DCM	125210	Area by Pressure Half-Time
site	SNM3	T-35300	Mitral Valve
units	UCUM	cm2	Square Centimeter
concept	SRT	G-038E	Cardiovascular Orifice Area
method	DCM	125216	Proximal Isovelocity Surface Area
site	SNM3	T-35300	Mitral Valve
units			Square Centimeter
-			Cardiovascular Orifice Area
method	DCM	125215	Continuity Equation by Velocity Time Integral
method	DOW		
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CX50 1.0.x Report Label	MOD Type	CSD	CV	СМ
	units	UCUM	cm2	Square Centimeter
PI End Dias PG	concept	LN	20247-3	Peak Gradient
	direction	SRT	R-42E61	Regurgitant Flow
	site	SRT	T-35200	Pulmonic Valve
	units	UCUM	mm[Hg]	Millimeters Of Mercury
PI End Dias Vel	concept	LN	11653-3	End Diastolic Velocity
	direction	SRT	R-42E61	Regurgitant Flow
	site	SRT	T-35200	Pulmonic Valve
	units	UCUM	cm/s	Centimeter Per Second
PISA (AI)	concept	99PMSBLUS	C12211-01	Aortic Valve Flow Area
	direction	SRT	R-42E61	Regurgitant Flow
	method	DCM	125216	Proximal Isovelocity Surface Area
	site	SRT	T-35400	Aortic Valve
	units	UCUM	cm2	Square Centimeter
PISA (MR)	concept	99PMSBLUS	C12207-06	Mitral Valve Flow Area
	direction	SRT	R-42E61	Regurgitant Flow
	method	DCM	125216	Proximal Isovelocity Surface Area
	site	SNM3	T-35300	Mitral Valve
	units	UCUM	cm2	Square Centimeter
PISA (TR)	concept	99PMSBLUS	C12208-05	Tricuspid Valve Flow Area
	direction	SRT	R-42E61	Regurgitant Flow
	method	DCM	125216	Proximal Isovelocity Surface Area
	site	SRT	T-35100	Tricuspid Valve
	units	UCUM	cm2	Square Centimeter
Pulm A Revs Dur Time	concept	SRT	G-038B	Pulmonary Vein A-Wave Duration
	site	SRT	T-48581	Pulmonary Venous Structure
	units	UCUM	sec	Seconds
Pulm A Revs Vel	concept	LN	29453-8	Pulmonary Vein Atrial Contraction Reversal Peak Velocity
	site	SRT	T-48581	Pulmonary Venous Structure
	units	UCUM	cm/s	Centimeter Per Second
Pulm Dias Vel	concept	LN	29451-2	Pulmonary Vein Diastolic Peak Velocity
	site	SRT	T-48581	Pulmonary Venous Structure
	units	UCUM	cm/s	Centimeter Per Second
Pulm S/D	concept	LN	29452-0	Pulmonary Vein Systolic to Diastolic Ratio
	site	SRT	T-48581	Pulmonary Venous Structure
	units	UCUM	1	no units
Pulm Sys Vel	concept	LN	29450-4	Pulmonary Vein Systolic Peak Velocity
	site	SRT	T-48581	Pulmonary Venous Structure
	units	UCUM	cm/s	Centimeter Per Second
PV Acc Time	concept	LN	20168-1	Acceleration Time
	direction	SRT	R-42047	Antegrade Flow
	site	SRT	T-35200	Pulmonic Valve
	units	UCUM	sec	Seconds
PV Acc Time Slope	concept	99PMSBLUS	C12222-04	Acceleration Slope
	direction	SRT	R-42047	Antegrade Flow
	site	SRT	T-35200	Pulmonic Valve

