HS60 Ultrasound System

DICOM Conformance Statement

Revision 1.0 System Version 1.00

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0 COVER PAGE

Company Name: SAMSUNG MEDISON CO., LTD

Produce Name: HS60

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1 CONFORMANCE STATEMENT OVERVIEW

HS60 implements the necessary DICOM services to download worklists from information systems, save acquired US images and Structured Reports to a network storage device, CD or DVD, print to a networked hardcopy device and inform the information system about the work actually done.

Table 1-1 provides an overview of the network services supported by HS60.

Table 1-1
NETWORK SERVICES

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

Provide Storage SCP only Q/R service running.

Table 1-2 provides an overview of the Media Storage Application Profiles supported by HS60.

Table 1-2
MEDIA SERVICES

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

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3 INTRODUCTION

3.1 REVISION HISTORY

| Document | System | Date of Issue | Author | Description |
|----------|---------|---------------|-----------------|---------------------------|
| Version | Version | | | |
| 1.00 | 1.00 | Sep 27, 2016 | SAMSUNG MEDISON | Final Text for System 1.0 |
| | | | | |
| | | | | |
| | | | | |

3.2 AUDIENCE

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

3.3 REMARKS

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

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

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

The user should be aware of the following important issues:

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

discontinue their delivery.

3.4 DEFINITIONS, TERMS AND ABBREVIATIONS

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

Abbreviations and terms are as follows:

AE DICOM Application Entity
AET Application Entity Title

ASCE Association Control Service Element

CD-R Compact Disk Recordable

FSC File-Set Creator
FSU File-Set Updater
FSR File-Set Reader

IOD (DICOM) Information Object Definition
 ISO International Standard Organization
 MPPS Modality Performed Procedure Step
 MSPS Modality Scheduled Procedure Step

Q/R Query and RetrieveR Required Key AttributeO Optional Key Attribute

PDU DICOM Protocol Data Unit

SCU DICOM Service Class User (DICOM client)

SCP DICOM Service Class Provider (DICOM server)

SOP DICOM Service-Object Pair

U Unique Key Attribute

3.5 REFERENCES

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

4 NETWORKING

4.1 IMPLEMENTATION MODEL

4.1.1 Application Data Flow

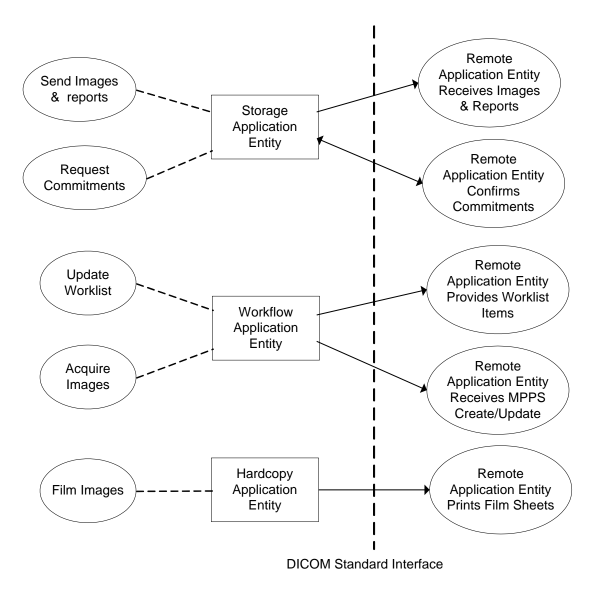


Figure 4.1-1
APPLICATION DATA FLOW DIAGRAM

- The Storage Application Entity sends images, Structured Reports and requests Storage Commitment to a remote AE. It is associated with the local real-world activities "Send Images & Reports" and "Request Commitments". Methods to send SOP Instances(images and Structured Reports) depend on user configuration, "Send on end exam", "Send after acquisition" or "Send manually". "Send manually" mode is performed upon user request for each study or for specific images selected. "Send on end exam" mode starts to send SOP Instances at End Exam for each study. "Send after acquisition" mode starts when the first SOP Instance is acquired for each study and SOP Instances are transferred immediately after acquisition.

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

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

4.1.2 Functional Definition of AE's

4.1.2.1 Functional Definition of Storage Application Entity

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

4.1.2.2 Functional Definition of Workflow Application Entity

Worklist Update attempts to download a Worklist from a remote node. If the Workflow AE establishes an

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

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

4.1.2.3 Functional Definition of Hardcopy Application Entity

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

4.1.2.4 Functional Definition of the Q/R Application Entity

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

4.1.2.5 Functional Definition of the Q/R Application Entity

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

4.1.3 Sequencing of Real-World Activities

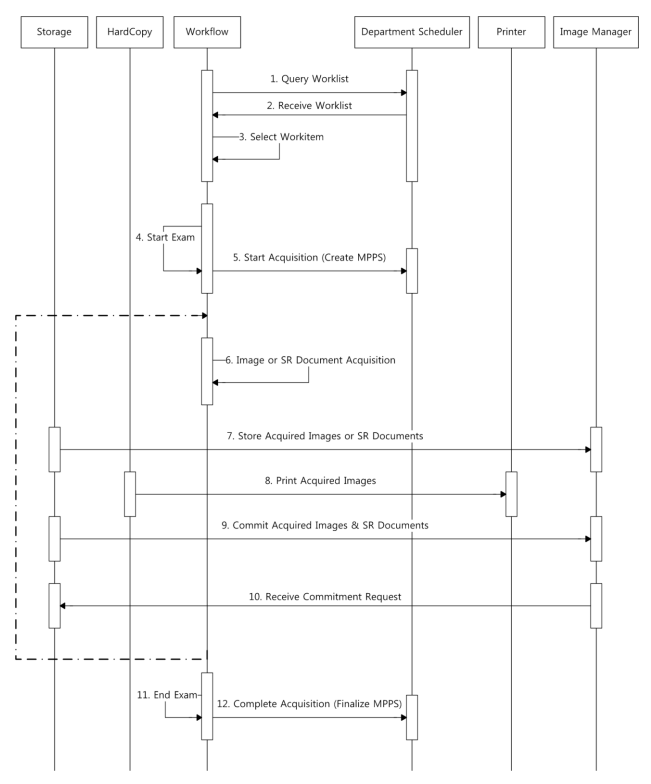


Figure 4.1-2
SEQUENCING CONTRAINTS – SEND AFTER ACQUISITION

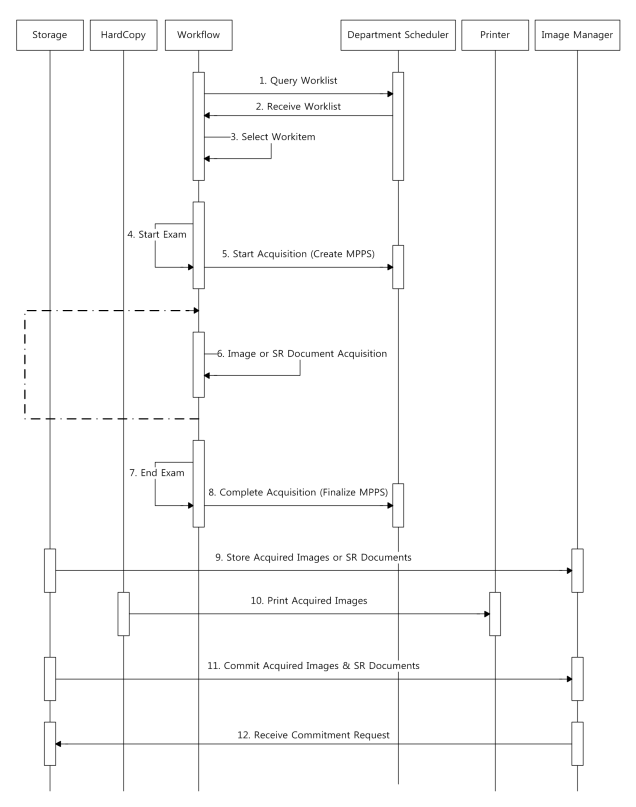


Figure 4.1-3
SEQUENCING CONSTRAINTS – SEND ON END EXAM

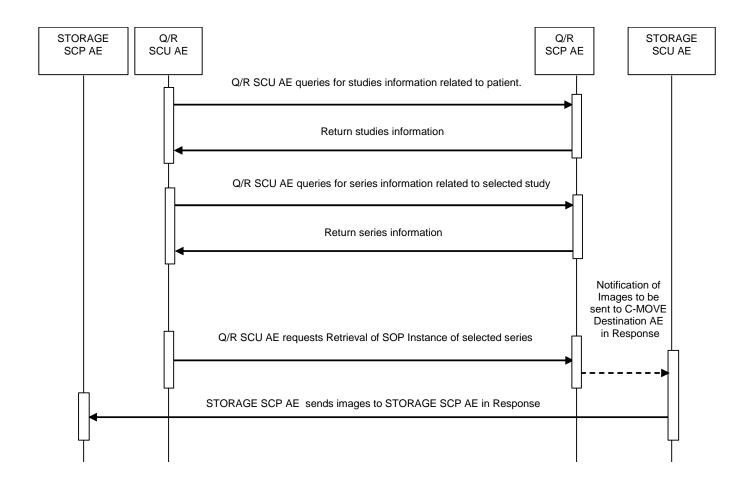


Figure 4.1-4
SEQUENCING CONSTRAINTS – QUERY AND RETRIEVE

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

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

4.2 AE SPECIFICATIONS

4.2.1 Storage Application Entity Specification

4.2.1.1 SOP Classes

HS60 provides Standard Conformance to the following SOP Classes:

Table 4.2-1
SOP CLASSES FOR AE STORAGE

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

4.2.1.2 Association Policies

4.2.1.2.1 General

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

Table 4.2-2

DICOM APPLICATION CONTEXT FOR AE STORAGE

| Ар | plication Context Name | 1.2.840.10008.3.1.1.1 |
|----|------------------------|-----------------------|
| | • | |

4.2.1.2.2 Number of Associations

HS60 can initiate one or more Associations at a time for each destination to which a transfer request is being processed in the active job queue list.

