

# SIEMENS

## ***ACUSON X300<sup>TM</sup> Ultrasound System***



### **DICOM Conformance Statement**

Version 5.0 25-May-2009

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**CONFORMANCE STATEMENT OVERVIEW**

The **ACUSON X300™ Ultrasound System** supports the following DICOM Application Entities:

- Verification
  - o Verification AE
- Transfer
  - o Storage AE
  - o Storage Commitment AE
- Workflow Management
  - o Worklist AE
  - o MPPS AE
- Print Management
  - o Print AE

**Table 1: Network Services**

SOP Classes	Service Class User (SCU)	Service Class Provider (SCP)
<b>VERIFICATION</b>		
<b>Verification AE</b>		
Verification	Yes	Yes
<b>TRANSFER</b>		
<b>Storage AE</b>		
Ultrasound Image Storage (Retired)	Yes	Yes
Ultrasound Image Storage	Yes	Yes
Ultrasound Multi-frame Image Storage (Retired)	Yes	Yes
Ultrasound Multi-frame Image Storage	Yes	Yes
Secondary Capture Image Storage	Yes	Yes
Comprehensive SR	Yes	Yes
<b>Storage Commitment AE</b>		
Storage Commitment Push Model	Yes	No
<b>WORKFLOW MANAGEMENT</b>		
<b>Worklist AE</b>		
Modality Worklist	Yes	No
<b>MPPS AE</b>		
Modality Performed Procedure Step	Yes	No
<b>PRINT MANAGEMENT</b>		
<b>Print AE</b>		
Basic Grayscale Print Management Meta SOP Class	Yes	No
Basic Color Print Management Meta SOP Class	Yes	No
Basic Grayscale Image Box SOP Class	Yes	No
Basic Color Image Box SOP Class	Yes	No
Print Job SOP Class	Yes	No

Table 2: UID Values

SOP Class Name	SOP Class UID	Category
<b>Verification AE</b>		
Verification	1.2.840.10008.1.1	Verification
<b>Storage AE</b>		
Ultrasound Image Storage (Retired)	1.2.840.10008.5.1.4.1.1.6	Transfer
Ultrasound Image Storage	1.2.840.10008.5.1.4.1.1.6.1	Transfer
Ultrasound Multi-frame Image Storage (Retired)	1.2.840.10008.5.1.4.1.1.3	Transfer
Ultrasound Multi-frame Image Storage	1.2.840.10008.5.1.4.1.1.3.1	Transfer
Secondary Capture Image Storage	1.2.840.10008.5.1.4.1.1.7	Transfer
Comprehensive SR	1.2.840.10008.5.1.4.1.1.88.33	Transfer
<b>Storage Commitment AE</b>		
Storage Commitment Push Model	1.2.840.10008.1.20.1	Transfer
<b>Worklist AE</b>		
Modality Worklist	1.2.840.10008.5.1.4.31	Workflow Management
<b>MPPS AE</b>		
Modality Performed Procedure Step	1.2.840.10008.3.1.2.3.3	Workflow Management
<b>Print AE</b>		
Basic Grayscale Print Management Meta SOP Class	1.2.840.10008.5.1.1.9	Print Management
Basic Color Print Management Meta SOP Class	1.2.840.10008.5.1.1.18	Print Management
Basic Grayscale Image Box SOP Class	1.2.840.10008.5.1.1.4	Print Management
Basic Color Image Box SOP Class	1.2.840.10008.5.1.1.4.1	Print Management
Print Job SOP Class	1.2.840.10008.5.1.1.14	Print Management

The ISO Images generated by the X300 may be used to realize real DICOM Profiles (See DICOM PS3.11). These Profiles shall be described in Chapter 5. The supported Profiles are listed in the table below.

Table 3: MEDIA Services

Media Storage Application Profile	Write Files (FSC or FSU)	Read Files (FSR)
<b>DVD—Recordable</b>		
STD-US-ID-SF-DVD STD-US-ID-MF-DVD	Yes	Yes
STD-US-SC-SF-DVD STD-US-SC-MF-DVD	Yes	No
<b>Compact Disk—Recordable</b>		
STD-US-ID-SF-CDR STD-US-ID-MF-CDR	Yes	Yes
STD-US-SC-SF-CDR STD-US-SC-MF-CDR	Yes	No

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## 1.0 Purpose

This document describes the conformance to the ACR-NEMA DICOM 3.0 Standard by the ACUSON X300 ultrasound system software version 5.0 from Siemens Medical Solutions USA, Inc. Ultrasound Division. It shall establish the conformance specifications for this system only, and does not apply to other products offered by Siemens Medical Solutions USA, Inc., or its affiliates.

The ACUSON X300 is a device that generates ultrasound images that can be sent using DICOM standard protocols and definitions to other DICOM compliant devices that support SOP classes as defined in Table 2 in this document.

### 1.1 Scope

The DICOM standard provides a well-defined set of structures and protocols that allow inter-operability to a wide variety of medical imaging devices.

When configured with the DICOM option, the ACUSON X300 systems provide support for essential services related to ultrasound scanning and connectivity to DICOM compliant devices. ACUSON X300 system products will not support all features supported by the DICOM standard. This document clearly states the DICOM services and data classes that are supported by the applications included with the ACUSON X300. The intent of this document is to allow users and other vendors who also conform to the DICOM standard to exchange information within the specific context of those elements of the DICOM standard that ACUSON X300 system supports.

This document is written with respect to the adopted portions of the DICOM standard, Revision 3. The following sections of this document follow the outline specified in the DICOM Standard NEMA publication PS3.2.<sup>1</sup>

## 2.0 Definitions

The following table provides a list of terms, their acronyms (if applicable), and their descriptions.

**Table 4: Terms, Acronyms, and Descriptions**

Term	Acronym	Description
American College of Radiology - National Electrical Manufacturer's Association	ACR-NEMA	The American College of Radiology (ACR) and the National Electrical Manufacturers Association (NEMA) formed a joint committee to develop a standard for Digital Imaging and Communications in Medicine (DICOM).
Application Entity	AE	An application that supports DICOM communication with other DICOM applications.

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<sup>1</sup> Second part of the DICOM standard: NEMA Standards Publication PS 3.2-2008, Digital Imaging and Communications in Medicine (DICOM), Part 2: Conformance

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DICOM Conformance Statement	DCS	A formal statement associated with a specific implementation of the DICOM Standard. It specifies the Service Classes, Information Objects, Communications Protocols and Media Storage Application Profiles supported by the implementation.
DICOM Message Service Element	DIMSE	Defines an Application Service Element (both the service and protocol) used by peer DICOM Application Entities for the purpose of exchanging medical images and related information.
Digital Imaging and Communications in Medicine, Version 3.0	DICOM 3.0	A well-defined set of structures and protocols that allow inter-operability to a wide variety of medical imaging devices.
Ethernet	-	Network methodology devised in 1976 by Digital Equipment Corporation, Intel and Xerox which is the most common in practice today. Ethernet is the IEEE standard 802.3
Information Object Definition	IOD	A data abstraction of a class of similar Real-World Objects which defines the nature and attributes relevant to the class of Real-World objects represented.
Integrating the Healthcare Enterprise	IHE	An initiative sponsored by the Radiological Society of North America (RSNA) to document and demonstrate standards-based methods of sharing information in support of optimal patient care. For additional information see <a href="http://www.rsna.org/ihe">www.rsna.org/ihe</a> .
Picture Archiving and Communications Systems	PACS	A DICOM server that accepts medical images from another DICOM system and stores the images for later retrieval.
Protocol Data Unit	PDU	The PDUs are message formats exchanged between peer entities within a layer. A PDU shall consist of protocol control information and user data.
Real-World Activity	RWA	That which exists in the real world which pertains to specific area of information processing within the area of interest of the DICOM Standard. Such a Real-World Activity may be represented by one or more computer information metaphors called SOP Classes.
Request	RQ	A request from one DICOM AE for service from another DICOM AE

Response	RSP	A response from one DICOM AE to the request for service from another DICOM AE
Service Class Provider	SCP	The role played by a DICOM Application Entity (DIMSE-Service-User) which performs operations and invokes notifications on a specific Association.
Service Class User	SCU	The role played by a DICOM Application Entity (DIMSE-Service-User) which invokes notifications and performs operations on a specific Association.
Service-Object Pairs	SOP	The union of a specific set of DIMSE Services and one related Information Object Definition which completely defines a precise context for communication.
Structured Report	SR	Also called Procedure Report. A DICOM object which contains measurement, calculations, diagnoses, image references and other information concerning a patient exam.
Unique identifier	UID	A series of digits and periods (.) used to uniquely identify an object such as an Ultrasound image in DICOM.
VA Hospital Information System Technology Architecture DICOM Conformance Requirements	VISTA	DICOM requirements document of the US Department of Veteran's Affairs (VA) Hospital Information System Technology Architecture. For additional information see <a href="http://www.va.gov/imaging">www.va.gov/imaging</a> .

## 3.0 Implementation Model

ACUSON X300 system users can store images and other data directly on the ACUSON X300 system hard disk. Images and structured reports can be exported to a DICOM archive server or workstation on a network. In the following sections, ACUSON X300 system Real World Activities are indicated by "Real World Activity" name while "X300 AE" indicates the invoked Application Entity. Similarly, the activities associated with service providers are indicated as "Real World Service Activity."

### 3.1 Application Dataflow diagram

Figure 1 illustrates the ACUSON X300 system's Application Entity (AE), which is shown in the box. Relationships between user invoked activities (in the circles at the left of the AE) and the DICOM services (depicted in the circles at the right of the AE)

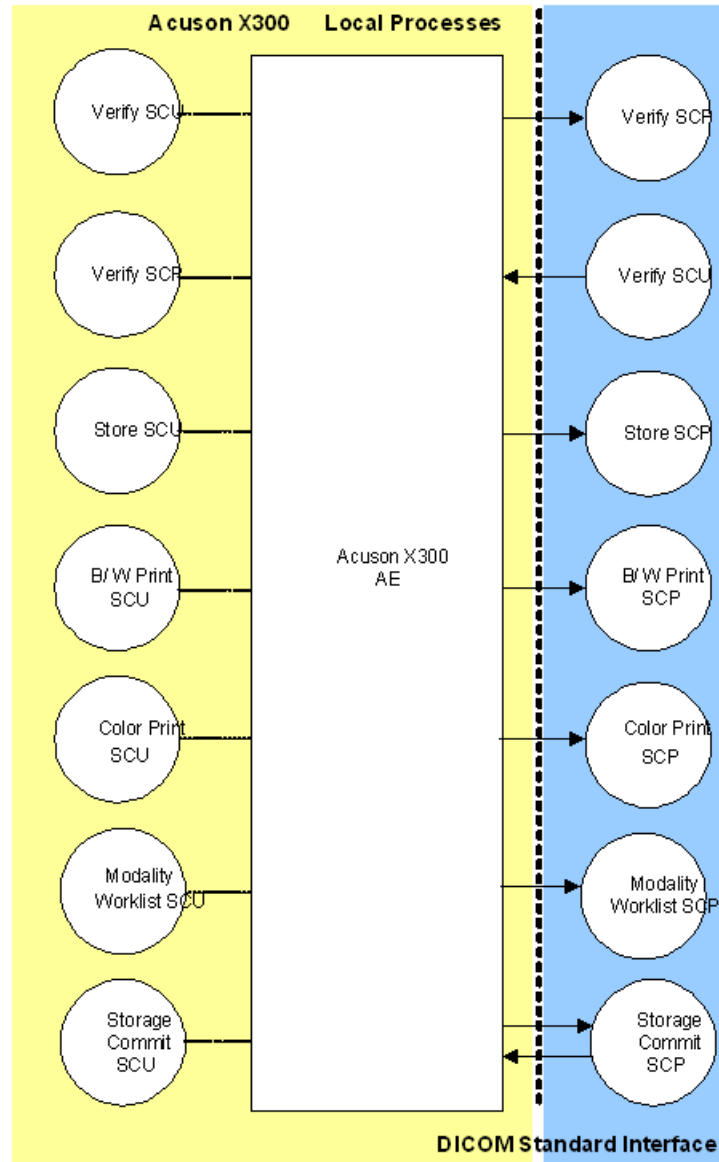


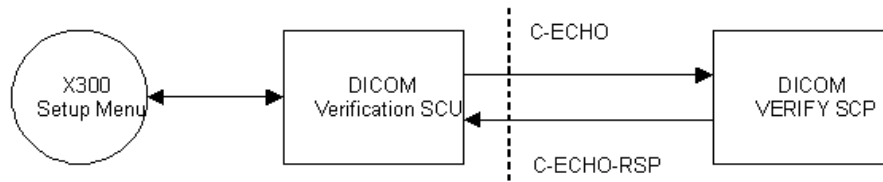
Figure 1. Implementation Model

### 3.1.1 Verification

Verification is a part of the DICOM configuration located on the 'DICOM' page of the System Presets. Verification can be used to send a DICOM Verification request to a remote Application Entity (AE) and listen for a response.

When used as a diagnostic tool, Verification returns the following messages to the user:

- If the verification succeeds: "DICOM - Successfully contacted system"
- If the verification fails: "DICOM - Unable to communicate with system"



**Figure 2. Verification Model.**

### 3.1.2 DICOM Store

When requested, the ACUSON X300 sends images and/or structured reports to the preconfigured DICOM Storage server.

DICOM Store can be seen as two sub-operations:

- queueing images and/or structured reports for transfer
- Transferring images and/or structured reports to the storage server.

#### Queuing images and structured reports for transfer:

ACUSON X300 can be configured to automatically queue up images and structured reports for transfer as they are being created. “AutoStore to DICOM” option in DICOM presets has to be set for this.

Alternatively, user can select exams or individual images and manually queue them up from Review mode. When an exam is selected for DICOM store all images and structured reports (generally zero or one) will be queued. Structured reports can’t be selected individually for store, the entire exam must be stored.

#### Transfer of images and structured reports to the storage server:

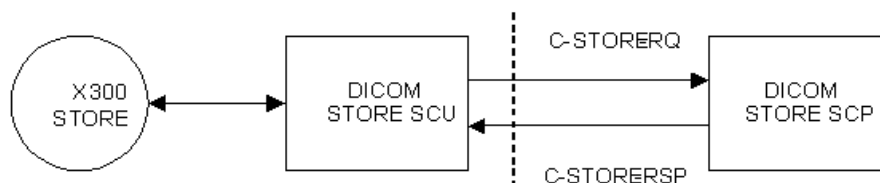
Further, once images and/or structured reports are queued they may be immediately transferred or delayed till the end of study using the transfer storage configuration.

ACUSON X300 supports two storage configurations: “Store At End of Exam” and “Store During Exam”.

If the storage configuration is set to “Store At End of Exam” transfer attempts begin when the user selects “Close Study” or “New Patient”.

If the storage configuration is set to “Store during Exam”, transfer attempts to destination devices begin immediately after they are queued.

For both “Store At End of Exam” and “Store During Exam” settings, image and/or structured report transfer will be delayed if the ACUSON X300 is busy performing another DICOM Store operation.



**Figure 3. Store Model.**

### 3.1.3 DICOM Print

ACUSON X300 system is capable of grayscale (B/W) and color printing.

When requested, single frame images will be printed to a pre-configured DICOM network printer.

DICOM Print can be seen as two sub-operations:

- paging images for transfer
- transferring pages to printer

#### Paging images for transfer:

ACUSON X300 can be configured to automatically queue up images to be printed on B/W Printer and/or Color printer as they are being created.

Alternatively, user can select exams or individual images and manually queue them up from Review mode for print.

Every image queued up is added into a page in the respective printer layout (DICOM B/W Printer Layout or DICOM Color Printer Layout).

#### Transfer of pages to the Printer:

Further, pages may be immediately transferred to the printer or delayed till the end of study based on the transfer configuration.

ACUSON X300 supports two configurations: "Print At End of Exam" and "Print When Page Full".

If the configuration is set to "Print At End of Exam," transfer attempts of all pages to the destination DICOM printer begin as a batch when the user ends the exam.

If the configuration is set to "Print When Page Full", transfer attempt of a page to the destination DICOM printer begins as soon as it becomes full.

For both "Print At End of Exam" and "Print when page full" settings, page transfer will be delayed if the ACUSON X300 is busy performing another DICOM Print operation.

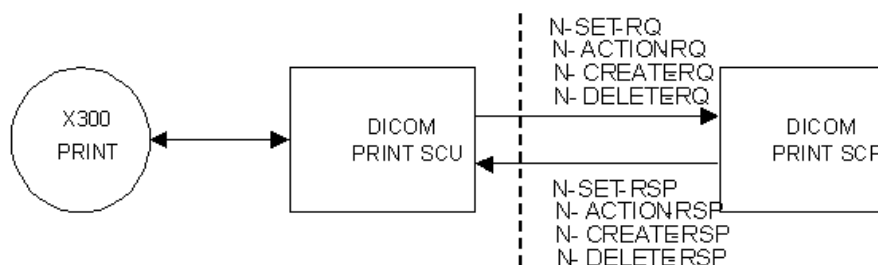


Figure 4. Print Model.

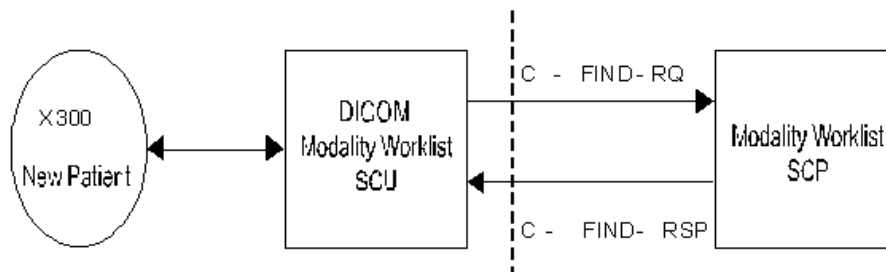
### 3.1.4 Patient Registration using Worklist

Patient registration can be automated by using the 'Worklist' Real World Activity. Pressing the 'New Patient' key on the keyboard initiates the patient data registration process and closes the previous active study. Pressing the 'Worklist' button on the patient data display screen invokes the Worklist query screen. The Worklist query screen can also be initiated from the Study screen.

Pressing the 'Search' button will attempt to find all matching patient data using the information entered on the Worklist Query screen. Patient name fields that are partially filled or empty will be treated as though an implicit wildcard was appended at the end of each field. Patient ID, Requested Procedure ID and Accession number will be exact match only. If no matches are found, a message will be presented to the operator indicating so. If more than one matching patient is found, a pick list of patient procedures will be presented to the user to select from. Each of the fields will be sortable in ascending and descending order.

The pick list of patient procedures will be limited to a number of preset entries. If more than this number of matching records are found in the query, the search will terminate and the user will be notified. The search list criteria will contain:

- Patient name
- Patient ID
- Accession number
- Exam start date/time range
- Requested Procedure ID
- US/All modalities
- Scheduled station AE title



**Figure 5. Modality Worklist Model**

Once a Worklist query is initiated, a “Retrieving worklist, please wait ...” dialog will be presented to the user. The user will only have one option, “Cancel,” which will abort the query operation.

The following data fields in Modality Worklist Screen are initially populated from the New Patient Screen, if filled in, and can be used for query:

Attribute Name	Tag
Patient's Full Name	(0010,0010)
Patient ID	(0010,0020)
Accession Number	(0008,0050)

The following data fields will be populated on the worklist screen for each return:

Attribute Name	Tag
Patient's Full Name	(0010,0010)
Patient ID	(0010,0020)
Accession Number	(0008,0050)
Exam Start Date/Time	(0040,0002), (0040,0003)
Scheduled Procedure Step Sequence	(0040,0100)*
>Scheduled Procedure Step Description	(0040,0007)
>Scheduled Protocol Code Sequence	(0040,0008)
>>Code Value	(0008,0100)
Requested Procedure Description	(0032,1060)
Exam Type	(0008,1030)**

\*<code1>, ..., <codeN>: <sched1>, ..., <schedn>  
 where:  
 code<i> = Sequence item code value(0008,0100)  
 for a given sequence or value multiplicity  
 sched<i> = Scheduled procedure step(0040,0007)  
 for a given sequence or value multiplicity

\*\*if a value exists for (0008,1030). Otherwise,  
 Exam Type is set to value of Scheduled procedure  
 step (0040,0007). If (0040,0007) is also empty,  
 Exam Type is set to Requested procedure  
 Description (0032,1060) if it exists.

The user will have the option to select a patient procedure step, or cancel the operation. Selection of a procedure step from the list will cause demographic information for the patient to be loaded in to the patient data fields.

The following data fields will be populated on the patient data screen:

Attribute Name	Tag
Patient Name (first,middle,last)	(0010,0010)
Patient ID	(0010,0020)
Accession number	(0008,0050)



Attribute Name	Tag
Exam start date/time	(0040,0002), (0040,0003)
DOB	(0010,0030)
Sex	(0010,0040)
Weight	(0010,1030)
Height	(0010,1020)
Physician	(0008,0090)
Indication	(0080,1080)
LMP	(0010,21D0)

### 3.1.5 Modality Performed Procedure Step

The ACUSON X300 System supports reporting of Modality Performed Procedure Step (MPPS) orders when the patient registration process utilizes the 'Worklist' Real World Activity. Procedure steps are presented to the operator after successful query of a server that supports the MPPS option. A detail window allows the operator access to individual scheduled procedure steps. Pressing the 'Procedures' push button on the Review Screen actualizes the detail window when multiple procedure steps are listed for the patient.

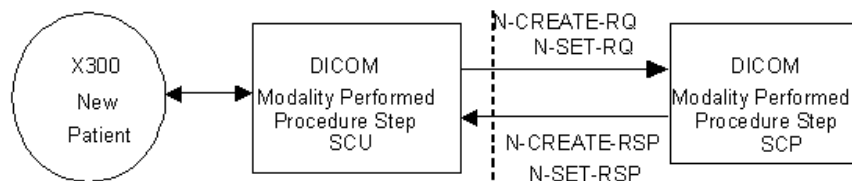


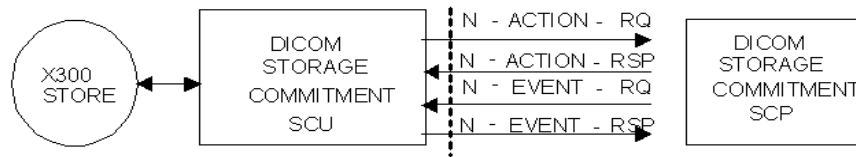
Figure 6. MPPS Model

### 3.1.6 Removable Media Storage

The ACUSON X300 can perform DICOM operations to its standard on-board 120mm CD/DVD disk drive. The ACUSON X300 performs the File Set Creator and File Set Reader Roles for CD and DVD disks. The File Set Reader functionality does not support import of DICOM Structured Reports or measurements of imported images. Both limitations are overcome when DICOM and TIFF/AVI format is exported to CD/DVD. A DICOM conforming CD/DVD media is created when the user saves studies in DICOM format to the CD/DVD. A DICOM 3.0 conforming DICOMDIR file is created together with the directory structures, image files and structured reports (if any exist).

### 3.1.7 Storage Commitment

The user can exercise the Storage Commitment option by configuring and selecting a Storage Commitment server from the DICOM Presets menu. The ACUSON X300 system requests commitment of images and structured reports (if any exist) and upon successful acknowledgment from the Storage server marks the study on the system hard drive as 'Archived'.



**Figure 7. Storage Commitment Model**

## 3.2 AE Functional Definition

### 3.2.1 Verification Real-World Activities

The ACUSON X300 application entity performs Verification Service Class as an SCU and SCP allowing the operator to verify the ability of an application on a remote device to receive DICOM messages and allowing the operator of a remote DICOM device to verify the ACUSON X300 system's ability to receive DICOM messages. (C-ECHO DIMSE)

### 3.2.2 Store Real-World Activities

The ACUSON X300 Application Entity (AE) performs all of the functions to transmit ultrasound images, structured reports and associated data to network servers or workstations. The ACUSON X300 AE supports the Ultrasound Image, Ultrasound Multi-Frame Image, Ultrasound Image (Retired), Ultrasound Multi-Frame (Retired) and Secondary Capture storage SOP classes SOP classes as an SCU.

The ACUSON X300 AE also supports Structured Reports, for Obstetric-GYN, Vascular and Cardiac studies, using the Comprehensive SR SOP Class as an SCU.

The ACUSON X300 AE initiates an association for C-STORE Requests to store providers when the user invokes "DICOM Store". The association may be used to store multiple images, clips and structured reports and is closed when no images, clips or structured reports are available to be stored to the remote device for five seconds.

### 3.2.3 Storage Commitment - Push Model Real-World Activities

The ACUSON X300 AE supports Storage Commitment Push Model SOP class to inform servers when all the store operations for a study have been completed. The Storage Commitment SCU uses the N-ACTION primitive to request safekeeping of a set of SOP Instances. The Storage Commitment SCU also processes the N-EVENT-REPORT primitives that are received from the SCP indicating 'successful' or 'non-successful' commitment status. The N-EVENT-REPORT information is used to mark a study as being successfully archived to a DICOM SCP.

The successful commit status and archival indication on the X300 does not ensure permanent archival of the images and Structured Reports. The operations performed by the SCP are dependent on its capabilities and configuration.

### 3.2.4 Print Real-World Activities

The ACUSON X300 AE provides all aspects of the Print Management SCU. The ACUSON X300 AE initiates an association to the printer when the user invokes "DICOM Print". The association may be used to print multiple pages and is closed when no pages are available to be printed to the remote device for five seconds.

### 3.2.5 Modality Worklist Real-World Activities

The ACUSON X300 AE supports the DICOM Basic Worklist Management Service as an SCU. The AE initiates an association to the active Worklist server when a Worklist query is selected (via the "Worklist"

button). The association is closed upon the completion of each query. A preset maximum number of matching results is accepted, at which point, the ACUSON X300 AE issues a C-CANCEL-RQ request.

### **3.2.6 Modality Performed Procedure Step Real-World Activities**

The ACUSON X300 AE supports Modality Performed Procedure Step (MPPS) in the role of SCU. The ACUSON X300 is capable of displaying scheduled procedure steps via the User Interface (UI) for Modality Performed Procedure Step. The operator can select a single PPS. The operator can notify the MPPS server that a MPPS is 'In Progress', 'Discontinued' or 'Completed'. The user is also allowed to append procedure steps to existing or previously completed procedure steps.

### **3.2.7 Removable Media Storage Real-World Activities**

The ACUSON X300 AE provides a standard implementation of DICOM Store to CD or DVD. The ACUSON X300 AE selects one or more studies and exports the same to CD or DVD. ACUSON X300 AE creates a DICOM File Format Image File for every image, clip and structured report in each of the selected studies.

A DICOMDIR file is created along with the files.

Measurements are not supported on imported images unless TIFF/AVI format is exported.

The DICOM SR cannot be imported from media unless the TIFF/AVI format is exported along with the DICOM SR.

### **3.2.8 Sequencing of Real-World Activities**

Print, Store, Echo, Worklist, Storage Commit and MPPS commands can be transmitted simultaneously within the limits described below.

#### **Storage Commit**

The Storage Commitment (if enabled) command is sent in the following situations:

- a. On series close, when all images have previously stored successfully.
- b. The series is closed before all images are stored successfully, all previous stores have succeeded and the last image stores successfully.
- c. The series is closed before all images are stored successfully, at least one store has succeeded, at least one store has failed and the last store with non-zero retry count fails or succeeds.
- d. A series has been partially committed as in c. Later, due to "Retry Job" button press on the Store Status UI screen the store jobs are retried. Another Storage Commit is sent when at least one store has succeeded and the last store with non-zero retry count fails or succeeds.

#### **MPPS**

The MPPS (if enabled) command is sent in the following situations:

- a. N-CREATE command is sent whenever a new procedure step is selected or an unscheduled procedure is created on the system. The state of the MPPS command is set to "In-Progress".
- b. N-SET command is sent when the Procedure Step is closed by the user pressing either the Completed or Discontinued button on the Close Procedure dialog. The state of the MPPS command is set, according to the state (Completed or Discontinued) set by the user.

## 4.0 AE Specifications

The following specifications apply to the ACUSON X300 AE as depicted in Figure 1.

### 4.1 ACUSON X300 AE Specification

The ACUSON X300 AE provides conformance to the following DICOM Service SOP Classes as an SCU.

**Table 5: Supported SOP Classes**

Service SOP Class Name	SOP Class UID
Verification	1.2.840.10008.1.1
Ultrasound Image Storage (Retired)	1.2.840.10008.5.1.4.1.1.6
Ultrasound Image Storage	1.2.840.10008.5.1.4.1.1.6.1
Ultrasound Multi-Frame Image Storage (Retired)	1.2.840.10008.5.1.4.1.1.3
Ultrasound Multi-Frame Image Storage	1.2.840.10008.5.1.4.1.1.3.1
Secondary Capture Image Storage	1.2.840.10008.5.1.4.1.1.7
Storage Commitment - Push Model	1.2.840.10008.1.20.1
Basic Grayscale Print Management Meta SOP Class	1.2.840.10008.5.1.1.9
Basic Color Print Management Meta SOP Class	1.2.840.10008.5.1.1.18
Basic Grayscale Image Box SOP Class	1.2.840.10008.5.1.1.4
Basic Color Image Box SOP Class	1.2.840.10008.5.1.1.4.1
Printer SOP Class	1.2.840.10008.5.1.1.16
Modality Worklist Information Model C- FIND	1.2.840.10008.5.1.4.31
Modality Performed Procedure Step	1.2.840.10008.3.1.2.3.3
Comprehensive SR	1.2.840.10008.5.1.4.1.1.88.33

## 4.2 Association Establishment Policies

### 4.2.1 General

The ACUSON X300 system utilizes TCP/IP. The Maximum Length PDU negotiation is included in all association establishment requests. The maximum length PDU offered for an association initiated by ACUSON X300 is:

- Maximum PDU Offered: 28672

### 4.2.2 Association Establishment Order

ACUSON X300 initiates each C-Store Request one at a time, one for each transfer request being processed.

Image format on ACUSON X300 can be set to one of “Automatic”, “Old Ultrasound” or “Secondary Capture”.

For the “Automatic” setting, ACUSON X300 proposes Ultrasound Multi-Frame Image, Ultrasound Image, Ultrasound Multi-Frame Image (Retired), Ultrasound Image (Retired), Secondary Capture Image and Comprehensive SR sequentially.

For the “Old Ultrasound” setting, ACUSON X300 proposes Ultrasound Multi-Frame Image (Retired), Ultrasound Image (Retired), Secondary Capture and Comprehensive SR Image to be negotiated sequentially.

For the “Secondary Capture” setting, ACUSON X300 proposes Secondary Capture Image and Comprehensive SR to be negotiated sequentially.

### 4.2.3 Asynchronous Nature

All associations use the default synchronous mode of operation. Asynchronous Operations Window negotiations are not supported on the ACUSON X300 system.

### 4.2.4 Implementation Identifying Information

- Implementation Class UID: “1.3.12.2.1107.5.5.5” (See below).
- Implementation Version Name: “MergeCOM3\_351”

Siemens has provided registration for all Siemens Medical Solutions Groups. This unique Class UID is defined as:

“1.3.12.2.1107.5.5.product”

Where the interpretation is:

1. = International Standards Organization (ISO)

3. = International branch of ISO

12.2.1107.5. = Assigned to Siemens-UB MED

5. = Ultrasound Modality (SMS-UG)

Product = 5 - DICOM implementation for SONOLINE G20, G40, G50, G60S, Acuson X300 and CV70

## 4.3 Association Initiation by Real-World Activities

### 4.3.1 Real World Activity – Verification

The ACUSON X300 is capable of supporting Verification service class as SCU or SCP. Verification can be initiated as a singular event from the Systems Presets menu to any configured SCP that supports Verification.

#### Proposed Presentation Contexts – Verification

The ACUSON X300 will propose Presentation contexts as shown in table 3.

**Table 6: Verification Presentation Context.**

Abstract Syntax		Transfer Syntax		Role	Extended Negotiation
Name	UID	Name List	UID List		
Verification	1.2.840.10008.1.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCU/S CP	None
Verification	1.2.840.10008.1.1	Explicit VR Little Endian	1.2.840.10008.1.2.1	SCU/S CP	None
Verification	1.2.840.10008.1.1	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCU/S CP	None

### 4.3.2 Real World Activity – Store

ACUSON X300 facilitates users to store images and structured reports as they are being created or later in review mode.

#### Queuing images during acquisition

“Autostore to DICOM” option in DICOM presets has to be set. One or more of “Print/Store 1”, “Print/Store 2” and “Clip Store” keys on the control panel can be configured for Store (Disk Store, D.Store, Clip capture). When the user presses one of the configured keys, an image or clip is acquired, stored on the hard disk and queued up to be transferred to the storage server. Structured reports, if any, will be stored automatically after the study is closed and each time the report is modified after study close.

#### Queueing images and structured reports in Review mode

User can select one or more closed studies and queue them up for Storage. The DICOM Store button is available in Review screen for this operation. All images and structured reports (if any) are stored. The study must be closed to generate a structured report.

#### Transfer of images to the storage server

See section 3.1.2

#### Associated Real World Activities

When images and/or structured reports are transferred from the hard disk to a DICOM Store SCP, the system establishes an association between the ACUSON X300 AE and the configured DICOM device. The association may be used to store multiple images and/or structured reports and is closed when no images or structured reports are available to be stored to the remote device for five seconds.

#### Proposed Presentation Context

The following Presentation Contexts are presented to the SCP in an A-ASSOCIATE-RQ for DIMSE C-STORE storage services. The storage services utilize C-STORE services, as defined by the DICOM Standard. Table 4 represents all “Store” presentation contexts.