CX50 1.0.x Report Label	MOD Type	CSD	CV	СМ
	units	UCUM	cm/s2	Centimeter Per Second Square
PV Max PG	concept	LN	20247-3	Peak Gradient
	direction	SRT	R-42047	Antegrade Flow
	site	SRT	T-35200	Pulmonic Valve
	units	UCUM	mm[Hg]	Millimeters Of Mercury
PV Mean PG	concept	LN	20256-4	Mean Gradient
	direction	SRT	R-42047	Antegrade Flow
	site	SRT	T-35200	Pulmonic Valve
	units	UCUM	mm[Hg]	Millimeters Of Mercury
PV R-R	concept	LN	8867-4	Heart rate
	site	SRT	T-35200	Pulmonic Valve
	units	UCUM	sec	Seconds
PV Vmax	concept	LN	11726-7	Peak Velocity
	direction	SRT	R-42047	Antegrade Flow
	site	SRT	T-35200	Pulmonic Valve
	units	UCUM	cm/s	Centimeter Per Second
PV Vmean	concept	LN	20352-1	Mean Velocity
	direction	SRT	R-42047	Antegrade Flow
	site	SRT	T-35200	Pulmonic Valve
	units	UCUM	cm/s	Centimeter Per Second
PV VTI	concept	LN	20354-7	Velocity Time Integral
	direction	SRT	R-42047	Antegrade Flow
	site	SRT	T-35200	Pulmonic Valve
	units	UCUM	cm	Centimeter
PVA (Vmax)	concept	SRT	G-038E	Cardiovascular Orifice Area
	method	DCM	125214	Continuity Equation by Peak Velocity
	site	SRT	T-35200	Pulmonic Valve
	units	UCUM	cm2	Square Centimeter
PVA (VTI)	concept	SRT	G-038E	Cardiovascular Orifice Area
	method	DCM	125215	Continuity Equation by Velocity Time Integral
	site	SRT	T-35200	Pulmonic Valve
	units	UCUM	cm2	Square Centimeter
Qp/Qs	concept	LN	29462-9	Pulmonary-to-Systemic Shunt Flow Ratio
	site	SRT	P5-30031	Cardiac Shunt Study
	units	UCUM	1	no units
R to AV Closure	concept	99PMSBLUS	C12211-07	R Wave to Aortic Valve Closure Time
	site	SRT	T-35400	Aortic Valve
	units	UCUM	msec	Millisecond
R to AV Open	concept	99PMSBLUS	C12211-06	R Wave to Aortic Valve Opening Time
	site	SRT	T-35400	Aortic Valve
	units	UCUM	msec	Millisecond
R to MV Closure	concept	99PMSBLUS	C12207-42	R Wave to Mitral Valve Closure Time
	site	SNM3	T-35300	Mitral Valve
	units	UCUM	msec	Millisecond
R to MV Open	concept	99PMSBLUS	C12207-41	R Wave to Mitral Valve Opening Time
	site	SNM3	T-35300	Mitral Valve