Table 4.2-3
NUMBER OF ASSOCIATIONS INITIATED FOR AE STORAGE

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

HS60 accepts Associations to receive N-EVENT_REPORT notifications for the Storage Commitment Push Model SOP Class.

Table 4.2-4 NUMBER OF ASSOCIATIONS ACCEPTED FOR AE STORAGE

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

4.2.1.2.3 Asynchronous Nature

HS60 does not support asynchronous communications (multiple outstanding transactions over a single Association).

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

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

4.2.1.2.4 Implementation Identifying Information

The implementation information for this Application Entity is:

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

| Implementation Class UID | 1.2.410.200001.101.11.601 |
|-----------------------------|---------------------------|
| Implementation Version Name | HS60 |

4.2.1.3 Association Initiation Policy

4.2.1.3.1 Activity – Send Images and Structured Reports and Requests Commitment

4.2.1.3.1.1 Description and Sequencing of Activities

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

- a. Open an Association when the image is acquired.
- b. If an error occurs while sending an SOP Instance to the server because there is no longer an open association (server timed-out), attempt to re-establish the association.

c. When one image is sended, close the open association after SOP Instances remained in that study are sent.

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

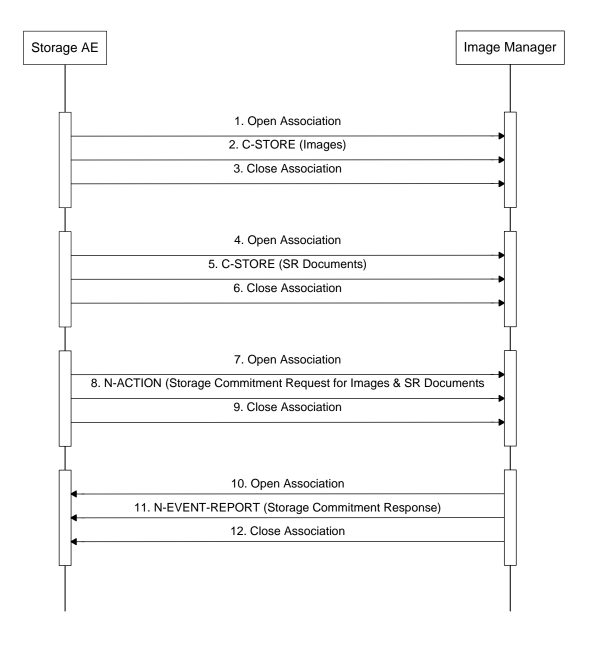


Figure 4.2-1
SEQUENCING OF ACTIVITY - SEND IMAGES AND SR DOCUMENTS

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

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

4.2.1.3.1.2 Proposed Presentation Contexts

HS60 is capable of proposing the Presentation Contexts shown in the following table.

Table 4.2-7
PROPOSED PRESENTATION CONTEXTS FOR ACTIVITY SEND IMAGES

| Presentation Context Table | | | | | | |
|----------------------------|---------------------------------|---------------------------|---------------------|------|------|--|
| Abstract S | Abstract Syntax Transfer Syntax | | | Role | Ext. | |
| Name | UID | Name List | Name List UID List | | Neg. | |
| Ultrasound Image | 1.2.840.10008.5. | Implicit VR Little Endian | 1.2.840.10008.1.2 | SCU | None | |
| Storage | 1.4.1.1.6.1 | JPEG Lossy Baseline | 1.2.840.10008.1.2.4 | | | |
| | | | .50 | | | |
| Ultrasound Multi-frame | 1.2.840.10008.5. | Implicit VR Little Endian | 1.2.840.10008.1.2 | SCU | None | |
| Image Storage | 1.4.1.1.3.1 | JPEG Lossy Baseline | 1.2.840.10008.1.2.4 | | | |
| | | | .50 | | | |
| Comprehensive | 1.2.840.10008.5. | Implicit VR Little Endian | 1.2.840.10008.1.2 | SCU | None | |
| Structured Report | 1.4.1.1.88.33 | | | | | |
| Storage | | | | | | |
| Storage Commitment | 1.2.840.10008.1. | Implicit VR Little Endian | 1.2.840.10008.1.2 | SCU | None | |
| Push Model | 20.1 | Explicit VR Little Endian | 1.2.840.10008.1.2.1 | | | |
| Verification | 1.2.840.10008.1. | Implicit VR Little Endian | 1.2.840.10008.1.2 | SCU | None | |
| | 1 | Explicit VR Little Endian | 1.2.840.10008.1.2.1 | /SCP | | |

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

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

A Presentation Context for Storage Commitment Push Model will be proposed for the "SC" device configured in HS60 DICOM Conformance Statement

Setup/ Connectivity/DICOM.

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

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

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

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

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

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

Table 4.2-9

STORAGE COMMUNICATION FAILURE BEHAVIOR

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

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

4.2.1.3.1.4 SOP Specific Conformance for Storage Commitment SOP Class

4.2.1.3.1.4.1 Storage Commitment Operations (N-ACTION)

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

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

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

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

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

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

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

Table 4.2-11
STORAGE COMMITMENT COMMUNICATION FAILURE BEHAVIOR

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

4.2.1.3.1.4.2 Storage Commitment Notification (N-EVENT-REPORT)

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

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

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

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

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

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

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

| Service | Curth or Magains | Error | Behavior | |
|-----------|------------------------|--------|--|--|
| Status | Status Further Meaning | | Benavior | |
| Success | Success | 0000 | The Storage commitment result has been successfully | |
| Success | Success | 0000 | received. | |
| Failure | Unrecognized | 0211H | The Transaction UID in the N_EVENT_REPORT request is not | |
| Operation | | 021111 | (was never issued within an N_ACTION request) | |
| Failure | No Such Event Type | 0113H | An invalid Event Type ID was supplied in the | |
| rallule | No Such Event Type | UTISH | N_EVENT_REPORT request | |
| Failure | Processing Failure | 0110H | An internal error occurred during processing of the | |
| Fallule | Frocessing Failure | UTION | N_EVENT_REPORT | |

4.2.1.3.1.5 SOP Specific Conformance for Verification

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

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

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

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

Table 4.2-15

VERIFICATION COMMUNICATION FAILURE BEHAVIOR

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

4.2.1.4 Association Acceptance Policy

4.2.1.4.1 Activity – Receive Storage Commitment Response

4.2.1.4.1.1 Description and Sequence of Activities

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

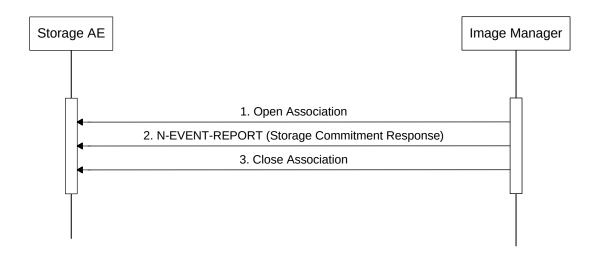


Figure 4.2-2
SEQUENCING OF ACTIVITY - RECEIVE STORAGE COMMITMENT RESPONSE

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

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

4.2.1.4.1.2 Accepted Presentation Contexts

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

Table 4.2-16

ACCEPTABLE PRESENTATION CONTEXTS FOR ACTIVITY RECEIVE STORAGE COMMITMENT RESPONSE

| Presentation Context Table | | | | | |
|----------------------------|------------------------------|---------------------------|---------------------|------|------|
| Abstrac | tract Syntax Transfer Syntax | | Role | Ext. | |
| Name | UID | Name List | Name List UID List | | Neg. |
| Storage | 1.2.840.10008.1. | Implicit VR Little Endian | 1.2.840.10008.1.2 | SCU | None |
| Commitment | 20.1 | Explicit VR Little Endian | 1.2.840.10008.1.2.1 | | |
| Push Model | | | | | |
| Verification | 1.2.840.10008.1. | Implicit VR Little Endian | 1.2.840.10008.1.2 | SCP | None |
| | 1 | Explicit VR Little Endian | 1.2.840.10008.1.2.1 | | |

4.2.1.4.1.3 SOP Specific Conformance for Storage Commitment SOP Class

4.2.1.4.1.3.1 Storage Commitment Notifications (N-EVENT-REPORT)

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

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

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

4.2.1.4.1.4 SOP Specific Conformance for Verification SOP Class

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

4.2.2 Workflow Application Entity Specification

4.2.2.1 SOP Classes

HS60 provides Standard Conformance to the following SOP Classes:

Table 4.2-17 SOP CLASSES FOR AE WORKFLOW

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

4.2.2.2 Association Establishment Policy

4.2.2.2.1 General

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

Table 4.2-18 DICOM APPLICATION CONTEXT FOR AE WORKFLOW

| F | | |
|---|--------------------------|-----------------------|
| | Application Context Name | 1.2.840.10008.3.1.1.1 |

4.2.2.2.2 Number of Associations

HS60 initiates one Association at a time for a Worklist request.