Table 7: Store Presentation Context

Abstract Syntax		Transfer Syntax		Role	Extended Negotiation
Name	UID	Name List	UID List		
Ultrasound Multi-Frame Image Storage	1.2.840.10008.5.1.4.1.1.3.1	Lossy JPEG 8 Bit Image Compression	1.2.840.10008.1.2.4.50	SCU	None
Ultrasound Multi-Frame Image Storage	1.2.840.10008.5.1.4.1.1.3.1	DICOM Explicit VR Little Endian	1.2.840.10008.1.2.1	SCU	None
Ultrasound Multi-Frame Image Storage	1.2.840.10008.5.1.4.1.1.3.1	DICOM Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
Ultrasound Multi-Frame Image Storage (Retired)	1.2.840.10008.5.1.4.1.1.3	DICOM Explicit VR Little Endian	1.2.840.10008.1.2.1	SCU	None
Ultrasound Multi-Frame Image Storage (Retired)	1.2.840.10008.5.1.4.1.1.3	DICOM Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
Ultrasound Image Storage	1.2.840.10008.5.1.4.1.1.6.1	DICOM Explicit VR Little Endian	1.2.840.10008.1.2.1	SCU	None
Ultrasound Image Storage	1.2.840.10008.5.1.4.1.1.6.1	DICOM Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
Ultrasound Image Storage (Retired)	1.2.840.10008.5.1.4.1.1.6	DICOM Explicit VR Little Endian	1.2.840.10008.1.2.1	SCU	None
Ultrasound Image Storage (Retired)	1.2.840.10008.5.1.4.1.1.6	DICOM Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
Secondary Capture Image Storage	1.2.840.10008.5.1.4.1.1.7	DICOM Explicit VR Little Endian	1.2.840.10008.1.2.1	SCU	None
Secondary Capture Image Storage	1.2.840.10008.5.1.4.1.1.7	DICOM Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
Comprehensive SR	1.2.840.10008.5.1.4.1.1.88.33	DICOM Explicit VR Little Endian	1.2.840.10008.1.2.1	SCU	None

The ACUSON X300 always acts as an SCU for store and is the client in a client-server model.

Stress-Echo multi-frame images are only stored using Ultrasound Multi-Frame Image Storage with Lossy JPEG 8 Bit Image Compression. All other single and multi-frame images can be stored using other SOP classes and transfer syntaxes as described above.

**SOP Specific Conformance to Storage Service SOP Classes**

The Store Real World Activity provides standard extended conformance as an SCU for the following standard Storage Service Class SOP:

**Table 8: Supported SOP Classes**

Service SOP Class Name	SOP Class UID	Conformance Level
Ultrasound Multi-Frame Image Storage	1.2.840.10008.5.1.4.1.1.3.1	Standard Extended
<b>Service SOP Class Name</b>	<b>SOP Class UID</b>	<b>Conformance Level</b>
Ultrasound Multi-Frame Image Storage (Retired)	1.2.840.10008.5.1.4.1.1.3	Standard Extended
Ultrasound Image Storage	1.2.840.10008.5.1.4.1.1.6.1	Standard Extended
Ultrasound Image Storage (Retired)	1.2.840.10008.5.1.4.1.1.6	Standard Extended
Secondary Capture Image Storage	1.2.840.10008.5.1.4.1.1.7	Standard Extended
Comprehensive SR	1.2.840.10008.5.1.4.1.1.88.33	Standard Extended

This is accomplished using the DIMSE C-STORE Service. The SCU issues a service request with a SOP instance that meets the requirements of the desired ultrasound, secondary capture, or structured report IOD.

The following Structured Report Templates are supported by the ACUSON X300:

- TID 5000 “OB-GYN Ultrasound Procedure Report”
- TID 5100 “Vascular Ultrasound Procedure Report”
- TID 5200 “Adult Echocardiography Ultrasound Procedure Report”

The following table denotes the attributes included in the Ultrasound Image Object as implemented on the ACUSON X300. Attributes not listed are not used.

**Table 9: Ultrasound Image and Ultrasound Retired Image IOD attributes**

Module	Attribute	Tag	Notes
Patient Identification	Patient's Name	(0010,0010)	X300 Patient Data Screen – Last Name, First & Middle fields Populated from Modality Worklist if used.



Module	Attribute	Tag	Notes
Patient Demographic	Patient ID	(0010,0020)	X300 Patient Data Screen – ID field. Default is today's date & time (e.g., 03_04_2003_17_54_43 = Apr. 3, 2003 at 5:54:43 PM). Populated from Modality Worklist if used.
	Patient's Birth Date	(0010,0030)	X300 Patient Data Screen – DOB field. Default is a zero length attribute. Populated from Modality Worklist if used.
	Patient's Sex	(0010,0040)	X300 Patient Data Screen – Gender field. M = male F = female. O = Other Default is a zero length attribute. Populated from Modality Worklist if used.
	Patient's Age	(0010,1010)	Calculated from Patient Data Screen DOB field.
	Patient's Size	(0010,1020)	X300 Patient Data Screen – Height field. Populated from Modality Worklist if used.
	Patient's Weight	(0010,1030)	X300 Patient Data Screen – Weight field. Populated from Modality Worklist if used.
	Other Patient IDs	(0010,1000)	Populated from Worklist
Patient Study	Admitting Diagnosis Description	(0008,1080)	X300 Patient Data Screen – Indication field. Populated from Modality Worklist if used.
General Study	Study Instance UID	(0020,000D)	Populated from Modality Worklist if used; generated by X300 otherwise
	Image Type	(0008,0008)	Example value: ORIGINAL\PRIMARY\TEE\0001 Value 1: ORIGINAL or DERIVED Value 2: PRIMARY or SECONDARY Value 3: Set to value by exam type Value 4: It is constructed as a modality bit map to allow for a description of multi-modality displays. In using this bit map, the sum of the values of the various modalities will unambiguously Determine the constituent

Module	Attribute	Tag	Notes
			modalities. 0001 = 2D Imaging 0002 = M-Mode 0004 = CW Doppler 0008 = PW Doppler 0010 = Color Doppler 0020 = Color M-Mode 0040 = 3D Rendering 0100 = Color Power Mode
	Study Date	(0008,0020)	Date the exam started.
	Study Time	(0008,0030)	Time the exam started.
	Referring Physician's Name	(0008,0090)	X300 Patient Data Screen – Physician field. Populated from Modality Worklist if used.
	Study ID	(0020,0010)	Generated by X300
	Accession Number	(0008,0050)	X300 Patient Data Screen – Accession # field. Populated from Modality Worklist if used.
	Study Description	(0008,1030)	Populated with the first attribute from Modality Worklist in this list that contains a valid value: Study Description (0008,1030), Scheduled Procedure Step Description (0040,0007), Requested Procedure Description (0032,1060). If Modality Worklist was not used or none of the attributes contains a valid value X300 Patient Data Screen – Indication field is used.
General Series	Modality	(0008,0060)	Always set to "US"
	Series Instance UID	(0020,000E)	Generated by X300
	Series Number	(0020,0011)	Series Number in study (1-n).
	Laterality	(0020,0060)	Always sent as 0 length attribute
	<sup>(b)</sup> Series Date	(0008,0021)	Date the series started.
	<sup>(b)</sup> Series Time	(0008,0031)	Time the series started.
	<sup>(b)</sup> Series Description	(0008,103E)	Populated with Scheduled Procedure Step Description if a value was provided by Modality Worklist.

Module	Attribute	Tag	Notes
	<sup>(b)</sup> Protocol Name	(0018,1030)	The exam type of the most recent image stored in a particular series. If no images are stored for a series then the value is set to "Ultrasound".
	<sup>(b)</sup> Request Attributes Sequence	(0040,0275)	Populated with Scheduled Procedure Step Sequence (0040, 0100) if provided by Modality Worklist.
	> <sup>(b)</sup> Scheduled Procedure Step Description	(0040,0007)	Populated with Scheduled Procedure Step Description (0040, 0007) from Scheduled Procedure Step Sequence (0040, 0100) if provided by Modality Worklist.
	> <sup>(b)</sup> Scheduled Protocol Code Sequence	(0040,0008)	Populated with Scheduled Protocol Code Sequence (0040, 0008) from Scheduled Procedure Step Sequence (0040, 0100) if provided by Modality Worklist.
	>Requested Procedure Description	(0032,1060)	Populated from Requested Procedure Description in MWL query
	> <sup>(b)</sup> Scheduled Procedure Step ID	(0040,0009)	Populated with Scheduled Procedure Step ID (0040, 0009) from Scheduled Procedure Step Sequence (0040, 0100) if provided by Modality Worklist.
	> <sup>(b)</sup> Requested Procedure ID	(0040,1001)	Populated with Requested Procedure ID (0040, 1001) from Scheduled Procedure Step Sequence (0040, 0100) if provided by Modality Worklist.
	<sup>(b)</sup> Performed Procedure Step Start Date	(0040,0244)	Date the Performed Procedure Step was started.
	<sup>(b)</sup> Performed Procedure Step Start Time	(0040,0245)	Time the Performed Procedure Step was started.
	<sup>(b)</sup> Performed Procedure Step ID	(0040,0253)	Populated with Scheduled Procedure Step ID (0040, 0009) if provided by Modality Worklist.

Module	Attribute	Tag	Notes
	<sup>(b)</sup> Performed Procedure Step Description	(0040,0254)	Populated with Scheduled Procedure Step Description (0040,0007) if provided by Modality Worklist.
	<sup>(b)</sup> Performed Procedure Protocol Code Sequence	(0040,0260)	Populated with Scheduled Protocol Code Sequence (0040,0008) if provided by Modality Worklist.
	<sup>(b)</sup> Comments on the Performed Procedure Step	(0040,0280)	Populated with Comments on the Scheduled Procedure Step (0040,0400) if provided by Modality Worklist.
	Referenced Performed Procedure Step Sequence	(0008,1111)	Populated with MPPS SOP Class UID and MPPS SOP instance UID of MPPS command sent for the procedure step(s) performed.
General Equipment	Manufacturer	(0008,0070)	Set to "SIEMENS"
	Station Name	(0008, 1010)	Station AE title
	Institution Name	(0008,0080)	X300 System Presets – Organization Name field.
	Software Versions	(0018,1020)	Set to the DICOM Software Version
	Manufacturer's Model Name	(0008,1090)	Set to "ACUSON X300"
General Image	Instance Number	(0020,0013)	Image number in study (1 – n)
	Patient Orientation	(0020,0020)	Always sent as 0 length attribute
Image Pixel	Samples per Pixel	(0028,0002)	Set to 1 for MONOCHROME2 images, 3 for RGB images.
	Photometric Interpretation	(0028,0004)	Set to "MONOCHROME2" or "RGB"
	Planar Configuration	(0028,0006)	Color-by-pixel. Set to 0 for RGB images, not provided for MONOCHROME2 images.
	Rows	(0028,0010)	Set to 480 for NTSC; 547 for PAL. For post-processed images and screen captures, this value may be up to 600.

Module	Attribute	Tag	Notes
	Columns	(0028,0011)	Set to 640 for NTSC; 692 for PAL. For post-processed images and screen captures, this value may be up to 800.
	Bits Allocated	(0028,0100)	Set to 8.
	Bits Stored	(0028,0101)	Set to 8.
	High Bit	(0028,0102)	Set to 7.
	Pixel Representation	(0028,0103)	Set to 0
	Pixel Data	(7FE0, 0010)	
US Image	Heart Rate	(0018,1088)	Only provided if heart rate is > 0
	Lossy Image Compression	(0028,2110)	"00"
SOP Common	SOP Class UID	(0008,0016)	1.2.840.10008.5.1.4.1.1.6.1 or 1.2.840.10008.5.1.4.1.1.6
	SOP Instance UID	(0008,0018)	Generated by X300
	Specific Character Set	(0008,0005)	Set to values as defined in Section 8.4 of this document
Image Plane	Pixel Spacing	(0028,0030)	Pixel Spacing information is only provided for single, full screen, 2D image types (2D image types are B-mode, B-mode with color, B-mode with power).
Region Calibration	<sup>(c)</sup> Sequence of Ultrasound Regions	(0018,6011)	
	> <sup>(c)</sup> Region Spatial Format	(0018,6012)	B-Mode (Tissue or Color) = 0001H M-Mode (Tissue or Color) = 0002H Spectral (CW/PW) Doppler = 0003H
	> <sup>(c)</sup> Region Data Type	(0018,6014)	B-Mode, M-Mode = 0001H (Tissue) Spectral Doppler = 0004H (CW Spectral Doppler) Spectral Doppler = 0003H (PW Spectral Doppler)

Module	Attribute	Tag	Notes
	> <sup>(c)</sup> Region Flags	(0018,6016)	1st Bit (LSB) = 1 (All images acquired are transparent) 2nd Bit = 1 (All images acquired are automatically scaled) 3rd Bit = 1 for frequency scale 3rd Bit = 0 for velocity scale. The value of the 3rd bit is undefined for any mode other than Doppler. The value for 3rd bit is undefined if both frequency and velocity scales are selected on the Doppler image. 4th Bit is Reserved and value is always 0
	> <sup>(c)</sup> Region Location Min X0	(0018,6018)	
	> <sup>(c)</sup> Region Location Min Y0	(0018,601A)	
	> <sup>(c)</sup> Region Location Max X1	(0018,601C)	
	> <sup>(c)</sup> Region Location Max Y1	(0018,601E)	
	> <sup>(c)</sup> Physical Units X direction	(0018,6024)	B-Mode (Tissue or Color) = 0003H (cm) M-Mode (Tissue or Color) = 0004H (seconds) Spectral (CW/PW) Doppler = 0004H (seconds)
	> <sup>(c)</sup> Physical Units Y direction	(0018,6026)	B-Mode (Tissue or Color) = 0003H (cm) M-Mode (Tissue or Color) = 0003H (cm) Spectral (CW/PW) Doppler = 0007H (cm/sec)
	> <sup>(c)</sup> Physical Delta X	(0018,602C)	
	> <sup>(c)</sup> Physical Delta Y	(0018,602E)	
	> <sup>(c)</sup> Reference Pixel X0	(0018,6020)	Attribute only set for Spectral Doppler Regions
	> <sup>(c)</sup> Reference Pixel Y0	(0018,6022)	Attribute only set for Spectral Doppler Regions

Module	Attribute	Tag	Notes
	> <sup>(c)</sup> Reference Pixel Physical Value X	(0018,6028)	Attribute only set for Spectral Doppler Regions When provided, value is always 0.
	> <sup>(c)</sup> Reference Pixel Physical Value Y	(0018,602A)	Attribute only set for Spectral Doppler Regions When provided, value is always 0.
Private Attributes	<sup>(a)</sup> Private Creator	(0011,0010)	Reserves tags 0011,1000 through 0011,10FF for use as private tags.
	<sup>(a)</sup> Siemens Medical Solutions Model Name	(0011,1010)	Always set to "ACUSON X300".
	<sup>(a)</sup> DIMAQ Software Version	(0011,1011)	Set to version of DIMAQ software installed.
	<sup>(a)</sup> Private Data	(0011,1020)	For internal X300 use only.
	<sup>(a)</sup> Private Data	(0011,1021)	For internal X300 use only.
	<sup>(a)</sup> Private Creator	(0013,0010)	Reserves tags 0013, 1000 through 0013, 10FF for use as private tags.
	<sup>(a)</sup> Siemens Medical Solutions Model Name	(0013,1010)	Always set to "ACUSON X300".
	<sup>(a)</sup> DIMAQ Software Version	(0013,1011)	Set to version of DIMAQ software installed.
	<sup>(a)</sup> Private Data	(0013,1020)	For internal X300 use only.
	<sup>(a)</sup> Private Creator	(0015,0010)	This group is populated only if data is available. Reserves tags 0015, 1000 through 0015, 10FF for use as private tags.
	<sup>(a)</sup> Siemens Medical Solutions Model Name	(0015,1010)	Always set to "ACUSON X300".
	<sup>(a)</sup> DIMAQ Software Version	(0015,1011)	Set to version of DIMAQ software installed.
	<sup>(a)</sup> Private Data	(0015,1020)	For internal X300 use only.
	<sup>(a)</sup> Private Creator	(0017,0010)	This group is populated only if data is available. Reserves tags 0017, 1000 through 0017, 10FF for use as private tags.

Module	Attribute	Tag	Notes
	<sup>(a)</sup> Siemens Medical Solutions Model Name	(0017,1010)	Always set to "ACUSON X300".
	<sup>(a)</sup> DIMAQ Software Version	(0017,1011)	Set to version of DIMAQ software installed.
	<sup>(a)</sup> Private Data	(0017,1020)	For internal X300 use only.
	Private Creator	(0019,0010)	Reserves tags 0019, 1000 through 0019, 10FF for use as private tags.
	Import Structured Reports	(0019,1020)	Set to "O" if Obstetric or cardiac SR options was purchased and SR generation was configured. Otherwise set to "No". Instructs SCP that it should attempt to import measurements from SR.

- <sup>(a)</sup> The Attribute is only provided if the image is written to media.
- <sup>(b)</sup> The Attribute is only provided if the procedure step is queried from the MWL server.
- <sup>(c)</sup> Region Calibration is provided only for 2D (B-Mode), M-Mode and Spectral Doppler Regions. Region Calibration is not supported on Ultrasound RETIRED images, Screen Captures and post-processed images. Region Calibration is not supported for M-Mode or Spectral Doppler still images taken from Live Imaging.

**Table 10: Ultrasound MultiFrame and Ultrasound MultiFrame Retired Image IOD Attributes**

Module	Attribute	Tag	Notes
Patient Identification	Patient's Name	(0010,0010)	X300 Patient Data Screen – Last Name, First & Middle fields. Populated from Modality Worklist if used.
	Patient ID	(0010,0020)	X300 Patient Data Screen – ID field. Default is today's date & time (e.g., 03_04_2003_17_54_43 = Apr. 3, 2003 at 5:54:43 PM). Populated from Modality Worklist if used.



Module	Attribute	Tag	Notes
Patient Demographic	Patient's Birth Date	(0010,0030)	X300 Patient Data Screen – DOB field. Default is a zero length attribute. Populated from Modality Worklist if used.
	Patient's Sex	(0010,0040)	X300 Patient Data Screen – Gender field. M = male F = female. O= Other Default is a zero length attribute. Populated from Modality Worklist if used.
	Patient's Age	(0010,1010)	Calculated from Patient Data Screen DOB field.
	Patient's Size	(0010,1020)	X300 Patient Data Screen – Height field. Populated from Modality Worklist if used.
	Patient's Weight	(0010,1030)	X300 Patient Data Screen – Weight field. Populated from Modality Worklist if used.
	Other Patient IDs	(0010,1000)	Populated from Worklist
Patient Study	Admitting Diagnosis Description	(0008,1080)	X300 Patient Data Screen – Indication field. Populated from Modality Worklist if used.
General Study	Study Instance UID	(0020,000D)	Populated from Modality Worklist if used; generated by X300 otherwise.
	Image Type	(0008,0008)	Example value: ORIGINAL\PRIMARY\TEE\0001 Value 1: ORIGINAL or DERIVED Value 2: PRIMARY or SECONDARY Value 3: Set to value by exam type Value 4: It is constructed as a modality bit map to allow for a description of multi-modality displays. In using this bit map, the sum of the values of the various modalities will unambiguously determine the constituent modalities. 0001 = 2D Imaging 0002 = M-Mode 0004 = CW Doppler 0008 = PW Doppler 0010 = Color Doppler 0020 = Color M-Mode

Module	Attribute	Tag	Notes
			0040 = 3D Rendering 0100 = Color Power Mode
	Study Date	(0008,0020)	Date the exam started.
	Study Time	(0008,0030)	Time the exam started.
	Referring Physician's Name	(0008,0090)	X300 Patient Data Screen – Physician field. Populated from Modality Worklist if used.
	Study ID	(0020,0010)	Generated by X300
	Accession Number	(0008,0050)	X300 Patient Data Screen – Accession # field. Populated from Modality Worklist if used.
	Study Description	(0008,1030)	Populated with the first attribute from Modality Worklist in this list that contains a valid value: Study Description (0008, 1030), Scheduled Procedure Step Description (0040, 0007), Requested Procedure Description (0032, 1060). If Modality Worklist was not used or none of the attributes contains a valid value X300 Patient Data Screen – Indication field is used.
General Series	Modality	(0008,0060)	Always set to "US"
	Series Instance UID	(0020,000E)	Generated by X300
	Series Number	(0020,0011)	Series Number in study (1-n).
	Laterality	(0020,0060)	Always sent as 0 length attribute
	<sup>(b)</sup> Series Date	(0008,0021)	Date the series started.
	<sup>(b)</sup> Series Time	(0008,0031)	Time the series started.
	<sup>(b)</sup> Series Description	(0008,103E)	Populated with Scheduled Procedure Step Description if a value was provided by Modality Worklist.
	<sup>(b)</sup> Protocol Name	(0018,1030)	The exam type of the most recent image stored in a particular series. If no images are stored for a series then the value is set to "Ultrasound".

Module	Attribute	Tag	Notes
	<sup>(b)</sup> Request Attributes Sequence	(0040,0275)	Populated with Scheduled Procedure Step Sequence (0040, 0100) if provided by Modality Worklist.
	> <sup>(b)</sup> Scheduled Procedure Step Description	(0040,0007)	Populated with Scheduled Procedure Step Description (0040, 0007) from Scheduled Procedure Step Sequence (0040, 0100) if provided by Modality Worklist.
	> <sup>(b)</sup> Scheduled Protocol Code Sequence	(0040,0008)	Populated with Scheduled Protocol Code Sequence (0040, 0008) from Scheduled Procedure Step Sequence (0040, 0100) if provided by Modality Worklist.
	> <sup>(b)</sup> Scheduled Procedure Step ID	(0040,0009)	Populated with Scheduled Procedure Step ID (0040, 0009) from Scheduled Procedure Step Sequence (0040, 0100) if provided by Modality Worklist.
	> <sup>(b)</sup> Requested Procedure ID	(0040,1001)	Populated with Requested Procedure ID (0040, 1001) from Scheduled Procedure Step Sequence (0040, 0100) if provided by Modality Worklist.
	>Requested Procedure Description	(0032,1060)	Populated from Requested Procedure Description in MWL query
	<sup>(b)</sup> Performed Procedure Step Start Date	(0040,0244)	Date the Performed Procedure Step was started.
	<sup>(b)</sup> Performed Procedure Step Start Time	(0040,0245)	Time the Performed Procedure Step was started.
	<sup>(b)</sup> Performed Procedure Step ID	(0040,0253)	Populated with Scheduled Procedure Step ID (0040,0009) if provided by Modality Worklist.
	<sup>(b)</sup> Performed Procedure Step Description	(0040,0254)	Populated with Scheduled Procedure Step Description (0040,0007) if provided by Modality Worklist.

Module	Attribute	Tag	Notes
	<sup>(b)</sup> Performed Procedure Protocol Code Sequence	(0040,0260)	Populated with Scheduled Protocol Code Sequence (0040,0008) if provided by Modality Worklist.
	<sup>(b)</sup> Comments on the Performed Procedure Step	(0040,0280)	Populated with Comments on the Scheduled Procedure Step (0040,0400) if provided by Modality Worklist.
	Referenced Performed Procedure Step Sequence	(0008,1111)	Populated with MPPS SOP Class UID and MPPS SOP instance UID of MPPS command sent for the procedure step(s) performed.
	Manufacturer	(0008,0070)	Set to "SIEMENS"
	Station Name	(0008, 1010)	Station AE title
General Equipment	Institution Name	(0008,0080)	X300 System Presets – Organization Name field.
	Software Versions	(0018,1020)	Set to the DICOM Software Version
	Manufacturer's Model Name	(0008,1090)	Set to "ACUSON X300".
	Instance Number	(0020,0013)	Image number in study (1 - n)
	Patient Orientation	(0020,0020)	Always sent as 0 length attribute
General Image	Samples per Pixel	(0028,0002)	Set to 1 for MONOCHROME2 images, 3 for RGB and YBR_FULL_422 images.
	Photometric Interpretation	(0028,0004)	"YBR_FULL_422" if sent compressed, "RGB" or "MONOCHROME2" if sent uncompressed.
	Planar Configuration	(0028,0006)	Color-by-pixel. Set to 0 for RGB and YBR_FULL_422 images, not provided for MONOCHROME2 images.
	Rows	(0028,0010)	Set to 480 for NTSC; 547 for PAL. For Stress Echo clips this value may be from 228 to 288.

Module	Attribute	Tag	Notes
US Image	Columns	(0028,0011)	Set to 640 for NTSC; 692 for PAL. For Stress Echo clips this value may be from 288 to 384.
	Bits Allocated	(0028,0100)	Set to 8.
	Bits Stored	(0028,0101)	Set to 8.
	High Bit	(0028,0102)	Set to 7.
	Pixel Representation	(0028,0103)	Set to 0.
	Pixel Data	(7FE0, 0010)	
	Image Type	(0008,0008)	Sent as a 0 length attribute.
	<sup>(a)</sup> View List	(0009,212A)	Private attribute
	> <sup>(a)</sup> View Name	(0009,2120)	Private attribute
	<sup>(a)</sup> Stage Name	(0008,2120)	
	<sup>(a)</sup> Stage Number	(0008,2122)	
	<sup>(a)</sup> Number of Stages	(0008,2124)	
	<sup>(a)</sup> View Name	(0008,2127)	
	<sup>(a)</sup> View Number	(0008,2128)	
	<sup>(a)</sup> Number of Views in Stage	(0008,212A)	
	<sup>(a)</sup> Trigger Time	(0018,1060)	
	<sup>(a)</sup> Nominal Interval	(0018,1062)	
SOP Common	Heart Rate	(0018,1088)	Only provided if heart rate is > 0
	Lossy Image Compression	(0028,2110)	Always set to "01"
	SOP Class UID	(0008,0016)	1.2.840.10008.5.1.4.1.1.3.1 or 1.2.840.10008.5.1.4.1.1.3
	SOP Instance UID	(0008,0018)	Generated by X300
	Specific Character Set	(0008,0005)	Set to values as defined in Section 8.4 of this document

Module	Attribute	Tag	Notes
Image Plane	Pixel Spacing	(0028,0030)	Pixel Spacing information is only provided for single, full screen, 2D image types (2D image types are B-Mode, B-Mode Color, B-Mode with power).
Cine	Frame Time	(0018,1063)	
Multi-Frame	Number of Frames	(0028,0008)	
	Frame Increment Pointer	(0028,0009)	00181063H
Region Calibration	<sup>(c)</sup> Sequence of Ultrasound Regions	(0018,6011)	
	> <sup>(c)</sup> Region Spatial Format	(0018,6012)	B-Mode (Tissue or Color) = 0001H M-Mode (Tissue or Color) = 0002H Spectral (CW/PW) Doppler = 0003H
	> <sup>(c)</sup> Region Data Type	(0018,6014)	B-Mode, M-Mode = 0001H (Tissue) Spectral Doppler = 0004H (CW Spectral Doppler) Spectral Doppler = 0003H (PW Spectral Doppler)
	> <sup>(c)</sup> Region Flags	(0018,6016)	1st Bit (LSB) = 1 (All images acquired are transparent) 2nd Bit = 1 (All images acquired are automatically scaled) 3rd Bit = 1 for frequency scale 3rd Bit = 0 for velocity scale. The value of the 3rd bit is undefined for any mode other than Doppler. The value for 3rd bit is undefined if both frequency and velocity scales are selected on the Doppler image. 4th Bit is Reserved and value is always 0
	> <sup>(c)</sup> Region Location Min X0	(0018,6018)	
	> <sup>(c)</sup> Region Location Min Y0	(0018,601A)	
	> <sup>(c)</sup> Region Location Max X1	(0018,601C)	
	> <sup>(c)</sup> Region Location Max Y1	(0018,601E)	

Module	Attribute	Tag	Notes
	> <sup>(c)</sup> Physical Units X direction	(0018,6024)	B-Mode (Tissue or Color) = 0003H (cm) M-Mode (Tissue or Color) = 0004H (seconds) Spectral (CW/PW) Doppler = 0004H (seconds)
	> <sup>(c)</sup> Physical Units Y direction	(0018,6026)	B-Mode (Tissue or Color) = 0003H (cm) M-Mode (Tissue or Color) = 0003H (cm) Spectral (CW/PW) Doppler = 0007H (cm/sec)
	> <sup>(c)</sup> Physical Delta X	(0018,602C)	
	> <sup>(c)</sup> Physical Delta Y	(0018,602E)	
	> <sup>(c)</sup> Reference Pixel X0	(0018,6020)	Attribute only set for Spectral Doppler Regions
	> <sup>(c)</sup> Reference Pixel Y0	(0018,6022)	Attribute only set for Spectral Doppler Regions
	> <sup>(c)</sup> Reference Pixel Physical Value X	(0018,6028)	Attribute only set for Spectral Doppler Regions When provided, value is always 0.
	> <sup>(c)</sup> Reference Pixel Physical Value Y	(0018,602A)	Attribute only set for Spectral Doppler Regions When provided, value is always 0.
	> <sup>(a,c)</sup> Transducer Frequency	(0018,6030)	
	> <sup>(a,c)</sup> Pulse Repetition Frequency	(0018,6032)	
	> <sup>(a,c)</sup> Doppler Correction Angle	(0018,6034)	
Private Attributes	<sup>(d)</sup> Private Creator	(0011,0010)	Reserves tags 0011, 1000 through 0011, 10FF for use as private tags.
	<sup>(d)</sup> Siemens Medical Solutions Model Name	(0011,1010)	Always set to "ACUSON X300".
	<sup>(d)</sup> DIMAQ Software Version	(0011,1011)	Set to version of DIMAQ software installed.

<b>Module</b>	<b>Attribute</b>	<b>Tag</b>	<b>Notes</b>
	<sup>(d)</sup> Private Data	(0011,1020)	For internal X300 use only.
	<sup>(d)</sup> Private Data	(0011,1021)	For internal X300 use only.
	<sup>(d)</sup> Private Creator	(0013,0010)	Reserves tags 0013, 1000 through 0013, 10FF for use as private tags.
	<sup>(d)</sup> Siemens Medical Solutions Model Name	(0013,1010)	Always set to "ACUSON X300".
	<sup>(d)</sup> DIMAQ Software Version	(0013,1011)	Set to version of DIMAQ software installed.
	<sup>(d)</sup> Private Data	(0013,1020)	For internal X300 use only.
	<sup>(d)</sup> Private Creator	(0015,0010)	This group is populated only if data is available. Reserves tags 0015, 1000 through 0015,10FF for use as private tags.
	<sup>(d)</sup> Siemens Medical Solutions Model Name	(0015,1010)	Always set to "ACUSON X300".
	<sup>(d)</sup> DIMAQ Software Version	(0015,1011)	Set to version of DIMAQ software installed.
	<sup>(d)</sup> Private Data	(0015,1020)	For internal X300 use only.
	<sup>(d)</sup> Private Creator	(0017,0010)	This group is populated only if data is available. Reserves tags 0017, 1000 through 0017,10FF for use as private tags.
	<sup>(d)</sup> Siemens Medical Solutions Model Name	(0017,1010)	Always set to "ACUSON X300".
	<sup>(d)</sup> DIMAQ Software Version	(0017,1011)	Set to version of DIMAQ software installed.
	<sup>(d)</sup> Private Data	(0017,1020)	For internal X300 use only.
	Private Creator	(0019,0010)	Reserves tags 0019, 1000 through 0019, 10FF for use as private tags.



Module	Attribute	Tag	Notes
	Import Structured Reports	(0019,1020)	Set to "O" if SR options were purchased and SR generation was configured. Otherwise set to "No". Instructs SCP that it should attempt to import measurements from SR.
	Private Creator	(7FDF,0010)	Reserved tags 7FDF,1000 through 7FDF,FE00 for use as private tags
	Private Creator	(7FDF,0011)	
	Microseconds in unit timestamp	(7FDF,1083)	Set to 20 microsecond
	Acoustic Frame Timestamp	(7FDF,1085)	Time corresponding to the end of ultrasound data collection at the end of each acoustic frame.
	R-Wave Timestamp	(7FDF,1086)	The absolute 64-bit timestamp of R-Wave events.
	ECG Reference Timestamp	(7FDF,1089)	Always set to time stamp of acoustics' first frame
	ECG Sampling Interval	(7FDF,108a)	It depends on ECG sample count

Module	Attribute	Tag	Notes
	ECG Sample Count	(7FDF,108b)	Set to count of ECG data value
	ECG Sample Size	(7FDF,108c)	Always set to 128
	ECG Data Value	(7FDF,108d)	Set to ECG data value that each value is a 32-bit signed integer.

- <sup>(a)</sup> The Attribute is only provided for Stress Echo Images.
- <sup>(b)</sup> The Attribute is only provided if the procedure step is queried from the MWL server.
- <sup>(c)</sup> Region Calibration is provided only for 2D (B-Mode), M-Mode and Spectral Doppler Regions. Region Calibration is not supported on Ultrasound Retired images, Screen Captures and post-processed images. Region Calibration is not supported for M-Mode or Spectral Doppler still images taken from Live Imaging.
- <sup>(d)</sup> The Attribute is only provided if the image is written to media.

This table denotes the attributes included in the Ultrasound Multi-Frame Image IOD as implemented on the ACUSON X300 system, when used for 3D volumetric data sets. Each frame represents a single slice from the 3D volume.