CX50 1.0.x Report Label	MOD Type	CSD	CV	СМ
	units	UCUM	msec	Millisecond
RA Pressure	concept	LN	18070-3	Right Atrium Systolic Pressure
	site	SRT	T-32200	Right Atrium
	units	UCUM	mm[Hg]	Millimeters Of Mercury
RPA Diam	concept	LN	18021-6	Right Pulmonary Artery Diameter
	mode	SRT	G-03A2	2D mode
	site	SRT	T-44000	Pulmonary artery
	units	UCUM	cm	Centimeter
R-R Interval	concept	LN	8867-4	Heart rate
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	sec	Seconds
RV ET Time	concept	99PMSBLUS	C12203-02	Eject Time
	mode	SRT	G-0394	M mode
	site	SRT	T-32500	Right Ventricle
	units	UCUM	sec	Seconds
RV PEP Time	concept	99PMSBLUS	C12203-03	Pre-Eject Time
	mode	SRT	G-0394	M mode
	site	SRT	T-32500	Right Ventricle
	units	UCUM	sec	Seconds
RV PEP/ET	concept	99PMSBLUS	C12203-04	PEP/ET
	site	SRT	T-32500	Right Ventricle
	units	UCUM	1	no units
RVAWd (2D)	concept	LN	18153-7	Right Ventricular Anterior Wall Diastolic Thickness
	mode	SRT	G-03A2	2D mode
	site	SRT	T-32500	Right Ventricle
	units	UCUM	cm	Centimeter
RVAWd (MM)	concept	LN	18153-7	Right Ventricular Anterior Wall Diastolic Thickness
	mode	SRT	G-0394	M mode
	site	SRT	T-32500	Right Ventricle
	units	UCUM	cm	Centimeter
RVIDd (2D)	concept	LN	20304-2	Right Ventricular Internal Diastolic Dimension
	mode	SRT	G-03A2	2D mode
	site	SRT	T-32500	Right Ventricle
	units	UCUM	cm	Centimeter
RVIDd (MM)	concept	LN	20304-2	Right Ventricular Internal Diastolic Dimension
	mode	SRT	G-0394	M mode
	site	SRT	T-32500	Right Ventricle
	units	UCUM	cm	Centimeter
RVOT Area	concept	SRT	G-038E	Cardiovascular Orifice Area
	mode	SRT	G-03A2	2D mode
	site	SRT	T-32500	Right Ventricle
	target	SNM3	T-32550	Right Ventricle Outflow Tract
	units	UCUM	cm2	Square Centimeter
RVOT Diam	concept	SRT	G-038F	Cardiovascular Orifice Diameter
	mode	SRT	G-03A2	2D mode

CX50 1.0.x Report Label	MOD Type	CSD	CV	СМ
	site	SRT	T-32500	Right Ventricle
	target	SNM3	T-32550	Right Ventricle Outflow Tract
	units	UCUM	cm	Centimeter
RVOT Max PG	concept	LN	20247-3	Peak Gradient
	site	SRT	T-32500	Right Ventricle
	target	SNM3	T-32550	Right Ventricle Outflow Tract
	units	UCUM	mm[Hg]	Millimeters Of Mercury
RVOT Mean PG	concept	LN	20256-4	Mean Gradient
	site	SRT	T-32500	Right Ventricle
	target	SNM3	T-32550	Right Ventricle Outflow Tract
	units	UCUM	mm[Hg]	Millimeters Of Mercury
RVOT Vmax	concept	LN	11726-7	Peak Velocity
	site	SRT	T-32500	Right Ventricle
	target	SNM3	T-32550	Right Ventricle Outflow Tract
	units	UCUM	cm/s	Centimeter Per Second
RVOT Vmean	concept	LN	20352-1	Mean Velocity
	site	SRT	T-32500	Right Ventricle
	target	SNM3	T-32550	Right Ventricle Outflow Tract
	units	UCUM	cm/s	Centimeter Per Second
RVOT VTI	concept	LN	20354-7	Velocity Time Integral
	site	SRT	T-32500	Right Ventricle
	target	SNM3	T-32550	Right Ventricle Outflow Tract
	units	UCUM	cm	Centimeter
RVSP	concept	SRT	G-0380	Right Ventricular Peak Systolic Pressure
	site	SRT	T-32500	Right Ventricle
	units	UCUM	mm[Hg]	Millimeters Of Mercury
Score	concept	SRT	G-C1E3	Score
SI (2D-Cubed)	concept	SRT	F-00078	Stroke Index
	method	DCM	125206	Cube Method
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	ml/m2	ml/m2
SI (2D-Teich)	concept	SRT	F-00078	Stroke Index
	method	DCM	125209	Teichholz
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	ml/m2	ml/m2
SI (A/L)	concept	SRT	F-00078	Stroke Index
	method	DCM	125226	Single Plane Ellipse
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	ml/m2	ml/m2
SI (MM-Cubed)	concept	SRT	F-00078	Stroke Index
	method	DCM	125206	Cube Method
	mode	SRT	G-0394	M mode
	site	SNM3	T-32600	Left Ventricle