Table 4.2-19

NUMBER OF ASSOCIATIONS INITIATED FOR AE WORKFLOW

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

4.2.2.2.3 Asynchronous Nature

HS60 does not support asynchronous communications (multiple outstanding transactions over a single Association)

Table 4.2-20

ASYNCHRONOUS NATURE AS A SCU FOR AE WORKFLOW

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

4.2.2.2.4 Implementation Identifying Information

The implementation information for this Application Entity is:

Table 4.2-21

DICOM IMPLEMENTATION CLASS AND VERSION FOR AE WORKFLOW

| Implementation Class UID | 1.2.410.200001.101.11.601 |
|-----------------------------|---------------------------|
| Implementation Version Name | HS60 |

4.2.2.3 Association Initiation Policy

4.2.2.3.1 Activity – Worklist Update

4.2.2.3.1.1 Description and Sequencing of Activities

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

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

With automated worklist queries the HS60 always requests all items for a Scheduled Procedure Step Start Date (actual date), Modality (US) and Scheduled Station AE Title.

Upon initiation of the request, the HS60 will build an Identifier for the C-FIND request, will initiate an Association to send the request and will wait for Worklist responses. After retrieval of all responses, HS60 will access the local database to add patient demographic data. The results will be displayed in a separate list, which will be cleared with the next worklist update.

HS60 will initiate an Association in order to issue a C-FIND request according to the Modality Worklist Information Model.

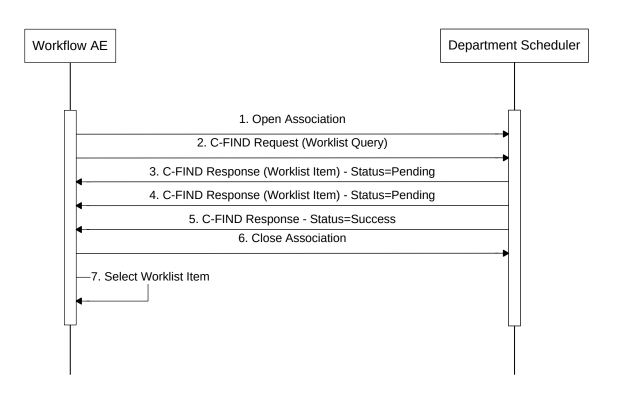


Figure 4.2-3
SEQUENCING OF ACTIVITY - WORKLIST UPDATE

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

4.2.2.3.1.2 Proposed Presentation Contexts

HS60 will propose Presentation Contexts as shown in the following table:

Table 4.2-22
PROPOSED PRESENTATION CONTEXTS FOR ACTIVITY WORKLIST UPDATE

| Presentation Context Table | | | | | | | | |
|----------------------------|----------------|---------------------------|----------------------|-----|------|--|--|--|
| Abstract Syntax | | Transfer Syntax | | | Ext. | | | |
| Name | UID | Name List | UID List | | Neg. | | | |
| Modality Worklist | 1.2.840.10008. | Implicit VR Little Endian | 1.2.840.10008.1.2 | SCU | None | | | |
| Information | 5.1.4.31 | Explicit VR Little Endian | 1.2.840.10008. 1.2.1 | | | | | |
| Model - FIND | | | | | | | | |

4.2.2.3.1.3 SOP Specific Conformance for Modality Worklist

The behavior of HS60 when encountering status codes in a Modality Worklist C-FIND response is summarized in the Table below. If any other SCP response status than "Success" or "Pending" is received by HS60, a message "Query failed" will appear on the user interface.

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

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

The behavior of HS60 during communication failure is summarized in the Table below.

Table 4.2-24
MODALITY WORKLIST COMMUNICATION FAILURE BEHAVIOR

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

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

The Table below provides a description of the HS60 Worklist Request Identifier and specifies the attributes that are copied into the images. Unexpected attributes returned in a C-FIND response are ignored.

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

Table 4.2-25
WORKLIST REQUEST IDENTIFIER

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

| Patient's Name | 0010.0010 | PN | s | х | х | х | х |
|----------------------------|-----------|----|---|---|---|---|---|
| Patient ID | 0010,0020 | LO | S | х | х | х | х |
| Other Patient IDs | 0010,1000 | LO | | Х | | | |
| Patient Demographic | | | | | | | |
| Patient's Birth Date | 0010,0030 | DA | | Х | | х | x |
| Patient's Sex | 0010,0040 | CS | | х | | х | х |
| Patient's Size | 0010,1020 | DS | | Х | | х | x |
| Patient's Weight | 0010,1030 | DS | | Х | | х | x |
| Ethnic Group | 0010,2160 | SH | | х | | | |
| Patient Comments | 0010,4000 | LT | | Х | | | |
| Patient Medical | | | | | | | |
| Medical Alerts | 0010,2000 | LO | | Х | | | |
| Additional Patient History | 0010,21B0 | LT | | х | | х | |
| Pregnancy Status | 0010,21C0 | US | | Х | | | |
| Last Menstrual Date | 0010,21D0 | DA | | Х | | х | x |

The above table should read as follows:

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

Attribute Name: Attributes supported to build an HS60 Worklist Request Identifier.

Tag: DICOM tag for this attribute.

VR: DICOM VR for this attribute.

M: Matching keys for (automatic) Worklist Update. An "S" indicates that HS60 supplies an attribute value for Single Value Matching or additional specific tags indicated by "(S)"; an "R" will indicate

Range Matching.

R: Return keys. An "X" will indicate that HS60 will supply this attribute as Return Key with zero

length for Universal Matching.

Q: Interactive Query Key. An "X" will indicate that HS60 will supply this attribute as matching key, if

entered in the Setup Dialog.

D: Displayed keys. An "X" indicates that this worklist attribute is displayed to the user during a

patient registration dialog.

IOD: An "X" indicates that this Worklist attribute is included into all Object Instances created during

performance of the related Procedure Step.

4.2.2.3.2 Activity – Acquire Images

4.2.2.3.2.1 Description and Sequencing of Activities

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

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

The HS60 will support creation of "unscheduled cases" by allowing MPPS Instances to be communicated for locally registered Patients.

The HS60 supports a 1-to-N relationship between Scheduled and Performed Procedure Steps.

HS60 will initiate an Association to issue an:

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

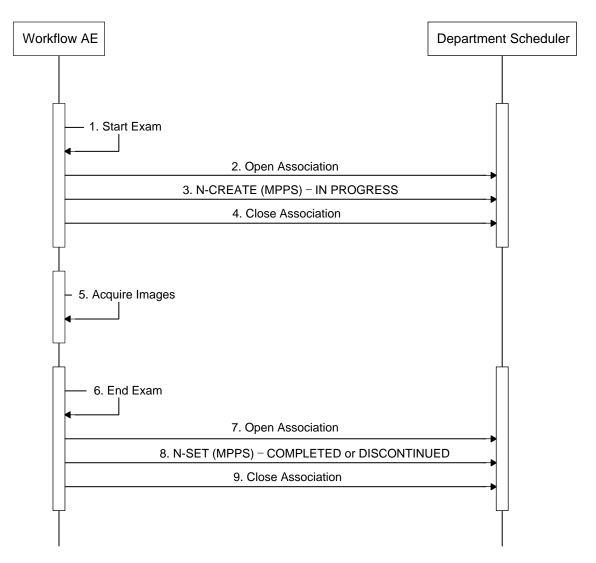


Figure 4.2-4
SEQUENCING OF ACTIVITY - ACQUIRE IMAGES

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

4.2.2.3.2.2 Proposed Presentation Contexts

HS60 will propose Presentation Contexts as shown in the following table:

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

| Presentation Context Table | | | | | | | |
|----------------------------|----------------|---------------------------|----------------------|-----|------|--|--|
| Abstract Syntax Name UID | | Transfer Syntax | | | Ext. | | |
| | | Name List | UID List | | Neg. | | |
| Modality Performed | 1.2.840.10008. | Implicit VR Little Endian | 1.2.840.10008.1.2 | SCU | None | | |
| Procedure Step | 3.1.2.3.3 | Explicit VR Little Endian | 1.2.840.10008. 1.2.1 | | | | |

4.2.2.3.2.3 SOP Specific Conformance for MPPS

The behavior of HS60 when encountering status codes in an MPPS N-CREATE or N-SET response is summarized in the Table below. If any other SCP response status than "Success" or "Warning" is received by HS60, a message "MPPS failed" will appear on the user interface.

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

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

The behavior of HS60 during communication failure is summarized in the table below:

Table 4.2-28
MPPS COMMUNICATION FAILURE BEHAVIOR

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

Table 4.2-29 provides a description of the MPPS N-CREATE and N-SET request identifiers send by HS60. Empty cells in the N-CREATE and N-SET columns indicate that the attribute is not sent.