**Table 11: Ultrasound MultiFrame IOD Attributes – 3D Volumetric Data**

Module	Attribute	Tag	Notes
Patient Identification	Patient's Name	(0010,0010)	X300 Patient Data Screen – Last Name, First & Middle fields. Populated from Modality Worklist if used.
	Patient ID	(0010,0020)	X300 Patient Data Screen – ID field. Default is today's date & time (e.g., 03_04_2003_17_54_43 = Apr. 3, 2003 at 5:54:43 PM). Populated from Modality Worklist if used.
Patient Demographic	Patient's Birth Date	(0010,0030)	X300 Patient Data Screen – DOB field. Default is a zero length attribute. Populated from Modality Worklist if used.
	Patient's Sex	(0010,0040)	X300 Patient Data Screen – Gender field. M = male F = female. O= Other Default is a zero length attribute. Populated from Modality Worklist if used.
	Patient's Age	(0010,1010)	Calculated from Patient Data Screen DOB field.
	Patient's Size	(0010,1020)	X300 Patient Data Screen – Height field. Populated from Modality Worklist if used.
	Patient's Weight	(0010,1030)	X300 Patient Data Screen – Weight field. Populated from Modality Worklist if used.
	Other Patient IDs	(0010,1000)	Populated from Worklist
Patient Study	Admitting Diagnosis Description	(0008,1080)	X300 Patient Data Screen – Indication field. Populated from Modality Worklist if used.
General Study	Study Instance UID	(0020,000D)	Populated from Modality Worklist if used; generated by X300 otherwise.
	Image Type	(0008,0008)	Example value: ORIGINAL\PRIMARY\TEE\0001 Value 1: ORIGINAL or DERIVED

Module	Attribute	Tag	Notes
			Value 2: PRIMARY or SECONDARY Value 3: Set to value by exam type Value 4: It is constructed as a modality bit map to allow for a description of multi-modality displays. In using this bit map, the sum of the values of the various modalities will unambiguously determine the constituent modalities. 0001 = 2D Imaging 0002 = M-Mode 0004 = CW Doppler 0008 = PW Doppler 0010 = Color Doppler 0020 = Color M-Mode 0040 = 3D Rendering 0100 = Color Power Mode
	Study Date	(0008,0020)	Date the exam started.
	Study Time	(0008,0030)	Time the exam started.
	Referring Physician's Name	(0008,0090)	X300 Patient Data Screen – Physician field. Populated from Modality Worklist if used.
	Study ID	(0020,0010)	Generated by X300
	Accession Number	(0008,0050)	X300 Patient Data Screen – Accession # field. Populated from Modality Worklist if used.
	Study Description	(0008,1030)	Populated with the first attribute from Modality Worklist in this list that contains a valid value: Study Description (0008, 1030), Scheduled Procedure Step Description (0040, 0007), Requested Procedure Description (0032, 1060). If Modality Worklist was not used or none of the attributes contains a valid value X300 Patient Data Screen – Indication field is used.
General Series	Modality	(0008,0060)	Always set to "US"
	Series Instance UID	(0020,000E)	Generated by X300
	Series Number	(0020,0011)	Series Number in study (1-n).
	Laterality	(0020,0060)	Always sent as 0 length attribute

<b>Module</b>	<b>Attribute</b>	<b>Tag</b>	<b>Notes</b>
	<sup>(b)</sup> Series Date	(0008,0021)	Date the series started.
	<sup>(b)</sup> Series Time	(0008,0031)	Time the series started.
	<sup>(b)</sup> Series Description	(0008,103E)	Populated with Scheduled Procedure Step Description if a value was provided by Modality Worklist.
	<sup>(b)</sup> Protocol Name	(0018,1030)	The exam type of the most recent image stored in a particular series. If no images are stored for a series then the value is set to "Ultrasound".
	<sup>(b)</sup> Request Attributes Sequence	(0040,0275)	Populated with Scheduled Procedure Step Sequence (0040, 0100) if provided by Modality Worklist.
	> <sup>(b)</sup> Scheduled Procedure Step Description	(0040,0007)	Populated with Scheduled Procedure Step Description (0040, 0007) from Scheduled Procedure Step Sequence (0040, 0100) if provided by Modality Worklist.
	> <sup>(b)</sup> Scheduled Protocol Code Sequence	(0040,0008)	Populated with Scheduled Protocol Code Sequence (0040, 0008) from Scheduled Procedure Step Sequence (0040, 0100) if provided by Modality Worklist.
	> <sup>(b)</sup> Scheduled Procedure Step ID	(0040,0009)	Populated with Scheduled Procedure Step ID (0040, 0009) from Scheduled Procedure Step Sequence (0040, 0100) if provided by Modality Worklist.
	> <sup>(b)</sup> Requested Procedure ID	(0040,1001)	Populated with Requested Procedure ID (0040, 1001) from Scheduled Procedure Step Sequence (0040, 0100) if provided by Modality Worklist.
	>Requested Procedure Description	(0032,1060)	Populated from Requested Procedure Description in MWL query
	<sup>(b)</sup> Performed Procedure Step Start Date	(0040,0244)	Date the Performed Procedure Step was started.

Module	Attribute	Tag	Notes
	<sup>(b)</sup> Performed Procedure Step Start Time	(0040,0245)	Time the Performed Procedure Step was started.
	<sup>(b)</sup> Performed Procedure Step ID	(0040,0253)	Populated with Scheduled Procedure Step ID (0040,0009) if provided by Modality Worklist.
	<sup>(b)</sup> Performed Procedure Step Description	(0040,0254)	Populated with Scheduled Procedure Step Description (0040,0007) if provided by Modality Worklist.
	<sup>(b)</sup> Performed Procedure Protocol Code Sequence	(0040,0260)	Populated with Scheduled Protocol Code Sequence (0040,0008) if provided by Modality Worklist.
	<sup>(b)</sup> Comments on the Performed Procedure Step	(0040,0280)	Populated with Comments on the Scheduled Procedure Step (0040,0400) if provided by Modality Worklist.
General Equipment	Referenced Performed Procedure Step Sequence	(0008,1111)	Populated with MPPS SOP Class UID and MPPS SOP instance UID of MPPS command sent for the procedure step(s) performed.
	Manufacturer	(0008,0070)	Set to "SIEMENS"
	Station Name	(0008, 1010)	Station AE title
	Institution Name	(0008,0080)	X300 System Presets – Organization Name field.
	Software Versions	(0018,1020)	Set to the DICOM Software Version
General Image	Manufacturer's Model Name	(0008,1090)	Set to "ACUSON X300".
	Instance Number	(0020,0013)	Image number in study (1 - n)
	Patient Orientation	(0020,0020)	Always sent as 0 length attribute
Image Pixel	Samples per Pixel	(0028,0002)	Set to 1 for MONOCHROME2 images, 3 for RGB and YBR_FULL_422 images.

Module	Attribute	Tag	Notes
US Image	Photometric Interpretation	(0028,0004)	"YBR_FULL_422" if sent compressed, "RGB" or "MONOCHROME2" if sent uncompressed.
	Planar Configuration	(0028,0006)	Color-by-pixel. Set to 0 for RGB and YBR_FULL_422 images, not provided for MONOCHROME2 images.
	Rows	(0028,0010)	Set to 480 for NTSC; 547 for PAL. For Stress Echo clips this value may be from 228 to 288.
	Columns	(0028,0011)	Set to 640 for NTSC; 692 for PAL. For Stress Echo clips this value may be from 288 to 384.
	Bits Allocated	(0028,0100)	Set to 8.
	Bits Stored	(0028,0101)	Set to 8.
	High Bit	(0028,0102)	Set to 7.
	Pixel Representation	(0028,0103)	Set to 0.
	Pixel Data	(7FE0, 0010)	
	Image Type	(0008,0008)	Sent as a 0 length attribute.
	<sup>(a)</sup> View List	(0009,212A)	Private attribute
	> <sup>(a)</sup> View Name	(0009,2120)	Private attribute
	<sup>(a)</sup> Stage Name	(0008,2120)	
	<sup>(a)</sup> Stage Number	(0008,2122)	
	<sup>(a)</sup> Number of Stages	(0008,2124)	
	<sup>(a)</sup> View Name	(0008,2127)	
	<sup>(a)</sup> View Number	(0008,2128)	
	<sup>(a)</sup> Number of Views in Stage	(0008,212A)	
	<sup>(a)</sup> Trigger Time	(0018,1060)	
	<sup>(a)</sup> Nominal Interval	(0018,1062)	

Module	Attribute	Tag	Notes
SOP Common	Heart Rate	(0018,1088)	Only provided if heart rate is > 0
	Lossy Image Compression	(0028,2110)	Always set to "01"
	SOP Class UID	(0008,0016)	1.2.840.10008.5.1.4.1.1.3.1 or 1.2.840.10008.5.1.4.1.1.3
	SOP Instance UID	(0008,0018)	Generated by X300
	Specific Character Set	(0008,0005)	Set to values as defined in Section 8.4 of this document
Image Plane	Pixel Spacing	(0028,0030)	Pixel Spacing information is only provided for single, full screen, 2D image types (2D image types are B-Mode, B-Mode Color, B-Mode with power).
Cine	Frame Time	(0018,1063)	
Multi-Frame	Number of Frames	(0028,0008)	
	Frame Increment Pointer	(0028,0009)	00181063H
Region Calibration	<sup>(c)</sup> Sequence of Ultrasound Regions	(0018,6011)	
	> <sup>(c)</sup> Region Spatial Format	(0018,6012)	B-Mode (Tissue or Color) = 0001H M-Mode (Tissue or Color) = 0002H Spectral (CW/PW) Doppler = 0003H
	> <sup>(c)</sup> Region Data Type	(0018,6014)	B-Mode, M-Mode = 0001H (Tissue) Spectral Doppler = 0004H (CW Spectral Doppler) Spectral Doppler = 0003H (PW Spectral Doppler)
	> <sup>(c)</sup> Region Flags	(0018,6016)	1st Bit (LSB) = 1 (All images acquired are transparent) 2nd Bit = 1 (All images acquired are automatically scaled) 3rd Bit = 1 for frequency scale 3rd Bit = 0 for velocity scale. The value of the 3rd bit is undefined for any mode other than Doppler. The value for 3rd bit is undefined if both frequency and velocity scales are selected on the Doppler image. 4th Bit is Reserved and value is always 0



Module	Attribute	Tag	Notes
	> <sup>(c)</sup> Region Location Min X0	(0018,6018)	
	> <sup>(c)</sup> Region Location Min Y0	(0018,601A)	
	> <sup>(c)</sup> Region Location Max X1	(0018,601C)	
	> <sup>(c)</sup> Region Location Max Y1	(0018,601E)	
	> <sup>(c)</sup> Physical Units X direction	(0018,6024)	B-Mode (Tissue or Color) = 0003H (cm) M-Mode (Tissue or Color) = 0004H (seconds) Spectral (CW/PW) Doppler = 0004H (seconds)
	> <sup>(c)</sup> Physical Units Y direction	(0018,6026)	B-Mode (Tissue or Color) = 0003H (cm) M-Mode (Tissue or Color) = 0003H (cm) Spectral (CW/PW) Doppler = 0007H (cm/sec)
	> <sup>(c)</sup> Physical Delta X	(0018,602C)	
	> <sup>(c)</sup> Physical Delta Y	(0018,602E)	
	> <sup>(c)</sup> Reference Pixel X0	(0018,6020)	Attribute only set for Spectral Doppler Regions
	> <sup>(c)</sup> Reference Pixel Y0	(0018,6022)	Attribute only set for Spectral Doppler Regions
	> <sup>(c)</sup> Reference Pixel Physical Value X	(0018,6028)	Attribute only set for Spectral Doppler Regions When provided, value is always 0.
	> <sup>(c)</sup> Reference Pixel Physical Value Y	(0018,602A)	Attribute only set for Spectral Doppler Regions When provided, value is always 0.
	> <sup>(a,c)</sup> Transducer Frequency	(0018,6030)	
	> <sup>(a,c)</sup> Pulse Repetition Frequency	(0018,6032)	

Module	Attribute	Tag	Notes
	> <sup>(a,c)</sup> Doppler Correction Angle	(0018,6034)	
Private Attributes	<sup>(d)</sup> Private Creator	(0011,0010)	Reserves tags 0011, 1000 through 0011, 10FF for use as private tags.
	<sup>(d)</sup> Siemens Medical Solutions Model Name	(0011,1010)	Always set to "ACUSON X300".
	<sup>(d)</sup> DIMAQ Software Version	(0011,1011)	Set to version of DIMAQ software installed.
	<sup>(d)</sup> Private Data	(0011,1020)	For internal X300 use only.
	<sup>(d)</sup> Private Data	(0011,1021)	For internal X300 use only.
	<sup>(d)</sup> Private Creator	(0013,0010)	Reserves tags 0013, 1000 through 0013, 10FF for use as private tags.
	<sup>(d)</sup> Siemens Medical Solutions Model Name	(0013,1010)	Always set to "ACUSON X300".
	<sup>(d)</sup> DIMAQ Software Version	(0013,1011)	Set to version of DIMAQ software installed.
	<sup>(d)</sup> Private Data	(0013,1020)	For internal X300 use only.
	<sup>(d)</sup> Private Creator	(0015,0010)	This group is populated only if data is available. Reserves tags 0015, 1000 through 0015,10FF for use as private tags.
	<sup>(d)</sup> Siemens Medical Solutions Model Name	(0015,1010)	Always set to "ACUSON X300".
	<sup>(d)</sup> DIMAQ Software Version	(0015,1011)	Set to version of DIMAQ software installed.
	<sup>(d)</sup> Private Data	(0015,1020)	For internal X300 use only.
	<sup>(d)</sup> Private Creator	(0017,0010)	This group is populated only if data is available. Reserves tags 0017, 1000 through 0017,10FF for use as private tags.
	<sup>(d)</sup> Siemens Medical Solutions Model Name	(0017,1010)	Always set to "ACUSON X300".

Module	Attribute	Tag	Notes
	<sup>(d)</sup> DIMAQ Software Version	(0017,1011)	Set to version of DIMAQ software installed.
	<sup>(d)</sup> Private Data	(0017,1020)	For internal X300 use only.
	Private Creator	(0019,0010)	Reserves tags 0019, 1000 through 0019, 10FF for use as private tags.
	Import Structured Reports	(0019,1020)	Set to "O" if SR options were purchased and SR generation was configured. Otherwise set to "No". Instructs SCP that it should attempt to import measurements from SR.
	Private Creator	(7FDF,0010)	Reserved tags 7FDF,1000 through 7FDF,FE00 for use as private tags
	Private Creator	(7FDF,0011)	
	Microseconds in unit timestamp	(7FDF,1083)	Set to 20 microsecond
	Acoustic Frame Timestamp	(7FDF,1085)	Time corresponding to the end of ultrasound data collection at the end of each acoustic frame.
	R-Wave Timestamp	(7FDF,1086)	The absolute 64-bit timestamp of R-Wave events.

Module	Attribute	Tag	Notes
	ECG Reference Timestamp	(7FDF,1089)	Always set to time stamp of acoustics' first frame
	ECG Sampling Interval	(7FDF,108a)	It depends on ECG sample count
	ECG Sample Count	(7FDF,108b)	Set to count of ECG data value
	ECG Sample Size	(7FDF,108c)	Always set to 128
	ECG Data Value	(7FDF,108d)	Set to ECG data value that each value is a 32-bit signed integer.

Module	Attribute	Tag	Notes
X300 Private Attributes	Private Creator	(0039,0010)	SIEMENS MED SMS USG Antares 3D VOLUME
	Release Version	(0039,1000)	3.0.3
	VolumeRawDataType	(0039,1004)	Data Type (Cartesian/Scan-Converted/PreScanConverted Format)
	ScanType	(0039,1005)	
	ZlateralMin	(0039,1006)	Minimum span along the depth (wobble min.)
	ZlateralSpan	(0039,1007)	Span along the depth (wobble span)
	ZRadiusOfCurvature	(0039,1008)	Radius of curvature, in (wobble)
	WobbleCorrection	(0039,1009)	Wobbling shear correction factor (0.0 to 1.0)
	ScaleAlongWidth	(0039,1010)	Width scaling mm/pixel

Module	Attribute	Tag	Notes
	ScaleAlongHeight	(0039,1011)	Height scaling mm/pixel
	ScaleAlongDepth	(0039,1012)	Depth scaling mm/pixel
	BufferSize	(0039,1013)	
	AcquisitionRate	(0039,1014)	Time required to acquire one volume
	DepthMinCm	(0039,1015)	The min/start depth for the BImage
	IsLeftRightFlippedEn	(0039,1016)	Whether the acquired images were Left/Right flipped
	IsUpDownFlippedEn	(0039,1017)	Whether the acquired images were up/down flipped
	IsVolumeGeomAccurate	(0039,1018)	Is the volume passed is geometrically accurate (In order to display ruler)
	BByteMaskOffset	(0039,1019)	Bytemasks is the offset fro Mask data which is used for space leaping optimization in renderer
X300 Private Attributes	BByteMaskSize	(0039,1020)	Size of the byte mask data
	DepthMaxCm	(0039,1021)	The max/end depth for the BImage
	AcqPlaneRotationDeg	(0039,1022)	Angle by which the volume is to be rotated around, normal to the Aquisition plane (Z axis) (in degrees)
	BeamAxialSpan	(0039,1023)	beam span, in mm
	BeamLateralMin	(0039,1024)	Min lateral angle
	BeamLateralSpan	(0039,1025)	Angular span
	BeamAxialMin	(0039,1026)	Axial min or radius of curvature in 2d
	NumDisplaySamples	(0039,1027)	Number of actual samples along each beam
	DVolumeWidth	(0039,1028)	Volume Width of the Power/Doppler Volume
	DVolumeDepth	(0039,1029)	Volume Depth of the Power/Doppler Volume
	DVolumeHeight	(0039,1030)	Volume Height of the Power/Doppler Volume
	DVolumePosX	(0039,1031)	
	DVolumePosY	(0039,1032)	
	DVolumePosZ	(0039,1033)	
	DBeamAxialMin	(0039,1034)	Axial min or radius of curvature in 2d for Power/Doppler
	DBeamAxialSpan	(0039,1035)	
	DBeamLateralMin	(0039,1036)	Min lateral angle for Power/Doppler
	DBeamLateralSpan	(0039,1037)	Angular span from Power/Doppler

Module	Attribute	Tag	Notes
	NumOfVolumesInSequence	(0039,1038)	Number Of Volumes In Sequence
	DByteMaskOffset	(0039,1039)	Bytemasks is the offset for the mask data which is used for space leaping optimization in renderer when in Power/Doppler
	DByteMaskSize	(0039,1040)	Size of the byte mask data when in Power/Doppler
X300 Private Attributes	PrivateCreatorVersionOfBookmark	(0039,1050)	3.6.0
	BCutPlaneEnable	(0039,1051)	Cut-plane volume rendering for B data
	BMprColorMapIndex	(0039,1052)	Index of the tint colormap for MPR B data
X300 Private Attributes	BMprDynamicRangeDb	(0039,1053)	dB value of dynamic range curve for MPR B data
	BMprGrayMapIndex	(0039,1054)	Index of the image enhancement LUT for the MPR B data
	BVolumeRenderMode	(0039,1055)	Volume rendering mode for B data
	BVrBrightness	(0039,1056)	Brightness value for the volume rendered B data
	BVrContrast	(0039,1057)	Contrast value for the volume rendered B data
	BVrColorMapIndex	(0039,1058)	Index of the tint colormap for the volume rendered B data
	BVrDynamicRangeDb	(0039,1059)	dB value of dynamic range curve for the volume rendered B data
	BVrGrayMapIndex	(0039,105a)	Index of the image enhancement LUT for the volume rendered B data
	BVrOpacity	(0039,105b)	Opacity percentage of the opacity curve used for the volume rendered B data
	BVrThresholdHigh	(0039,105c)	High threshold of the opacity curve used for the volume rendered B data
	BVrThresholdLow	(0039,105d)	Low threshold of the opacity curve used for the volume rendered B data
	BPreProcessFilterMix	(0039,105e)	Mix percentage used for mixing filtered data for the volume rendered B data
	CCutPlaneEnable	(0039,105f)	Cut-plane volume rendering for B data
	CFrontClipMode	(0039,1060)	Flag indicating whether Niche and Parallel Cut edit operation will clip power data.

Module	Attribute	Tag	Notes
	CMprColorMapIndex	(0039,1061)	Index of the tint colormap for MPR power data
	CMprColorFlowPriorityIndex	(0039,1062)	Threshold representing amount of power data cut from the MPR power data
	CVolumeRenderMode	(0039,1063)	Volume rendering mode for power data
	CVrColorMapIndex	(0039,1064)	Index of the tint colormap for the volume rendered power data
	CVrColorFlowPriorityIndex	(0039,1065)	Threshold representing amount of power data cut from the volume rendered power data
X300 Private Attributes	CVrOpacity	(0039,1066)	Opacity percentage of the opacity curve used for the volume rendered power data
	CVrThresholdHigh	(0039,1067)	High threshold of the opacity curve used for the volume rendered power data
	CVrThresholdLow	(0039,1068)	Low threshold of the opacity curve used for the volume rendered power data
	VoiMode	(0039,1069)	Flag indicating whether VOI is on or off
	VoiRotationOffsetDeg	(0039,106a)	Fixed rotation applied to VOI
	VoiSizeRatioX	(0039,106b)	Width of VOI in relative units
	VoiSizeRatioY	(0039,106c)	Length of VOI in relative units
	VoiSizeRatioZ	(0039,106d)	Height of VOI in relative units
	VoiSyncPlane	(0039,106e)	Plane synced to the VOI
	VoiViewMode	(0039,106f)	Type indicating whether the rendering is synced to the front or back of the VOI
	VrOrientationA	(0039,1070)	Matrix representing the orientation of the volume rendered image
	MprOrientationA	(0039,1071)	Matrix representing the orientation of the MPRs
	VrOffsetVector	(0039,1072)	Vector representing the vertical and horizontal offset of the volume on the display
	BlendingRatio	(0039,1073)	Value indicating the amount of blending between B and power data when blend is on
	FusionBlendMode	(0039,1074)	Mode for fusing in one display power and B volume rendered data
	QualityFactor	(0039,1075)	Factor determining the volume rendering quality

Module	Attribute	Tag	Notes
	RendererType	(0039,1076)	Type of the rendererer engine used
	SliceMode	(0039,1077)	Mode for displaying the textured map MPRs in the 3D quadrant
	ActiveQuad	(0039,1078)	Value indicating which quadrant in the display is active
	ScreenMode	(0039,1079)	Value indicating which screen layout is applied
	CutPlaneSide	(0039,107a)	Value indicating which half space of the cut-plane is used for volume rendering
X300 Private Attributes	WireframeMode	(0039,107b)	Flag indicating whether wireframe around rendered data is on or off
	CrossmarkMode	(0039,107c)	Flag indicating whether crossmark is shown on the display
	MprDisplayType	(0039,107d)	Value indicating whether B or power or B+power data are displayed in the MPRs
	VolumeDisplayType	(0039,107e)	Value indicating whether B or power or B+power data are displayed in the volume rendered image
	LastReset	(0039,107f)	Value indicating the last reset
	LastNonFullScreenMode	(0039,1080)	Value indicating the last active quadrant before entering full screen
	MprToolIndex	(0039,1081)	Index indicating which tool (rotation, pan, resizing) is used on the MPRs
	VoiToolIndex	(0039,1082)	Index indicating which tool (rotation, pan, resizing) is used on the volume rendered image when VOI is on
	ToolLoopMode	(0039,1083)	Value indicating in which loop
	VolumeArbMode	(0039,1084)	Index indicating whether volume or MPR rotation is active on the 3D display window
	MprZoomEn	(0039,1085)	Flag indicating whether zoom is enabled in the MPR
	IsVolumeZoomEn	(0039,1086)	Flag indicating whether zoom is enabled in the rendered volume



Module	Attribute	Tag	Notes
	ZoomLevelMpr	(0039,1087)	Value indicating the amount of zoom (in relative units) applied in the MPR
	ZoomLevelVolume	(0039,1088)	Value indicating the amount of zoom (in relative units) applied in the rendered volume
	IsAutoRotateEn	(0039,1089)	Flag indicating whether animation is enabled
	AutoRotateAxis	(0039,108a)	Value indicating the axis of rotation for the animation
	AutoRotateRangeIndex	(0039,108b)	Value indicating the total angle range for the animation
	AutoRotateSpeedIndex	(0039,108c)	Value indicating the speed (in relative units) for the animation
X300 Private Attributes	CVrBrightness	(0039,108d)	Brightness value for the volume rendered power data
	CFlowStateIndex	(0039,108e)	Index for flow state of power data (low, medium, high)
	BSubmodelIndex	(0039,108f)	Index for indicating the B submode (THI, B, etc...)
	CSubmodelIndex	(0039,1090)	Index for indicating the C submode
	DICOMAttrNameCutPlane	(0039,1091)	Quadrant used to cut volume when volume cut enabled
	BookmarkChunkId	(0039,1092)	Index of Bookmark
	SequenceMinChunkId	(0039,1093)	Begin range index of volume sequence
	SequenceMaxChunkId	(0039,1094)	End range index of volume sequence
	VolumeRateHz	(0039,1095)	Rate at which volumes are rendered
	VoiPositionOffsetX	(0039,109a)	Offset in the x dimension between the center of the VOI and center of volume in relative units
	VoiPositionOffsetY	(0039,109b)	Offset in the y dimension between the center of the VOI and center of volume in relative units
	VoiPositionOffsetZ	(0039,109c)	Offset in the z dimension between the center of the VOI and center of volume in relative units

Module	Attribute	Tag	Notes
	VrToolIndex	(0039,109d)	Index indicating which tool (rotation, pan, resizing) is used on the volume rendered image
	ShadingPercent	(0039,109e)	Value indicating the amount of shading in the volume rendered image
	VolumeType	(0039,109f)	Value indicating the type of volume (B or B and Power)
	VolumeRateHz	(0039,1095)	Rate at which volumes are rendered
	DICOMAttrNameVrQuadDisplayType	(0039,10a0)	The type of display to show in the volume quadrant
	DICOMAttrNameMprCenterLocation	(0039,10a1)	Offset location of slice centerpoint with respect to quadrant center
	DICOMAttrNameSliceMode	(0039,1077)	Value indicating that system in multislice mode
X300 Private Attributes	DICOMAttrNameSliceRangeType	(0039,10e0)	Value indicating type of slice mode (horizontal/vertical)
	DICOMAttrNameSliceMPRPlane	(0039,10e1)	Value indicating selected MPR for slice mode (Acquisition/Elevation/Coronal)
	DICOMAttrNameSliceLayout	(0039,10e2)	Selected layout for slice mode (2x2, 3x3, 4x4, 6x6)
	DICOMAttrNameSliceSpacing	(0039,10e3)	Value indicates the spacing between MPR slices
	DICOMAttrNameVoiPivotX	(0039,10e6)	Curved TOP VOI pivot x
	DICOMAttrNameVoiPivotY	(0039,10e7)	Curved TOP VOI pivot y
	DICOMAttrNameVoiPivotZ	(0039,10e8)	Curved TOP VOI pivot z
	DICOMAttrNameCTopVoiQuad	(0039,10e9)	Curved TOP VOI Quad

The following private attributes get added to the X300 Multiframe Object header when FourSight TEE™ product is used:

Attribute	Group	Element	Notes
Acuson Image Apex X	0x7fdf	0x100b	
Acuson Image Apex Y	0x7fdf	0x100c	
Left Angle	0x7fdf	0x1020	
Right Angle	0x7fdf	0x1022	
B-Color-On Flag	0x7fdf	0x100D	
Color Map Family	0x7fdf	0x1024	
Full Colormap	0x7fdf	0x1025	
Color Baseline	0x7fdf	0x1027	
CD Velocity Scale Min	0x7fdf	0x1063	
CD Velocity Scale Max	0x7fdf	0x1064	
3DCard Step Angle	0x7fdf	0x1070	
3DCard Xdcr Angle	0x7fdf	0x1071	
Acquisition Type	0x7fdf	0x1010	String value, e.g

Attribute	Group	Element	Notes
			"3D_CARDIOVIEW"
3DCard Clipset ID	0x7fdf	0x1090	
Application Name	0x7fdf	0x5050	Application Name (fourSight TEE or MVA)
MVA Bookmark Filename	0x7fdf	0x5051	bookmark information for MVA

**Table 12: Secondary Capture Image IOD Attributes**

Module	Attribute	Tag	Notes
Patient Identification	Patient's Name	(0010,0010)	X300 Patient Data Screen – Last Name, First & Middle fields. Populated from Modality Worklist if used.
	Patient ID	(0010,0020)	X300 Patient Data Screen – ID field. Default is today's date & time (e.g., 03_04_2003_17_54_43 = Apr. 3, 2003 at 5:54:43 PM). Populated from Modality Worklist if used.
Patient Demographic	Patient's Birth Date	(0010,0030)	X300 Patient Data Screen – DOB field. Default is a zero length attribute. Populated from Modality Worklist if used.
	Patient's Sex	(0010,0040)	X300 Patient Data Screen – Gender field. M = male F = female. O= Other Default is a zero length attribute. Populated from Modality Worklist if used.
	Patient's Age	(0010,1010)	Calculated from Patient Data Screen DOB field.
	Patient's Size	(0010,1020)	X300 Patient Data Screen – Height field. Populated from Modality Worklist if used.
	Patient's Weight	(0010,1030)	X300 Patient Data Screen – Weight field. Populated from Modality Worklist if used.
	Other Patient IDs	(0010,1000)	Populated from Worklist
Patient Study	Admitting Diagnosis Description	(0008,1080)	X300 Patient Data Screen – Indication field. Populated from Modality Worklist if used.

Module	Attribute	Tag	Notes
General Study	Study Instance UID	(0020,000D)	Populated from Modality Worklist if used; generated by X300 otherwise.
	Study Date	(0008,0020)	Date the exam started.
	Study Time	(0008,0030)	Time the exam started.
	Referring Physician's Name	(0008,0090)	X300 Patient Data Screen – Physician field. Populated from Modality Worklist if used.
	Study ID	(0020,0010)	Generated by X300
	Accession Number	(0008,0050)	X300 Patient Data Screen – Accession # field. Populated from Modality Worklist if used.
	Study Description	(0008,1030)	Populated with the first attribute from Modality Worklist in this list that contains a valid value: Study Description (0008,1030), Scheduled Procedure Step Description (0040,0007), Requested Procedure Description (0032,1060). If Modality Worklist was not used or none of the attributes contains a valid value X300 Patient Data Screen – Indication field is used.
General Series	Modality	(0008,0060)	Always set to “US”
	Series Instance UID	(0020,000E)	Generated by X300
	Series Number	(0020,0011)	Series Number in study (1-n).
	Laterality	(0020,0060)	Always sent as 0 length attribute
	<sup>(b)</sup> Series Date	(0008,0021)	Date the series started.
	<sup>(b)</sup> Series Time	(0008,0031)	Time the series started.
	<sup>(b)</sup> Series Description	(0008,103E)	Populated with Scheduled Procedure Step Description if a value was provided by Modality Worklist.
	<sup>(b)</sup> Protocol Name	(0018,1030)	The exam type of the most recent image stored in a particular series. If no images are stored for a series then the value is set to “Ultrasound”.

Module	Attribute	Tag	Notes
	<sup>(b)</sup> Request Attributes Sequence	(0040,0275)	Populated with Scheduled Procedure Step Sequence (0040,0100) if provided by Modality Worklist.
	> <sup>(b)</sup> Scheduled Procedure Step Description	(0040,0007)	Populated with Scheduled Procedure Step Description (0040,0007) from Scheduled Procedure Step Sequence (0040,0100) if provided by Modality Worklist.
	> <sup>(b)</sup> Scheduled Protocol Code Sequence	(0040,0008)	Populated with Scheduled Protocol Code Sequence (0040,0008) from Scheduled Procedure Step Sequence (0040,0100) if provided by Modality Worklist.
	> <sup>(b)</sup> Scheduled Procedure Step ID	(0040,0009)	Populated with Scheduled Procedure Step ID (0040,0009) from Scheduled Procedure Step Sequence (0040,0100) if provided by Modality Worklist.
	> <sup>(b)</sup> Requested Procedure ID	(0040,1001)	Populated with Requested Procedure ID (0040,1001) from Scheduled Procedure Step Sequence (0040,0100) if provided by Modality Worklist.
	>Requested Procedure Description	(0032,1060)	Populated from Requested Procedure Description in MWL query
	<sup>(b)</sup> Performed Procedure Step Start Date	(0040,0244)	Date the Performed Procedure Step was started.
	<sup>(b)</sup> Performed Procedure Step Start Time	(0040,0245)	Time the Performed Procedure Step was started.
	<sup>(b)</sup> Performed Procedure Step ID	(0040,0253)	Populated with Scheduled Procedure Step ID (0040,0009) if provided by Modality Worklist.
	<sup>(b)</sup> Performed Procedure Step Description	(0040,0254)	Populated with Scheduled Procedure Step Description (0040,0007) if provided by Modality Worklist.

Module	Attribute	Tag	Notes
	<sup>(b)</sup> Performed Procedure Protocol Code Sequence	(0040,0260)	Populated with Scheduled Protocol Code Sequence (0040,0008) if provided by Modality Worklist.
	<sup>(b)</sup> Comments on the Performed Procedure Step	(0040,0280)	Populated with Comments on the Scheduled Procedure Step (0040,0400) if provided by Modality Worklist.
	Referenced Performed Procedure Step Sequence	(0008,1111)	Populated with MPPS SOP Class UID and MPPS SOP instance UID of MPPS command sent for the procedure step(s) performed.
SC Equipment Module	Conversion Type	(0008,0064)	Set to "WSD"
General Equipment	Manufacturer	(0008,0070)	Set to "SIEMENS"
	Institution Name	(0008,0080)	X300 System Presets – Organization Name field.
	Station Name	(0008, 1010)	Station AE title
	Software Versions	(0018,1020)	Set to the DICOM Software Version
	Manufacturer's Model Name	(0008,1090)	Set to "X300".
General Image	Instance Number	(0020,0013)	Image number in study (1 – n)
	Patient Orientation	(0020,0020)	Always sent as 0 length attribute.
Image Pixel	Samples per Pixel	(0028,0002)	Set to 1 for MONOCHROME2 images, 3 for RGB images.
	Photometric Interpretation	(0028,0004)	"RGB" or "MONOCHROME2"
	Planar Configuration	(0028,0006)	Color-by-pixel. Set to 0 for RGB images, not provided for MONOCHROME2 images.
	Rows	(0028,0010)	Set to 480 for NTSC; 547 for PAL.
	Columns	(0028,0011)	Set to 640 for NTSC; 692 for PAL.
	Bits Allocated	(0028,0100)	Set to 8.
	Bits Stored	(0028,0101)	Set to 8.

Module	Attribute	Tag	Notes
SOP Common	High Bit	(0028,0102)	Set to 7.
	Pixel Representation	(0028,0103)	Set to 0.
	Pixel Data	(7FE0,0010)	
	SOP Class UID	(0008,0016)	1.2.840.10008.5.1.4.1.1.7
	SOP Instance UID	(0008,0018)	Generated by X300
Private Attributes	Specific Character Set	(0008,0005)	Set to values as defined in Section 8.4 of this document
	<sup>(a)</sup> Private Creator	(0011,0010)	Reserves tags 0011, 1000 through 0011,10FF for use as private tags.
	<sup>(a)</sup> Siemens Medical Solutions Model Name	(0011,1010)	Always set to "ACUSON X300".
	<sup>(a)</sup> DIMAQ Software Version	(0011,1011)	Set to version of DIMAQ software installed.
	<sup>(a)</sup> Private Data	(0011,1020)	For internal X300 use only.
	<sup>(a)</sup> Private Data	(0011,1021)	For internal X300 use only.
	<sup>(a)</sup> Private Creator	(0013,0010)	Reserves tags 0013,1000 through 0013,10FF for use as private tags.
	<sup>(a)</sup> Siemens Medical Solutions Model Name	(0013,1010)	Always set to "ACUSON X300".
	<sup>(a)</sup> DIMAQ Software Version	(0013,1011)	Set to version of DIMAQ software installed.
	<sup>(a)</sup> Private Data	(0013,1020)	For internal X300 use only.
	<sup>(a)</sup> Private Creator	(0015,0010)	This group is populated only if data is available. Reserves tags 0015,1000 through 0015,10FF for use as private tags.
	<sup>(a)</sup> Siemens Medical Solutions Model Name	(0015,1010)	Always set to "ACUSON X300".
	<sup>(a)</sup> DIMAQ Software Version	(0015,1011)	Set to version of DIMAQ software installed.