CX50 1.0.x Report Label	MOD Type	CSD	CV	СМ
	units	UCUM	ml/m2	ml/m2
SI (MM-Teich)	concept	SRT	F-00078	Stroke Index
	method	DCM	125209	Teichholz
	mode	SRT	G-0394	M mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	ml/m2	ml/m2
SI(MOD-bp)	concept	SRT	F-00078	Stroke Index
	method	DCM	125207	Method of Disks, Biplane
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	ml/m2	ml/m2
SI(MOD-sp2)	concept	SRT	F-00078	Stroke Index
	method	DCM	125208	Method of Disks, Single Plane
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	ml/m2	ml/m2
	view	SRT	G-A19B	Apical two chamber
SI(MOD-sp4)	concept	SRT	F-00078	Stroke Index
	method	DCM	125208	Method of Disks, Single Plane
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	ml/m2	ml/m2
	view	SRT	G-A19C	Apical four chamber
SV (2D-Cubed)	concept	SRT	F-32120	Stroke Volume
	method	DCM	125206	Cube Method
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	ml	Milliliter
SV (2D-Teich)	concept	SRT	F-32120	Stroke Volume
	method	DCM	125209	Teichholz
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	ml	Milliliter
SV (A/L)	concept	SRT	F-32120	Stroke Volume
	method	DCM	125226	Single Plane Ellipse
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	ml	Milliliter
SV (LVOT)	concept	SRT	F-32120	Stroke Volume
	site	SNM3	T-32600	Left Ventricle
	target	SNM3	T-32650	Left Ventricle Outflow Tract
	units	UCUM	ml	Milliliter
SV (MM-Cubed)	concept	SRT	F-32120	Stroke Volume
	method	DCM	125206	Cube Method
	mode	SRT	G-0394	M mode
	site	SNM3	T-32600	Left Ventricle

CX50 1.0.x Report Label	MOD Type	CSD	CV	СМ
	units	UCUM	ml	Milliliter
SV (MM-Teich)	concept	SRT	F-32120	Stroke Volume
	method	DCM	125209	Teichholz
	mode	SRT	G-0394	M mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	ml	Milliliter
SV (MV)	concept	SRT	F-32120	Stroke Volume
	site	SNM3	T-35300	Mitral Valve
	units	UCUM	ml	Milliliter
SV (RVOT)	concept	SRT	F-32120	Stroke Volume
	site	SRT	T-32500	Right Ventricle
	target	SNM3	T-32550	Right Ventricle Outflow Tract
	units	UCUM	ml	Milliliter
SV (TV)	concept	SRT	F-32120	Stroke Volume
	site	SRT	T-35100	Tricuspid Valve
	units	UCUM	ml	Milliliter
SV(MOD-bp)	concept	SRT	F-32120	Stroke Volume
	method	DCM	125207	Method of Disks, Biplane
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	ml	Milliliter
SV(MOD-sp2)	concept	SRT	F-32120	Stroke Volume
	method	DCM	125208	Method of Disks, Single Plane
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	ml	Milliliter
	view	SRT	G-A19B	Apical two chamber
SV(MOD-sp4)	concept	SRT	F-32120	Stroke Volume
	method	DCM	125208	Method of Disks, Single Plane
	mode	SRT	G-03A2	2D mode
	site	SNM3	T-32600	Left Ventricle
	units	UCUM	ml	Milliliter
	view	SRT	G-A19C	Apical four chamber
Tei Index	concept	99PMSBLUS	C12207-05	Tei Index
	site	SNM3	T-35300	Mitral Valve
	units	UCUM	1	no units
Time to Lat E`	concept	99PMSBLUS	C12203-06	Time to LV E Tissue Velocity
	mode	99PMSBLUS	T12224-02	Tissue Doppler Imaging
	site	SNM3	T-32600	Left Ventricle
	target	SRT	G-0392	Lateral Mitral Annulus
	units	UCUM	sec	Seconds
Time to Lat S	concept	99PMSBLUS	C12203-05	Time to LV S Tissue Velocity
	mode	99PMSBLUS	T12224-02	Tissue Doppler Imaging
	site	SNM3	T-32600	Left Ventricle
	target	SRT	G-0392	Lateral Mitral Annulus
	units	UCUM	sec	Seconds