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

| Attribute Name | Tag | VR | N-CREATE | N-SET | | | |
|---------------------------------------|-----------|----|------------------------|-------|--|--|--|
| Specific Character Set | 0008,0005 | cs | Ref. Section 6 SUPPORT | | | | |
| | | | OF CHARACTER SETS | | | | |
| Performed Procedure Step Relationship | | | | | | | |
| Scheduled Step Attribute | 0040,0270 | SQ | | | | | |
| Sequence | 0040,0270 | SQ | | | | | |
| > Study Instance UID | 0020,000D | UI | From MWL or generated | | | | |
| | | | by device | | | | |
| > Referenced Study Sequence | 0008,1110 | SQ | From MWL | | | | |
| >> Referenced SOP Class UID | 0008.1150 | UI | From MWL | | | | |
| >> Referenced SOP Instance | 0008,1155 | UI | From MWL | | | | |
| UID | 0000,1100 | | TIONTWILL | | | | |
| > Accession Number | 0008,0050 | SH | From MWL or user input | | | | |
| > Requested Procedure ID | 0040,1001 | SH | From MWL | | | | |
| > Requested Procedure | 0032,1060 | LO | From MWL | | | | |
| Description | | | T TOTT WIVE | | | | |
| > Scheduled Procedure Step | 0040,0009 | SH | From MWL | | | | |
| ID | | | | | | | |
| > Scheduled Procedure Step | 0040,0007 | LO | From MWL | | | | |
| Description | | | | | | | |
| > Scheduled Protocol Code | 0040,0008 | SQ | From MWL | | | | |
| Sequence | | | | | | | |
| >> Code Value | 0008,0100 | SH | From MWL | | | | |
| >> Coding Scheme Designator | 0008,0102 | SH | From MWL | | | | |
| >> Coding Scheme Version | 0008,0103 | SH | From MWL | | | | |
| >> Code Meaning | 0008,0104 | LO | From MWL | | | | |
| Patient's Name | 0010,0010 | PN | From MWL or user input | | | | |
| Patient ID | 0010,0020 | LO | From MWL or user input | | | | |
| Patient's Birth Date | 0010,0030 | DA | From MWL or user input | | | | |
| Patient's Sex | 0010,0040 | cs | From MWL or user input | | | | |
| | | | | | | | |

| Referenced Patient Sequence | 0008,1120 | SQ | Zero length | | | | |
|---------------------------------------|-----------|-----|------------------------|------------------------|--|--|--|
| > Referenced SOP Class UID | 0008,1150 | UI | Zero length | | | | |
| > Referenced Instance UID | 0008,1155 | UI | Zero length | | | | |
| Performed Procedure Step Information | | | | | | | |
| | | | Generated by device | | | | |
| Performed Procedure Step ID | 0040,0253 | SH | (Study Date + Study | | | | |
| | | | Time) | | | | |
| Performed Station AE Title | 0040,0241 | AE | From Modality Setup | | | | |
| Performed Station Name | 0040,0242 | SH | From Modality Setup | | | | |
| Performed Location | 0040,0243 | SH | Zero length | | | | |
| Performed Procedure Step | 0040,0244 | D.4 | Actual Start Date | | | | |
| Start Date | | DA | | | | | |
| Performed Procedure Step | 0040,0245 | ТМ | Actual Start Time | | | | |
| Start Time | | | | | | | |
| Performed Procedure Step | 0040,0252 | cs | "IN PROGRESS" | "COMPLETED" or | | | |
| Status | | | | "DISCONTINUED" | | | |
| Double was a di Duca a a di una Chara | | | From MWL or user input | From MWL or user input | | | |
| Performed Procedure Step | 0040,0254 | LO | (Same as Study | (Same as Study | | | |
| Description | | | Description) | Description) | | | |
| Performed Procedure Type | 0040,0255 | LO | Zero length | Zero length | | | |
| Description | | | | | | | |
| Procedure Code Sequence | 0008,1032 | SQ | From MWL | From MWL | | | |
| > Code Value | 0008,0100 | SH | From MWL | From MWL | | | |
| > Coding Scheme Designator | 0008,0102 | SH | From MWL | From MWL | | | |
| > Coding Scheme Version | 0008,0103 | SH | From MWL | From MWL | | | |
| > Code Meaning | 0008,0104 | LO | From MWL | From MWL | | | |
| Performed Procedure Step End | 0040,0250 | DA | Zero length | Actual End Date | | | |
| Date | | | | | | | |
| Performed Procedure Step End | 0040,0251 | ТМ | Zero length | Actual End Time | | | |
| Time | | | | | | | |
| Performed Procedure Step | | | | Used when Performed | | | |
| Discontinuation Reason Code | 0040,0281 | SQ | | Procedure Step Status | | | |
| Sequence | | | | is "DISCONTINUED" | | | |
| > Code Value | 0008,0100 | SH | | From User Select | | | |

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

4.2.2.4 Association Acceptance Policy

The Workflow Application Entity does not accept Associations.

4.2.3 Hardcopy Application Entity Specification

4.2.3.1 SOP Classes

HS60 provides Standard Conformance to the following SOP Classes:

Table 4.2-30 SOP CLASSES FOR AE HARDCOPY

| SOP Classes | SOP Class UID | scu | SCP |
|---------------------------------------|------------------------|-----|-----|
| Basic Grayscale Print Management Meta | 1.2.840.10008.5.1.1.9 | Yes | No |
| Basic Color Print Management Meta | 1.2.840.10008.5.1.1.18 | Yes | No |

4.2.3.2 Association Policies

4.2.3.2.1 General

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

Table 4.2-31
DICOM APPLICATION CONTEXT FOR AE HARDCOPY

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

4.2.3.2.2 Number of Association

HS60 can initiate one or more Associations at a time for each destination to which a transfer request is being processed in the active job queue list.

Table 4.2-32
NUMBER OF ASSOCIATIONS INITIATED FOR AE HARDCOPY

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

4.2.3.2.3 Asynchronous Nature

HS60 does not support asynchronous communications (multiple outstanding transactions over a single Association)

Table 4.2-33

ASYNCHRONOUS NATURE AS A SCU FOR AE HARDCOPY

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

4.2.3.2.4 Implementation Identifying Information

The implementation information for this Application Entity is:

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

| Implementation Class UID | 1.2.410.200001.101.11.601 |
|-----------------------------|---------------------------|
| Implementation Version Name | HS60 |

4.2.3.3 Association Initiation Policy

4.2.3.3.1 Activity – Film Images

4.2.3.3.1.1 Description and Sequencing of Activities

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

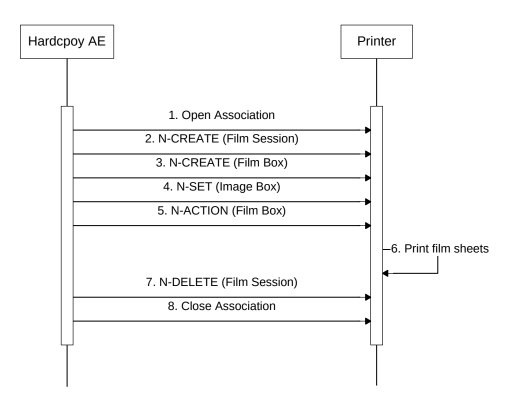


Figure 4.2-5
SEQUENCING OF ACTIVITY - FILM IMAGES

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

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

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

4.2.3.3.1.2 Proposed Presentation Contexts

HS60 is capable of proposing the Presentation Contexts shown in the Table below:

Table 4.2-35

PROPOSED PRESENTATION CONTEXTS FOR ACTIVITY FILM IMAGES

| Presentation Context Table | | | | | | |
|----------------------------|----------------|---------------------------|---------------------|-----|------|--|
| Abstract Syntax | | Transfer Syntax | | | Ext. | |
| Name | UID | Name List | UID List | | Neg. | |
| Basic Grayscale Print | 1.2.840.10008. | Implicit VR Little Endian | 1.2.840.10008.1.2 | SCU | None | |
| Management Meta | 5.1.1.9 | Explicit VR Little Endian | 1.2.840.10008.1.2.1 | | | |
| Basic Color Print | 1.2.840.10008. | Implicit VR Little Endian | 1.2.840.10008.1.2 | SCU | None | |
| Management Meta | 5.1.1.18 | Explicit VR Little Endian | 1.2.840.10008.1.2.1 | | | |

4.2.3.3.1.3 Common SOP Specific Conformance for all Print SOP Classes

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

Table 4.2-36
HARDCOPY COMMUNICATION FAILURE BEHAVIOR

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

4.2.3.3.1.4 SOP Specific Conformance for the Film Session SOP Class

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

- N-CREATE
- N-DELETE

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

4.2.3.3.1.4.1 Film Session SOP Class Operations (N-CREATE)

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

FILM SESSION SOP CLASS N-CREATE REQUEST ATTRIBUTES

| Attribute Name | Tag | VR | Value | Presence of Value | Source |
|------------------|-----------|----|-------------------------|-------------------|--------|
| Number of Copies | 2000,0010 | IS | 199 | ALWAYS | USER |
| Print Priority | 2000,0020 | CS | HIGH, MED or LOW | ALWAYS | USER |
| | | | PAPER, CLEAR FILM, BLUE | | |
| Medium Type | 2000,0030 | cs | FILM, MAMMO CLEAR FILM | ALWAYS | USER |
| | | | or MAMMO BLUE FILM | | |
| Film Destination | 2000,0040 | cs | MAGAZINE or PROCESSOR | ALWAYS | USER |