Module	Attribute	Tag	Notes
	<sup>(a)</sup> Private Data	(0015,1020)	For internal X300 use only.
	<sup>(a)</sup> Private Creator	(0017,0010)	This group is populated only if data is available. Reserves tags 0017,1000 through 0017,10FF for use as private tags.
	<sup>(a)</sup> Siemens Medical Solutions Model Name	(0017,1010)	Always set to "ACUSON X300".
	<sup>(a)</sup> DIMAQ Software Version	(0017,1011)	Set to version of DIMAQ software installed.
	<sup>(a)</sup> Private Data	(0017,1020)	For internal X300 use only.
	Private Creator	(0019,0010)	Reserves tags 0019,1000 through 0019,10FF for use as private tags.
	Import Structured Reports	(0019,1020)	Set to "O" if Obstetric SR options was purchased and SR generation was configured. Otherwise set to "No". Instructs SCP that it should attempt to import Obstetric measurements from SR.

<sup>(a)</sup> The Attribute is only provided if the image is written to media.

<sup>(b)</sup> The Attribute is only provided if the procedure step is queried from the MWL server.

The following table denotes the attributes included in the Comprehensive SR Object as implemented on the ACUSON X300. Attributes not listed are not used.

**Table 13: Comprehensive SR IOD Attributes**

Module	Attribute	Tag	Notes
Patient	Patient's Name	(0010,0010)	X300 Patient Data Screen – Last Name, First & Middle fields. Populated from Modality Worklist if used.
	Patient ID	(0010,0020)	X300 Patient Data Screen – ID field. Default is today's date & time (e.g., 03_04_2003_17_54_43 = Apr. 3, 2003 at 5:54:43 PM). Populated from Modality Worklist if used.



Module	Attribute	Tag	Notes
	Patient's Birth Date	(0010,0030)	X300 Patient Data Screen – DOB field. Default is a zero length attribute. Populated from Modality Worklist if used.
	Patient's Sex	(0010,0040)	X300 Patient Data Screen – Gender field. M = male F = female. O = Other Default is a zero length attribute. Populated from Modality Worklist if used.
	Patient's Size	(0010,1020)	X300 Patient Data Screen – Height field. Populated from Modality Worklist if used.
	Patient's Weight	(0010,1030)	X300 Patient Data Screen – Weight field. Populated from Modality Worklist if used.
Patient Study	Admitting Diagnosis Description	(0008,1080)	X300 Patient Data Screen – Indication field. Populated from Modality Worklist if used.
General Study	Study Instance UID	(0020,000D)	Populated from Modality Worklist if used; generated by X300 otherwise
	Study Date	(0008,0020)	Date the exam started.
	Study Time	(0008,0030)	Time the exam started.
	Referring Physician's Name	(0008,0090)	X300 Patient Data Screen – Physician field. Populated from Modality Worklist if used.
	Study ID	(0020,0010)	Generated by X300
	Accession Number	(0008,0050)	X300 Patient Data Screen – Accession # field. Populated from Modality Worklist if used.
	Study Description	(0008,1030)	Populated with the first attribute from Modality Worklist in this list that contains a valid value: Study Description (0008,1030), Scheduled Procedure Step Description (0040,0007), Requested Procedure Description (0032,1060). If Modality Worklist was not used or none of the attributes contains a valid value X300 Patient Data Screen – Indication field is used.
SR Document Series	Modality	(0008,0060)	Always set to "SR"

Module	Attribute	Tag	Notes
General Equipment	Series Instance UID	(0020,000E)	Generated by X300
	Series Number	(0020,0011)	Series Number in study (2-n).
	Series Date	(0008,0021)	Date the series started.
	Series Time	(0008,0031)	Time the series started.
	Referenced Performed Procedure Step Sequence	(0008,1111)	Populated with MPPS SOP Class UID and MPPS SOP instance UID of MPPS command sent for the procedure step(s) performed.
	Manufacturer	(0008,0070)	Set to "SIEMENS"
	Institution Name	(0008,0080)	X300 System Presets – Organization Name field.
	Software Versions	(0018,1020)	Set to the DICOM Software Version
SR Document General	Manufacturer's Model Name	(0008,1090)	Set to "ACUSON X300"
	Content Date	(0008,0023)	Date the report was created
	Content Time	(0008,0033)	Time the report was created
	Instance Number	(0020,0013)	Always set to 0.
	Completion Flag	(0040,A491)	Always set to "PARTIAL"
	Verification Flag	(0040,A493)	Always set to "UNVERIFIED"
	Predecessor Documents Sequence	(0040,A360)	Supplied if a previous SR was generated for the study. Populated with SOP Class UID and SOP Instance UID of the previous Obstetric SRs for the study, if any. See table C17-2 in PS 3.3-2004 for sequence definition.
	Performed Procedure Code Sequence	(0040,A372)	Populated with contents of Procedure Code Sequence from Modality Worklist if available, empty otherwise. See table C17-2 in PS 3.3-2004 for sequence definition.
	Current Requested Procedure Evidence Sequence	(0040,A375)	Lists all images and clips in the study. See table C17-2 in PS 3.3-2004 for sequence definition.

Module	Attribute	Tag	Notes
SOP Common	SOP Class UID	(0008,0016)	1.2.840.10008.5.1.4.1.1.88.33
	SOP Instance UID	(0008,0018)	Generated by X300.
	Specific Character Set	(0008,0005)	Set to values as defined in Section 8.4 of this document.
	Instance Creation Date	(0008,0012)	Date the SOP Instance was created.
	Instance Creation Time	(0008,0013)	Time the SOP Instance was created.
	Instance Creator UID	(0008,0014)	
Private Attributes	Private Creator	(0019,0010)	Reserves tags 0019,1000 through 0019,10FF for use as private tags.
	Import Structured Reports	(0019,1020)	Set to "O" if SR options was purchased and SR generation was configured. Otherwise set to "No". Instructs SCP that it should attempt to import measurements from SR.

## Error Handling

The following table indicates the response status codes that are handled by the ACUSON X300 AE, which a SCP may return following the SCU's C-STORE-RSP command.

A successful C-STORE operation will allow the ACUSON X300 AE to continue to the next action desired by the user.

**Table 14: C-STORE Status Responses**

Service Status	Further Meaning	Protocol Codes	Related Fields
Refused	Out of resources.	A7xx	None
Error	Data set does not match SOP Class. Cannot understand.	A9xx	None
		Cxxx	
Warning	Coercion of data Elements.	B000	None
	Data set does not match SOP Class. Elements discarded.	B007	
		B006	
Success		0000	None

If the C-STORE operation is not successful, the image(s) and Structured Report(s), if any, are spooled on the ACUSON X300 hard drive. A user-configured number of additional attempts are made to store the image(s) and Structured Report(s). If these attempts fail, the user must select the job and press “Retry Job” on the Store Status page to complete the C-STORE operation.

All image and Structured Report storage on the ACUSON X300 system hard drive is temporary in nature. If an attempt is made to store images on a full ACUSON X300 system hard drive, the system will attempt to delete studies archived to CD or DICOM. If no delete able data exists, a “DISK FULL” message is displayed on the ACUSON X300 system display. The user must then delete studies not archived in order to store additional images.

### 4.3.3 Real World Activity - Print

ACUSON X300 facilitates user to print images as they are being created or later in review mode.

#### Paging images during acquisition

One or more of “Print/Store 1” and “Print/Store 2” keys on the control panel can be configured for Print (DICOM B/W Print and/or DICOM Color Print). When the user presses one of the configured keys on the control panel, the image is acquired, stored on the hard disk and placed in a page under the respective printer layout (DICOM B/W Printer Layout or DICOM Color Printer Layout).

#### Paging images in Review mode

User can select either individual images from open or closed studies, or one or more closed studies and queue them up for print. DICOM B/W Printer and DICOM Color Printer buttons are available in Review screen for this operation. When a study is selected for print, all single-frame images belonging to the study will be printed.

#### Transfer of pages to the Printer

Pages may be immediately transferred or delayed till the end of study using the transfer configuration.

ACUSON X300 supports two configurations: “Print At End of Exam” and “Print When Page Is Full”.

If the configuration is set to “Print At End of Exam”, all pages queued to destination devices will be transferred as a batch when the user selects “Close Study” or “New Patient”.

If the configuration is set to “Print When Page Is Full”, a page is transferred to destination devices immediately after it is full.

For both “Print At End of Exam”, and “Print When Page Is Full” settings, image transfer will be delayed if the ACUSON X300 is busy performing another DICOM Command (Store/Print/Echo).

#### Associated Real World Activities

An association is established when the user initiates a “B/W Print” or “Color Print” operation from the Review screen. Individual images or entire exams can be transferred to the selected DICOM Print device. The association is closed no pages are available to be printed for five seconds. An association may also be opened after a network outage or when the system is powered-on if images are queued to be printed.

#### Proposed Presentation Context to a Grayscale Print Server

Table 15: Grayscale Print Presentation Context

Abstract Syntax		Transfer Syntax		Role	Extended Negotiation
Name	UID	Name List	UID List		

Basic Grayscale Print Management Meta SOP Class	1.2.840.10008.5.1.1.9	DICOM Explicit VR Little Endian	1.2.840.10008.1.2.1	SCU	None
Basic Grayscale Print Management Meta SOP Class	1.2.840.10008.5.1.1.9	DICOM Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None

### SOP Specific Conformance to Basic Grayscale Print Management Meta SOP Class

The ACUSON X300 AE provides standard conformance of the Grayscale Meta SOP classes as an SCU. Specifically, with respect to the Basic Grayscale Print Management Meta SOP Class this means conformance to the underlying SOP classes:

**Table 16: Conformance to Grayscale Print Meta SOP Class**

SOP Class Name	SOP Class UID	Conformance Level
Basic Film Session SOP Class	1.2.840.10008.5.1.1.1	Standard
Basic Film Box SOP Class	1.2.840.10008.5.1.1.2	Standard
Basic Grayscale Image Box SOP Class	1.2.840.10008.5.1.1.4	Standard
Printer SOP Class	1.2.840.10008.5.1.1.16	Standard

All mandatory elements of these classes are supported.

### Specific Conformance to Basic Film Session SOP Class

DICOM specified usage - M = Mandatory; U = User Option

**Table 17: Supported DIMSE Services for Basic Film Session SOP Class**

Name	Usage	Description
N-Create	M	Creates the Film Session.
N-Set	U	Not used.
N-Delete	U	Deletes the Film Session.
N-Action	U	Not used.

## SOP Specific Conformance to Basic Film Box SOP Class

Table 18: Supported DIMSE Services for Basic Film Box SOP Class

Name	Usage	Description
N-Create	M	Creates the Film Box.
N-Set	U	Not used.
N-Delete	U	Deletes the Film Box. Issued after each film is printed.
N-Action	M	PRINT. Sent after each Film Box is filled, and at the end of the exam to force a print of partially filled Film Box.

Table 19: Attributes set for the Basic Film Box SOP Class

Attribute Name	Attribute Tag	Usage	Range	Description
Image Display Format	(2010,0010)	M	STANDARD\ X,Y	Where X, Y can be configured/ selected as 1*1, 1*2, 2*2, 2*3, 3*2, 3*3, 3*5, 4*5, 4*6, 5*6
Film Orientation	(2010,0040)	U	PORTRAIT LANDSCAPE	Range may be limited by print server/printer.
Film Size ID	(2010,0050)	U	8INX10IN 8.5INX11IN 10INX12IN 10INX14IN 11INX14IN 11INX17IN 14INX14IN 14INX17IN 24CMX24CM 24CMX30CM A3 A4	Range may be limited by print server/printer.
Magnification Type	(2010,0060)	U	REPLICATE BILINEAR CUBIC NONE	
Min. Density	(2010,0120)	U	0-99,999,999	Printer specific
Max Density	(2010,0130)	U	0-99,999,999	Printer specific
Configuration Information	(2010,0150)	U		Printer specific
Smoothing Type	(2010,0080)	U		Printer specific

Border Density	(2010,0100)	U	BLACK WHITE
Empty Image Density	(2010,0110)	U	BLACK WHITE
Trim	(2010,0140)	U	YES NO

## SOP Specific Conformance to Basic Grayscale Image Box SOP Class

**Table 20: Supported DIMSE Services for the Basic Grayscale Image Box SOP**

Name	Usage	Description
N-Set	M	The SCP for each potential image of the film box creates an image box instance. Only those instances, which actually contain images, will be updated with the N-SET message.

**Table 21: Attributes set for the Basic Grayscale Image Box SOP Class**

Name	Attribute	Range	Description
Image Position	(2020,0010)	1-30	Value according to Image Display Format
Polarity	(2020,0020)	NORMAL, REVERSE	Intensity mapping between display and print

**Table 22: Supported DIMSE Services for the Printer SOP**

Name	Usage	Description
N-Event-Report	M	Ignored and not handled.
N-Get	U	May be issued by this device at any time to get printer status.

**Table 23: Supported Printer SOP Class Element**

Name	Usage	Range	Description
Printer Status	U	WARNING FAILURE	During a "Failure" the Print job will be displayed as "Failed"

Printer Status Information	U	Vendor specific	Reported to user if printer status = WARNING or FAILURE.
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### Proposed Presentation Context to a Color Print Server

**Table 24: Color Print Server Presentation Context**

Abstract Syntax		Transfer Syntax		Role	Extended Negotiation
Name	UID	Name List	UID List		
Basic Color Print Management Meta SOP Class	1.2.840.10008.5.1.1.18	DICOM Explicit VR Little Endian	1.2.840.10008.1.2.1	SCU	None
Basic Color Print Management Meta SOP Class	1.2.840.10008.5.1.1.18	DICOM Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None

### SOP Specific Conformance to Basic Color Print Management Meta SOP Class

The ACUSON X300 Print AE provides standard conformance to the color printing Meta SOP classes as an SCU. Specifically, with respect to the Basic Color Print Management Meta SOP Class this means conformance to the underlying SOP classes:

**Table 25: Conformance to Color Print Meta SOP Class**

SOP Class Name	SOP Class UID	Conformance Level
Basic Film Session SOP Class	1.2.840.10008.5.1.1.1	Standard
Basic Film Box SOP Class	1.2.840.10008.5.1.1.2	Standard
Basic Color Image Box SOP Class	1.2.840.10008.5.1.1.4.1	Standard
Printer SOP Class	1.2.840.10008.5.1.1.16	Standard

### SOP Specific Conformance to Basic Color Image Box SOP Class

The Basic Color Print Management Meta SOP Class makes identical use of the *Basic Film Session SOP Class*, *Basic Film Box SOP Class* and *Printer SOP Class* elements, which have been previously described for grayscale image printing. Therefore, these will not be described again in this section on color printing. However, it should be noted that certain attributes, such as Medium Type which is defined in the Basic Film Session SOP Class, are highly likely to require printer/print server specific media.



**Table 26: Supported DIMSE Services for the Basic Color Image Box SOP Class**

Name	Usage	Description
N-Set	M	The SCP for each potential image of the film box creates an image box instance. Only those instances, which actually contain images, will be updated with the N-SET message.

**Table 27: Attributes set for the Basic Color Image Box SOP Class**

Name	Attribute	Range	Description
Planar Configuration	(0028,0006)	Color-by-plane	Red plane, Green plane, Blue plane.

The Printer SOP Class behavior is identical to that used for grayscale printing.

### Error Handling

The ACUSON X300 Print AE supports the following error codes and reports failures to the user.

**Table 28: Supported Error Codes for Printer Classes**

Service Status	Further Meaning	Protocol Codes
Success	Film accepted for Printing	0000
Warning	Film accepted for Printing, one or more settings ignored.	107,116,B600,B605
Failure	Printing not successful	C602, C603, C613

If the print operation is not successful, the image(s) are spooled on the ACUSON X300 hard drive. A user-configured number of additional attempts are made to print the image(s). If these attempts fail, the user must select the job and press "Retry Job" on the Print Status page to complete the print operation.

### 4.3.4 Real World Activity – Modality Worklist

A separate Network association is established by the AE for each Worklist query operation, with only one active query at a time. The association is closed at completion of the query.

**Table 29: Worklist Presentation Context Table**

Abstract Syntax	Transfer Syntax	Role	Extended Negotiation
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Name	UID	Name List	UID List		
Modality Worklist Information Model - FIND	1.2.840.10008.5.1.4.31	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None

The ACUSON X300 will always act as an SCU and as the client in a client-server model.

### SOP Specific Conformance to Modality Worklist Service SOP Classes

The Worklist AE provides conformance to the following DICOM Service SOP Classes as an SCU all at a standard extended level of conformance:

**Table 30: Worklist Supported SOP Classes**

Supported SOP Class Name	SOP Class UID	Conformance Level
Modality Worklist Information Model - FIND	1.2.840.10008.5.1.4.31	Standard Extended

The following table provides the list of attributes requested in the Modality Worklist Query.

**Table 31: Modality Worklist Information Model Attributes**

Attribute Name	Tag
Specific Character Set	(0008,0005)
Accession number	(0008,0050)*
Referring Physician's Name	(0008,0090)
Study Description	(0008,1030)
Admitting Diagnoses Description	(0008,1030)
Referenced Study Sequence	(0008,1110)
>Referenced SOP Class UID	(0008,1150)
>Referenced SOP Instance UID	(0008,1155)
Patient's Name	(0010,0010)*
Patient ID	(0010,0020)*
Patient's Birth Date	(0010,0030)
Patient's Sex	(0010,0040)
Patient's Size	(0010,1020)
Patient's Weight	(0010,1030)

Attribute Name	Tag
Medical Alerts	(0010,2000)
Contrast Allergies	(0010,2110)
Pregnancy Status	(0010,21C0)
Last Menstrual Date	(0010,21D0)
Patient Comments	(0010,4000)
Study Instance UID	(0020,000D)
Requesting Physician	(0032,1032)
Requested Procedure Description	(0032,1060)
Requested Procedure Code Sequence	(0040,0008)
>Code Value	(0008,0100)
>Coding Scheme Designator	(0008,0102)
>Coding Scheme Version	(0008,0103)
>Code Meaning	(0008,0104)
Special Needs	(0038,0050)
Patient State	(0038,0500)
Scheduled Procedure Step Sequence	(0040,0100)
>Modality	(0008,0060)
>Scheduled Station AE Title	(0040,0001)*
>Scheduled Procedure Step Start Date	(0040,0002)
>Scheduled Procedure Step Start Time	(0040,0003)
>Scheduled Performing Physician's Name	(0040,0006)
>Scheduled Procedure Step Description	(0040,0007)
>Scheduled Protocol Code Sequence	(0040,0008)
>>Code Value	(0008,0100)
>>Coding Scheme Designator	(0008,0102)
>>Coding Scheme Version	(0008,0103)
>>Code Meaning	(0008,0104)

Attribute Name	Tag
>Scheduled Procedure Step ID	(0040,0009)
>Comments on the Scheduled Procedure Step	(0040,0400)
Requested Procedure ID	(0040,1001)*
Reason for the Requested Procedure	(0040,1002)
*Indicates parameter may be populated for query.	

#### 4.3.5 Real World Activity - Modality Performed Procedure Step

This operation allows the AE to create an instance of the Modality Performed Procedure Step SOP Class (MPPS) and provide information about a specific real world Performed Procedure Step that is under control of the SCU. This operation is invoked through the DIMSE N-CREATE and N-SET services.

The ACUSON X300 conforms to the IHE Scheduled Workflow use case.

A list of scheduled procedures and procedure steps will be accessible from the Worklist and Procedure screens. The Performed Procedure Step User Interface allows the operator to set the status of the performed procedure step. The system shall establish an association for N-CREATE and N-SET, if another N-CREATE or N-SET is available within 5 seconds, it will be sent using the same association.

##### Starting a Performed Procedure Step

When the user depresses the 'OK' button on the New Patient Screen a performed procedure SOP Class instance will be created using the N-CREATE DIMSE service for the selected scheduled procedure.

##### Ending a Performed Procedure Step

When the user selects 'Completed' or 'Discontinued' from the MPPS User Interface, the performed procedure step will be closed using the N-SET DIMSE service.

##### New Patient Request

If the 'New Patient' button is selected and there are opened performed procedure steps, the user shall be prompted for a closure status for the opened procedure step by the MPPS User Interface. Any opened procedure steps must be closed before any 'new patient' data can be entered.

##### System Shutdown

If the user requests 'System Shutdown' and there is an open performed procedure step, the user will be prompted for a closure status for the open procedure step. All procedure steps should be closed before the system can be shutdown. Failure to close a procedure step will result in the procedure step being set to Discontinued.

##### Error Handling

If the MPPS operation is not successful, the MPPS command is spooled on the ACUSON X300 hard drive. A user-configured number of additional attempts are made to complete the MPPS Commands. If these attempts fail, the user must select this job and press "Retry Job" on the Store Status page to complete the MPPS operation.

**Proposed Presentation Context****Table 32: MPPS Presentation Context Table**

Abstract Syntax		Transfer Syntax		Role	Extended Negotiation
Name	UID	Name List	UID List		
Modality Performed Procedure Step	1.2.840.10008.3.1.2.3.3	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None

The ACUSON X300 system will always act as an SCU and be the client in a client – server model.

**SOP Specific Conformance to Modality Performed Procedure Step SOP Classes**

The Modality Performed Procedure Step AE provides a conforming implementation of the following DICOM Service SOP Class as an SCU at a standard extended level of conformance.

**Table 33: Supported SOP Class**

Supported SOP Class Name	SOP Class UID	Conformance Level
Modality Performed Procedure Step	1.2.840.10008.3.1.2.3.3	Standard Extended

The following tables provide the list of attributes supported by the AE in the implementation of MPPS SOP Class including N-CREATE, N-SET and Final State attributes. The ACUSON X300 sends N-SET only at final state.

**Table 34: Modality Performed Procedure Step Attributes in N-CREATE**

Attribute	Tag	Notes
Specific Character Set	(0008,0005)	Created from values as defined in Section 8.4 of this document or as received from MWL
Scheduled Step Attribute Sequence	(0040,0270)	
>Study Instance UID	(0020,000D)	Value obtained from Modality WorkList; generated by X300 in some cases
>Referenced Study Sequence	(0008,1110)	Populated with contents of Referenced Study Sequence from Modality Worklist if used, created otherwise. See table F.7.2-1 in PS 3.4-2004 for sequence definition.
>>Referenced SOP Class UID	(0008,1150)	Populated with contents of Referenced Study Sequence from Modality Worklist if used, created otherwise. See table F.7.2-1 in PS 3.4-2004 for sequence definition.
>>Referenced SOP Instance UID	(0008,1155)	Populated with contents of Referenced Study Sequence from Modality Worklist if

Attribute	Tag	Notes
		used, created otherwise. See table F.7.2-1 in PS 3.4-2004 for sequence definition.
>Accession Number	(0008,0050)	Value obtained from Modality WorkList or user input
>Requested Procedure ID	(0040,1001)	Value obtained from Modality WorkList or created
>Requested Procedure Description	(0032,1060)	From Modality WorkList or zero length
>Scheduled Procedure Step ID	(0040,0009)	From Modality WorkList or zero length
>Scheduled Procedure Step Description	(0040,0007)	From Modality WorkList or zero length
>Scheduled Protocol Code Sequence	(0040,0008)	From Modality WorkList or zero length
>>Code Value	(0008,0100)	
>>Coding Scheme Designator	(0008,0102)	
>>Coding Scheme Version	(0008,0103)	
>>Code Meaning	(0008,0104)	Value obtained from Modality WorkList
Patient's Name	(0010,0010)	Value obtained from Modality WorkList or user input
Patient ID	(0010,0020)	Value obtained from Modality WorkList or user input
Patient's Birth Date	(0010,0030)	Value obtained from Modality WorkList or user input
Patient's Sex	(0010,0040)	Value obtained from Modality WorkList or user input
Referenced Patient Sequence	(0008,1120)	Zero length
>Referenced SOP Class UID	(0008,1150)	
>Referenced Instance UID	(0008,1155)	
Performed Station Name	(0040,0242)	Own hostname
Performed Location	(0040,0243)	From institution name
Performed Procedure Step Start Date	(0040,0244)	The start date of the performed procedure step.
Performed Procedure Step Start Time	(0040,0245)	The start time of the performed procedure step.

Attribute	Tag	Notes
Performed Procedure Step Status	(0040,0252)	Always set to "In-Progress".
Performed Procedure Step Description	(0040,0254)	Value obtained from Modality WorkList or sent as zero length
Performed Procedure Type Description	(0040,0255)	sent as zero length
Procedure Code Sequence	(0008,1032)	Populated with contents of Requested Procedure Code Sequence from Modality Worklist if used, empty otherwise. See table F.7.2-1 in PS 3.4-2004 for sequence definition.
>Code Value	(0008,0100)	-
>Coding Scheme Designator	(0008,0102)	-
>Coding Scheme Version	(0008,0103)	-
>Code Meaning	(0008,0104)	-
Performed Procedure Step End Date	(0040,0250)	Always sent as 0 length attribute
Performed Procedure Step End Time	(0040,0251)	Always sent as 0 length attribute
Modality	(0008,0060)	Always set to US
Study ID	(0020,0010)	Populated from Requested Procedure ID (0040,1001) if Modality Worklist is used; created by X300 otherwise
Performed Protocol Code Sequence	(0040,0260)	Obtained from Scheduled Action Item Code Sequence (MWL query) or sent as zero length
Performed Series Sequence	(0040,0340)	Always empty

Attribute	Tag	Notes
Performed Series Sequence	(0040,0340)	
>Performing Physician's Name	(0008,1050)	From MWL or user input
>Protocol Name	(0018,1030)	Set to exam type
>Operators' Name	(0008,1070)	Zero length
>Series Instance UID	(0020,000E)	Created
>Series Description	(0008,103E)	Zero length
>Retrieve AE Title	(0008,0054)	Zero length
>Referenced Image Sequence	(0008,1140)	Zero length
>>Referenced SOP Class UID	(0008,1150)	-
>>Referenced SOP Instance UID	(0008,1155)	-
>Referenced Standalone SOP Instance Sequence	(0040,0220)	Zero length

**Table 35: Modality Performed Procedure Step Attributes in N-SET**

Attribute	Tag	Notes
Performed Procedure Step Status	(0040,0252)	Set to "Discontinued" or "Completed" based on user selection.
Performed Procedure Step End Date	(0040,0250)	Date the procedure step was completed
Performed Procedure Step End Time	(0040,0251)	Time the procedure step was completed
Performed Action Item Code Sequence	(0040,0260)	From Scheduled Action Item Code Sequence
>Code Value	(0008,0100)	
>Coding Scheme Designator	(0008,0102)	
>Coding Scheme Version	(0008,0103)	
>Code Meaning	(0008,0104)	



Attribute	Tag	Notes
Performed Series Sequence	(0040,0340)	Shall contain only one series
>Performing Physician's Name	(0008,1050)	Zero length
>Protocol Name	(0008,1030)	Exam type specified by the operator.
>Operator's Name	(0008,1070)	Zero length
>Series Instance UID	(0020,000E)	The Instance UID of the series to which the procedure belongs.
>Series Description	(0008,103E)	Always sent as 0 length attribute
>Retrieve AE Title	(0008,0054)	Always sent as 0 length attribute
>Referenced Image Sequence	(0008,1140)	List of all the images in the series.
>>Referenced SOP Class UID	(0008,1150)	The SOP class UID can be one of: Ultrasound Multi-Frame Image Storage 1.2.840.10008.5.1.4.1.1.3.1 Ultrasound Multi-Frame Image Storage (Retired) 1.2.840.10008.5.1.4.1.1.3 Ultrasound Image Storage 1.2.840.10008.5.1.4.1.1.6.1 Ultrasound Image Storage (Retired) 1.2.840.10008.5.1.4.1.1.6 Secondary Capture Image Storage 1.2.840.10008.5.1.4.1.1.7
>>Referenced SOP Instance UID	(0008,1155)	The SOP instance UID of the image.
> Referenced Standalone SOP Instance Sequence	(0040,0220)	Always empty

### 4.3.6 Real-World Activity - Storage Commitment

This operation allows the AE to create an instance of the Storage Commitment SOP Class and to provide information about a specific Real World Activity that is under the control of the SCU. The AE invokes a request for safekeeping of images by the N-ACTION REQUEST. Referenced in the N-ACTION Request are the SOP class UID(s) and SOP instance UID(s) for all STORE Class objects requesting commitment by the SCU.

#### Storage Commit

The Storage Commitment (if enabled) command is sent in the following situations:

- On series close, when all images and Structured Reports have previously stored successfully.
- The series was previously closed, all previous stores have succeeded and the last image or Structured Report stores successfully.

c. The series was previously closed, at least one store has succeeded, at least one store has failed and the last store with non-zero retry count fails or succeeds.

d. A series has been partially committed as in c. Later, due to "Retry Job" button press on the Store Status UI screen the store jobs are retried. Another Storage Commit is sent when at least one store has succeeded and the last store with non-zero retry count fails or succeeds.

The ACUSON X300 waits for the return of a successful N-ACTION RESPONSE Status Code applicable for the associated request indicating whether the commitment request was successful or a failure. The ACUSON X300 waits for the N-EVENT REPORT from the SCP for at most 48 hours. The ACUSON X300 is capable of accepting the N-EVENT REPORT on the association it initiates for the N-ACTION or one initiated by the SCP. Studies with all SOP instances marked as 'successful' in the N-EVENT REPORT will be eligible for deletion from the system hard drive.

The ACUSON X300 allows the user to configure a Storage Commitment Server which may be different from the Storage Server. Thus, the Storage Commitment SCP must wait for an appropriate time for the stored images to arrive from the Storage server.

Image-By-Image and Batch Storage Commitment are supported as specified in "Vista DICOM Conformance Requirements for Image Modalities in radiology, Cardiology, Dental, Ophthalmology and other specialities" (Version 2.3).

Storage Commitment of Structured Reports is supported.

### Proposed Presentation Context

**Table 36: Storage Commitment Presentation Context Table**

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

The ACUSON X300 system will act as an SCU in the 'Push Model' Storage Commitment SOP Class.

### SOP Specific Conformance to Storage Commitment SOP Class

The Storage Commitment AE provides conformance to the following DICOM Service SOP Class as an SCU at a standard level of conformance.

**Table 37: Supported SOP Class**

Supported SOP Class Name	SOP Class UID	Conformance Level
Storage Commitment Push Model	1.2.840.10008.1.20.1	Standard

Storage Commitment to Storage Media (CD) is not supported.

The following table provides the list of attributes supported by the AE in the implementation of Storage Commitment SOP Class:

**Table 38: Storage Commitment Request Attributes in N-ACTION REQUEST**

Attribute	Tag	Notes
-----------	-----	-------

Transaction UID	(0008,1195)	Generated by X300
Referenced SOP Sequence	(0008,1199)	
>Referenced SOP Class UID	(0008,1150)	
>Referenced SOP Instance UID	(0008,1155)	

## Error Handling

If the storage commitment operation is not successful, a user-configured number of additional attempts are made. If these attempts fail, the user must select the job and press “Retry Job” on the DICOM Store Queue page to complete the storage commitment operation.

## 5.0 Removable Media Interchange Specifications

This implementation supports 120mm CD and DVD medium.

### 5.1 Supported Application Profiles

ACUSON X300 provides standard conformance to the following four Ultrasound Application Profiles. A DICOM 3.0 conformant DicomDIR file is created together with the directory structures and image files.

**Table 39: Application Profiles, Real-World Activities, and Roles**

Supported AP	Real-World Activity	Roles	SC Option
STD-US-ID-SF-CDR	Create CD-R	FSC, FSR	Interchange
STD-US-ID-MF-CDR	Create CD-R	FSC, FSR	Interchange
STD-US-SC-SF-CDR	Create CD-R	FSC	Interchange
STS-US-SC-MF-CDR	Create CD-R	FSC	Interchange
STD-US-ID-SF-DVD	Create DVD	FSC, FSR	Interchange
STD-US-ID-MF-DVD	Create DVD	FSC, FSR	Interchange
STD-US-SC-SF-DVD	Create DVD	FSC	Interchange
STS-US-SC-MF-DVD	Create DVD	FSC	Interchange

## 5.2 Supported SOP Classes

### 5.2.1 Supported SOP Classes and Transfer Syntaxes

This implementation provides standard conformance to the following DICOM 3.0 SOP Classes.

**Table 40: Transfer Syntaxes for Media Interchange**

Service SOP Class Name	SOP Class UID	Transfer Syntax Name	Transfer Syntax UID List
------------------------	---------------	----------------------	--------------------------

Ultrasound Image Storage	1.2.840.10008.5.1.4.1.1.6.1	DICOM Explicit VR Little Endian	1.2.840.10008.1.2.1
Ultrasound Multi-Frame Image Storage	1.2.840.10008.5.1.4.1.1.3.1	Lossy JPEG 8 Bit Image Compression	1.2.840.10008.1.2.4.50
Comprehensive SR	1.2.840.10008.5.1.4.1.1.88.33	DICOM Explicit VR Little Endian	1.2.840.10008.1.2.1

## 5.3 Information Object Definition and DICOMDIR Keys

### 5.3.1 DICOM File Meta Information

The following table denotes the attributes included in the Ultrasound Image Object as implemented on the ACUSON X300 in addition to the attributes listed in Table 6.