CX50 1.0.x Report Label	MOD Type	CSD	CV	СМ
Time to Med E`	concept	99PMSBLUS	C12203-06	Time to LV E Tissue Velocity
	mode	99PMSBLUS	T12224-02	Tissue Doppler Imaging
	site	SNM3	T-32600	Left Ventricle
	target	SRT	G-0391	Medial Mitral Annulus
	units	UCUM	sec	Seconds
Time to Med S	concept	99PMSBLUS	C12203-05	Time to LV S Tissue Velocity
	mode	99PMSBLUS	T12224-02	Tissue Doppler Imaging
	site	SNM3	T-32600	Left Ventricle
	target	SRT	G-0391	Medial Mitral Annulus
	units	UCUM	sec	Seconds
TR Alias Vel	concept	99PMSBLUS	C12222-02	Alias Velocity
	direction	SRT	R-42E61	Regurgitant Flow
	site	SRT	T-35100	Tricuspid Valve
	units	UCUM	cm/s	Centimeter Per Second
TR ERO	concept	SRT	G-038E	Cardiovascular Orifice Area
	direction	SRT	R-42E61	Regurgitant Flow
	method	DCM	125216	Proximal Isovelocity Surface Area
	site	SRT	T-35100	Tricuspid Valve
	units	UCUM	cm2	Square Centimeter
TR Flow Rate	concept	LN	34141-2	Peak Instantaneous Flow Rate
	direction	SRT	R-42E61	Regurgitant Flow
	site	SRT	T-35100	Tricuspid Valve
	units	UCUM	ml/sec	ml/sec
TR Fraction	concept	SRT	G-0390	Regurgitant Fraction
	direction	SRT	R-42E61	Regurgitant Flow
	site	SRT	T-35100	Tricuspid Valve
	units	UCUM	%	Percent
TR Max PG	concept	LN	20247-3	Peak Gradient
	direction	SRT	R-42E61	Regurgitant Flow
	site	SRT	T-35100	Tricuspid Valve
	units	UCUM	mm[Hg]	Millimeters Of Mercury
TR Mean PG	concept	LN	20256-4	Mean Gradient
	direction	SRT	R-42E61	Regurgitant Flow
	site	SRT	T-35100	Tricuspid Valve
	units	UCUM	mm[Hg]	Millimeters Of Mercury
TR Radius	concept	99PMSBLUS	C12222-01	Flow Radius
	direction	SRT	R-42E61	Regurgitant Flow
	site	SRT	T-35100	Tricuspid Valve
	units	UCUM	cm	Centimeter
TR Vmax	concept	LN	11726-7	Peak Velocity
	direction	SRT	R-42E61	Regurgitant Flow
	site	SRT	T-35100	Tricuspid Valve
	units	UCUM	cm/s	Centimeter Per Second
TR Vmean	concept	LN	20352-1	Mean Velocity
	direction	SRT	R-42E61	Regurgitant Flow
	unection			