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

Table 4.2-38
FILM SESSION SOP CLASS N-CREATE RESPONSE STATUS HANDLING BEHAVIOR

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

4.2.3.3.1.4.2 Film Session SOP Class Operations (N-DELETE)

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

Table 4.2-39
PRINTER SOP CLASS N-DELETE RESONSE STATUS HANDLING BEHAVIOR

| Ē | | | |
|---|---------|---------|-------|
| | Service | Further | Error |
| | Status | Meaning | Code |

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

4.2.3.3.1.5 SOP Specific Conformance for the Film Box SOP Class

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

- N-CREATE
- N-ACTION

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

4.2.3.3.1.5.1 Film Box SOP Class Operations (N-CREATE)

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

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

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

| Film Orientation | 2010,0040 | cs | PORTRAIT or LANDSCAPE | ALWAYS | USER |
|------------------|-----------|----|-----------------------------|------------------|-------|
| | | | 8INX10IN, 8_5INX11IN, | | |
| | | | 10INX12IN, 10INX14IN, | | |
| Film Cina ID | 2040 0050 | cs | 11INX14IN, 11INX17IN, | A I \A \ A \ \ C | |
| Film Size ID | 2010,0050 | CS | 14INX14IN, 14INX17IN, | ALWAYS | USER |
| | | | 24CMX24CM, 24CMX30CM, | | |
| | | | A4, A3 | | |
| Magnification | 2040 0000 | 00 | REPLICATE, BILINEAR, | A1.W/A.VC | LICED |
| Туре | 2010,0060 | CS | CUBIC, NONE | ALWAYS | USER |
| Max Density | 2010,0130 | US | 0 ~ 65535 | ANAP | USER |
| Configuration | 2010 0150 | ST | Values are defined in Print | ANAP | USER |
| Information | 2010,0150 | 31 | Conformance Statement | ANAP | USER |
| Concething Type | 2010 0000 | cs | Values are defined in Print | ANAP | USER |
| Smoothing Type | 2010,0080 | CS | Conformance Statement | ANAP | USER |
| Border Density | 2010,0100 | CS | BLACK or WHITE | ALWAYS | USER |
| Empty Image | 2010 0110 | cs | DI ACK or WHITE | A1.W/AVC | USER |
| Density | 2010,0110 | CS | BLACK or WHITE | ALWAYS | USEK |
| Min Density | 2010,0120 | US | 0 ~ 65535 | ANAP | USER |

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

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

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

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

4.2.3.3.1.5.2 Film Box SOP Class Operations (N-ACTION)

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

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

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

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

4.2.3.3.1.6 SOP Specific Conformance for the Film Box SOP Class

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

- N-SET

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

4.2.3.3.1.6.1 Image Box SOP Class Operations (N-SET)

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

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

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

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

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

| | | | Image | | |
|------------------|-----------|----|-----------------|--------|------|
| > Bits Allocated | 0028,0100 | US | 8 | ALWAYS | AUTO |
| > Bits Stored | 0028,0101 | US | 8 | ALWAYS | AUTO |
| > High Bit | 0028,0102 | US | 7 | ALWAYS | AUTO |
| > Pixel | 0028,0103 | US | 0 | ALWAYS | AUTO |
| Representation | 0020,0103 | 03 | U | ALWATS | AUTO |
| > Pixel Data | 7FE0,0010 | ОВ | Pixels of Image | ALWAYS | AUTO |

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

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

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

4.2.3.4 Association Acceptance Policy

The Hardcopy Application Entity does not accept Associations.

4.2.4 Q/R Application Entity Specification

4.2.4.1 SOP Classes

HS60 provides Standard Conformance to the following SOP Classes:

Table 4.2-46 SOP CLASSES FOR AE Q/R

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

4.2.4.2 Association Establishment Policy

4.2.4.2.1 General

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

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

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

4.2.4.2.2 Number of Associations

HS60 initiates one Association at a time for a Q/R request.

Table 4.2-48

NUMBER OF ASSOCIATIONS INITIATED FOR AE Q/R

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

4.2.4.2.3 Asynchronous Nature

HS60 does not support asynchronous communications (multiple outstanding transactions over a single Association)

Table 4.2-49

ASYNCHRONOUS NATURE AS A SCU FOR AE Q/R

| Maximum number of outstanding asynchronous transactions | 1 |
|--|---|
| marman participation of the state of the sta | · |

4.2.4.2.4 Implementation Identifying Information

The implementation information for this Application Entity is:

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

| Implementation Class UID | 1.2.410.200001.101.11.601 |
|-----------------------------|---------------------------|
| Implementation Version Name | HS60 |

4.2.4.3 Association Initiation Policy

4.2.4.3.1 Activity – Query study or series

4.2.4.3.1.1 Description and Sequencing of Activities

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

When the Query is requested, the data from the user interface will be inserted as matching keys into the query form. When the request is initiated, the HS60 will build an identifier for the C-FIND request, and it will initiate an association to send the request and will wait for Query responses. The results will be diaplayed in a study or series list.

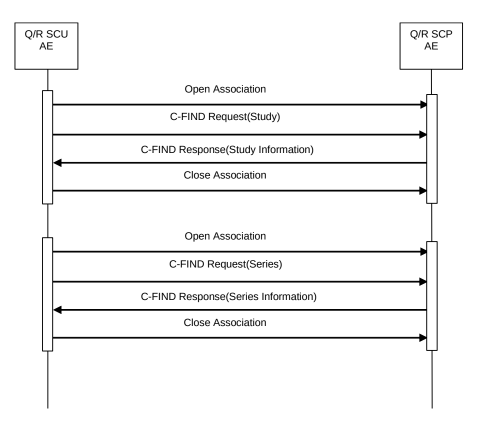


Figure 4.2-6
SEQUENCING OF ACTIVITY - HANDLING QUERY STUDY OR SERIES

4.2.4.3.1.2 Proposed Presentation Contexts

HS60 will propose Presentation Contexts as shown in the following table:

Table 4.2-51

PROPOSED PRESENTATION CONTEXTS

FOR REAL-WORLD ACTIVITY QUERY STUDY OR SERIES

| Presentation Context Table | | | | | | | |
|----------------------------|---------------------------------|---------------------------|----------------------|------|------|--|--|
| Abstract S | Abstract Syntax Transfer Syntax | | | | | | |
| Name | UID | Name List | | Neg. | | | |
| Study Root | 1.2.840.10008. | Implicit VR Little Endian | 1.2.840.10008.1.2 | SCU | None | | |
| Information Model- | 5.1.4.1.2.2.1 | Explicit VR Little Endian | 1.2.840.10008. 1.2.1 | SCU | None | | |
| FIND | | Explicit VR Big Endian | 1.2.840.10008.1.2.2 | SCU | None | | |

4.2.4.3.1.3 SOP Specific Conformance for Query SOP Classes

The behavior of the HS60 when encountering status codes in the Query C-FIND response is summarized in the table below. If any SCP response status other than "Successful" or "Pending" is received by HS60, the message "Query failed" will appear in the user interface.

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

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

The behavior of the HS60 during communication failure is summarized in the table below:

Table 4.2-53
QUERY COMMUNICATION FAILURE BEHAVIOR

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

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

Table 4.2-54
QUERY REQUEST IDENTIFIER FOR FIND-SCU

| Attribute Name | Tag | VR | М | R | Q | D |
|-------------------------------------|-----------|----|-----|---|---|---|
| STUDY Level | | | | | | |
| Query/Retrieve Level | 0008,0052 | cs | S | х | х | |
| Patient's ID | 0010,0020 | LO | S | х | х | х |
| Patient's Name | 0010,0010 | PN | S | х | х | х |
| Study Description | 0008,1030 | LO | | х | | х |
| Modalities In Study | 0008,0061 | CS | | х | | х |
| Study Date | 0008,0020 | DA | S,R | х | х | х |
| Study Time | 0008,0030 | TM | | х | | |
| Accession Number | 0008,0050 | SH | | х | х | х |
| Study Instance UID | 0020,000D | UI | | х | | |
| Study ID | 0020,0010 | SH | | х | | |
| Referring Physician's Name | 0008,0090 | PN | | х | | |
| Number of Study Related Series | 0020,1206 | IS | | х | | х |
| SERIES Level | | | | | | |
| Query/Retrieve Level | 0008,0052 | CS | S | х | х | |
| Series Number | 0020,0011 | IS | | х | | х |
| Series Description | 0008,103E | LO | | х | | х |
| Modality | 0008,0060 | CS | | х | | х |
| Series Date | 0008,0021 | DA | | х | | х |
| Performed Procedure Step Start Date | 0040,0244 | DA | | х | | |
| Series Instance UID | 0020,000E | UI | | х | | |

| Study Instance UID | 0020,000D | UI | S | | х | | |
|------------------------------------|-----------|----|---|---|---|---|---|
| Number of Series Related Instances | 0020,1209 | IS | | х | | х | ĺ |

The table above should read as follows:

Attribute Name: Supported attributes that can build an HS60 Query Request Identifier.