**Table 41: US Image Attributes Used (Refer Table 6 for additional attributes used)**

Attribute Name	Tag	Notes
File Preamble	No Tag or Length fields	All bytes are set to 00H
DICOM Prefix	No Tag or Length fields	Set to DICOM Prefix "DICM"
Group length	(0002,0000)	
File Meta Information Version	(0002,0001)	Always set to 0001H
Media Storage SOP Class UID	(0002,0002)	Always Ultrasound Image 1.2.840.10008.5.1.4.1.1.6.1
Media Storage SOP Instance UID	(0002,0003)	
Transfer Syntax UID	(0002,0010)	Always Explicit VR Little Endian 1.2.840.10008.1.2.1
Implementation Class UID	(0002,0012)	Always set to 1.3.12.2.1107.5.5.5
Implementation Version Name	(0002,0013)	Always set to MergeCOM3_351

The following table denotes the attributes included in the Ultrasound Multi-Frame Image Object as implemented on the ACUSON X300 in addition to the attributes listed in Table 7.

**Table 42: USMF Image Attributes Used (Refer Table 10 for additional attributes used)**

Attribute	Tag	Notes
File Preamble	No Tag or Length fields	All bytes are set to 0
DICOM Prefix	No Tag or Length fields	Set to "DICM"
Group length	(0002,0000)	

Attribute	Tag	Notes
File Meta Information Version	(0002,0001)	Always set to 0001H
Media Storage SOP Class UID	(0002,0002)	Always Ultrasound Multi-Frame Image 1.2.840.10008.5.1.4.1.1.3.1
Media Storage SOP Instance UID	(0002,0003)	
Transfer Syntax UID	(0002,0010)	Always Lossy JPEG 8 Bit Compression 1.2.840.10008.1.2.4.50
Implementation Class UID	(0002,0012)	Always set to 1.3.12.2.1107.5.5.5
Implementation Version Name	(0002,0013)	Always set to MergeCOM3_351

The following table denotes the attributes included in the Comprehensive SR Object as implemented on the ACUSON X300 in addition to the attributes listed in Table 12.

**Table 43: Comprehensive SR Attributes Used (Refer Table 12 for additional attributes used)**

Attribute	Tag	Notes
File Preamble	No Tag or Length fields	All bytes are set to 0
DICOM Prefix	No Tag or Length fields	Set to "DICM"
Group length	(0002,0000)	
File Meta Information Version	(0002,0001)	Always set to 0001H
Media Storage SOP Class UID	(0002,0002)	Always Comprehensive SR 1.2.840.10008.5.1.4.1.1.88.33
Media Storage SOP Instance UID	(0002,0003)	
Transfer Syntax UID	(0002,0010)	Always Explicit VR Little Endian 1.2.840.10008.1.2.1
Implementation Class UID	(0002,0012)	Always set to 1.3.12.2.1107.5.5.5
Implementation Version Name	(0002,0013)	Always set to MergeCOM3_351

### 5.3.2 Basic Directory Information Object Definitions - File-set Identification Module

Attribute	Tag	Notes
File-Set ID	(0004,1130)	Set to serial number + YYMMDD + 3 digit counter. Volume Label has this same value.

### 5.3.3 Basic Directory Information Object Definitions - Directory Identification Module

Attribute	Tag	Notes
Offset of the First Directory Record of the Root Directory Entry	(0004,1200)	
Offset of the Last Directory Record of the Root Directory Entry	(0004,1202)	
File-set Consistency Flag	(0004,1212)	
Directory Record Sequence	(0004,1220)	
>Offset of the Next Directory Record	(0004,1400)	
>Record In-use Flag	(0004,1410)	
>Offset of Referenced Lower-Level Directory Entity	(0004,1420)	
>Directory Record Type	(0004,1430)	
>Referenced File ID	(0004,1500)	
>Referenced SOP Class UID in File	(0004,1510)	
>Referenced SOP Instance UID in File	(0004,1511)	

### 5.3.4 Physical Storage Media and Media Formats

The physical storage media supported are 120mm CD-R, CD-RW, DVD-R, DVD+R, DVD-RW, and DVD+RW medium.

## 6.0 Communication Profiles

All ACUSON X300 system application entities utilize the DICOM 3.0 TCP/IP communication support as defined in PS3.8 (Part 8) of the DICOM 3.0 Standard.

### 6.1 TCP/IP Stack Supported

Each process inherits its TCP/IP stack from the ACUSON X300's operating systems TCP/IP stack. The local AE Port number is always set to 104.

### 6.2 Physical Media Supported

Standard representations of IEEE 802.3 10BaseT/100BaseT ("twisted pair") is supported

## 6.3 Chapter Extensions/Specializations/Privatizations

Pixel Spacing information is only provided for single, full screen, and 2D image types (B-mode, B-mode with color, and B-mode with power).

The private attributes listed in the following table are used by the ACUSON X300 AE with Stress Echo images.

**Table 44: Private Attributes**

Attribute Name	Tag	VR	Description
View List	(0009,212A)	SQ	Names of all views represented in the study
>View Name	(0009,2120)	SH	Name of a view

Appendix A lists the DICOM SR mappings used by the ACUSON X300 AE in Obstetric Structured Reports. All private concept names use the Coding Scheme Designator “SIEMENS”.

## 7.0 Configuration

ACUSON X300 Networking and DICOM parameters can be configured through the ACUSON X300 System Presets Menu screens. The following configuration is supported:

- General system
- Network (local and remote)
- DICOM Store
- DICOM Print
- DICOM Modality Worklist
- DICOM Storage Commitment
- DICOM Modality Performed Procedure Step

### 7.1 General System Configuration

The following system parameter can be configured via the ACUSON X300 System Presets Basic Menu screens. This parameter is mapped to a DICOM image attribute:

- Hospital Name

#### 7.1.1 Hospital Name

The user can enter the organization (i.e. hospital, clinic, etc.) as a text string in the Hospital Name field of the System Presets - General menu. The Organization Name field is transferred to DICOM devices as Institution Name - DICOM data element (0008, 0080).

### 7.2 DICOM Network Configuration

DICOM and networking parameters can be configured for both the local ACUSON X300 device and remote DICOM service class providers through the System Presets DICOM Menu.

### **7.2.1 Local**

The ACUSON X300 local network parameters are configurable. The following network parameters can be configured for a ACUSON X300 device:

- Host Name
- IP address
- Subnet IP mask
- Default Gateway
- DICOM Application Entity Title

### **7.2.2 Remote**

Multiple DICOM service class providers can be configured through the system presets. The following network parameters can be configured for each remote device:

- DICOM Device Application Entity Title
- IP address
- Port Number

#### **7.2.2.1 DICOM Store Configuration**

Several configuration settings are provided in addition to those described in Section 7.2.2.

The Image Format setting provides control over the Presentation Contexts proposed during Association negotiation. This is documented in Section Association Establishment Order.

Configuration options are provided to control the Photometric Interpretation of grayscale images stored to a DICOM Store SCP. Grayscale images can be stored as RGB, YBR-FULL-422 or MONOCHROME2.

Many ACUSON X300 B-Mode and M-Mode images contain no significant color, the only color is in the Acuson 'a' transducer position marker and the ECG trace, if used. When "Store grayscale images as Monochrome" is selected, single-frame images with no significant color content will be stored as MONOCHROME2. When "Store grayscale images as Monochrome" is selected, all multi-frame images are stored as RGB or YBR-FULL-422. When "Store grayscale images and clips as Monochrome" is selected, B-Mode and M-Mode single- and multi-frame images with no significant color content will be stored as MONOCHROME2.

#### **7.2.2.2 DICOM Storage Commitment Configuration**

Configuration of DICOM Storage Commitment remote devices must be performed separately from DICOM Store Configuration. The ACUSON X300 supports Storage Commitment to the same remote device as Store or to a different device.

#### **7.2.2.3 DICOM Modality Worklist Configuration**

Configuration of DICOM Modality Worklist remote devices is enabled in X300.

#### **7.2.2.4 DICOM Modality Performed Procedure Step Configuration**

Configuration of DICOM Modality Performed Procedure Step remote devices must be performed separately from DICOM Modality Worklist Configuration. The ACUSON X300 supports MPPS to the same remote device as Modality Worklist or to a different device.

The "Store Image Format" setting controls the Referenced SOP Class UID (0008,1150) in the Referenced

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Image Sequence (0008,1140) of the MPPS N-SET sent by the ACUSON X300. Due to the ACUSON X300's ability to select from multiple Presentation Contexts during Association Negotiation, it is necessary to use this setting.

In the majority of installations the "Store Image Format" should be left at the default setting of "New Ultrasound". There are two cases when the "Store Image Format" must be set to "Old Ultrasound" or "Secondary Capture":

- When the active Storage Server "Image Format" is set to "Old Ultrasound" or "Secondary Capture".
- When the active Storage Server "Image Format" is set to "Automatic", but the Storage Server does not support US Image and US Multi-frame Image.

In both cases the correct setting can be determined by reviewing the DICOM Conformance Statement of the Storage Server and following the instructions below. DICOM Conformance Statements are usually available on the manufacturer's Web site.

- If at least one of US Image and US Multi-frame Image are listed in the DICOM Conformance Statement and the active Storage Server "Image Format" is set to "Automatic" then "New Ultrasound" is the correct setting for "Store Image Format".
- If the above is not true and at least one of US Image (Retired) and US Multi-frame Image (Retired) are listed in the DICOM Conformance Statement then "Old Ultrasound" is the correct setting for "Store Image Format".
- If neither of the above are true then "Secondary Capture" is the correct setting for "Store Image Format".

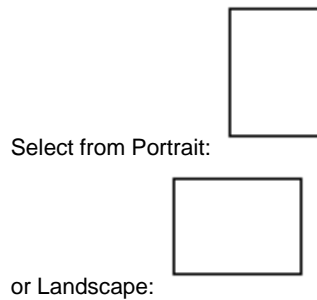
### 7.2.2.5 DICOM Print Configuration

For each DICOM Print server, the following data is configurable by the user using the System Presets DICOM Print User Interface. The effect of changing parameters of the DICOM Print server will be seen at the next created film sheet. The current film sheet is not affected by changing these parameters.

**Table 45: User-Configurable Printer Parameters**

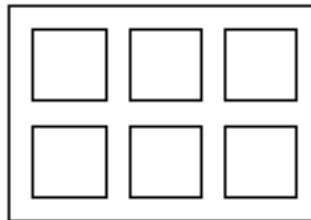
Parameter	Description
Printer Type:	Color or Black and White - depends on printer
Film Size	Select the size of the film - 8x10 inches, 8.5x11 inches, 10x12 inches, 10x14 inches, 11x14 inches, 11x17 inches, 14x14 inches, 14x17 inches, 24x24 centimeters, 24x30 centimeters, A3, or A4.

Film Orientation

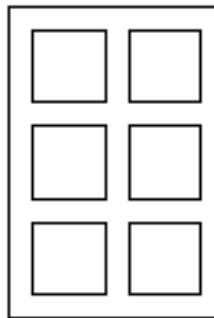


Display Format

You must supply the number of rows and columns of images on the printed sheet.  
For example, a 6 on 1 print with Landscape mode should have 3 columns and 2



rows:  
A 6 on 1 with Portrait mode would have 2 columns and 3



rows:

Print Priority

HIGH, MEDIUM or LOW

Medium Type

PAPER, CLEAR FILM, BLUE FILM, TRANSPARENCY or CURRENT (to use the currently loaded media)

Film Destination

MAGAZINE, PROCESSOR or CURRENT

Max. Density

Used to define the Black value - printer specific

Min. Density

Used to define the White value - printer specific

Smoothing Type

Printer specific value

Border Density

BLACK or WHITE

Empty Image Density

BLACK or WHITE

Trim	YES/NO to having a border around each image
Polarity	Normal/reverse. Normal means black is printed as black. Reverse means the grayscale is inverted so that black comes out as white and white as black.
Magnification	Replicate, Bilinear, Cubic, None
Configuration Information:	Printer Specific values

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## 7.3 External Equipment Configuration

The ACUSON X300 user can configure “Hard Key” to “Output Device” mapping through the System Presets - Customize Keys. Print images are acquired and sent to the assigned device when the user presses the associated key. The following key assignments are supported:

- **Clip Store** – This key can be assigned to Multi-frame Store Capture, Cine Store or Disk Store
- **Print/Store 1** – This key can be assigned to any configured DICOM Printer, DICOM Store or OEM printer device.
- **Print/Store 2** – This key can be assigned to any configured DICOM Printer, DICOM Store or OEM printer device.

## 7.4 Support of Extended Character Sets

The “ISO-IR 100”, “GB18030”, “ISO\_IR 144” character sets are supported by the ACUSON X300 system based on the following language selections:

English, French, Italian, German, Spanish: “ISO\_IR 100”

Chinese: “GB18030”

Russian: “ISO\_IR 144”

## 8.0 Security

### 8.1 Security Profiles

None supported.

### 8.2 Association Level Security

None supported.

### 8.3 Application Level Security

None supported.

### 8.4 Virus Protection

The ACUSON X300 computer system's networking has been configured to significantly reduce the possibility of virus and hacking vulnerabilities. On the X300 computer system, all ingress TCP and UDP ports are closed and/or absent of any type of server. The only exception to this is due to the necessity of a DICOM server available at ingress TCP port 104. Additionally, all non-essential computer services and

components are disabled to minimize X300 egress network footprint.

Outside of some minimal network exchanges required by the X300's commercial computer operating system, the only network connections initiated by the X300 are for DICOM connectivity and network-share export function.

## 9.0 Appendix A: OB-GYN Structured Report Measurements

This appendix lists the DICOM Structured Report (SR) mappings used in the Obstetric and Gynecologic Structured Reports of X300 DICOM SR files.

The mappings are organized in a manner similar to the DICOM SR Templates as described in PS 3.16-2004 of the DICOM Standard. The “Label” column identifies the on-screen label associated with a measurement. All private code values use the Coding Scheme Designator “99SIEMENS”.

The OB-GYN Report mappings follow the DICOM SR Template TID 5000: OB-GYN Ultrasound Procedure Report, except where noted. Ovaries and Follicles are private sections in this release.

Notation:

- < ... > indicates that the description is not the actual text displayed  
[ ... ] is additional information

### TID5000: OB-GYN Ultrasound Procedure Report

## 9.1 Patient Characteristics

Label	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers	Measurement References
<b>Patient Characteristics</b>	Container: Patient Characteristics (DCM, 121118)		
Height	Patient Height (LN, 8302-2)		
Weight	Patient Weight (LN, 29463-7)		
Gravida	Gravida (LN, 11996-6)		
Para	Para (LN, 11977-6)		
AB	Aborta (LN, 11612-9)		
Ectopic	Ectopic Pregnancies (LN, 33065-4)		
LMP	IVF Date Time (99SIEMENS, IVFDateTime)		

## 9.2 OB-GYN Summary

Label	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers	Measurement References
<b>OB-GYN Summary</b>	Container: Summary (DCM, 121111)		
LMP	LMP (LN, 11955-2)		

### 9.3 Fetus Summary

Label Heading: Measurement	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers	Measurement References
<b>Fetus Summary</b>	Container: Fetus Summary (DCM, 125008)		
Gestational Age	Gestational Age (LN, 18185-9)		
US MA, MA Based ON (AVERAGE)	Composite Ultrasound Age (LN, 11888-5)		
US MA, MA Based ON (<Author Label>)	Composite Ultrasound Age (LN, 11888-5)	<Composite Ultrasound Age Author Information>	
Estimated Fetal Weight: EFW1 <Author>	Estimated Weight (LN, 11727-5)	<EFW Author Information>	
	2 Sigma Upper Value of Population (SRT, R-00387)		Estimated Weight (LN, 11727-5) <EFW Author Information>
	2 Sigma Lower Value of Population (SRT, R-00388)		Estimated Weight (LN, 11727-5) <EFW Author Information>
Estimated Fetal Weight: EFW2 (<Author Label>)	Estimated Weight (LN, 11727-5)	<EFW Author Information>	
	2 Sigma Upper Value of Population (SRT, R-00387)		Estimated Weight (LN, 11727-5) <EFW Author Information>
	2 Sigma Lower Value of Population (SRT, R-00388)		Estimated Weight (LN, 11727-5) <EFW Author Information>

#### 9.3.1 Composite Ultrasound Age Authors

Author Label	Composite Ultrasound Age Author Information	Comments
Hadlock1	Equation: Ultrasound MA Hadlock1 (99SIEMENS, USMAHadlock1)	
Hadlock2	Equation: Ultrasound MA Hadlock2 (99SIEMENS, USMAHadlock2)	
Hadlock3	Equation: Ultrasound MA Hadlock3 (99SIEMENS, USMAHadlock3)	
Hadlock4	Equation: Ultrasound MA Hadlock4 (99SIEMENS, USMAHadlock4)	
Hadlock5	Equation: Ultrasound MA Hadlock5 (99SIEMENS, USMAHadlock5)	
Hadlock6	Equation: Ultrasound MA Hadlock6 (99SIEMENS, USMAHadlock6)	
Hadlock7	Equation: Ultrasound MA Hadlock7 (99SIEMENS, USMAHadlock7)	
Hadlock8	Equation: Ultrasound MA Hadlock8 (99SIEMENS, USMAHadlock8)	
Hadlock9	Equation: Ultrasound MA Hadlock9 (99SIEMENS, USMAHadlock9)	
Hadlock10	Equation: Ultrasound MA Hadlock10 (99SIEMENS, USMAHadlock10)	
Hadlock11	Equation: Ultrasound MA Hadlock11 (99SIEMENS, USMAHadlock11)	

### 9.3.2 EFW Authors

Author Label	EFW Author Information	Population Statistical Descriptors
HANSMANN (BPD, ATC)	Equation: EFW by BPD, TTD, Hansmann 1986 (LN, 33139-7)	2 Sigma Upper Value of Population (SRT, R-00387) 2 Sigma Lower Value of Population (SRT, R-00388)
OSAKA (BPD, FTA, FL)	Equation: EFW by BPD, FTA, FL, Osaka 1990 (LN, 33140-5)	1 Sigma Upper Value of Population (SRT, R-00346) 1 Sigma Lower Value of Population (SRT, R-00347)
SHEPARD (AC, BPD)	Equation: EFW by AC, BPD, Shepard 1982 (LN, 11739-0)	2 Sigma Upper Value of Population (SRT, R-00387) 2 Sigma Lower Value of Population (SRT, R-00388)
TOKYO (BPD, APAD, TAD, FL)	Equation: EFW by BPD, APAD, TAD, FL, Tokyo 1987 (LN, 33144-7)	1 Sigma Upper Value of Population (SRT, R-00346) 1 Sigma Lower Value of Population (SRT, R-00347)
HADLOCK1 (AC, FL)	Equation: EFW by AC, FL, Hadlock 1984 (LN, 11750-7)	2 Sigma Upper Value of Population (SRT, R-00387) 2 Sigma Lower Value of Population (SRT, R-00388)
HADLOCK2 (BPD, AC, FL)	Equation: EFW by AC, BPD, FL, Hadlock 1985 (LN, 11735-8)	2 Sigma Upper Value of Population (SRT, R-00387) 2 Sigma Lower Value of Population (SRT, R-00388)
HADLOCK3 (HC, AC, FL)	Equation: EFW by AC, FL, HC, Hadlock 1985 (LN, 11746-5)	2 Sigma Upper Value of Population (SRT, R-00387) 2 Sigma Lower Value of Population (SRT, R-00388)
HADLOCK4 (BPD, HC, AC, FL)	Equation: EFW by AC, BPD, FL, HC, Hadlock 1985 (LN, 11732-5)	2 Sigma Upper Value of Population (SRT, R-00387) 2 Sigma Lower Value of Population (SRT, R-00388)
JSUM (BPD, AC, FL)	Equation: EFW JSUM (99SIEMENS, EFWJSUM)	No Population Statistical Description
MERZ (BPD, AC)	Equation: EFW Merz (99SIEMENS, EFWMerz)	2 Sigma Upper Value of Population (SRT, R-00387) 2 Sigma Lower Value of Population (SRT, R-00388)

### 9.3.3 EFW Gestational Age Authors

Author Label	EFW Gestational Age Author Information	Population Statistical Descriptors
Tokyo(BPD, APAD, TAD, FL)	Equation: EFW1 MA Tokyo (99SIEMENS, MAEFW1Tokyo)	1 Sigma Upper Value of Population (SRT, R-00346) 1 Sigma Lower Value of Population (SRT, R-00347)
Osaka(BPD, FTA, FL)	Equation: EFW1 MA Osaka (99SIEMENS, MAEFW1Osaka)	1 Sigma Upper Value of Population (SRT, R-00346) 1 Sigma Lower Value of Population (SRT, R-00347)
JSUM(BPD, AC, FL)	Equation: EFW1 MA JSUM (99SIEMENS, MAEFW1JSUM)	No Population Statistical Descriptors
Tokyo(BPD, APAD, TAD, FL)	Equation: EFW2 MA Tokyo (99SIEMENS, MAEFW2Tokyo)	1 Sigma Upper Value of Population (SRT, R-00346) 1 Sigma Lower Value of Population (SRT, R-00347)
Osaka(BPD, FTA, FL)	Equation: EFW2 MA Osaka (99SIEMENS, MAEFW2Osaka)	1 Sigma Upper Value of Population (SRT, R-00346) 1 Sigma Lower Value of Population (SRT, R-00347)
JSUM(BPD, AC, FL)	Equation: EFW2 MA JSUM (99SIEMENS, MAEFW2JSUM)	No Population Statistical Descriptors

## 9.4 Fetal Biometry Ratios

Label Heading: Measurement	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers	Measurement References
<b>Fetal Biometry Ratios</b>	Container: Fetal Biometry Ratios (DCM, 125001)		
Ratio: HC/AC, <Value> (<Lower Limit> – <Upper Limit>), CAMPBELL	HC/AC Campbell (99SIEMENS, HCACCampbell)	Equation: HC/AC Campbell (99SIEMENS, HCACCampbell)	
	Normal Range Upper Limit (SRT, R-0038B)		HC/AC Campbell (99SIEMENS, HCACCampbell)
	Normal Range Lower Limit (SRT, R-10041)		HC/AC Campbell (99SIEMENS, HCACCampbell)
Ratio: FL/AC, <Value> (<Lower Limit> – <Upper Limit>), HADLOCK	FL/AC Hadlock (99SIEMENS, FLACHadlock)	Equation: FL/AC Hadlock (99SIEMENS, FLACHadlock)	
	Normal Range Upper Limit (SRT, R-0038B)		FL/AC Hadlock (99SIEMENS, FLACHadlock)
	Normal Range Lower Limit (SRT, R-10041)		FL/AC Hadlock (99SIEMENS, FLACHadlock)
Ratio: FL/BPD, <Value> (<Lower Limit> – <Upper Limit>), HOHLER	FL/BPD Hohler (99SIEMENS, FLBPDHohler)	Equation: FL/BPD Hohler (99SIEMENS, FLBPDHohler)	
	Normal Range Upper Limit (SRT, R-0038B)		FL/BPD Hohler (99SIEMENS, FLBPDHohler)
	Normal Range Lower Limit (SRT, R-10041)		FL/BPD Hohler (99SIEMENS, FLBPDHohler)
Ratio: TCD/AC, <Value> (<Lower Limit> – <Upper Limit>), MEYER	TCD/AC Meyer (99SIEMENS, TCDACMeyer)	Equation: TCD/AC Meyer (99SIEMENS, TCDACMeyer)	
	Normal Range Upper Limit (SRT, R-0038B)		TCD/AC Meyer (99SIEMENS, TCDACMeyer)
	Normal Range Lower Limit (SRT, R-10041)		TCD/AC Meyer (99SIEMENS, TCDACMeyer)
Ratio: LVW/HW, <Value> (<Lower Limit> – <Upper Limit>), JOHNSON	LVW/HW Johnson (99SIEMENS, LVVHWJohnson)	Equation: LVW/HW Johnson (99SIEMENS, LVVHWJohnson)	
	Normal Range Upper Limit (SRT, R-0038B)		LVW/HW Johnson (99SIEMENS, LVVHWJohnson)
	Normal Range Lower Limit (SRT, R-10041)		LVW/HW Johnson (99SIEMENS, LVVHWJohnson)
Ratio: CI, <Value> (<Lower Limit> – <Upper Limit>), HADLOCK	CI Ratio Hadlock (99SIEMENS, CIHadlock)	Equation: CI Ratio Hadlock (99SIEMENS, CIHadlock)	
	Normal Range Upper Limit (SRT, R-0038B)		CI Ratio Hadlock (99SIEMENS, CIHadlock)
	Normal Range Lower Limit (SRT, R-10041)		CI Ratio Hadlock (99SIEMENS, CIHadlock)



Label Heading: Measurement	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers	Measurement References
Ratio: CI, <Value> (<Lower Limit> – <Upper Limit>), CHITTY	CI Ratio Chitty (99SIEMENS, CIChitty)	Equation: CI Ratio Chitty (99SIEMENS, CIChitty)	
	Normal Range Upper Limit (SRT, R-0038B)		CI Ratio Chitty (99SIEMENS, CIChitty)
	Normal Range Lower Limit (SRT, R-10041)		CI Ratio Chitty (99SIEMENS, CIChitty)

## 9.5 Fetal Biometry Measurements

Label Heading: Measurement	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers	Measurement References
<b>Fetal Biometry Measurements</b>	Container: Fetal Biometry (DCM, 125002)		
Measurement: AC, <Author Label>, <Gestational Age> ±<Population Statistical Descriptor>, <Value>	Abdominal Circumference (LN, 11979-2)		
	Gestational Age (LN, 18185-9)	<AC Gestational Age Author Information>	Abdominal Circumference (LN, 11979-2)
	1 Sigma Upper Value of Population (SRT, R-00346)		Gestational Age (LN, 18185-9) Abdominal Circumference (LN, 11979-2) <AC Gestational Age Author Information>
	1 Sigma Lower Value of Population (SRT, R-00347)		Gestational Age (LN, 18185-9) Abdominal Circumference (LN, 11979-2) <AC Gestational Age Author Information>
	2 Sigma Upper Value of Population (SRT, R-00387)		Gestational Age (LN, 18185-9) Abdominal Circumference (LN, 11979-2) <AC Gestational Age Author Information>
	2 Sigma Lower Value of Population (SRT, R-00388)		Gestational Age (LN, 18185-9) Abdominal Circumference (LN, 11979-2) <AC Gestational Age Author Information>
Measurement: APTD, <Value>	Anterior-Posterior Trunk Diameter (LN, 11819-0)		
Measurement: ASD, <Author Label>, <Gestational Age>, <Value>	Anterior-Posterior Abdominal Diameter (LN, 11818-2)		
<Author Label>: MERZ	Gestational Age (LN, 18185-9)	Equation: ASD MA Merz (99SIEMENS, ASDMAMerz)	

Label Heading: Measurement	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers	Measurement References
Measurement: ATD, <Author Label>, <Gestational Age>, <Value>	Transverse Abdominal Diameter (LN, 11818-2)		
<Author Label>: MERZ	Gestational Age (LN, 18185-9)	Equation: ATD MA Merz (99SIEMENS, ATDMAMerz)	Transverse Abdominal Diameter (LN, 11818-2)
Measurement: BPD, <Author Label>, <Gestational Age> ±<Population Statistical Descriptor>, <Value>	Biparietal Diameter (LN, 11820-8)		
	Gestational Age (LN, 18185-9)	<BPD Gestational Age Author Information>	Biparietal Diameter (LN, 11820-8)
	1 Sigma Upper Value of Population (SRT, R-00346)		Gestational Age (LN, 18185-9) Biparietal Diameter (LN, 11820-8) <BPD Gestational Age Author Information>
	1 Sigma Lower Value of Population (SRT, R-00347)		Gestational Age (LN, 18185-9) Biparietal Diameter (LN, 11820-8) <BPD Gestational Age Author Information>
	2 Sigma Upper Value of Population (SRT, R-00387)		Gestational Age (LN, 18185-9) Biparietal Diameter (LN, 11820-8) <BPD Gestational Age Author Information>
	2 Sigma Lower Value of Population (SRT, R-00388)		Gestational Age (LN, 18185-9) Biparietal Diameter (LN, 11820-8) <BPD Gestational Age Author Information>
Measurement: CorBPD, <Author Label>, <Gestational Age> ±<Population Statistical Descriptor>, <Value>	BPD Area Corrected (LN, 11824-0)		
	1 Sigma Upper Value of Population (SRT, R-00346)		Gestational Age (LN, 18185-9) BPD Area Corrected (LN, 11824-0) <BPD Gestational Age Author Information>
	1 Sigma Lower Value of Population (SRT, R-00347)		Gestational Age (LN, 18185-9) BPD Area Corrected (LN, 11824-0) <BPD Gestational Age Author Information>
	2 Sigma Upper Value of Population (SRT, R-00387)		Gestational Age (LN, 18185-9) BPD Area Corrected (LN, 11824-0) <BPD Gestational Age Author Information>

Label Heading: Measurement	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers	Measurement References
	2 Sigma Lower Value of Population (SRT, R-00388)		Gestational Age (LN, 18185-9) BPD Area Corrected (LN, 11824-0) <BPD Gestational Age Author Information>
Measurement: FL, <Author Label>, <Gestational Age> ±<Population Statistical Descriptor>, <Value>	Femur Length (LN, 11963-6)		
	Gestational Age (LN, 18185-9)	<FL Gestational Age Author Information>	Femur Length (LN, 11963-6)
	1 Sigma Upper Value of Population (SRT, R-00346)		Gestational Age (LN, 18185-9) Femur Length (LN, 11963-6) <FL Gestational Age Author Information>
	1 Sigma Lower Value of Population (SRT, R-00347)		Gestational Age (LN, 18185-9) Femur Length (LN, 11963-6) <FL Gestational Age Author Information>
	2 Sigma Upper Value of Population (SRT, R-00387)		Gestational Age (LN, 18185-9) Femur Length (LN, 11963-6) <FL Gestational Age Author Information>
	2 Sigma Lower Value of Population (SRT, R-00388)		Gestational Age (LN, 18185-9) Femur Length (LN, 11963-6) <FL Gestational Age Author Information>
Measurement: FT, <Author Label>, <Gestational Age> ±<Population Statistical Descriptor>, <Value>	Foot Length (LN, 11965-1)		
<Author Label>: MERCER	Gestational Age (LN, 18185-9)	Equation: Foot Length, Mercer 1987 (LN, 11926-3)	Foot Length (LN, 11965-1)
	2 Sigma Upper Value of Population (SRT, R-00387)		Gestational Age (LN, 18185-9) Foot Length (LN, 11965-1) Equation: Foot Length, Mercer 1987 (LN, 11926-3)
	2 Sigma Lower Value of Population (SRT, R-00388)		Gestational Age (LN, 18185-9) Foot Length (LN, 11965-1) Equation: Foot Length, Mercer 1987 (LN, 11926-3)
Measurement: FTA, <Author Label>, <Gestational Age> ±<Population Statistical Descriptor>, <Value>	Thoracic Area (LN, 33068-8)		

Label Heading: Measurement	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers	Measurement References
<Author Label>: OSAKA	Gestational Age (LN, 18185-9)	Equation: FTA MA Osaka (99SIEMENS, FTAMAOsaka)	Thoracic Area (LN, 33068-8)
Measurement: HC, <Author Label>, <Gestational Age> ±<Population Statistical Descriptor>, <Value>	Head Circumference (LN, 11984-2)		
	Gestational Age (LN, 18185-9)	<HC Gestational Age Author Information>	Head Circumference (LN, 11984-2)
	2 Sigma Upper Value of Population (SRT, R-00387)		Gestational Age (LN, 18185-9) Head Circumference (LN, 11984-2) <HC Gestational Age Author Information>
	2 Sigma Lower Value of Population (SRT, R-00388)		Gestational Age (LN, 18185-9) Head Circumference (LN, 11984-2) <HC Gestational Age Author Information>
Measurement: OFD, <Author Label>, <Gestational Age> ±<Population Statistical Descriptor>, <Value>	Occipital-Frontal Diameter (LN, 11851-3)		
<Author Label>: ASUM	Gestational Age (LN, 18185-9)	Equation: OFD, ASUM 2000 (LN, 33119-9)	Occipital-Frontal Diameter (LN, 11851-3)
<Author Label>: MERZ	Gestational Age (LN, 18185-9)	Equation: OFD MA Merz (99SIEMENS, OFDMAMerz)	Occipital-Frontal Diameter (LN, 11851-3)
Measurement: TC, <Value>	Thoracic Circumference (LN, 11988-3)		
Measurement: TTD, <Value>	Transverse Thoracic Diameter (LN, 11864-6)		
Measurement: AXT, <Author Label>, <Gestational Age> ±<Population Statistical Descriptor>, <Value>	APAD * TAD (LN, 33191-8)		
<Author Label>: TOKYO	Gestational Age (LN, 18185-9)	Equation: AXT MA Tokyo (99SIEMENS, MAAXTTokyo)	APAD * TAD (LN, 33191-8)
	1 Sigma Upper Value of Population (SRT, R-00346)		Gestational Age (LN, 18185-9) APAD * TAD (LN, 33191-8) Equation: AXT MA Tokyo (99SIEMENS, MAAXTTokyo)

Label Heading: Measurement	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers	Measurement References
	1 Sigma Lower Value of Population (SRT, R-00347)		Gestational Age (LN, 18185-9) APAD * TAD (LN, 33191-8) Equation: AXT MA Tokyo (99SIEMENS, MAAXTTokyo)
Measurement: Left RL, <Value>	Left Kidney Length (LN, 11834-9)		
Measurement: Left RAP, <Value>	Left Kidney Thickness (LN, 11853-9)		
Measurement: Right RL, <Value>	Right Kidney Length (LN, 11836-4)		
Measurement: Right RAP, <Value>	Right Kidney Thickness (LN, 11855-4)		

### 9.5.1 AC Gestational Age Authors

Author Label	AC Gestational Age Author Information	Population Statistical Descriptors
HADLOCK	Equation: AC, Hadlock 1984 (LN, 11892-7)	2 Sigma Upper Value of Population (SRT, R-00387) 2 Sigma Lower Value of Population (SRT, R-00388)
MERZ	Equation: AC, Mertz 1988 (LN, 33075-3)	2 Sigma Upper Value of Population (SRT, R-00387) 2 Sigma Lower Value of Population (SRT, R-00388)
LASSER	Equation: AC MA Lasser (99SIEMENS, ACMA Lasser)	2 Sigma Upper Value of Population (SRT, R-00387) 2 Sigma Lower Value of Population (SRT, R-00388)
JSUM	Equation: AC MA JSUM (99SIEMENS, ACMAJSUM)	1 Sigma Upper Value of Population (SRT, R-00346) 1 Sigma Lower Value of Population (SRT, R-00347)