CX50 1.0.x Report Label	MOD Type	CSD	CV	СМ
	units	UCUM	cm/s	Centimeter Per Second
TR Volume	concept	LN	33878-0	Volume Flow
	direction	SRT	R-42E61	Regurgitant Flow
	site	SRT	T-35100	Tricuspid Valve
	units	UCUM	ml	Milliliter
TR VTI	concept	LN	20354-7	Velocity Time Integral
	direction	SRT	R-42E61	Regurgitant Flow
	site	SRT	T-35100	Tricuspid Valve
	units	UCUM	cm	Centimeter
TV A-C Interval Time	concept	99PMSBLUS	C12208-04	Tricuspid Valve A-C Interval
	mode	SRT	G-0394	M mode
	site	SRT	T-35100	Tricuspid Valve
	units	UCUM	sec	Seconds
TV Acc Time	concept	LN	20168-1	Acceleration Time
	direction	SRT	R-42047	Antegrade Flow
	site	SRT	T-35100	Tricuspid Valve
	units	UCUM	sec	Seconds
TV Acc Time Slope	concept	99PMSBLUS	C12222-04	Acceleration Slope
	direction	SRT	R-42047	Antegrade Flow
	site	SRT	T-35100	Tricuspid Valve
	units	UCUM	cm/s2	Centimeter Per Second Square
TV Alias Vel	concept	99PMSBLUS	C12222-02	Alias Velocity
	direction	SRT	R-42047	Antegrade Flow
	site	SRT	T-35100	Tricuspid Valve
	units	UCUM	cm/s	Centimeter Per Second
TV Area	concept	SRT	G-038E	Cardiovascular Orifice Area
	mode	SRT	G-03A2	2D mode
	site	SRT	T-35100	Tricuspid Valve
	units	UCUM	cm2	Square Centimeter
TV D-E Exc Dist	concept	99PMSBLUS	C12208-01	Tricuspid Valve D-E Excursion
	mode	SRT	G-0394	M mode
	site	SRT	T-35100	Tricuspid Valve
	units	UCUM	cm	Centimeter
TV D-E Slope	concept	99PMSBLUS	C12208-02	Tricuspid Valve D-E Slope
	mode	SRT	G-0394	M mode
	site	SRT	T-35100	Tricuspid Valve
	units	UCUM	cm/s	Centimeter Per Second
TV Diam	concept	SRT	G-038F	Cardiovascular Orifice Diameter
	mode	SRT	G-03A2	2D mode
	site	SRT	T-35100	Tricuspid Valve
	units	UCUM	cm	Centimeter
TV E/A	concept	LN	18039-8	Tricuspid Valve E to A Ratio
	site	SRT	T-35100	Tricuspid Valve
	units	UCUM	1	no units
TV E-F Slope	concept	99PMSBLUS	C12208-03	Tricuspid Valve E-F Slope
	mode	SRT	G-0394	M mode

CX50 1.0.x Report Label	MOD Type	CSD	CV	СМ
	site	SRT	T-35100	Tricuspid Valve
	units	UCUM	cm/s	Centimeter Per Second
TV Max PG	concept	LN	20247-3	Peak Gradient
	direction	SRT	R-42047	Antegrade Flow
	site	SRT	T-35100	Tricuspid Valve
	units	UCUM	mm[Hg]	Millimeters Of Mercury
TV Mean PG	concept	LN	20256-4	Mean Gradient
	direction	SRT	R-42047	Antegrade Flow
	site	SRT	T-35100	Tricuspid Valve
	units	UCUM	mm[Hg]	Millimeters Of Mercury
TV Peak A Vel	concept	LN	18030-7	Tricuspid Valve A Wave Peak Velocity
	direction	SRT	R-42047	Antegrade Flow
	site	SRT	T-35100	Tricuspid Valve
	units	UCUM	cm/s	Centimeter Per Second
TV Peak E Vel	concept	LN	18031-5	Tricuspid Valve E Wave Peak Velocity
	direction	SRT	R-42047	Antegrade Flow
	site	SRT	T-35100	Tricuspid Valve
	units	UCUM	cm/s	Centimeter Per Second
TV Radius	concept	99PMSBLUS	C12222-01	Flow Radius
	direction	SRT	R-42047	Antegrade Flow
	site	SRT	T-35100	Tricuspid Valve
	units	UCUM	cm	Centimeter
TV R-R	concept	LN	8867-4	Heart rate
	site	SRT	T-35100	Tricuspid Valve
	units	UCUM	sec	Seconds
TV Vmax	concept	LN	11726-7	Peak Velocity
	direction	SRT	R-42047	Antegrade Flow
	site	SRT	T-35100	Tricuspid Valve
	units	UCUM	cm/s	Centimeter Per Second
TV Vmean	concept	LN	20352-1	Mean Velocity
	direction	SRT	R-42047	Antegrade Flow
	site	SRT	T-35100	Tricuspid Valve
	units	UCUM	cm/s	Centimeter Per Second
TV VTI	concept	LN	20354-7	Velocity Time Integral
	direction	SRT	R-42047	Antegrade Flow
	site	SRT	T-35100	Tricuspid Valve
	units	UCUM	cm	Centimeter
TVA (PISA)	concept	SRT	G-038E	Cardiovascular Orifice Area
	method	DCM	125216	Proximal Isovelocity Surface Area
	site	SRT	T-35100	Tricuspid Valve
	units	UCUM	cm2	Square Centimeter
Wall Segment	concept	LN	18179-2	Wall Segment
Body Surface Area	Patient Characteristics	LN	8277-6	Body Surface Area
Body Surface Area Formula	Patient Characteristics	LN	8248-4	Body Surface Area Formula