Tag: DICOM tag for this attribute.

VR: DICOM VR for this attribute.

M: Matching keys for (automatic) Query. An "S" indicates that the HS60 can supply an attribute value for Single Value Matching or additional specific tags indicated by "(S)"; an "R" indicates Range Matching.

R: Return keys. An "X" indicates that the HS60 will supply this attribute as the Return Key with zero length for Universal Matching.

Q: Interactive Query Key. An "X" indicates that the HS60 will supply this attribute as a matching key, if entered in the Setup Dialog.

D: Displayed keys. An "X" indicates that this Query attribute is displayed to the user during a patient registration dialog.

4.2.4.3.2 Activity – Retrieve series

4.2.4.3.2.1 Description and Sequencing of Activities

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

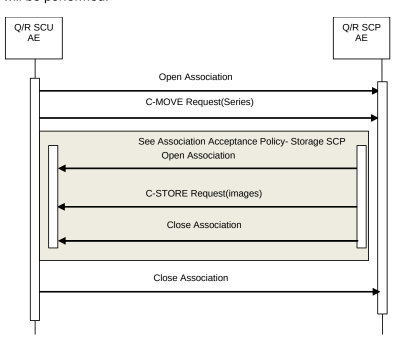


Figure 4.2-7
SEQUENCING OF ACTIVITY – HANDLING RETRIEVE SERIES

4.2.4.3.2.2 Proposed Presentation Contexts

HS60 will propose Presentation Contexts as shown in the following table:

Table 4.2-55
PROPOSED PRESENTATION CONTEXTS FOR ACTIVITY RETRIEVE SERIES

| Presentation Context Table | | | | | | | |
|----------------------------|---------------------------------|---------------------------|---------------------|-----|------|--|--|
| Abstract | Abstract Syntax Transfer Syntax | | | | | | |
| Name | UID | Name List UID List | | | Neg. | | |
| Study Root | 1.2.840.10008. | Implicit VR Little Endian | 1.2.840.10008.1.2 | SCP | None | | |
| Information | 5.1.4.1.2.2.2 | Explicit VR Little Endian | 1.2.840.10008.1.2.1 | SCP | None | | |
| Model- MOVE | | Explicit VR Big Endian | 1.2.840.10008.1.2.2 | SCP | None | | |

4.2.4.3.2.3 SOP Specific Conformance for Retrieval SOP Classes

The behavior of the HS60 when encountering status codes in Retrieve C-MOVE response is summarized in the table below. If any SCP response status other than "Successful" or "Pending" is received by the HS60, a "failed" message will appear on the user interface.

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

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

The behavior of the HS60 during communication failure is summarized in the table below.

Table 4.2-57
RETRIEVE COMMUNICATION FAILURE BEHAVIOR

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

Table 4.2-58
RETREIVE REQUEST IDENTIFIER FOR MOVE-SCU

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

4.2.4.1 Association Acceptance Policy

The Q/R Application Entity does not accept associations.

4.2.5 STORAGE-SCP Application Entity Specification

4.2.5.1 SOP Classes

The HS60 provides Standard Conformance to the following SOP Classes. Provide Storage SCP only Q/R service running.

Table 4.2-59
SOP CLASSES FOR AE STORAGE-SCP

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

4.2.5.1 Association Establishment Policy

4.2.5.1.1 General

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

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

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

4.2.5.1.2 Number of Associations

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

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

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

4.2.5.1.3 Implementation Identifying Information

The implementation information for this Application Entity is:

Table 4.2-62

DICOM IMPLEMENTATION CLASS AND VERSION FOR AE STORAGE-SCP

| Implementation Class UID | 1.2.410.200001.101.11.601 |
|-----------------------------|---------------------------|
| Implementation Version Name | HS60 |

4.2.5.2 Association Initiation Policy

The STORAGE-SCP Application Entity does not initiate associations.

4.2.5.3 Association Acceptance Policy

4.2.5.3.1 Activity – Receive Images

4.2.5.3.1.1 Description and Sequencing of Activities

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

4.2.5.3.1.2 Proposed Presentation Contexts

The HS60 will propose Presentation Contexts as shown in the following table:

Table 4.2-63
PROPOSED PRESENTATION CONTEXTS FOR ACTIVITY RECEIVE IMAGES

| Presentation Context Table | | | | | |
|----------------------------|----------------|---------------------------|------------------------|------|------|
| Abstrac | t Syntax | Transfer Syntax | | Role | Ext. |
| Name | UID | Name List | UID List | | Neg. |
| US Image | 1.2.840.10008. | Implicit VR Little Endian | 1.2.840.10008.1.2 | SCP | None |
| Storage | 5.1.4.1.1.6.1 | Explicit VR Little Endian | 1.2.840.10008.1.2.1 | SCP | None |
| | | Explicit VR Big Endian | 1.2.840.10008.1.2.2 | SCP | None |
| | | JPEG Baseline(Process 1) | 1.2.840.10008.1.2.4.50 | SCP | None |
| US Multi-frame | 1.2.840.10008. | Implicit VR Little Endian | 1.2.840.10008.1.2 | SCP | None |
| Storage | 5.1.4.1.1.3.1 | Explicit VR Little Endian | 1.2.840.10008.1.2.1 | SCP | None |
| | | Explicit VR Big Endian | 1.2.840.10008.1.2.2 | SCP | None |
| | | JPEG Baseline(Process 1) | 1.2.840.10008.1.2.4.50 | SCP | None |
| CT Image | 1.2.840.10008. | Implicit VR Little Endian | 1.2.840.10008.1.2 | SCP | None |
| Storage | 5.1.4.1.1.2 | Explicit VR Little Endian | 1.2.840.10008.1.2.1 | SCP | None |
| | | Explicit VR Big Endian | 1.2.840.10008.1.2.2 | SCP | None |
| | | JPEG Baseline(Process 1) | 1.2.840.10008.1.2.4.50 | SCP | None |
| MR Image | 1.2.840.10008. | Implicit VR Little Endian | 1.2.840.10008.1.2 | SCP | None |
| Storage | 5.1.4.1.1.4 | Explicit VR Little Endian | 1.2.840.10008.1.2.1 | SCP | None |
| | | Explicit VR Big Endian | 1.2.840.10008.1.2.2 | SCP | None |
| | | JPEG Baseline(Process 1) | 1.2.840.10008.1.2.4.50 | SCP | None |
| MG present | 1.2.840.10008. | Implicit VR Little Endian | 1.2.840.10008.1.2 | SCP | None |
| Image Storage | 5.1.4.1.1.1.2 | Explicit VR Little Endian | 1.2.840.10008.1.2.1 | SCP | None |
| | | Explicit VR Big Endian | 1.2.840.10008.1.2.2 | SCP | None |
| | | JPEG Baseline(Process 1) | 1.2.840.10008.1.2.4.50 | SCP | None |
| MG Process | 1.2.840.10008. | Implicit VR Little Endian | 1.2.840.10008.1.2 | SCP | None |
| Image Storage | 5.1.4.1.1.2.1 | Explicit VR Little Endian | 1.2.840.10008.1.2.1 | SCP | None |
| | | Explicit VR Big Endian | 1.2.840.10008.1.2.2 | SCP | None |
| | | JPEG Baseline(Process 1) | 1.2.840.10008.1.2.4.50 | SCP | None |
| DX present | 1.2.840.10008. | Implicit VR Little Endian | 1.2.840.10008.1.2 | SCP | None |
| Image Storage | 5.1.4.1.1.1.1 | Explicit VR Little Endian | 1.2.840.10008.1.2.1 | SCP | None |
| | | Explicit VR Big Endian | 1.2.840.10008.1.2.2 | SCP | None |

| | | JPEG Baseline(Process 1) | 1.2.840.10008.1.2.4.50 | SCP | None |
|---------------|----------------|---------------------------|------------------------|-----|------|
| DX process | 1.2.840.10008. | Implicit VR Little Endian | 1.2.840.10008.1.2 | SCP | None |
| Image Storage | 5.1.4.1.1.1.1 | Explicit VR Little Endian | 1.2.840.10008.1.2.1 | SCP | None |
| | | Explicit VR Big Endian | 1.2.840.10008.1.2.2 | SCP | None |
| | | JPEG Baseline(Process 1) | 1.2.840.10008.1.2.4.50 | SCP | None |
| Standard PET | 1.2.840.10008. | Implicit VR Little Endian | 1.2.840.10008.1.2 | SCP | None |
| Image Storage | 5.1.4.1.1.128 | Explicit VR Little Endian | 1.2.840.10008.1.2.1 | SCP | None |
| | | Explicit VR Big Endian | 1.2.840.10008.1.2.2 | SCP | None |
| | | JPEG Baseline(Process 1) | 1.2.840.10008.1.2.4.50 | SCP | None |
| Secondary | 1.2.840.10008. | Implicit VR Little Endian | 1.2.840.10008.1.2 | SCP | None |
| Capture Image | 5.1.4.1.1.7 | Explicit VR Little Endian | 1.2.840.10008.1.2.1 | SCP | None |
| Storage | | Explicit VR Big Endian | 1.2.840.10008.1.2.2 | SCP | None |
| | | JPEG Baseline(Process 1) | 1.2.840.10008.1.2.4.50 | SCP | None |

4.2.5.3.1.3 SOP Specific Conformance for Storage SOP Classes

The behavior response of the HS60 when encountering status codes in C-STORE is summarized in the table below. If any SCP response status other than "Successful" is received by the HS60 it is marked as failed.