### 9.5.2 BPD Gestational Age Authors

Author Label	BPD Gestational Age Author Information	Population Statistical Descriptors
ASUM	Equation: BPD, ASUM 1989 (LN, 33079-5)	No Population Statistical Descriptors
HADLOCK	Equation: BPD, Hadlock 1984 (LN, 11902-4)	2 Sigma Upper Value of Population (SRT, R-00387) 2 Sigma Lower Value of Population (SRT, R-00388)
MERZ	Equation: BPD, Mertz 1988 (LN, 33081-1)	2 Sigma Upper Value of Population (SRT, R-00387) 2 Sigma Lower Value of Population (SRT, R-00388)
REMPEN	Equation: BPD, Rempen 1991 (LN, 33083-7)	2 Sigma Upper Value of Population (SRT, R-00387) 2 Sigma Lower Value of Population (SRT, R-00388)
TOKYO	Equation: BPD, Tokyo 1986 (LN, 33085-2)	1 Sigma Upper Value of Population (SRT, R-00346) 1 Sigma Lower Value of Population (SRT, R-00347)

Author Label	BPD Gestational Age Author Information	Population Statistical Descriptors
OSAKA	Equation: BPD, Osaka 1989 (LN, 33082-9)	1 Sigma Upper Value of Population (SRT, R-00346) 1 Sigma Lower Value of Population (SRT, R-00347)
JSUM	Equation: BPD MA JSUM (99SIEMENS, BPDMAJSUM)	1 Sigma Upper Value of population (SRT, R-00346)
LASSER	Equation: BPD MA Lasser (99SIEMENS, BPDMAJLasser)	2 Sigma Upper Value of Population (SRT, R-00387) 2 Sigma Lower Value of Population (SRT, R-00388)

### 9.5.3 BPD Area Corrected Gestational Age Authors

Author Label	BPD Area Corrected Gestational Age Author Information	Population Statistical Descriptors
HADLOCK	Equation: BPD, Hadlock 1984 (LN, 11902-4)	2 Sigma Upper Value of Population (SRT, R-00387) 2 Sigma Lower Value of Population (SRT, R-00388)
MERZ	Equation: BPD, Mertz 1988 (LN, 33081-1)	2 Sigma Upper Value of Population (SRT, R-00387) 2 Sigma Lower Value of Population (SRT, R-00388)
REMPEN	Equation: BPD, Rempen 1991 (LN, 33083-7)	2 Sigma Upper Value of Population (SRT, R-00387) 2 Sigma Lower Value of Population (SRT, R-00388)
ASUM	Equation: BPD, ASUM 1989 (LN, 33079-5)	No Population Statistical Descriptors
TOKYO	Equation: BPD, Tokyo 1986 (LN, 33085-2)	1 Sigma Upper Value of Population (SRT, R-00346) 1 Sigma Lower Value of Population (SRT, R-00347)
OSAKA	Equation: BPD, Osaka 1989 (LN, 33082-9)	1 Sigma Upper Value of Population (SRT, R-00346) 1 Sigma Lower Value of Population (SRT, R-00347)
JSUM	Equation: CorBPD MA JSUM (99SIEMENS, CorBPDJsum)	1 Sigma Upper Value of population (SRT, R-00346)
LASSER	Equation: CorBPD MA Lasser (99SIEMENS, CorBPDJLasser)	2 Sigma Upper Value of Population (SRT, R-00387) 2 Sigma Lower Value of Population (SRT, R-00388)

### 9.5.4 FL Gestational Age Authors

Author Label	FL Gestational Age Author Information	Population Statistical Descriptors
JEANTY	Equation: FL, Jeanty 1984 (LN, 11923-0)	2 Sigma Upper Value of Population (SRT, R-00387) 2 Sigma Lower Value of Population (SRT, R-00388)
HADLOCK	Equation: FL, Hadlock 1984 (LN, 11920-6)	2 Sigma Upper Value of Population (SRT, R-00387) 2 Sigma Lower Value of Population (SRT, R-00388)
MERZ	Equation: FL, Merz 1988 (LN, 33542-2)	2 Sigma Upper Value of Population (SRT, R-00387) 2 Sigma Lower Value of Population (SRT, R-00388)
TOKYO	Equation: FL, Tokyo 1986 (LN, 33103-3)	1 Sigma Upper Value of Population (SRT, R-00346) 1 Sigma Lower Value of Population (SRT, R-00347)
OSAKA	Equation: FL, Osaka 1989 (LN, 33101-7)	1 Sigma Upper Value of Population (SRT, R-00346) 1 Sigma Lower Value of Population (SRT, R-00347)

Author Label	FL Gestational Age Author Information	Population Statistical Descriptors
JSUM	Equation: FL MA JSUM (99SIEMENS, FLMAJSUM)	1 Sigma Upper Value of Population (SRT, R-00346) 1 Sigma Lower Value of Population (SRT, R-00347)

### 9.5.5 HC Gestational Age Authors

Author Label	HC Gestational Age Author Information	Population Statistical Descriptors
HADLOCK	Equation: HC, Hadlock 1984 (LN, 11932-1)	2 Sigma Upper Value of Population (SRT, R-00387) 2 Sigma Lower Value of Population (SRT, R-00388)
MERZ	Equation: HC, Merz 1988 (LN, 33115-7)	2 Sigma Upper Value of Population (SRT, R-00387) 2 Sigma Lower Value of Population (SRT, R-00388)
LASSER	Equation: HC MA Lasser (99SIEMENS, HCMALasser)	2 Sigma Upper Value of Population (SRT, R-00387) 2 Sigma Lower Value of Population (SRT, R-00388)

## 9.6 Fetal Long Bones Biometry Measurements

Label	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers	Measurement References
<b>Fetal Long Bones Biometry Measurements</b>	Container: Fetal Long Bones (DCM, 125003)		
CL, <Value>	Clavicle Length (LN, 11962-8)		
HL, <Author Label>, <Gestational Age> ±<Population Statistical Descriptor>, <Value>	Humerus Length (LN, 11966-9)		
----- <Author Label>: JEANTY	Gestational Age (LN, 18185-9)	Equation: Humerus, Jeanty 1984 (LN, 11936-2)	Humerus Length (LN, 11966-9)
	2 Sigma Upper Value of population (SRT, R-00387)		Gestational Age (LN, 18185-9) Humerus Length (LN, 11966-9) Equation: Humerus, Jeanty 1984 (LN, 11936-2)
	2 Sigma Lower Value of population (SRT, R-00388)		Gestational Age (LN, 18185-9) Humerus Length (LN, 11966-9) Equation: Humerus, Jeanty 1984 (LN, 11936-2)
<Author Label>: OSAKA	Gestational Age (LN, 18185-9)	Equation: Humerus Length, Osaka 1989 (LN, 33117-3)	Humerus Length (LN, 11966-9)

Label	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers	Measurement References
	1 Sigma Upper Value of population (SRT, R-00346)		Gestational Age (LN, 18185-9) Humerus Length (LN, 11966-9) Equation: Humerus Length, Osaka 1989 (LN, 33117-3)
	1 Sigma Lower Value of Population (SRT, R-00347)		Gestational Age (LN, 18185-9) Humerus Length (LN, 11966-9) Equation: Humerus Length, Osaka 1989 (LN, 33117-3)
TL, <Author Label>, <Gestational Age> ±<Population Statistical Descriptor>, <Value>	Tibia Length (LN, 11968-5)		
----- <Author Label>: JEANTY	Gestational Age (LN, 18185-9)	Equation: Tibia, Jeanty 1984 (LN, 11941-2)	
	2 Sigma Upper Value of population (SRT, R-00387)		Gestational Age (LN, 18185-9) Tibia Length (LN, 11968-5) Equation: Tibia, Jeanty 1984 (LN, 11941-2)
	2 Sigma Lower Value of population (SRT, R-00388)		Gestational Age (LN, 18185-9) Tibia Length (LN, 11968-5) Equation: Tibia, Jeanty 1984 (LN, 11941-2)
UL, <Author Label>, <Gestational Age> ±<Population Statistical Descriptor>, <Value>	Ulna Length (LN, 11969-3)		
----- <Author Label>: JEANTY	Gestational Age (LN, 18185-9)	Equation: Ulna, Jeanty 1984 (LN, 11944-6)	
	2 Sigma Upper Value of population (SRT, R-00387)		Gestational Age (LN, 18185-9) Ulna Length (LN, 11969-3) Equation: Ulna, Jeanty 1984 (LN, 11944-6)
	2 Sigma Lower Value of population (SRT, R-00388)		Gestational Age (LN, 18185-9) Ulna Length (LN, 11969-3) Equation: Ulna, Jeanty 1984 (LN, 11944-6)

## 9.7 Fetal Cranium

Label	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers	Measurement References
Fetal Cranium	Container: Fetal Cranium (DCM, 125004)		



Label	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers	Measurement References
BN, <Author Label> <Gestational Age> ±<Population Statistical Descriptor>, <Value>	Outer Orbital Diameter (LN, 11629-3)		
	Gestational Age (LN, 18185-9)		Outer Orbital Diameter (LN, 11629-3)
	2 Sigma Upper Value of population (SRT, R-00387)		Gestational Age (LN, 18185-9) Outer Orbital Diameter (LN, 11629-3)
	2 Sigma Lower Value of population (SRT, R-00388)		Gestational Age (LN, 18185-9) Outer Orbital Diameter (LN, 11629-3)
HW, <Value>	Width of Hemisphere (LN, 12170-7)		
TCD, <Value>	Trans Cerebellar Diameter (LN, 11863-8)		
LVW, <Value>	Lateral Ventricular Width (LN, 12171-5)		
Cist Magna, <Value>	Cisterna Magna Length (LN, 11860-4)		
NT, <Value>	Nuchal Fold Thickness (LN, 12146-7)		

### 9.7.1 BN Gestational Age Authors

Author Label	BN Gestational Age Author Information	Population Statistical Descriptors
JEANTY	Equation: BN MA Jeanty (99SIEMENS, BNMAJeanty)	2 Sigma Upper Value of population (SRT, R-00387) 2 Sigma Lower Value of population (SRT, R-00388)
TONGSONG	Equation: BN MA Tongsong (99SIEMENS, BNMATongsong)	2 Sigma Upper Value of population (SRT, R-00387) 2 Sigma Lower Value of population (SRT, R-00388)

## 9.8 Amniotic Sac

Label	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers	Measurement References
<b>Amniotic Sac</b>	Finding Site: Amniotic Sac (SRT, T-F1300)		
AFI	Amniotic Fluid Index (LN, 11627-7)		
Q1	First Quadrant Diameter (LN, 11624-4)		
Q2	Second Quadrant Diameter (LN, 11626-9)		
Q3	Third Quadrant Diameter (LN, 11625-1)		
Q4	Fourth Quadrant Diameter (LN, 11623-6)		

## 9.9 Early Gestation Biometry Measurements

Label Heading: Measurement	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers	Measurement References
<b>Early Gestation Biometry Measurements</b>	Container: Early Gestation (DCM, 125009)		
Early OB: CRL, <Author Label>, <Mean Value>, <Gestational Age> ±<Population Statistical Descriptor>, <Value>	Crown Rump Length (LN, 11957-8)		
	Gestational Age (LN, 18185-9)	<CRL Author Information>	Crown Rump Length (LN, 11957-8)
	1 Sigma Upper Value of Population (SRT, R-00346)		Gestational Age (LN, 18185-9) Biparietal Diameter (LN, 11820-8) <BPD Gestational Age Author Information>
	1 Sigma Lower Value of Population (SRT, R-00347)		Gestational Age (LN, 18185-9) Biparietal Diameter (LN, 11820-8) <BPD Gestational Age Author Information>
	2 Sigma Upper Value of Population (SRT, R-00387)		Gestational Age (LN, 18185-9) Biparietal Diameter (LN, 11820-8) <BPD Gestational Age Author Information>
	2 Sigma Lower Value of Population (SRT, R-00388)		Gestational Age (LN, 18185-9) Biparietal Diameter (LN, 11820-8) <BPD Gestational Age Author Information>
Early OB: GS, <Author Label>, <Mean Value>, <Gestational Age> ±<Population Statistical Descriptor>, <Value>	Gestational Sac Diameter (LN, 11850-5)		
----- <Author Label>: TOKYO	Gestational Age (LN, 18185-9)	Equation: GS, Tokyo 1986 (LN, 33108-2)	Gestational Sac Diameter (LN, 11850-5)
	1 Sigma Upper Value of population (SRT, R-00346)		Gestational Age (LN, 18185-9) Gestational Sac Diameter (LN, 11850-5) Equation: GS, Tokyo 1986 (LN, 33108-2)
	1 Sigma Lower Value of Population (SRT, R-00347)		Gestational Age (LN, 18185-9) Gestational Sac Diameter (LN, 11850-5) Equation: GS, Tokyo 1986 (LN, 33108-2)

Label Heading: Measurement	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers	Measurement References
Early OB: MSD, <Author Label>, <Mean Value>, <Gestational Age> ±<Population Statistical Descriptor>, <Value>	Gestational Sac Diameter (LN, 11850-5)		
----- <Author Label>: REMPEN	Gestational Age (LN, 18185-9)	Equation: GS, Rempen 1991 (LN, 11929-7)	Gestational Sac Diameter (LN, 11850-5)
	2 Sigma Upper Value of population (SRT, R-00387)		Gestational Age (LN, 18185-9) Gestational Sac Diameter (LN, 11850-5) Equation: GS, Rempen 1991 (LN, 11929-7)
	2 Sigma Lower Value of population (SRT, R-00388)		Gestational Age (LN, 18185-9) Gestational Sac Diameter (LN, 11850-5) Equation: GS, Rempen 1991 (LN, 11929-7)
----- <Author Label>: HELLMAN	Gestational Age (LN, 18185-9)	Equation: GS, Hellman 1969 (LN, 11928-9)	Gestational Sac Diameter (LN, 11850-5)
Early OB: Yolk Sac	Yolk Sac Length (LN, 11816-6)		

### 9.9.1 CRL Gestational Age Authors

Author Label	CRL Gestational Age Author Information	Population Statistical Descriptors
ASUM	Equation: CRL, ASUM 2000 (LN, 33090-2)	No Population Statistical Descriptors
HADLOCK	Equation: CRL, Hadlock 1992 (LN, 11910-7)	2 Sigma Upper Value of Population (SRT, R-00387) 2 Sigma Lower Value of Population (SRT, R-00388)
HANSMANN	Equation: CRL, Hansmann 1986 (LN, 33540-6)	2 Sigma Upper Value of Population (SRT, R-00387) 2 Sigma Lower Value of Population (SRT, R-00388)
OSAKA	Equation: CRL, Osaka 1989 (LN, 33093-6)	1 Sigma Upper Value of Population (SRT, R-00346) 1 Sigma Lower Value of Population (SRT, R-00347)
ROBINSON	Equation: CRL, Robinson 1975 (LN, 11914-9)	2 Sigma Upper Value of Population (SRT, R-00387) 2 Sigma Lower Value of Population (SRT, R-00388)
TOKYO	Equation: CRL, Tokyo 1986 (LN, 33096-9)	1 Sigma Upper Value of Population (SRT, R-00346) 1 Sigma Lower Value of Population (SRT, R-00347)
JSUM	Equation: CRL MA JSUM (99SIEMENS, CRLMAJSUM)	1 Sigma Upper Value of Population (SRT, R-00346) 1 Sigma Lower Value of Population (SRT, R-00347)
LASSER	Equation: CRL MA Lasser (99SIEMENS, CRLMALasser)	2 Sigma Upper Value of Population (SRT, R-00387) 2 Sigma Lower Value of Population (SRT, R-00388)

## 9.10 Fetal Biophysical Profile

Label	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers	Measurement References
<b>Fetal Biophysical Profile</b>	Container: Biophysical Profile (DCM, 125006)		
Movement	Gross Body Movement (LN, 11631-0)		
Breathing	Fetal Breathing (LN, 11632-7)		
Tone	Fetal Tone (LN, 11635-0)		
AFV	Amniotic Fluid Volume (LN, 11630-1)		

## 9.11 Pelvis and Uterus

Label	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers	Measurement References
<b>Pelvis and Uterus</b>	Container: Pelvis and Uterus (DCM, 125011)		
Cervix or Cervix Len	Cervix Length (LN, 11961-0)		
Endometrium	Endometrium Thickness (LN, 12145-9)		
Uterus	Container: Uterus (SRT, T-83000)		
Length	Uterus Length (LN, 11842-2)		
Width	Uterus Width (LN, 11865-3)		
Depth	Uterus Height (LN, 11859-6)		

## 9.12 Pelvic Vasculature

Label Heading: Measurement	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers	Measurement References
<b>Pelvic Vasculature</b>	Finding Site: Pelvic Vascular Structure (SRT, T-D6007)		
Doppler: Lt Ovarian A	Location: Ovarian Artery (SRT, T-46980)	Laterality: Left (SRT, G-A101)	
Systole	Peak Systolic Velocity (LN, 11726-7)		
Diastole	End Diastolic Velocity (LN, 11653-3)		
S/D	Systolic to Diastolic Velocity Ratio (LN, 12144-2)		
RI	Resistivity Index (LN, 12023-8)		
PI	Pulsatility Index (LN, 12008-9)		
Doppler: Rt Ovarian A	Location: Ovarian Artery (SRT, T-46980)	Laterality: Right (SRT, G-A100)	

Label Heading: Measurement	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers	Measurement References
Systole	Peak Systolic Velocity (LN, 11726-7)		
Diastole	End Diastolic Velocity (LN, 11653-3)		
S/D	Systolic to Diastolic Velocity Ratio (LN, 12144-2)		
RI	Resistivity Index (LN, 12023-8)		
PI	Pulsatility Index (LN, 12008-9)		
Doppler: Uterine A	Location: Uterine Artery (SRT, T-F1810)		
Systole	Peak Systolic Velocity (LN, 11726-7)		
Diastole	End Diastolic Velocity (LN, 11653-3)		
S/D	Systolic to Diastolic Velocity Ratio (LN, 12144-2)		
RI	Resistivity Index (LN, 12023-8)		
PI	Pulsatility Index (LN, 12008-9)		
Systole	Peak Systolic Velocity (LN, 11726-7)		
Diastole	End Diastolic Velocity (LN, 11653-3)		
S/D	Systolic to Diastolic Velocity Ratio (LN, 12144-2)		
RI	Resistivity Index (LN, 12023-8)		
PI	Pulsatility Index (LN, 12008-9)		
Measurement: Umb VD	Vessel Lumen Diameter (SRT, G-0364)		

### 9.13 Fetal Vasculature

Measurement Label	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers	Measurement References
<b>Fetal Vasculature</b>	Finding Site: Embryonic Vascular Structure (SRT, T-F6800)		
Location(Proximal, Middle, Distal)	Location: Middle Cerebral Artery (SRT, T-45600)		
Systole	Peak Systolic Velocity (LN, 11726-7)		
Diastole	End Diastolic Velocity (LN, 11653-3)		
S/D	Systolic to Diastolic Velocity Ratio (LN, 12144-2)		
RI	Resistivity Index (LN, 12023-8)		
PI	Pulsatility Index (LN, 12008-9)		

**9.14 Private Section: Ovaries**

Label	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers	Measurement References
<b>Ovaries</b>	Container: Ovaries Section (99SIEMENS, Ovaries)		
2D-Mode: Lt Ovary, Width	Left Ovary Width (LN, 11829-9)		
2D-Mode: Lt Ovary, Length	Left Ovary Length (LN, 11840-6)		
2D-Mode: Lt Ovary, Depth	Left Ovary Height (LN, 11857-0)		
2D-Mode: Lt Ovary, Volume	Left Ovary Volume (LN, 12164-0)		
2D-Mode: Rt Ovary, Width	Right Ovary Width (LN, 11830-7)		
2D-Mode: Rt Ovary, Length	Right Ovary Length (LN, 11841-4)		
2D-Mode: Rt Ovary, Depth	Right Ovary Height (LN, 11858-8)		
2D-Mode: Rt Ovary, Volume	Right Ovary Volume (LN, 12165-7)		

**9.15 Private Sections: Left and Right Follicles**

Label	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers	Measurement References
<b>Follicles</b> <n> = 1 to 15	Container: Follicles Section (99SIEMENS, Follicles)	Laterality: Left (SRT, G-A101) or Laterality: Right (SRT, G-A100)	
<Lt or Rt> Follicle, #<n>	Container: Follicle <n> (99SIEMENS, Follicle<n>)		
Distance	Follicle Diameter (LN, 11793-7)		
2Dist_Average	Volume (SRT, G-D705)		
3Dist_Average	Follicle Diameter2 Mean (99SIEMENS, FollicleDiam2Mn)	Derivation: Mean (SRT, R-00317)	
Area	Follicle Diameter3 Mean (99SIEMENS, FollicleDiam3Mn)	Derivation: Mean (SRT, R-00317)	
Circum	Follicle Area (99SIEMENS, FollicleArea)		
Volume	Follicle Circumference (99SIEMENS, FollicleCircum)		

## 10.0 Appendix B: Vascular Structured Report

This appendix lists the DICOM Structured Report (SR) mappings used in the Vascular Structured Reports of X300 DICOM SR files.

The mappings are organized in a manner similar to the DICOM SR Templates as described in PS 3.16-2004 of the DICOM Standard. The “Label” column identifies the on-screen label associated with a measurement. All private code values use the Coding Scheme Designator “99SIEMENS”.

The Vascular Report mappings follow the DICOM SR Template TID 5100: Vascular Ultrasound Report.

Notation:

- < ... > indicates that the description is not the actual text displayed  
[ ... ] is additional information

Measurement List 1 [L1]

Measurement Label	Code Meaning (Coding Scheme Designator, Code Value)
Diastole	End Diastolic Velocity (LN, 11653-3)
Systole	Peak Systolic Velocity (LN, 11726-7)
PI	Pulsatility Index (LN, 12008-9)
RI	Resistivity Index (LN, 12023-8)
S/D	Systolic to Diastolic Velocity Ratio (LN, 12144-2)
%Stenosis	Percent_Area_Reduction (SRT, G-0371)
%Stenosis	Percent_Diameter_Reduction (SRT, G-0372)

Measurement List 2 [L2]

Measurement Label	Code Meaning (Coding Scheme Designator, Code Value)
Systole	Peak Systolic Velocity (LN, 11726-7)
PI	Pulsatility Index (LN, 12008-9)
RI	Resistivity Index (LN, 12023-8)

Measurement List 3 [L3]

Measurement Label	Code Meaning (Coding Scheme Designator, Code Value)
Diastole	End Diastolic Velocity (LN, 11653-3)
Systole	Peak Systolic Velocity (LN, 11726-7)

Measurement Label	Code Meaning (Coding Scheme Designator, Code Value)
%Stenosis	Percent_Diameter_Reduction (SRT, G-0372)
Acceleration	Acceleration Index (LN, 20167-3)

Measurement Label	Code Meaning (Coding Scheme Designator, Code Value)
PI	Pulsatility Index (LN, 12008-9)
RI	Resistivity Index (LN, 12023-8)
S/D	Systolic to Diastolic Velocity Ratio (LN, 12144-2)
%Stenosis	Percent_Area_Reduction (SRT, G-0371)

Measurement Label	Code Meaning (Coding Scheme Designator, Code Value)
Distance	Distance (9999SIEMENS, Distance)
Velocity	Velocity (9999SIEMENS, Velocity)
Flow Volume	Volume Flow by Area (99SIEMENS, VolFByArea)
Flow Volume	Volume Flow by Diameter (99SIEMENS, VolFByDiam)

### TID5100: Vascular Ultrasound Report

## 10.1 Patient Characteristics

Label	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers
<b>Patient Characteristics</b>	Container: Patient Characteristics (DCM, 121118)	
Age	Subject Age (DCM, 121033)	
Sex	Subject Sex (DCM, 121032)	
HR	Heart Rate (LN, 8867-4)	
BP	Systolic Blood Pressure (SRT, F-008EC)	
	Diastolic Blood Pressure (SRT, F-008ED)	

## 10.2 Blood Vessel of Head (Left Intracranial Cerebral Vessels)

Label Report: Vessel or Measurement	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers
<b>Blood Vessel of Head (Left Intracranial Cerebral Vessels)</b>	Finding Site: Blood Vessel of Head (SRT, T-40501)	Laterality: Left (SRT, G-A101)
TCD Vascular Report: Left, ICA-Siphon	Location: Carotid Siphon (SRT, T-45308) [Measurements List: L3]	Laterality: Left (SRT, G-A101)



Private Vessels and Measurements		
TCD Vascular Report: Left, ACA-A1	Location: Anterior Cerebral Artery A1 (99SIEMENS, AntCerebAA1) [Measurements List: L3]	Laterality: Left (SRT, G-A101)
TCD Vascular Report: Left, ACA-A2	Location: Anterior Cerebral Artery A2 (99SIEMENS, AntCerebAA2) [Measurements List: L3]	Laterality: Left (SRT, G-A101)
	Location: Posterior Cerebral Artery (SRT, T-45900) [Measurements List: L3]	Laterality: Left (SRT, G-A100)
TCD Vascular Report: Left PCA-P1	Location: Posterior Cerebral Artery P1 (99SIEMENS, PostCerebAP1) [Measurements List: L3]	Laterality: Left (SRT, G-A101)
TCD Vascular Report: Left PCA-P2	Location: Posterior Cerebral Artery P2 (99SIEMENS, PostCerebAP2) [Measurements List: L3]	Laterality: Left (SRT, G-A101)
TCD Vascular Report: Ratio, Left, MCA/ICA Velocity	Measurement: "MCA/ICA Siphon" (99SIEMENS, McaIcaSRatio)	Laterality: Left (SRT, G-A101)

### 10.3 Blood Vessel of Head (Right Intracranial Cerebral Vessels)

Label Report: Vessel or Measurement	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers
<b>Blood Vessel of Head (Right Intracranial Cerebral Vessels)</b>	Finding Site: Blood Vessel of Head (SRT, T-40501)	Laterality: Right (SRT, G-A100)
TCD Vascular Report: Right ICA-Siphon	Location: Carotid Siphon (SRT, T-45308) [Measurements List: L3]	Laterality: Right (SRT, G-A100)
Private Vessels and Measurements		
TCD Vascular Report: Right, ACA-A1	Location: Anterior Cerebral Artery A1 (99SIEMENS, AntCerebAA1) [Measurements List: L3]	Laterality: Right (SRT, G-A100)
TCD Vascular Report: Right, ACA-A2	Location: Anterior Cerebral Artery A2 (99SIEMENS, AntCerebAA2) [Measurements List: L3]	Laterality: Right (SRT, G-A100)
Right PCA	Location: Posterior Cerebral Artery (SRT, T-45900) [Measurements List: L3]	Laterality: Right (SRT, G-A100)
TCD Vascular Report: Right PCA-P1	Location: Posterior Cerebral Artery P1 (99SIEMENS, PostCerebAP1) [Measurements List: L3]	Laterality: Right (SRT, G-A100)
TCD Vascular Report: Right PCA-P2	Location: Posterior Cerebral Artery P2 (99SIEMENS, PostCerebAP2) [Measurements List: L3]	Laterality: Right (SRT, G-A100)

Label Report: Vessel or Measurement	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers
TCD Vascular Report: Ratio, Right, MCA/ICA Velocity	Measurement: "MCA/ICA Siphon" (99SIEMENS, McalcaSRatio)	Laterality: Right (SRT, G-A100)

## 10.4 Blood Vessel of Head (Unilateral Intracranial Cerebral Vessels)

Label Report: Vessel or Measurement	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers
<b>Blood Vessel of Head (Unilateral Intracranial Cerebral Vessels)</b>	Finding Site: Blood Vessel of Head (SRT, T-40501)	Laterality: Unilateral (SRT, G-A103)
TCD Vascular Report: Basilar A	Location: Basilar Artery (SRT, T-45800) [Measurements List: L3]	Laterality: Unilateral (SRT, G-A103)
<b>Private Vessels and Measurements</b>		
TCD Vascular Report: ACoA	Location: Anterior Communicating Artery (SRT, T-45530) [Measurements List: L3]	Laterality: Unilateral (SRT, G-A103)
TCD Vascular Report: PCoA	Location: Posterior Communicating Artery (SRT, T-45320) [Measurements List: L3]	Laterality: Unilateral (SRT, G-A103)

## 10.5 Artery of Neck (Left Extracranial Arteries, Carotid Ratios)

Label Report: Vessel or Measurement	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers
<b>Artery of Neck (Left Extracranial Arteries, Carotid Ratios)</b>	Finding Site: Artery of Neck (SRT, T-45005)	Laterality: Left (SRT, G-A101)
Cerebro Vascular Report: Ratio, Left, ICA/CCA Systole	ICA/CCA velocity ratio (LN, 33868-1)	Laterality: Left (SRT, G-A101)
Cerebro Vascular Report: Left, CCA	Location: Common Carotid Artery (SRT, T-45100) [Measurements List: L1]	Laterality: Left (SRT, G-A101)
Cerebro Vascular Report: Left, ECA	Location: External Carotid Artery (SRT, T-45200) [Measurements List: L1]	Laterality: Left (SRT, G-A101)

Label Report: Vessel or Measurement		Code Meaning (Coding Scheme Designator, Code Value)	Modifiers
Cerebro Vascular Report: Left, ICA  Use the biggest value(Prox, Mid, Distal) for ratio	Prox	Location: Internal Carotid Artery (SRT, T-45300) [Measurements List: L1]	Laterality: Left (SRT, G-A101) Topographical Modifier: Proximal (SRT, G-A118)
	Mid	Location: Internal Carotid Artery (SRT, T-45300) [Measurements List: L1]	Laterality: Left (SRT, G-A101) Topographical Modifier: Mid-longitudinal (SRT, G-A188)
	Distal	Location: Internal Carotid Artery (SRT, T-45300) [Measurements List: L1]	Laterality: Left (SRT, G-A101) Topographical Modifier: Distal (SRT, G-A119)
Cerebro Vascular Report: Left, VA TCD Vascular Report: Left, VA		Location: Vertebral Artery (SRT, T-45700) [Measurements List: L3]	Laterality: Left (SRT, G-A101)
<b>Private Measurements</b>			
Cerebro Vascular Report: Ratio, Left, ICA/CCA Diastole		Measurement: "End Diastole: ICA/CCA" (99SIEMENS, EDIcaCCARatio)	Laterality: Left (SRT, G-A101)

## 10.6 Artery of Neck (Right Extracranial Arteries, Carotid Ratios)

Label Exam: Headings -- Measurements		Code Meaning (Coding Scheme Designator, Code Value)	Modifiers
<b>Artery of Neck (Right Extracranial Arteries, Carotid Ratios)</b>		Finding Site: Artery of Neck (SRT, T-45005)	Laterality: Right (SRT, G-A100)
Cerebro Vascular Report: Ratio, Right, ICA/CCA Systole		ICA/CCA velocity ratio (LN, 33868-1)	Laterality: Right (SRT, G-A100)
Cerebro Vascular Report: Right, CCA		Location: Common Carotid Artery (SRT, T-45100) [Measurements List: L1]	Laterality: Right (SRT, G-A100)
Cerebro Vascular Report: Right, ECA		Location: External Carotid Artery (SRT, T-45200) [Measurements List: L1]	Laterality: Right (SRT, G-A100)
Cerebro Vascular Report: Right,	Prox	Location: Internal Carotid Artery (SRT, T-45300) [Measurements List: L1]	Laterality: Right (SRT, G-A100) Topographical Modifier: Proximal (SRT, G-A118)
	Mid	Location: Internal Carotid Artery (SRT, T-45300) [Measurements List: L1]	Laterality: Right (SRT, G-A100) Topographical Modifier: Mid-longitudinal (SRT, G-A188)

Label Exam: Headings -- Measurements		Code Meaning (Coding Scheme Designator, Code Value)	Modifiers
ICA	Distal	Location: Internal Carotid Artery (SRT, T-45300) [Measurements List: L1]	Laterality: Right (SRT, G-A100) Topographical Modifier: Distal (SRT, G-A119)
Use the biggest value(Prox, Mid, Distal) for ratio			
Cerebro Vascular Report: Right, VA TCD Vascular Report: Right, VA		Location: Vertebral Artery (SRT, T-45700) [Measurements List: L3]	Laterality: Right (SRT, G-A100)
<b>Private Measurements</b>			
Cerebro Vascular Report: Ratio, Right, ICA/CCA Diastole		Measurement: "End Diastole: ICA/CCA" (99SIEMENS, EDIcaCCARatio)	Laterality: Right (SRT, G-A100)

## 10.7 Artery of Lower Extremity (Left Side)

Label Exam: Headings -- Measurements		Code Meaning (Coding Scheme Designator, Code Value)	Modifiers
<b>Artery of Lower Extremity (Left Side)</b>		Finding Site: Artery of Lower Extremity (SRT, T-47040)	Laterality: Left (SRT, G-A101)
Peripheral Vascular Report: Left, ATA		Location: Anterior Tibial Artery (SRT, T-47700) [Measurements List: L2]	Laterality: Left (SRT, G-A101)
Peripheral Vascular Report: Left, CFA		Location: Common Femoral Artery (SRT, T-47400) [Measurements List: L2]	Laterality: Left (SRT, G-A101)
Peripheral Vascular Report: Left, CIA		Location: Common Iliac Artery (SRT, T-46710) [Measurements List: L2]	Laterality: Left (SRT, G-A101)
Peripheral Vascular Report: Left, DPA		Location: Dorsalis Pedis Artery (SRT, T-47741) [Measurements List: L2]	Laterality: Left (SRT, G-A101)
Peripheral Vascular Report: Left, EIA		Location: External Iliac Artery (SRT, T-46910) [Measurements List: L2]	Laterality: Left (SRT, G-A101)
Peripheral Vascular Report: Left, PER A		Location: Peroneal Artery (SRT, T-47630) [Measurements List: L2]	Laterality: Left (SRT, G-A101)
Peripheral Vascular Report: Left, POP A		Location: Popliteal Artery (SRT, T-47500) [Measurements List: L2]	Laterality: Left (SRT, G-A101)

Label Exam: Headings -- Measurements		Code Meaning (Coding Scheme Designator, Code Value)	Modifiers
Peripheral Vascular Report: Left, PTA		Location: Posterior Tibial Artery (SRT, T-47600) [Measurements List: L2]	Laterality: Left (SRT, G-A101)
Peripheral Vascular Report: Left, PFA		Location: Profunda Femoris Artery (SRT, T-47440) [Measurements List: L2]	Laterality: Left (SRT, G-A101)
Peripheral Vascular Report: Left, SFA	Prox	Location: Superficial Femoral Artery (SRT, T-47403) [Measurements List: L2]	Laterality: Left (SRT, G-A101) Topographical Modifier: Proximal (SRT, G-A118)
	Mid	Location: Superficial Femoral Artery (SRT, T-47403) [Measurements List: L2]	Laterality: Left (SRT, G-A101) Topographical Modifier: Mid-longitudinal (SRT, G-A188)
	Distal	Location: Superficial Femoral Artery (SRT, T-47403) [Measurements List: L2]	Laterality: Left (SRT, G-A101) Topographical Modifier: Distal (SRT, G-A119)

## 10.8 Artery of Lower Extremity (Right Side)

Label Exam: Headings -- Measurements		Code Meaning (Coding Scheme Designator, Code Value)	Modifiers
<b>Artery of Lower Extremity (Left Side)</b>		Finding Site: Artery of Lower Extremity (SRT, T-47040)	Laterality: Right (SRT, G-A100)
Peripheral Vascular Report: Right, ATA		Location: Anterior Tibial Artery (SRT, T-47700) [Measurements List: L2]	Laterality: Right (SRT, G-A100)
Peripheral Vascular Report: Right, CFA		Location: Common Femoral Artery (SRT, T-47400) [Measurements List: L2]	Laterality: Right (SRT, G-A100)
Peripheral Vascular Report: Right, CIA		Location: Common Iliac Artery (SRT, T-46710) [Measurements List: L2]	Laterality: Right (SRT, G-A100)
Peripheral Vascular Report: Right, DPA		Location: Dorsalis Pedis Artery (SRT, T-47741) [Measurements List: L2]	Laterality: Right (SRT, G-A100)
Peripheral Vascular Report: Right, EIA		Location: External Iliac Artery (SRT, T-46910) [Measurements List: L2]	Laterality: Right (SRT, G-A100)
Peripheral Vascular Report: Right, PER A		Location: Peroneal Artery (SRT, T-47630) [Measurements List: L2]	Laterality: Right (SRT, G-A100)
Peripheral Vascular Report: Right, POP A		Location: Popliteal Artery (SRT, T-47500) [Measurements List: L2]	Laterality: Right (SRT, G-A100)
Peripheral Vascular Report: Right, PTA		Location: Posterior Tibial Artery (SRT, T-47600) [Measurements List: L2]	Laterality: Right (SRT, G-A100)
Peripheral Vascular Report: Right, PFA		Location: Profunda Femoris Artery (SRT, T-47440) [Measurements List: L2]	Laterality: Right (SRT, G-A100)

Label Exam: Headings -- Measurements		Code Meaning (Coding Scheme Designator, Code Value)	Modifiers
Peripheral Vascular Report: Right, SFA	Prox	Location: Superficial Femoral Artery (SRT, T-47403) [Measurements List: L2]	Laterality: Right (SRT, G-A100) Topographical Modifier: Proximal (SRT, G-A118)
	Mid	Location: Superficial Femoral Artery (SRT, T-47403) [Measurements List: L2]	Laterality: Right (SRT, G-A100) Topographical Modifier: Mid-longitudinal (SRT, G-A188)
	Distal	Location: Superficial Femoral Artery (SRT, T-47403) [Measurements List: L2]	Laterality: Right (SRT, G-A100) Topographical Modifier: Distal (SRT, G-A119)

## 11.0 Appendix C: Adult Echocardiography Structured Report

This appendix lists the DICOM Structured Report (SR) mappings used in the Echocardiography Structured Reports of X300 DICOM SR files.