CX50 1.0.x Report Label	MOD Type	CSD	CV	СМ
Diastolic Blood Pressure	Patient Characteristics	SRT	F-008ED	Diastolic Blood Pressure
Patient Height	Patient Characteristics	LN	8302-2	Patient Height
Patient ID	Patient Characteristics	99PMSBLU	patient_id	Patient ID
Patient Information	Patient Characteristics	99PMSBLU	patient_info	Patient Information
Patient Name	Patient Characteristics	99PMSBLU	patient_name	Patient Name
Patient Weight	Patient Characteristics	LN	29463-7	Patient Weight
Subject Age	Patient Characteristics	DCM	121033	Subject Age
Subject Sex	Patient Characteristics	DCM	121032	Subject Sex
Systolic Blood Pressure	Patient Characteristics	SRT	F-008EC	Systolic Blood Pressure

A.2.8 Adult Echo Meas/Calcs NOT exported in Dicom The following labels are not exported in DICOM Structured Reports for Adult Echo.

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CX50 1.0.x Label
AI AT Max PG
AI AT Vmax
AI DS Max PG
AI DS P1/2t
AI DS Vmax
AI End Dias PG
AI P1/2t Max PG
AI P1/2t Slope
AI P1/2t Time
AI P1/2t Vmax
Ao Arch Area
Ao Isthmus Area
AoR Area
Asc Ao Area
AV Area Circ
AV AT Max PG
AV AT Vmax
AV DT Max PG
AV DT P1/2t
AV DT Slope
AV DT Vmax
B-C Slope Dist
B-C Time
Desc Ao Area
Hep. A Revs Dur Max PG
Hep. A Revs Dur P1/2t
Hep. A Revs Dur Slope
Hep. A Revs Dur Vmax

Hep. A Revs PG
Hepatic Dias PG
Hepatic Sys PG
IVCT P1/2t
IVCT Slope
IVCT Slope Max PG
IVCT Slope Vmax
IVRT P1/2t
IVRT Slope
IVRT Slope Max PG
IVRT Slope Vmax
LA Area
Lat A` Area Max PG
Lat A` Area Mean PG
Lat A` Area Vmax
Lat A` Area Vmean
Lat A` PG
Lat AT Max PG
Lat AT Slope
Lat AT Vmax
Lat DT Max PG
Lat DT P1/2t
Lat DT Slope
Lat DT Vmax
Lat E` Area Max PG
Lat E` Area Mean PG
Lat E` Area Vmax
Lat E` Area Vmean
Lat E` PG