Table 4.2-64
C-STORE RESPONSE STATUS HANDLING BEHAVIOR

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

4.3 NETWORK INTERFACE

4.3.1 Physical Network Interface

HS60 supports a single network interface. One of the following physical network interfaces will be available depending on hardware options installed:

Table 4.3-1
SUPPORTED PHYSICAL NETWORK INTERFACES

| Ethernet 100baseT | |
|-------------------|--|
| Ethernet 10baseT | |

4.4 CONFIGURATION

4.4.1 AE Title/Presentation Address Mapping

4.4.1.1 Local AE Titles

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

4.4.1.2 Remote AE Title/Presentation Address Mapping

The AE Title, host names and port numbers of remote applications are configured using the HS60 Setup/Connectivity/DICOM Menu.

4.4.1.2.1 Storage

The Add button on the HS60 Setup/Connectivity/DICOM Menu must be used to set the AE Titles, port-numbers, IP addresses and capabilities for the remote Image Storage SCPs. Multiple remote Image Storage SCPs can be defined.

The Add button on the HS60 Setup/ Connectivity/DICOM Menu must be used to set the AE Titles, port-numbers, IP addresses and capabilities for the remote Structured Report Storage SCP. Only a single remote Structured Report

Storage SCP can be defined.

The Add button on the HS60 Setup/Connectivity/DICOM Menu must be used to set the AE Titles, port-numbers, IP addresses and capabilities for the remote Storage Commitment SCP. Only a single remote Storage Commitment SCP can be defined and only one Image Storage SCP can be assigned for Storage Commitment.

4.4.1.2.2 Workflow

The Add button on the HS60 Setup/Connectivity/DICOM Menu must be used to set the AE Titles, port-numbers, IP addresses and capabilities for the remote Modality Worklist SCP. Only a single remote Modality Worklist SCP can be defined.

The Add button on the HS60 Setup/Connectivity/DICOM Menu must be used to set the AE Titles, port-numbers, IP addresses and capabilities for the remote MPPS SCP. Only a single remote MPPS SCP can be defined.

4.4.1.2.3 Hardcopy

The Add button on the HS60 Setup/Connectivity/DICOM Menu must be used to set the AE Titles, port-numbers, IP addresses and capabilities for the remote Print SCPs. Multiple remote Print SCPs can be defined.

4.4.2 Parameters

A number of parameters related to acquisition and general operation can be configured using the Setup/Connectivity/DICOM Menu. The Table below only shows those configuration parameters relevant to DICOM communications. See the HS60 Manual for details on general configuration capabilities.

Table 4.4-1
CONFIGURATION PARAMETERS TABLE

| Parameter | Configurab | Default Value | |
|--|------------|--------------------|--|
| | le | | |
| | (Yes/No) | | |
| Local System Parameters | | | |
| AE Title (Local System AE Title) Yes "MEDISON" | | | |
| Station Name | Yes | "Set Station Name" | |

| | ı | <u> </u> | | | | |
|------------------------------|---------------------------|----------------------|--|--|--|--|
| Port No. (Local Port Number) | Yes | 1005 | | | | |
| SR Format | Yes | General Report | | | | |
| Store SR at End of Exam | Yes | UnChecked | | | | |
| Service Com | Service Common Parameters | | | | | |
| Alias | Yes | Blank | | | | |
| AE Title | Yes | Blank | | | | |
| Host | Yes | Blank | | | | |
| Port No. | Yes | 104 | | | | |
| Retry Interval | Yes | 30 Sec. | | | | |
| Connect Timeout | Yes | 30 Sec. | | | | |
| Retry Interval | Yes | 30 Sec | | | | |
| Maximum Retires | Yes | 1 | | | | |
| Packet Size | Yes | 16000 | | | | |
| Storage | Parameters | • | | | | |
| Transfer Mode | Yes | "Send on end exam" | | | | |
| Include 3D Volume | Yes | Unchecked | | | | |
| Include Multi Frame | Yes | Checked | | | | |
| Convert to Grayscale | Yes | "No Conversion" | | | | |
| Single Frame Compression | Yes | JPEG Baseline / Low | | | | |
| Multi Frame Compression | Yes | JPEG Baseline / Low | | | | |
| Multi Frame Frame Rate | Yes | Full (30) | | | | |
| Multi Frame Frame Image Size | Yes | Original | | | | |
| Include Pixel Spacing | Yes | Unchecked | | | | |
| Window Center (VOI LUT) | Yes | 128 | | | | |
| Window Width (VOI LUT) | Yes | 256 | | | | |
| Storage S | SR Paramater | | | | | |
| Trasfer Mode | Yes | "Send on end exam" | | | | |
| Performed Proced | dure Step Parameters | | | | | |
| Always complete exams | Yes | Checked | | | | |
| Storage Comm | itment Parameters | | | | | |
| Associated Storage Server | Yes | None | | | | |
| Worklist Mod | lality Parameters | • | | | | |
| Modality | Yes | "US" | | | | |
| Exam Description | Yes | "Requested Procedure | | | | |
| | | Decription" | | | | |

| Print Parameters | | | | |
|----------------------|-----|--------------------|--|--|
| Transfer Mode | Yes | "Send on end exam" | | |
| Color | Yes | "Grayscale" | | |
| Medium Type | Yes | "BLUE FILM" | | |
| Image Display Format | Yes | Row:2, Col:3 | | |
| Film Size | Yes | 8 IN X 10 IN | | |
| Orientation | Yes | "PORTRAIT" | | |
| Destination | Yes | "MAGAZINE" | | |
| Magnification | Yes | "NONE" | | |
| Smoothing Type | Yes | Blank | | |
| Border Density | Yes | "BLACK" | | |
| Empty Density | Yes | "WHITE" | | |
| Priority | Yes | "HIGH" | | |
| Min Density | Yes | 0 | | |
| Max Density | Yes | 0 | | |
| Copies | Yes | 1 | | |
| Configuration Info | Yes | Blank | | |

5 MEDIA INTERCHANGE

5.1 IMPLEMENTATION MODEL

5.1.1 Application Data Flow

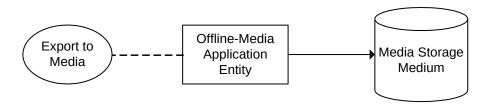


Figure 5.1-1
APPLICATION DATA FLOW DIAGRAM FOR MEDIA STORAGE

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

5.1.2 Functional Definition of AEs

5.1.2.1 Functional Definition of Offline-Media Application Entity

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

5.1.3 Sequencing of Real-World Activities

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

5.1.4 File Meta Information Options

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

Table 5.1-1

DICOM IMPLEMENTATION CLASS AND VERSION FOR MEDIA STORAGE

| Implementation Class UID | 1.2.410.200001.101.11.601 |
|-----------------------------|---------------------------|
| Implementation Version Name | HS60 |

5.2 AE SPECIFICATIONS

5.2.1 Offline-Media Application Entity Specification

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

Table 5.2-1
APPLICATION PROFILES, ACTIVITIES AND ROLES FOR OFFLINE-MEDIA

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

5.2.1.1 File Meta Information for the Application Entity

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

5.2.1.2 Real-World Activities

5.2.1.2.1 Activity – Export to Media

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

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

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

5.2.1.2.1.1 Media Storage Application Profiles

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

5.2.1.2.1.1.1 Options

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

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

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

6 SUPPORT OF CHARACTER SETS

All HS60 DICOM applications support the

ISO_IR 100 : Latin Alphabet No. 1

Supplementary set of ISO 8859
ISO 646

7 SECURITY

HS60 does not support any specific security measures.

It is assumed that HS60 is used within a secured environment. It is assumed that a secured environment includes as minimum:

- a. Firewall or router protections to ensure that only approved external hosts have network access to HS60.
- b. Firewall or router protections to ensure that HS60 has only network access to approved external hosts and services.
- c. Any communication with external hosts and services outside the locally secured environment use appropriately secure network channels (e.g. such as a Virtual Private Network (VPN).

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

8 ANNEXES

8.1 IOD CONTENTS

8.1.1 Created SOP Instances

Table 8.1-1 specifies the attributes of an Ultrasound Image transmitted by the HS60 storage applications.

8.1-3 specifies the attributes of a Comprehensive Structured Reports transmitted by the HS60 storage applications.