The mappings are organized in a manner similar to the DICOM SR Templates as described in PS 3.16-2004 of the DICOM Standard. The “Label” column identifies the on-screen label associated with a measurement. All private code values use the Coding Scheme Designator “99SIEMENSUS”.

The Adult Echocardiography Report mappings follow the DICOM SR Template TID 5200: Echocardiography Procedure Report, except where noted.

Notation:

- < ... > indicates that the description is not the actual text displayed  
[ ... ] is additional information

### TID5200: Adult Echocardiography Ultrasound Procedure Report

## 11.1 Patient Characteristics

Label	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers
<b>Patient Characteristics</b>	Container: Patient Characteristics (DCM, 121118)	
BP	Systolic Blood Pressure (SRT, F-008EC)	
	Diastolic Blood Pressure (SRT, F-008ED)	
BSA	Body Surface Area (LN, 8277-6)	

## 11.2 Left Ventricle

Label (Heading: Measurement)	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers
Left Ventricle	Finding Site: Left Ventricle (SRT, T-32600)	
Aortic Valve: CI	Cardiac Index (SRT, F-32110)	Finding Site: Left Ventricle Outflow Tract (SRT, T-32650) Measurement Method: Doppler Volume Flow (DCM, 125219)
Aortic Valve: CO	Cardiac Output (SRT, F-32100)	Finding Site: Left Ventricle Outflow Tract (SRT, T-32650) Measurement Method: Doppler Volume Flow (DCM, 125219)
Aortic Valve: IVRT Mitral Valve: IVRT	Left Ventricular Isovolumic Relaxation Time (LN, 18071-1)	

Label (Heading: Measurement)	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers
Aortic Valve: LVOT diam Mitral Valve: LVOT diam	Cardiovascular Orifice Diameter (SRT, G-038F)	Finding Site: Left Ventricle Outflow Tract (SRT, T-32650)
Aortic Valve: LVOT PGmax	Peak Gradient (LN, 20247-3)	Finding Site: Left Ventricle Outflow Tract (SRT, T-32650) Direction of Flow: Antegrade Flow (SRT, R-42047)
Aortic Valve: LVOT PGmean	Mean Gradient (LN, 20256-4)	Finding Site: Left Ventricle Outflow Tract (SRT, T-32650) Direction of Flow: Antegrade Flow (SRT, R-42047)
Aortic Valve: LVOT Vmax	Peak Systolic Velocity (LN, 11726-7)	Finding Site: Left Ventricle Outflow Tract (SRT, T-32650) Direction of Flow: Antegrade Flow (SRT, R-42047)
Aortic Valve: LVOT Vmean	Mean Velocity (LN, 20352-1)	Finding Site: Left Ventricle Outflow Tract (SRT, T-32650) Direction of Flow: Antegrade Flow (SRT, R-42047)
Aortic Valve: LVOT VTI Mitral Valve: LVOT VTI	Velocity Time Integral (LN, 20354-7)	Finding Site: Left Ventricle Outflow Tract (SRT, T-32650) Direction of Flow: Antegrade Flow (SRT, R-42047)
Aortic Valve: SI	Stroke Index (SRT, F-00078)	Finding Site: Left Ventricle Outflow Tract (SRT, T-32650) Measurement Method: Doppler Volume Flow (DCM, 125219)
Aortic Valve: SV	Stroke Volume (SRT, F-32120)	Finding Site: Left Ventricle Outflow Tract (SNM3, T-32650) Measurement Method: Doppler Volume Flow (DCM, 125219)
Aortic Valve: VSD PGmax	Peak Gradient (LN, 20247-3)	Finding Site: Ventricular Septal Defect (SRT, D4-31150)
Aortic Valve: VSD Vmax	Peak Systolic Velocity (LN, 11726-7)	Finding Site: Ventricular Septal Defect (SRT, D4-31150)
Mitral Valve: CO	Cardiac Output (SRT, F-32100)	Finding Site: Left Ventricle Outflow Tract (SRT, T-32650) Image Mode: Doppler Mode (99SIEMENSUS, DOPPLER) Measurement Method: Doppler Volume Flow (DCM, 125219)
Mitral Valve: MV LVIMP	Left Ventricular Index of Myocardial Performance (SRT, G-037F)	
Mitral Valve: SV	Stroke Volume (SRT, F-32120)	Finding Site: Left Ventricle Outflow Tract (SRT, T-32650) Image Mode: Doppler Mode (99SIEMENSUS, DOPPLER) Measurement Method: Doppler Volume Flow (DCM, 125219)
Cubed(2D): CI	Cardiac Index (SRT, F-32110)	Image Mode: 2D mode (SRT, G-03A2) Measurement Method: Cube Method (DCM, 125206)
Cubed(2D): CO	Cardiac Output (SRT, F-32100)	Image Mode: 2D mode (SRT, G-03A2) Measurement Method: Cube Method (DCM, 125206)
Cubed(2D): EDV	Left Ventricular End Diastolic Volume (LN, 18026-5)	Image Mode: 2D mode (SRT, G-03A2) Measurement Method: Cube Method (DCM, 125206)
Cubed(2D): EF	Left Ventricular Ejection Fraction (LN, 18043-0)	Image Mode: 2D mode (SRT, G-03A2) Measurement Method: Cube Method (DCM, 125206)



Label (Heading: Measurement)	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers
Cubed(2D): ESV	Left Ventricular End Systolic Volume (LN, 18148-7)	Image Mode: 2D mode (SRT, G-03A2) Measurement Method: Cube Method (DCM, 125206)
Cubed(2D): FS	Left Ventricular Fractional Shortening (LN, 18051-3)	Image Mode: 2D mode (SRT, G-03A2) Measurement Method: Cube Method (DCM, 125206)
Cubed(2D): HR	Heart Rate (LN, 8867-4)	Image Mode: 2D mode (SRT, G-03A2) Measurement Method: Cube Method (DCM, 125206)
Cubed(2D): IVSd	Interventricular Septum Diastolic Thickness (LN, 18154-5)	Image Mode: 2D mode (SRT, G-03A2) Measurement Method: Cube Method (DCM, 125206)
Cubed(2D): IVSs	Interventricular Septum Systolic Thickness (LN, 18158-6)	Image Mode: 2D mode (SRT, G-03A2) Measurement Method: Cube Method (DCM, 125206)
Cubed(2D): LVIDd	Left Ventricle Internal End Diastolic Dimension (LN, 29436-3)	Image Mode: 2D mode (SRT, G-03A2) Measurement Method: Cube Method (DCM, 125206)
Cubed(2D): LVIDs	Left Ventricle Internal Systolic Dimension (LN, 29438-9)	Image Mode: 2D mode (SRT, G-03A2) Measurement Method: Cube Method (DCM, 125206)
Cubed(2D): LVPWd	Left Ventricle Posterior Wall Diastolic Thickness (LN, 18152-9)	Image Mode: 2D mode (SRT, G-03A2) Measurement Method: Cube Method (DCM, 125206)
Cubed(2D): LVPWs	Left Ventricle Posterior Wall Systolic Thickness (LN, 18156-0)	Image Mode: 2D mode (SRT, G-03A2) Measurement Method: Cube Method (DCM, 125206)
Cubed(2D): SI	Stroke Index (SRT, F-00078)	Image Mode: 2D mode (SRT, G-03A2) Measurement Method: Cube Method (DCM, 125206)
Cubed(2D): SV	Stroke Volume (SRT, F-32120)	Image Mode: 2D mode (SRT, G-03A2) Measurement Method: Cube Method (DCM, 125206)
DTI: Aa(l)	LV Peak Diastolic Tissue Velocity During Atrial Systole (SRT, G-037C)	Finding Site: Lateral Mitral Annulus (SRT, G-0392)
DTI: Aa(m)	LV Peak Diastolic Tissue Velocity During Atrial Systole (SRT, G-037C)	Finding Site: Medial Mitral Annulus (SRT, G-0391)
DTI: ARa(l)	Mitral Valve DTI acceleration rate of Ea (99SIEMENSUS, CA_MV_ARa)	Finding Site: Lateral Mitral Annulus (SRT, G-0392)
DTI: ARa(m)	Mitral Valve DTI acceleration rate of Ea (99SIEMENSUS, CA_MV_ARa)	Finding Site: Medial Mitral Annulus (SRT, G-0391)
DTI: ATa(l)	Mitral Valve DTI acceleration time of Ea (99SIEMENSUS, CA_MV_ATa)	Finding Site: Lateral Mitral Annulus (SRT, G-0392)
DTI: ATa(m)	Mitral Valve DTI acceleration time of Ea (99SIEMENSUS, CA_MV_ATa)	Finding Site: Medial Mitral Annulus (SRT, G-0391)
DTI: DRa(l)	Mitral Valve DTI deceleration rate of Ea (99SIEMENSUS, CA_MV_DRa)	Finding Site: Lateral Mitral Annulus (SRT, G-0392)

Label (Heading: Measurement)	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers
DTI: DRa(m)	Mitral Valve DTI deceleration rate of Ea (99SIEMENSUS, CA_MV_DRa)	Finding Site: Medial Mitral Annulus (SRT, G-0391)
DTI: DTa(l)	Mitral Valve DTI deceleration time of Ea (99SIEMENSUS, CA_MV_DTa)	Finding Site: Lateral Mitral Annulus (SRT, G-0392)
DTI: DTa(m)	Mitral Valve DTI deceleration time of Ea (99SIEMENSUS, CA_MV_DTa)	Finding Site: Medial Mitral Annulus (SRT, G-0391)
DTI: E/Ea(l)	Ratio of MV Peak Velocity to LV Peak Tissue Velocity E-Wave (SRT, G-037B)	Finding Site: Lateral Mitral Annulus (SRT, G-0392)
DTI: E/Ea(m)	Ratio of MV Peak Velocity to LV Peak Tissue Velocity E-Wave (SRT, G-037B)	Finding Site: Medial Mitral Annulus (SRT, G-0391)
DTI: Ea(l)	Left Ventricular Peak Early Diastolic Tissue Velocity (SRT, G-037A)	Finding Site: Lateral Mitral Annulus (SRT, G-0392)
DTI: Ea(m)	Left Ventricular Peak Early Diastolic Tissue Velocity (SRT, G-037A)	Finding Site: Medial Mitral Annulus (SRT, G-0391)
DTI: Ea/Aa(l)	Mitral Valve DTI Ea to Aa Ratio (99SIEMENSUS, CA_MV_Ea2Aa)	Finding Site: Lateral Mitral Annulus (SRT, G-0392)
DTI: Ea/Aa(m)	Mitral Valve DTI Ea to Aa Ratio (99SIEMENSUS, CA_MV_Ea2Aa)	Finding Site: Medial Mitral Annulus (SRT, G-0391)
DTI: Sa(l)	Left Ventricular Peak Systolic Tissue Velocity (SRT, G-037D)	Finding Site: Lateral Mitral Annulus (SRT, G-0392)
DTI: Sa(m)	Left Ventricular Peak Systolic Tissue Velocity (SRT, G-037D)	Finding Site: Medial Mitral Annulus (SRT, G-0391)
LV/Cubed(M): CI	Cardiac Index (SRT, F-32110)	Image Mode: M-Mode (SRT, G-0394) Measurement Method: Cube Method (DCM, 125206)
LV/Cubed(M): CO	Cardiac Output (SRT, F-32100)	Image Mode: M-Mode (SRT, G-0394) Measurement Method: Cube Method (DCM, 125206)
LV/Cubed(M): EDV	Left Ventricular End Diastolic Volume (LN, 18026-5)	Image Mode: M-Mode (SRT, G-0394) Measurement Method: Cube Method (DCM, 125206)
LV/Cubed(M): EF	Left Ventricular Ejection Fraction (LN, 18043-0)	Image Mode: M-Mode (SRT, G-0394) Measurement Method: Cube Method (DCM, 125206)
LV/Cubed(M): ESV	Left Ventricular End Systolic Volume (LN, 18148-7)	Image Mode: M-Mode (SRT, G-0394) Measurement Method: Cube Method (DCM, 125206)
LV/Cubed(M): FS	Left Ventricular Fractional Shortening (LN, 18051-3)	Image Mode: M-Mode (SRT, G-0394) Measurement Method: Cube Method (DCM, 125206)
LV/Cubed(M): HR	Heart Rate (LN, 8867-4)	Image Mode: M-Mode (SRT, G-0394) Measurement Method: Cube Method (DCM, 125206)
LV/Cubed(M): IVSd	Interventricular Septum Diastolic Thickness (LN, 18154-5)	Image Mode: M-Mode (SRT, G-0394) Measurement Method: Cube Method (DCM, 125206)
LV/Cubed(M): IVSs	Interventricular Septum Systolic Thickness (LN, 18158-6)	Image Mode: M-Mode (SRT, G-0394) Measurement Method: Cube Method (DCM, 125206)
LV/Cubed(M): LV MASS	Left Ventricle Mass (LN, 18087-7)	Image Mode: M-Mode (SRT, G-0394) Measurement Method: Cube Method (DCM, 125206)

Label (Heading: Measurement)	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers
LV/Cubed(M): LV MASS-c	Left Ventricle Mass corrected (99SIEMENSUS, CA_LV_MASSc)	Image Mode: M-Mode (SRT, G-0394) Measurement Method: Cube Method (DCM, 125206)
LV/Cubed(M): LV MASS-l	Left Ventricle Mass (LN, 18087-7)	Image Mode: M-Mode (SRT, G-0394) Index: Body Surface Area (LN, 8277-6) Measurement Method: Cube Method (DCM, 125206)
LV/Cubed(M): LVIDd	Left Ventricle Internal End Diastolic Dimension (LN, 29436-3)	Image Mode: M-Mode (SRT, G-0394) Measurement Method: Cube Method (DCM, 125206)
LV/Cubed(M): LVIDs	Left Ventricle Internal Systolic Dimension (LN, 29438-9)	Image Mode: M-Mode (SRT, G-0394) Measurement Method: Cube Method (DCM, 125206)
LV/Cubed(M): LVPWd	Left Ventricle Posterior Wall Diastolic Thickness (LN, 18152-9)	Image Mode: M-Mode (SRT, G-0394) Measurement Method: Cube Method (DCM, 125206)
LV/Cubed(M): LVPWs	Left Ventricle Posterior Wall Systolic Thickness (LN, 18156-0)	Image Mode: M-Mode (SRT, G-0394) Measurement Method: Cube Method (DCM, 125206)
LV/Cubed(M): mVcf	Systolic Index (99SIEMENSUS, CA_LF_VCF)	Image Mode: M-Mode (SRT, G-0394) Measurement Method: Cube Method (DCM, 125206)
LV/Cubed(M): SI	Stroke Index (SRT, F-00078)	Image Mode: M-Mode (SRT, G-0394) Measurement Method: Cube Method (DCM, 125206)
LV/Cubed(M): SV	Stroke Volume (SRT, F-32120)	Image Mode: M-Mode (SRT, G-0394) Measurement Method: Cube Method (DCM, 125206)
LV/Teichholz(M): CI	Cardiac Index (SRT, F-32110)	Image Mode: M-Mode (SRT, G-0394) Measurement Method: Teichholz (DCM, 125209)
LV/Teichholz(M): CO	Cardiac Output (SRT, F-32100)	Image Mode: M-Mode (SRT, G-0394) Measurement Method: Teichholz (DCM, 125209)
LV/Teichholz(M): EDV	Left Ventricular End Diastolic Volume (LN, 18026-5)	Image Mode: M-Mode (SRT, G-0394) Measurement Method: Teichholz (DCM, 125209)
LV/Teichholz(M): EF	Left Ventricular Ejection Fraction (LN, 18043-0)	Image Mode: M-Mode (SRT, G-0394) Measurement Method: Teichholz (DCM, 125209)
LV/Teichholz(M): ESV	Left Ventricular End Systolic Volume (LN, 18148-7)	Image Mode: M-Mode (SRT, G-0394) Measurement Method: Teichholz (DCM, 125209)
LV/Teichholz(M): FS	Left Ventricular Fractional Shortening (LN, 18051-3)	Image Mode: M-Mode (SRT, G-0394) Measurement Method: Teichholz (DCM, 125209)
LV/Teichholz(M): HR	Heart Rate (LN, 8867-4)	Image Mode: M-Mode (SRT, G-0394) Measurement Method: Teichholz (DCM, 125209)
LV/Teichholz(M): IVSd	Interventricular Septum Diastolic Thickness (LN, 18154-5)	Image Mode: M-Mode (SRT, G-0394) Measurement Method: Teichholz (DCM, 125209)
LV/Teichholz(M): IVSs	Interventricular Septum Systolic Thickness (LN, 18158-6)	Image Mode: M-Mode (SRT, G-0394) Measurement Method: Teichholz (DCM, 125209)

Label (Heading: Measurement)	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers
LV/Teichholz(M): LV MASS	Left Ventricle Mass (LN, 18087-7)	Image Mode: M-Mode (SRT, G-0394) Measurement Method: Teichholz (DCM, 125209)
LV/Teichholz(M): LV MASS-c	Left Ventricle Mass corrected (99SIEMENSUS, CA_LV_MASSc)	Image Mode: M-Mode (SRT, G-0394) Measurement Method: Teichholz (DCM, 125209)
LV/Teichholz(M): LV MASS-I	Left Ventricle Mass (LN, 18087-7)	Image Mode: M-Mode (SRT, G-0394) Index: Body Surface Area (LN, 8277-6) Measurement Method: Teichholz (DCM, 125209)
LV/Teichholz(M): LVIDd	Left Ventricle Internal End Diastolic Dimension (LN, 29436-3)	Image Mode: M-Mode (SRT, G-0394) Measurement Method: Teichholz (DCM, 125209)
LV/Teichholz(M): LVIDs	Left Ventricle Internal Systolic Dimension (LN, 29438-9)	Image Mode: M-Mode (SRT, G-0394) Measurement Method: Teichholz (DCM, 125209)
LV/Teichholz(M): LVPWd	Left Ventricle Posterior Wall Diastolic Thickness (LN, 18152-9)	Image Mode: M-Mode (SRT, G-0394) Measurement Method: Teichholz (DCM, 125209)
LV/Teichholz(M): LVPWs	Left Ventricle Posterior Wall Systolic Thickness (LN, 18156-0)	Image Mode: M-Mode (SRT, G-0394) Measurement Method: Teichholz (DCM, 125209)
LV/Teichholz(M): mVcf	Systolic Index (99SIEMENSUS, CA_LF_VCF)	Image Mode: M-Mode (SRT, G-0394) Measurement Method: Teichholz (DCM, 125209)
LV/Teichholz(M): SI	Stroke Index (SRT, F-00078)	Image Mode: M-Mode (SRT, G-0394) Measurement Method: Teichholz (DCM, 125209)
LV/Teichholz(M): SV	Stroke Volume (SRT, F-32120)	Image Mode: M-Mode (SRT, G-0394) Measurement Method: Teichholz (DCM, 125209)
LV MASS A-L: A Sax Endo	Left Ventricular Diastolic Area (SRT, G-0375)	Image Mode: 2D mode (SRT, G-03A2) Image View: Parasternal Short Axis at the Papillary Muscle Level (SRT, G-039B) Measurement Method: Left Ventricle Mass by Area Length (99SIEMENSUS, LVMassAL)
LV MASS A-L: A Sax Epi	Left Ventricle Epicardial Diastolic Area, psax pap view (SRT, G-0379)	Image Mode: 2D mode (SRT, G-03A2) Measurement Method: Left Ventricle Mass by Area Length (99SIEMENSUS, LVMassAL)
LV MASS A-L: LV MASS	Left Ventricle Mass (LN, 18087-7)	Image Mode: 2D mode (SRT, G-03A2) Measurement Method: Left Ventricle Mass by Area Length (99SIEMENSUS, LVMassAL)
LV MASS A-L: LV MASS-I	Left Ventricle Mass (LN, 18087-7)	Image Mode: 2D mode (SRT, G-03A2) Index: Body Surface Area (LN, 8277-6) Measurement Method: Left Ventricle Mass by Area Length (99SIEMENSUS, LVMassAL)
LV MASS A-L: LVL	Left Ventricle Diastolic Major Axis (LN, 18077-8)	Image Mode: 2D mode (SRT, G-03A2)

Label (Heading: Measurement)	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers
LV MASS A-L: t	Myocardial Thickness calculated from Short Axis Epicardial and Cavity Areas (99SIEMENSUS, CA_LV_MyoTh)	Image Mode: 2D mode (SRT, G-03A2)
LV MASS T-E: a	Left Ventricle Semi-major Axis Diastolic Dimension (SRT, G-0377)	Measurement Method: Left Ventricle Mass by Truncated Ellipse (DCM, 125222)
LV MASS T-E: A Sax Endo	Left Ventricular Diastolic Area (SRT, G-0375)	Image View: Parasternal Short Axis at the Papillary Muscle Level (SRT, G-039B) Measurement Method: Left Ventricle Mass by Truncated Ellipse (DCM, 125222)
LV MASS T-E: A Sax Epi	Left Ventricle Epicardial Diastolic Area, psax pap view (SRT, G-0379)	Measurement Method: Left Ventricle Mass by Truncated Ellipse (DCM, 125222)
LV MASS T-E: b	Short axis radius calculated from short axis cavity area (99SIEMENSUS, CA_LV_RadSAX)	Measurement Method: Left Ventricle Mass by Truncated Ellipse (DCM, 125222)
LV MASS T-E: d	Left Ventricle Truncated Semi-major Axis Diastolic Dimension (SRT, G-0378)	Measurement Method: Left Ventricle Mass by Truncated Ellipse (DCM, 125222)
LV MASS T-E: LV Mass	Left Ventricle Mass (LN, 18087-7)	Measurement Method: Left Ventricle Mass by Truncated Ellipse (DCM, 125222)
LV MASS T-E: LV Mass-I	Left Ventricle Mass (LN, 18087-7)	Index: Body Surface Area (LN, 8277-6) Measurement Method: Left Ventricle Mass by Truncated Ellipse (DCM, 125222)
LV MASS T-E: t	Myocardial Thickness calculated from short axis epicardial and cavity areas (99SIEMENSUS, CA_LV_MyoTh)	Measurement Method: Left Ventricle Mass by Truncated Ellipse (DCM, 125222)
Simpson BP: CI	Cardiac Index (SRT, F-32110)	Measurement Method: Method of Disks, Biplane (DCM, 125207)
Simpson BP: CI2	Cardiac Index (SRT, F-32110)	Image View: Apical Two Chamber (SRT, G-A19B) Measurement Method: Method of Disks, Biplane (DCM, 125207)
Simpson BP: CI4	Cardiac Index (SRT, F-32110)	Image View: Apical Four Chamber (SRT, G-A19C) Measurement Method: Method of Disks, Biplane (DCM, 125207)
Simpson BP: CO	Cardiac Output (SRT, F-32100)	Measurement Method: Method of Disks, Biplane (DCM, 125207)
Simpson BP: CO2	Cardiac Output (SRT, F-32100)	Image View: Apical Two Chamber (SRT, G-A19B) Measurement Method: Method of Disks, Biplane (DCM, 125207)
Simpson BP: CO4	Cardiac Output (SRT, F-32100)	Image View: Apical Four Chamber (SRT, G-A19C) Measurement Method: Method of Disks, Biplane (DCM, 125207)

Label (Heading: Measurement)	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers
Simpson BP: difD	LV Difference (99SIEMENSUS, CA_LV_DIF)	Cardiac Cycle Point: End Diastole (SRT, F-32011) Measurement Method: Method of Disks, Biplane (DCM, 125207)
Simpson BP: difS	LV Difference (99SIEMENSUS, CA_LV_DIF)	Cardiac Cycle Point: F-32011, SRT, End Systole Measurement Method: Method of Disks, Biplane (DCM, 125207)
Simpson BP: EDV	Left Ventricular End Diastolic Volume (LN, 18026-5)	Measurement Method: Method of Disks, Biplane (DCM, 125207)
Simpson BP: EDV2	Left Ventricular End Diastolic Volume (LN, 18026-5)	Image View: Apical Two Chamber (SRT, G-A19B) Measurement Method: Method of Disks, Biplane (DCM, 125207)
Simpson BP: EDV4	Left Ventricular End Diastolic Volume (LN, 18026-5)	Image View: Apical Four Chamber (SRT, G-A19C) Measurement Method: Method of Disks, Biplane (DCM, 125207)
Simpson BP: EF	Left Ventricular Ejection Fraction (LN, 18043-0)	Measurement Method: Method of Disks, Biplane (DCM, 125207)
Simpson BP: EF2	Left Ventricular Ejection Fraction (LN, 18043-0)	Image View: Apical Two Chamber (SRT, G-A19B) Measurement Method: Method of Disks, Biplane (DCM, 125207)
Simpson BP: EF4	Left Ventricular Ejection Fraction (LN, 18043-0)	Image View: Apical Four Chamber (SRT, G-A19C) Measurement Method: Method of Disks, Biplane (DCM, 125207)
Simpson BP: ESV	Left Ventricular End Systolic Volume (LN, 18148-7)	Measurement Method: Method of Disks, Biplane (DCM, 125207)
Simpson BP: ESV2	Left Ventricular End Systolic Volume (LN, 18148-7)	Image View: Apical Two Chamber (SRT, G-A19B) Measurement Method: Method of Disks, Biplane (DCM, 125207)
Simpson BP: ESV4	Left Ventricular End Systolic Volume (LN, 18148-7)	Image View: Apical Four Chamber (SRT, G-A19C) Measurement Method: Method of Disks, Biplane (DCM, 125207)
Simpson BP: HR	Heart Rate (LN, 8867-4)	Measurement Method: Method of Disks, Biplane (DCM, 125207)
Simpson BP: SI	Stroke Index (SRT, F-00078)	Measurement Method: Method of Disks, Biplane (DCM, 125207)
Simpson BP: SI2	Stroke Index (SRT, F-00078)	Image View: Apical Two Chamber (SRT, G-A19B) Measurement Method: Method of Disks, Biplane (DCM, 125207)

<b>Label (Heading: Measurement)</b>	<b>Code Meaning (Coding Scheme Designator, Code Value)</b>	<b>Modifiers</b>
Simpson BP: SI4	Stroke Index (SRT, F-00078)	Image View: Apical Four Chamber (SRT, G-A19C) Measurement Method: Method of Disks, Biplane (DCM, 125207)
Simpson BP: SV	Stroke Volume (SRT, F-32120)	Measurement Method: Method of Disks, Biplane (DCM, 125207)
Simpson BP: SV2	Stroke Volume (SRT, F-32120)	Image View: Apical Two Chamber (SRT, G-A19B) Measurement Method: Method of Disks, Biplane (DCM, 125207)
Simpson BP: SV4	Stroke Volume (SRT, F-32120)	Image View: Apical Four Chamber (SRT, G-A19C) Measurement Method: Method of Disks, Biplane (DCM, 125207)
Simpson SP: CI	Cardiac Index (SRT, F-32110)	Image View: Apical Four Chamber (SRT, G-A19C) Measurement Method: Method of Disks, Single Plane (DCM, 125208)
Simpson SP: CO	Cardiac Output (SRT, F-32100)	Image View: Apical Four Chamber (SRT, G-A19C) Measurement Method: Method of Disks, Single Plane (DCM, 125208)
Simpson SP: EDV	Left Ventricular End Diastolic Volume (LN, 18026-5)	Image View: Apical Four Chamber (SRT, G-A19C) Measurement Method: Method of Disks, Single Plane (DCM, 125208)
Simpson SP: EF	Left Ventricular Ejection Fraction (LN, 18043-0)	Image View: Apical Four Chamber (SRT, G-A19C) Measurement Method: Method of Disks, Single Plane (DCM, 125208)
Simpson SP: ESV	Left Ventricular End Systolic Volume (LN, 18148-7)	Image View: Apical Four Chamber (SRT, G-A19C) Measurement Method: Method of Disks, Single Plane (DCM, 125208)
Simpson SP: HR	Heart Rate (LN, 8867-4)	Measurement Method: Method of Disks, Single Plane (DCM, 125208)
Simpson SP: SI	Stroke Index (SRT, F-00078)	Image View: Apical Four Chamber (SRT, G-A19C) Measurement Method: Method of Disks, Single Plane (DCM, 125208)
Simpson SP: SV	Stroke Volume (SRT, F-32120)	Image View: Apical Four Chamber (SRT, G-A19C) Measurement Method: Method of Disks, Single Plane (DCM, 125208)
Teichholz(2D): CI	Cardiac Index (SRT, F-32110)	Image Mode: 2D mode (SRT, G-03A2) Measurement Method: Teichholz (DCM, 125209)
Teichholz(2D): CO	Cardiac Output (SRT, F-32100)	Image Mode: 2D mode (SRT, G-03A2) Measurement Method: Teichholz (DCM, 125209)