Lat IVCT Max PG Lat IVCT P1/2t Lat IVCT Slope Lat IVCT Vmax Lat IVRT Max PG Lat IVRT Max PG Lat IVRT P1/2t Lat IVRT Slope Lat IVRT Vmax Lat S PG Late Dias Slope Dist Late Dias Slope Dist Late Dias Time LPA Area LV ET Dist LV ET Slope LV PEP Dist LV PEP Slope LVAd Sax Endo Circ LVAd Sax Endo Circ LVAd Sax Epi Circ LVAd Sax Epi Circ LVAd Sax Epi Circ LVOT AT Max PG LVOT AT Vmax Med A` Area Mean PG Med A` Area Vmean Med A` Area Vmean Med AT Max PG Med AT Max PG	
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	Med A` PG
Med AT Slope	Med AT Max PG
	Med AT Slope

Med AT Vmax				
Med DT Max PG				
Med DT P1/2t				
Med DT Slope				
Med DT Vmax				
Med E` Area Max PG				
Med E` Area Mean PG				
Med E` Area Vmax				
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Med E` PG				
Med IVCT Max PG				
Med IVCT P1/2t				
Med IVCT Slope				
Med IVCT Vmax				
Med IVRT Max PG				
Med IVRT P1/2t				
Med IVRT Slope				
Med IVRT Vmax				
Med S PG				
MPA Area				
MV A Dur MaxPG				
MV A Dur P1/2t				
MV A Dur Slope				
MV A Dur Vmax				
MV A-C Int Dist				
MV A-C Int Slope				

MV Area
MV Area
MV Area (Planim) Circ
MV AT MaxPG
MV AT Vmax
MV D-E Dist
MV D-E Exc Time
MV D-E Time
MV DS MaxPG
MV DS P1/2t
MV DS Time
MV DS Vmax
MV DT MaxPG
MV DT P1/2t
MV DT Slope
MV DT Vmax
MV E-F Dist
MV E-F Time
MV P1/2t MaxPG
MV P1/2t Slope
MV P1/2t Time
MV Peak A PG
MV Peak E PG
Pulm A Revs Dur Max PG
Pulm A Revs Dur P1/2t
Pulm A Revs Dur Slope

Pulm A Revs Dur Vmax
Pulm A Revs PG
Pulm Dias PG
Pulm Sys PG
PV AT Max PG
PV AT Vmax
RPA Area
RV ET Dist
RV ET Slope
RV PEP Dist
RV PEP Slope
RVOT Area
TV A-C Int Dist
TV A-C Int Slope
TV Area
TV AT Max PG
TV AT Vmax
TV D-E Dist
TV D-E Exc Time
TV D-E Time
TV E-F Dist
TV E-F Time
TV Peak A PG
TV Peak E PG

A.2.9 Units Codes

CX50 1.0.x makes use of the following codes for Units associated with the exported measurements.

CSD	CV	СМ			
UCUM	%	Percent			
UCUM	{H.B}/min	Beats Per Minute			
UCUM[1.4]	cm	Centimeter			
UCUM[1.4]	cm/s	Centimeter Per Second			
UCUM[1.4]	cm/s2	Centimeter Per Second Square			
UCUM[1.4]	cm2	Square Centimeter			
UCUM	cm3	Cubic Centimeter			
UCUM[1.4}	g	Gram			
UCUM[1.4}	g/m2	g/m2			
UCUM[1.4]	l/min	Litre Per Minute			
UCUM	l/min/m2	l/min/m2			
UCUM[1.4]	ml	Milliliter			
UCUM	ml/m2	ml/m2			

UCUM[1.4]	mm[Hg]	Millimeters Of Mercury		
UCUM	mm[Hg]/s	mmHg/s		
UCUM[1.4]	msec	Millisecond		
UCUM	sec	Seconds		

APPENDIX B – BULK PRIVATE TAGS

B.1 BULK PRIVATE TAGS

The private tags listed below are intended to provide awareness of large data sets of private data from CX50 1.0.x datasets

Attribute Name	DICOM Tag	VR	Description
Private Data	200D.300E	OB	Bulk data
Private Data	200D,300B	OB	Bulk data
Private Data	200D,3CF3	OB	Bulk data

***** End of Document *****