<b>Label (Heading: Measurement)</b>	<b>Code Meaning (Coding Scheme Designator, Code Value)</b>	<b>Modifiers</b>
Teichholz(2D): EDV	Left Ventricular End Diastolic Volume (LN, 18026-5)	Image Mode: 2D mode (SRT, G-03A2) Measurement Method: Teichholz (DCM, 125209)
Teichholz(2D): EF	Left Ventricular Ejection Fraction (LN, 18043-0)	Image Mode: 2D mode (SRT, G-03A2) Measurement Method: Teichholz (DCM, 125209)
Teichholz(2D): ESV	Left Ventricular End Systolic Volume (LN, 18148-7)	Image Mode: 2D mode (SRT, G-03A2) Measurement Method: Teichholz (DCM, 125209)
Teichholz(2D): FS	Left Ventricular Fractional Shortening (LN, 18051-3)	Image Mode: 2D mode (SRT, G-03A2) Measurement Method: Teichholz (DCM, 125209)
Teichholz(2D): HR	Heart Rate (LN, 8867-4)	Image Mode: 2D mode (SRT, G-03A2) Measurement Method: Teichholz (DCM, 125209)
Teichholz(2D): IVSd	Interventricular Septum Diastolic Thickness (LN, 18154-5)	Image Mode: 2D mode (SRT, G-03A2) Measurement Method: Teichholz (DCM, 125209)
Teichholz(2D): IVSs	Interventricular Septum Systolic Thickness (LN, 18158-6)	Image Mode: 2D mode (SRT, G-03A2) Measurement Method: Teichholz (DCM, 125209)
Teichholz(2D): LVIDd	Left Ventricle Internal End Diastolic Dimension (LN, 29436-3)	Image Mode: 2D mode (SRT, G-03A2) Measurement Method: Teichholz (DCM, 125209)
Teichholz(2D): LVIDs	Left Ventricle Internal Systolic Dimension (LN, 29438-9)	Image Mode: 2D mode (SRT, G-03A2) Measurement Method: Teichholz (DCM, 125209)
Teichholz(2D): LVPWd	Left Ventricle Posterior Wall Diastolic Thickness (LN, 18152-9)	Image Mode: 2D mode (SRT, G-03A2) Measurement Method: Teichholz (DCM, 125209)
Teichholz(2D): LVPWs	Left Ventricle Posterior Wall Systolic Thickness (LN, 18156-0)	Image Mode: 2D mode (SRT, G-03A2) Measurement Method: Teichholz (DCM, 125209)
Teichholz(2D): SI	Stroke Index (SRT, F-00078)	Image Mode: 2D mode (SRT, G-03A2) Measurement Method: Teichholz (DCM, 125209)
Teichholz(2D): SV	Stroke Volume (SRT, F-32120)	Image Mode: 2D mode (SRT, G-03A2) Measurement Method: Teichholz (DCM, 125209)
Auto Left Heart: LV EDV2	Left Ventricular End Diastolic Volume (LN, 18026-5)	Image View: Apical Two Chamber (SRT, G-A19B) Measurement Method: Method of Disks, Biplane (DCM, 125207) 2D Auto Left Heart Package (99SIEMENSUS, MP2DAutoLeftHeart)
Auto Left Heart: LV EDV4	Left Ventricular End Diastolic Volume (LN, 18026-5)	Image View: Apical Four Chamber (SRT, G-A19C) Measurement Method: Method of Disks, Biplane (DCM, 125207) 2D Auto Left Heart Package (99SIEMENSUS, MP2DAutoLeftHeart)



Label (Heading: Measurement)	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers
Auto Left Heart: LV EF2	Left Ventricular Ejection Fraction (LN, 18043)	Image View: Apical Two Chamber (SRT, G-A19B) Measurement Method: Method of Disks, Biplane (DCM, 125207) 2D Auto Left Heart Package (99SIEMENSUS, MP2DAutoLeftHeart)
Auto Left Heart: LV EF4	Left Ventricular Ejection Fraction (LN, 18043)	Image View: Apical Four Chamber (SRT, G-A19C) Measurement Method: Method of Disks, Biplane (DCM, 125207) 2D Auto Left Heart Package (99SIEMENSUS, MP2DAutoLeftHeart)
Auto Left Heart: LV ESV2	Left Ventricular End Systolic Volume (LN, 18148)	Image View: Apical Two Chamber (SRT, G-A19B) Measurement Method: Method of Disks, Biplane (DCM, 125207) 2D Auto Left Heart Package (99SIEMENSUS, MP2DAutoLeftHeart)
Auto Left Heart: LV ESV4	Left Ventricular End Systolic Volume (LN, 18148)	Image View: Apical Four Chamber (SRT, G-A19C) Measurement Method: Method of Disks, Biplane (DCM, 125207) 2D Auto Left Heart Package (99SIEMENSUS, MP2DAutoLeftHeart)

### 11.3 Right Ventricle

Label (Heading: Measurement)	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers
Right Ventricle	Finding Site: Right Ventricle (SRT, T-32500)	
AV/LA(2D): RV diam	Right Ventricular Internal Diastolic Dimension at AV/LA (99SIEMENSUS, CA_RV_INTDIA_AV2LA)	
AV/LA(M): RV diam	Right Ventricular Internal Diastolic Dimension at AV/LA (99SIEMENSUS, CA_RV_INTDIA_AV2LA)	
Cubed(2D): RVAWd	Right Ventricle Anterior Wall Diastolic Thickness (LN, 18153-7)	Image Mode: 2D mode (SRT, G-03A2) Measurement Method: Cube Method (DCM, 125206)
Cubed(2D): RVDd	Right Ventricular Internal Diastolic Dimension (LN, 20304-2)	Image Mode: 2D mode (SRT, G-03A2) Measurement Method: Cube Method (DCM, 125206)
LV/Cubed(M): RVDd	Right Ventricular Internal Diastolic Dimension (LN, 20304-2)	Image Mode: M-Mode (SRT, G-0394) Measurement Method: Cube Method (DCM, 125206)
LV/Teichholz(M): RVDd	Right Ventricular Internal Diastolic Dimension (LN, 20304-2)	Image Mode: M-Mode (SRT, G-0394) Measurement Method: Teichholz (DCM, 125209)

Label (Heading: Measurement)	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers
Pulmonary Valve: CI	Cardiac Index (SRT, F-32110)	Finding Site: Right Ventricle Outflow Tract (SRT, T-32550) Measurement Method: Doppler Volume Flow (DCM, 125219)
Pulmonary Valve: CO	Cardiac Output (SRT, F-32100)	Finding Site: Right Ventricle Outflow Tract (SRT, T-32550) Measurement Method: Doppler Volume Flow (DCM, 125219)
Pulmonary Valve: RVOT diam	Cardiovascular Orifice Diameter (SRT, G-038F)	Finding Site: Right Ventricle Outflow Tract (SRT, T-32550) Image Mode: 2D mode (SRT, G-03A2)
Pulmonary Valve: SI	Stroke Index (SRT, F-00078)	Finding Site: Right Ventricle Outflow Tract (SRT, T-32550) Measurement Method: Doppler Volume Flow (DCM, 125219)
Pulmonary Valve: SV	Stroke Volume (SRT, F-32120)	Finding Site: Right Ventricle Outflow Tract (SRT, T-32550) Measurement Method: Doppler Volume Flow (DCM, 125219)
RV: RV diam [for 2D and M-Mode]	Right Ventricular Internal Diastolic Dimension (LN, 20304-2)	
Teichholz(2D): RVAWd	Right Ventricle Anterior Wall Diastolic Thickness (LN, 18153-7)	Image Mode: 2D mode (SRT, G-03A2) Measurement Method: Teichholz (DCM, 125209)
Teichholz(2D): RVDd	Right Ventricular Internal Diastolic Dimension (LN, 20304-2)	Image Mode: 2D mode (SRT, G-03A2) Measurement Method: Teichholz (DCM, 125209)
TR: RVSP	Right Ventricular Peak Systolic Pressure (SRT, G-0380)	
Tricuspid Valve: RVIMP	Right Ventricular Index of Myocardial Performance (SRT, G-0381)	

## 11.4 Left Atrium

Label (Heading: Measurement)	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers
Left Atrium	Finding Site: Left Atrium (SRT, T-32300)	
AV/LA(2D): LA diam	Left Atrium Antero-posterior Systolic Dimension (LN, 29469-4)	
AV/LA(M): LA diam	Left Atrium Antero-posterior Systolic Dimension (LN, 29469-4)	
Auto Left Heart: LA EF2	Left Atrium Ejection Fraction (99SIEMENSUS, CA_LA_EF)	Image View: Apical Two Chamber (SRT, G-A19B) Measurement Method: Method of Disks, Biplane (DCM, 125207) 2D Auto Left Heart Package (99SIEMENSUS, MP2DAutoLeftHeart)

Label (Heading: Measurement)	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers
Auto Left Heart: LA EF4	Left Atrium Ejection Fraction (99SIEMENSUS, CA_LA_EF)	Image View: Apical Four Chamber (SRT, G-A19C) Measurement Method: Method of Disks, Biplane (DCM, 125207) 2D Auto Left Heart Package (99SIEMENSUS, MP2DAutoLeftHeart)
Auto Left Heart: LA EDV2	Left Atrial ED Volume (DCM, 122407)	Image View: Apical Two Chamber (SRT, G-A19B) Measurement Method: Method of Disks, Biplane (DCM, 125207) 2D Auto Left Heart Package (99SIEMENSUS, MP2DAutoLeftHeart)
Auto Left Heart: LA EDV4	Left Atrial ED Volume (DCM, 122407)	Image View: Apical Four Chamber (SRT, G-A19C) Measurement Method: Method of Disks, Biplane (DCM, 125207) 2D Auto Left Heart Package (99SIEMENSUS, MP2DAutoLeftHeart)
Auto Left Heart: LA ESV2	Left Atrial ES Volume (DCM, 122408)	Image View: Apical Two Chamber (SRT, G-A19B) Measurement Method: Method of Disks, Biplane (DCM, 125207) 2D Auto Left Heart Package (99SIEMENSUS, MP2DAutoLeftHeart)
Auto Left Heart: LA ESV4	Left Atrial ES Volume (DCM, 122408)	Image View: Apical Four Chamber (SRT, G-A19C) Measurement Method: Method of Disks, Biplane (DCM, 125207) 2D Auto Left Heart Package (99SIEMENSUS, MP2DAutoLeftHeart)

## 11.5 Right Atrium

Label (Heading: Measurement)	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers
Right Atrium	Finding Site: Right Atrium (SRT, T-32200)	
PR: RAP TR: RAP or not shown on report	Right Atrium Systolic Pressure (LN, 18070-3)	

## 11.6 Aortic Valve

Label (Heading: Measurement)	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers
Aortic Valve	Finding Site: Aortic Valve (SRT, T-35400)	

Label (Heading: Measurement)	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers
Aortic Valve: AV PGmax	Peak Gradient (LN, 20247-3)	Direction of Flow: Antegrade Flow (SRT, R-42047)
Aortic Valve: AV PGmean	Mean Gradient (LN, 20256-4)	Direction of Flow: Antegrade Flow (SRT, R-42047)
Aortic Valve: AV Vmax	Peak Systolic Velocity (LN, 11726-7)	Direction of Flow: Antegrade Flow (SRT, R-42047)
Aortic Valve: AV Vmean	Mean Velocity (LN, 20352-1)	Direction of Flow: Antegrade Flow (SRT, R-42047)
Aortic Valve: AV VTI	Velocity Time Integral (LN, 20354-7)	Direction of Flow: Antegrade Flow (SRT, R-42047)
Aortic Valve: AVA(Trace)	Cardiovascular Orifice Area (SRT, G-038E)	Image Mode: 2D mode (SRT, G-03A2) Measurement Method: Planimetry (DCM, 125220)
Aortic Valve: AVA(Vmax)	Cardiovascular Orifice Area (SRT, G-038E)	Direction of Flow: Antegrade Flow (SRT, R-42047) Measurement Method: Continuity Equation by Peak Velocity (DCM, 125214);
Aortic Valve: AVA(VTI)	Cardiovascular Orifice Area (SRT, G-038E)	Direction of Flow: Antegrade Flow (SRT, R-42047) Measurement Method: Continuity Equation by Velocity Time Integral (DCM, 125215)
Aortic Valve: HR	Heart Rate (LN, 8867-4)	Finding Site: Aortic Valve (SRT, T-35400)
Aortic Valve: LVET	Aortic Valve Ejection Time (LN, 18041-4)	Image Mode: Doppler Mode (99SIEMENSUS, DOPPLER)
Aortic Valve: LVPEP	Pre-Ejection Period (LN, 18068-7)	
Aortic Valve: LVSTI	Aortic Valve Pre-ejection Period to Ejection Time (99SIEMENSUS, CA-AV_PEP2ET)	Image Mode: Doppler Mode (99SIEMENSUS, DOPPLER)
AR: AI Dec Slope	Deceleration Slope (LN, 20216-8)	Direction of Flow: Regurgitant Flow (SRT, R-42E61) Measurement Method: Area by Pressure Half-Time (DCM, 125210)
AR: AI Dec Time	Deceleration Time ( LN, 20217-6)	Direction of Flow: Regurgitant Flow (SRT, R-42E61) Measurement Method: Area by Pressure Half-Time (DCM, 125210)
AR: AI PGmax	Peak Gradient (LN, 20247-3)	Direction of Flow: Regurgitant Flow (SRT, R-42E61) Measurement Method: Area by Pressure Half-Time (DCM, 125210)
AR: AI PHT	Pressure Half-Time (LN, 20280-4)	Direction of Flow: Regurgitant Flow (SRT, R-42E61) Measurement Method: Area by Pressure Half-Time (DCM, 125210)
AR: AI Vmax	Maximum Velocity (LN, 20351-3)	Direction of Flow: Regurgitant Flow (SRT, R-42E61) Measurement Method: Area by Pressure Half-Time (DCM, 125210)
AR: AR PGmax	Peak Gradient (LN, 20247-3)	Direction of Flow: Regurgitant Flow (SRT, R-42E61)
AR: AR Time	Aortic Valve Regurgitant Diastolic Deceleration Time (LN, 17998-6)	
AR: AR V ed	End Diastolic Velocity (LN, 11653-3)	Direction of Flow: Regurgitant Flow (SRT, R-42E61)
AR: AR Vmax	Maximum Velocity (LN, 20351-3)	Direction of Flow: Regurgitant Flow (SRT, R-42E61)
AR: Decel Rate	Deceleration Slope (LN, 20216-8)	Direction of Flow: Regurgitant Flow (SRT, R-42E61)

Label (Heading: Measurement)	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers
AV/LA(2D): ACS	Aortic Valve Cusp Separation (LN, 17996-0)	Image Mode: 2D mode (SRT, G-03A2)
AV/LA(2D): AO/LA	Aortic Root Diameter to Left Atrium Diameter Ratio (99SIEMENSUS, CA_LA_AO2LA)	Image Mode: 2D mode (SRT, G-03A2)
AV/LA(M): ACS	Aortic Valve Cusp Separation (LN, 17996-0)	Image Mode: M-Mode (SRT, G-0394)
AV/LA(M): AO/LA	Aortic Root Diameter to Left Atrium Diameter Ratio (99SIEMENSUS, CA_LA_AO2LA)	Image Mode: M-Mode (SRT, G-0394)
AV/LA(2D): LVET AV/LA(M): LVET	Aortic Valve Ejection Time (LN, 18041-4)	Image Mode: M-Mode (SRT, G-0394)
AV/LA(2D): LVPEP AV/LA(M): LVPEP	Pre-Ejection Period (LN, 18068-7)	Image Mode: M-Mode (SRT, G-0394)
AV/LA(2D): LVSTI AV/LA(M): LVSTI	Aortic Valve Pre-ejection Period to Ejection Time (99SIEMENSUS, CA-AV_PEP2ET)	Image Mode: M-Mode (SRT, G-0394)
LV/Teichholz(M): LVET	Aortic Valve Ejection Time (LN, 18041-4)	Image Mode: M-Mode (SRT, G-0394) Measurement Method: Teichholz (DCM, 125209)
LV/Cubed(M): LVET	Aortic Valve Ejection Time (LN, 18041-4)	Image Mode: M-Mode (SRT, G-0394) Measurement Method: Cube Method (DCM, 125206)
Aortic Valve: LVOT/AV VTI	Left Ventricle Outflow Tract VTI to Aortic Valve VTI Ratio (99SIEMENSUS, CA_LVOT2AV_VTI)	Image Mode: Doppler Mode (99SIEMENSUS, DOPPLER)

## 11.7 Mitral Valve

Label (Heading: Measurement)	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers
Mitral Valve	Finding Site: Mitral Valve (SRT, T-35300)	
Mitral Valve: A/E	Mitral Valve A to E Ratio (99SIEMENSUS, CA_MV_A2E)	
Mitral Valve: A duration	Mitral Valve A-Wave Duration (SRT, G-0385)	
Mitral Valve: CA/CE	Mitral Valve A to E Ratio (99SIEMENSUS, CA_MV_A2E)	Image Mode: M-Mode (SRT, G-0394)
Mitral Valve: CA amp	Amplitude A Wave Mmode (99SIEMENSUS, CA_MV_AwaveAmpl)	Image Mode: M-Mode (SRT, G-0394)
Mitral Valve: CE amp	Amplitude E Wave Mmode (99SIEMENSUS, CA_MV_EwaveAmpl)	Image Mode: M-Mode (SRT, G-0394)
Mitral Valve: CI	Cardiac Index (SRT, F-32110)	Image Mode: Doppler Mode (99SIEMENSUS, DOPPLER) Measurement Method: Doppler Volume Flow (DCM, 125219)

Label (Heading: Measurement)	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers
Mitral Valve: DE amp	Amplitude D-E Wave Mmode (99SIEMENSUS, CA_MV_DEWaveAmpl)	Image Mode: M-Mode (SRT, G-0394)
Mitral Valve: DE excursion	Mitral Valve D-E Excursion (LN, 17997-8)	Image Mode: M-Mode (SRT, G-0394)
Mitral Valve: Dec Slope	Deceleration Slope (LN, 20216-8)	Image Mode: Doppler Mode (99SIEMENSUS, DOPPLER)
Mitral Valve: Dec Time	Mitral Valve E-Wave Deceleration Time (SRT, G-0384)	
Mitral Valve: E/A	Mitral Valve E to A Ratio (LN, 18038-0)	Image Mode: Doppler Mode (99SIEMENSUS, DOPPLER)
Mitral Valve: E duration	Mitral Valve E-Wave Duration (99SIEMENSUS, CA_MV_DURE)	
Mitral Valve: EF slope	Mitral Valve E-F Slope by M-Mode (LN, 18040-6)	Image Mode: M-Mode (SRT, G-0394)
Mitral Valve: EPSS	Mitral Valve EPSS, E wave (LN, 18036-4)	Image Mode: 2D mode (SRT, G-03A2)
Mitral Valve: EPSS	Mitral Valve EPSS, E wave (LN, 18036-4)	Image Mode: M-Mode (SRT, G-0394)
Mitral Valve: HR	Heart Rate (LN, 8867-4)	
Mitral Valve: MV A pt	Mitral Valve A-Wave Peak Velocity (LN, 17978-8)	
Mitral Valve: MV C-Odur	Mitral Valve Closure to Opening Time (SRT, G-0387)	
Mitral Valve: MV diam	Cardiovascular Orifice Diameter (SRT, G-038F)	
Mitral Valve: MV E pt	Mitral Valve E-Wave Peak Velocity (LN, 18037-2)	
Mitral Valve: MV LVET	Aortic Valve Ejection Time (LN, 18041-4)	Image Mode: Doppler Mode (99SIEMENSUS, DOPPLER)
Mitral Valve: MV PGmax	Mitral Valve Diastolic Peak Instantaneous Gradient (LN, 18057-0)	
Mitral Valve: MV PGmean	Mean Gradient (LN, 20256-4)	Direction of Flow: Antegrade Flow (SRT, R-42047)
Mitral Valve: MV PHT	Pressure Half-Time (LN, 20280-4)	Direction of Flow: Antegrade Flow (SRT, R-42047)
Mitral Valve: MV Vmax	Maximum Velocity (LN, 20351-3)	Direction of Flow: Antegrade Flow (SRT, R-42047)
Mitral Valve: MV Vmean	Mean Velocity (LN, 20352-1)	Direction of Flow: Antegrade Flow (SRT, R-42047)
Mitral Valve: MV VTI	Velocity Time Integral (LN, 20354-7)	Direction of Flow: Antegrade Flow (SRT, R-42047)
Mitral Valve: MVA(PHT)	Cardiovascular Orifice Area (SRT, G-038E)	Image Mode: Doppler Mode (99SIEMENSUS, DOPPLER) Direction of Flow: Antegrade Flow (SRT, R-42047) Measurement Method: Area by Pressure Half-Time (DCM, 125210)
Mitral Valve: MVA(Trace)	Cardiovascular Orifice Area (SRT, G-038E)	Image Mode: 2D mode (SRT, G-03A2) Measurement Method: Planimetry (DCM, 125220);
Mitral Valve: MVA(VTI)	Cardiovascular Orifice Area (SRT, G-038E)	Image Mode: Doppler Mode (99SIEMENSUS, DOPPLER) Direction of Flow: Antegrade Flow (SRT, R-42047) Measurement Method: Continuity Equation (DCM, 125212)
Mitral Valve: SI	Stroke Index (SRT, F-00078)	Image Mode: Doppler Mode (99SIEMENSUS, DOPPLER)
MR: dP/dt	Mitral Regurgitation dP/dt derived from Mitral Regurgitation Velocity (LN, 18035-6)	
MR: dt	Deceleration Time (LN, 20217-6)	Direction of Flow: Regurgitant Flow (SRT, R-42E61)
MR: MR PGmax	Peak Gradient (LN, 20247-3)	Direction of Flow: Regurgitant Flow (SRT, R-42E61)

Label (Heading: Measurement)	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers
MR: MR Vmax	Peak Systolic Velocity (LN, 11726-7)	Direction of Flow: Regurgitant Flow (SRT, R-42E61)
PISA(MR): Aliasing Vel	Mean Velocity (LN, 20252-1)	Direction of Flow: Regurgitant Flow (SRT, R-42E61) Measurement Method: Proximal Isovelocity Surface Area (DCM, 125216) Derivation: Estimated (DCM, 121427)
PISA(MR): EO Area	Cardiovascular Orifice Area (SRT, G-038E)	Image Mode: Doppler Mode (99SIEMENSUS, DOPPLER) Direction of Flow: Regurgitant Flow (SRT, R-42E61) Measurement Method: Proximal Isovelocity Surface Area (DCM, 125216)
PISA(MR): Flow Rate	Peak Instantaneous Flow Rate (LN, 34141-2)	Direction of Flow: Regurgitant Flow (SRT, R-42E61) Measurement Method: Proximal Isovelocity Surface Area (DCM, 125216)
PISA(MR): Flow Vol	Volume Flow (LN, 33878-0)	Direction of Flow: Regurgitant Flow (SRT, R-42E61) Measurement Method: Proximal Isovelocity Surface Area (DCM, 125216)
PISA(MR): MR Vmax	Peak Systolic Velocity (LN, 11726-7)	Direction of Flow: Regurgitant Flow (SRT, R-42E61) Measurement Method: Proximal Isovelocity Surface Area (DCM, 125216)
PISA(MR): MR VTl	Velocity Time Integral (LN, 20354-7)	Direction of Flow: Regurgitant Flow (SRT, R-42E61) Measurement Method: Proximal Isovelocity Surface Area (DCM, 125216)
PISA(MR): Radius	Dome Radius (99SIEMENSUS, CA_DOME)	Direction of Flow: Regurgitant Flow (SRT, R-42E61) Measurement Method: Proximal Isovelocity Surface Area (DCM, 125216)
PISA(MS): Aliasing Vel	Mean Velocity (LN, 20252-1)	Direction of Flow: Antegrade Flow (SRT, R-42047) Measurement Method: Proximal Isovelocity Surface Area (DCM, 125216) Derivation: Estimated (DCM, 121427)
PISA(MS): Angle	Angle measured at Mitral Valve Stenosis (99SIEMENSUS, CA_MS_Angle)	Direction of Flow: Antegrade Flow (SRT, R-42047) Measurement Method: Proximal Isovelocity Surface Area (DCM, 125216)
PISA(MS): Flow Rate	Peak Instantaneous Flow Rate (LN, 34141-2)	Direction of Flow: Antegrade Flow (SRT, R-42047) Measurement Method: Proximal Isovelocity Surface Area (DCM, 125216)
PISA(MS): Flow Vol	Volume Flow (LN, 33878-0)	Direction of Flow: Antegrade Flow (SRT, R-42047) Measurement Method: Proximal Isovelocity Surface Area (DCM, 125216)



Label (Heading: Measurement)	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers
PISA(MS): MS PGmax	Peak Gradient (LN, 20247-3)	Direction of Flow: Antegrade Flow (SRT, R-42047) Measurement Method: Proximal Isovelocity Surface Area (DCM, 125216)
PISA(MS): MS Vmax	Maximum Velocity (LN, 20351-3)	Direction of Flow: Antegrade Flow (SRT, R-42047) Measurement Method: Proximal Isovelocity Surface Area (DCM, 125216)
PISA(MS): MS VTI	Velocity Time Integral (LN, 20354-7)	Direction of Flow: Antegrade Flow (SRT, R-42047) Measurement Method: Proximal Isovelocity Surface Area (DCM, 125216)
PISA(MS): MS MVA	Cardiovascular Orifice Area (SRT, G-038E)	Image Mode: Doppler Mode (99SIEMENSUS, DOPPLER) Direction of Flow: Antegrade Flow (SRT, R-42047) Measurement Method: Proximal Isovelocity Surface Area (DCM, 125216)
PISA(MS): Radius	Dome Radius (99SIEMENSUS, CA_DOME)	Direction of Flow: Antegrade Flow (SRT, R-42047) Measurement Method: Proximal Isovelocity Surface Area (DCM, 125216)
MVA: Annulus Area(2D)	Annulus 2D area (99SIEMENSUS, CA_AREA_ANN)	3D Mitral Valve Analysis Package (99SIEMENSUS, MP3DMVA)
MVA: AP Diameter	Anterior-lateral Posterior-medial 3D diameter (99SIEMENSUS, CA_DIA_ALAP)	3D Mitral Valve Analysis Package (99SIEMENSUS, MP3DMVA)
MVA: AL-PM Diameter	Anterior-Posterior 3D diameter (99SIEMENSUS, CA_DIA_AP)	3D Mitral Valve Analysis Package (99SIEMENSUS, MP3DMVA)
MVA: Commissural Diam	Commissural 3D diameter (99SIEMENSUS, CA_DIA_CC)	3D Mitral Valve Analysis Package (99SIEMENSUS, MP3DMVA)
MVA: Anterior Annulus	Anterior annulus 3D length (99SIEMENSUS, CA_LENGTH_AA)	3D Mitral Valve Analysis Package (99SIEMENSUS, MP3DMVA)
MVA: Annulus Circum	Annulus 3D circumference (99SIEMENSUS, CA_LENGTH_ANN)	3D Mitral Valve Analysis Package (99SIEMENSUS, MP3DMVA)
MVA: CL Length(2D)	Closure line 2D length (99SIEMENSUS, CA_LENGTH_CL_2D)	3D Mitral Valve Analysis Package (99SIEMENSUS, MP3DMVA)
MVA: CL Length	Closure line 3D length (99SIEMENSUS, CA_LENGTH_CL_3D)	3D Mitral Valve Analysis Package (99SIEMENSUS, MP3DMVA)
MVA: Posterior Annulus	Posterior annulus 3D length (99SIEMENSUS, CA_LENGTH_PA)	3D Mitral Valve Analysis Package (99SIEMENSUS, MP3DMVA)
MVA: Non-planar Angle	NPA Non-planar angle (99SIEMENSUS, CA_NPA)	3D Mitral Valve Analysis Package (99SIEMENSUS, MP3DMVA)
MVA: Sphericity Index	Sphericity Index 3D (99SIEMENSUS, CA_SPHER_IND)	3D Mitral Valve Analysis Package (99SIEMENSUS, MP3DMVA)



## 11.8 Pulmonic Valve

Label (Heading: Measurement)	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers
Pulmonic Valve	Finding Site: Pulmonic Valve (SRT, T-35200)	
PR: PR PGmax	Peak Gradient (LN, 20247-3)	Direction of Flow: Regurgitant Flow (SRT, R-42E61)
PR: PR PGmean	Mean Gradient (LN, 20256-4)	Direction of Flow: Regurgitant Flow (SRT, R-42E61)
PR: PR Ved	End Diastolic Velocity (LN, 11653-3)	Direction of Flow: Regurgitant Flow (SRT, R-42E61)
PR: PR Vmax	Maximum Velocity (LN, 20351-3)	Direction of Flow: Regurgitant Flow (SRT, R-42E61)
PR: PR Vmean	Mean Velocity (LN, 20352-1)	Direction of Flow: Regurgitant Flow (SRT, R-42E61)
PR: PR VTI	Velocity Time Integral (LN, 20354-7)	Direction of Flow: Regurgitant Flow (SRT, R-42E61)
Pulmonary Valve: HR	Heart Rate (LN, 8867-4)	
Pulmonary Valve: PV PGmax	Peak Gradient (LN, 20247-3)	Direction of Flow: Antegrade Flow (SRT, R-42047)
Pulmonary Valve: PV PGmean	Mean Gradient (LN, 20256-4)	Direction of Flow: Antegrade Flow (SRT, R-42047)
Pulmonary Valve: PV Vmax	Peak Systolic Velocity (LN, 11726-7)	Direction of Flow: Antegrade Flow (SRT, R-42047)
Pulmonary Valve: PV Vmean	Mean Velocity (LN, 20352-1)	Direction of Flow: Antegrade Flow (SRT, R-42047)
Pulmonary Valve: RV Acc T/ET	Ratio of Pulmonic Valve Acceleration Time to Ejection Time (SRT, G-0388)	Direction of Flow: Antegrade Flow (SRT, R-42047)
Pulmonary Valve: RV Acc Time	Acceleration Time (LN, 20168-1)	Direction of Flow: Antegrade Flow (SRT, R-42047)
Pulmonary Valve: RVET Tricuspid Valve: RVET	Pulmonic Valve Ejection Time (LN, 18042-2)	
Pulmonary Valve: RVOT VTI	Velocity Time Integral (LN, 20354-7)	Direction of Flow: Antegrade Flow (SRT, R-42047)
Pulmonary Valve: RVPEP	Right Ventricle Pre-Ejection Period (LN, 20301-8)	Image Mode: M-Mode (SRT, G-0394)
Pulmonary Valve: RVSTI	Pulmonic Valve Pre-ejection Period to Ejection Time (99SIEMENSUS, CA_PV_PEP2ET)	Image Mode: Doppler Mode (99SIEMENSUS, DOPPLER)

## 11.9 Tricuspid Valve

Label (Heading: Measurement)	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers
Tricuspid Valve	Finding Site: Tricuspid Valve (SRT, T-35100)	
TR: TR PGmax	Peak Gradient (LN, 20247-3)	Direction of Flow: Regurgitant Flow (SRT, R-42E61)
TR: TR PGmean	Mean Gradient (LN, 20256-4)	Direction of Flow: Regurgitant Flow (SRT, R-42E61)
TR: TR Vmax	Peak Systolic Velocity (LN, 11726-7)	Direction of Flow: Regurgitant Flow (SRT, R-42E61)
TR: TR Vmean	Mean Velocity (LN, 20352-1)	Direction of Flow: Regurgitant Flow (SRT, R-42E61)
TR: TR VTI	Velocity Time Integral (LN, 20354-7)	Direction of Flow: Regurgitant Flow (SRT, R-42E61)
Tricuspid Valve: E/A	Tricuspid Valve E to A Ratio (LN, 18039-8)	Direction of Flow: Antegrade Flow (SRT, R-42047)

Label (Heading: Measurement)	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers
Tricuspid Valve: TV A pt	Tricuspid Valve A Wave Peak Velocity (LN, 18030-7)	Direction of Flow: Antegrade Flow (SRT, R-42047)
Tricuspid Valve: TV C-Odur	Tricuspid Valve Closure to Opening Time (SRT, G-0389)	
Tricuspid Valve: TV E pt	Tricuspid Valve E Wave Peak Velocity (LN, 18031-5)	Direction of Flow: Antegrade Flow (SRT, R-42047)
Tricuspid Valve: TV PGmax	Peak Gradient (LN, 20247-3)	Direction of Flow: Antegrade Flow (SRT, R-42047)
Tricuspid Valve: TV PGmean	Mean Gradient (LN, 20256-4)	Direction of Flow: Antegrade Flow (SRT, R-42047)
Tricuspid Valve: TV Vmax	Maximum Velocity (LN, 20351-3)	Direction of Flow: Antegrade Flow (SRT, R-42047)
Tricuspid Valve: TV Vmean	Mean Velocity (LN, 20352-1)	Direction of Flow: Antegrade Flow (SRT, R-42047)
Tricuspid Valve: TV VTI	Velocity Time Integral (LN, 20354-7)	Direction of Flow: Antegrade Flow (SRT, R-42047)

## 11.10 Aorta

Label (Heading: Measurement)	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers
Aorta	Finding Site: Aorta (SRT, T-42000)	
AV/LA(2D): AO	Aortic Root Diameter (LN, 18015-8)	Cardiac Cycle Point: Systole (SRT, F-32020)
AV/LA(M): AO	Aortic Root Diameter (LN, 18015-8)	Cardiac Cycle Point: Systole (SRT, F-32020)

## 11.11 Pulmonary Artery

Label (Heading: Measurement)	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers
Pulmonary Artery	Finding Site: Pulmonary Artery (SRT, T-44000)	
PR: PAEDP	Pulmonary Artery Pressure (SRT, F-0212C)	Cardiac Cycle Point: End Diastole (SRT, F-32011)
Pulmonary Valve: PA Acc Time	Acceleration Time (LN, 20168-1)	Direction of Flow: Antegrade Flow (SRT, R-42047)

## 11.12 Pulmonary Venous Structure

Label (Heading: Measurement)	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers
Pulmonary Venous Structure	Finding Site: Pulmonary Venous Structure (SRT, T-48581)	
Pulmonary Vein: PVa Dur	Pulmonary Vein A-Wave Duration (SRT, G-038B)	
Pulmonary Vein: PVa Vel	Pulmonary Vein Atrial Contraction Reversal Peak Velocity (LN, 29453-8)	Cardiac Cycle Point: Diastole (SRT, F-32010)
Pulmonary Vein: PVd Decel T	Deceleration Time (LN, 20217-6)	Cardiac Cycle Point: Diastole (SRT, F-32010)
Pulmonary Vein: PVd Vel	Pulmonary Vein Diastolic Peak Velocity (LN, 29451-2)	Cardiac Cycle Point: Diastole (SRT, F-32010)

Label (Heading: Measurement)	Code Meaning (Coding Scheme Designator, Code Value)	Modifiers
Pulmonary Vein: PVd VTI	Pulmonary Vein D-Wave Velocity Time Integral (SRT, G-038D)	
Pulmonary Vein: PVs VTI	Pulmonary Vein S-Wave Velocity Time Integral (SRT, G-038C)	
Pulmonary Vein: PVs1 Vel	Pulmonary Vein Systolic Peak Velocity (LN, 29450-4)	Topographical Modifier: Peak1 (99SIEME, Peak1)
Pulmonary Vein: PVs2/PVd	Pulmonary Vein Systolic to Diastolic Ratio (LN, 29452-0)	
Pulmonary Vein: PVs2 Vel	Pulmonary Vein Systolic Peak Velocity (LN, 29450-4)	Topographical Modifier: Peak2 (99SIEME, Peak2)
Pulmonary Vein: Sys Fraction	Pulmonary Vein Systolic Fraction (99SIEMENSUS, CA_PVE_SF)	