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

VNAP Value Not Always Present (attribute sends zero length if no value is present)

ANAP Attribute Not Always Present

ALWAYS Always Present

EMPTY Attribute is sent without a value

The abbreviations used in the "Source" column:

MWL the attribute value source Modality Worklist
USER the attribute value source is from User input
AUTO the attribute value is generated automatically

MPPS the attribute value is the same as the Modality Performed Procedure Step service

CONFIG the attribute value source is a configurable parameter

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

8.1.1.1 US or US Multiframe Image IOD

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

| IE | Module | Reference | Presence of Module |
|---------|---------------|-------------|--------------------|
| Patient | Patient | Table 8.1-4 | ALWAYS |
| Study | General Study | Table 8.1-5 | ALWAYS |
| | Patient Study | Table 8.1-6 | ALWAYS |

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

8.1.1.1.1 Additional Module

Table 8.1-2
ADDITIONAL MODULES

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

8.1.1.2 Comprehensive Structured Report IOD

Table 8.1-3

IOD OF CREATED COMPREHENSIVE STRUCTURED REPORT SOP INSTANCES

| IE | Module | Reference | Presence of Module |
|-----------|---------------------|--------------|--------------------|
| Patient | Patient | Table 8.1-4 | ALWAYS |
| Study | General Study | Table 8.1-5 | ALWAYS |
| Study | Patient Study | Table 8.1-6 | ALWAYS |
| Series | SR Document Series | Table 8.1-18 | ALWAYS |
| Equipment | General Equipment | Table 8.1-8 | ALWAYS |
| | SR Document General | Table 8.1-19 | ALWAYS |
| Document | SR Document Content | Table 8.1-20 | ALWAYS |
| | SOP Common | Table 8.1-21 | ALWAYS |

8.1.1.3 Common Modules

Table 8.1-4
PATIENT MODULE OF CREATED SOP INSTANCES

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

Table 8.1-5
GENERAL STUDY MODULE OF CREATED SOP INSTANCES

| Attribute Name | Tag | VR | Value | Presence of Value | Source |
|----------------------------|-----------|----|--|-------------------|--------------|
| Study Instance UID | 0020,000D | UI | From MWL or generated by device | ALWAYS | MWL/A UTO |
| Study Date | 0008,0020 | DA | <yyyymmdd></yyyymmdd> | ALWAYS | AUTO |
| Study Time | 0008,0030 | TM | <hhmmss></hhmmss> | ALWAYS | AUTO |
| Referring Physician's Name | 0008,0090 | PN | From MWL or user input | VNAP | MWL/U SER |
| Study ID | 0020,0010 | SH | From Requested Procedure UID or System generate : Study Date + Study Time <yyyymmddhhmmss></yyyymmddhhmmss> | ALWAYS | AUTO |

| Accession Number | 0008,0050 | SH | From MWL or user input | VNAP | MWL/U SER |
|-------------------------------------|-----------|----|--|------|--------------|
| Study Description | 0008,1030 | LO | From MWL (Scheduled procedure step description, Requested procedure description) or user input | ANAP | MWL/U SER |
| Referenced Study Sequence | 0008,1110 | SQ | From MWL | ANAP | MWL |
| > Referenced SOP Class UID | 0008,1150 | UI | From MWL | ANAP | MWL |
| > Referenced SOP Instance UID | 0008,1155 | UI | From MWL | ANAP | MWL |
| Procedure Code Sequence | 0008,1032 | SQ | From MWL | ANAP | MWL |

Table 8.1-6
PATIENT STUDY MODULE OF CREATED SOP INSTANCES

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

Table 8.1-7
GENERAL SERIES MODULE OF CREATED SOP INSTANCES

| Attribute Name | Tag | Tag VR | Value | Presence | Source |
|-----------------|-----------|--------|---------------------------------|----------|--------|
| | Tag | VIX | value | of Value | Source |
| Modality | 0008,0060 | CS | US | ALWAYS | AUTO |
| Series Instance | 0020 0005 | | Congreted by device | ALWAYE | AUTO |
| UID | 0020,000E | UI | Generated by device | ALWAYS | AUTO |
| Series Number | 0020,0011 | IS | Generated by device, increments | ALWAYS | AUTO |

| | | | from "1" in each study | | |
|--|-----------|----|---|--------|--------------|
| Series Date | 0008,0021 | DA | <yyyymmdd></yyyymmdd> | ALWAYS | AUTO |
| Series Time | 0008,0031 | TM | <hhmmss></hhmmss> | ALWAYS | AUTO |
| Performing Physician's Name | 0008,1050 | PN | From MWL or user input | ANAP | MWL/US ER |
| Operators' Name | 0008,1070 | PN | From user input | ANAP | USER |
| Referenced Performed Procedure Step Sequence | 0008,1111 | SQ | Identifies the MPPS SOP Instance to which this image is related | ALWAYS | MPPS |
| > Referenced SOP Class UID | 0008,1150 | UI | MPPS SOP Class UID "1.2.840.10008.3.1.2.3.3" | ALWAYS | MPPS |
| > Referenced SOP Instance UID | 0008,1155 | UI | MPPS SOP Instance UID | ALWAYS | MPPS |
| Request Attributes Sequence | 0040,0275 | SQ | Zero or 1 item will be present | ANAP | AUTO |
| > Requested Procedure ID | 0040,1001 | SH | From MWL | ANAP | MWL |
| > Scheduled Procedure Step ID | 0040,0009 | SH | From MWL | ANAP | MWL |
| > Scheduled Procedure Step Description | 0040,0007 | LO | From MWL | ANAP | MWL |
| > Scheduled Protocol Code Sequence | 0040.0008 | SQ | From MWL | ANAP | MWL |
| Performed Procedure Step ID | 0040,0253 | SH | Same as MPPS | ALWAYS | MPPS |
| Performed | 0040,0244 | DA | Same as Study Date | ALWAYS | AUTO |

| Procedure Step | | | | | |
|----------------|-----------|----|---------------------------|--------|--------|
| Start Date | | | | | |
| Performed | | | | | |
| Procedure Step | 0040,0245 | TM | Same as Study Time | ALWAYS | AUTO |
| Start Time | | | | | |
| Performed | | | | | MWL/US |
| Procedure Step | 0040,0254 | LO | Same as Study Description | ANAP | ER |
| Description | | | | | EK |

Table 8.1-8
GENERAL EQUIPMENT MODULE OF CREATED SOP INSTANCES

| Attribute Name | Tag | VR | Value | Presence of Value | Source |
|------------------------------|-----------|----|---------------------------|-------------------|--------|
| Manufacturer | 0008,0070 | LO | SAMSUNG MEDISON CO., LTD. | ALWAYS | AUTO |
| Institution Name | 0008,0080 | LO | From user input | ANAP | CONFIG |
| Station Name | 0008,1010 | SH | From user input | ANAP | CONFIG |
| Manufacturer's Model Name | 0008,1090 | LO | HS60 | ALWAYS | AUTO |
| Device Serial Number | 0018,1000 | LO | Generated by device | ALWAYS | AUTO |
| Software Versions | 0018,1020 | LO | Generated by device | ALWAYS | AUTO |

8.1.1.4 US or US Multiframe Image Module

Table 8.1-9

GENERAL IMAGE MODULE OF CREATED US OR US MULTIFRAME SOP INSTANCES

| Attribute Name | Tag | VR | Value | Presence of Value | Source |
|----------------|-----------|----|---------------------------------|-------------------|--------|
| Instance | 0020 0012 | IS | Generated by device, increments | ALWAYS | AUTO |
| Number | 0020,0013 | 15 | from "1" in each series | ALWAYS | |
| Patient | 0020 0020 | cs | NULL | | |
| Orientation | 0020,0020 | CS | NOLL | | |
| Content Date | 0008,0023 | DA | <yyyymmdd></yyyymmdd> | ALWAYS | AUTO |
| Content Time | 0008,0033 | TM | <hhmmss></hhmmss> | ALWAYS | AUTO |
| Image Type | 0008,0008 | CS | "ORIGINAL" and "PRIMARY" | ALWAYS | AUTO |

| Acquisition Date | 0008,0022 | DA | <yyyymmdd></yyyymmdd> | ALWAYS | AUTO |
|--------------------------------------|-----------|----|---|--------|------|
| Acquisition Time | 0008,0032 | ТМ | <hhmmss></hhmmss> | ALWAYS | AUTO |
| Acquisition DateTime | 0008,002A | DT | <yyyymmddhhmmss></yyyymmddhhmmss> | ALWAYS | AUTO |
| Ultrasound Color Data Present | 0028,0014 | US | Color data not present = "00" Color data is present = "01" | ALWAYS | AUTO |
| Lossy Image Compression | 0028,2110 | CS | US = "00" (uncompressed) or "01" (lossy compressed) US-MF = "01" (lossy compressed) | ALWAYS | AUTO |
| Lossy Image Compression Ratio | 0028,2112 | DS | Used if (0028, 2110) = "01", Calculated by device | ANAP | AUTO |
| Lossy Image Compression Method | 0028,2114 | CS | "ISO_10918_1", used if (0028,2110) = "01" | ANAP | AUTO |

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

| Attribute Name | Tag | VR | Value | Presence of Value | Source |
|----------------|-----------|----|---|-------------------|--------|
| Samples per | 0028,0002 | US | "3" for RGB or YBR_FULL_422 "1" for MONOCHROME2 | ALWAYS | AUTO |
| Photometric | | | Uncompressed = "RGB" or | | |
| Interpretation | 0028,0004 | CS | "MONOCHROME2" Compressed = "YBR_FULL_422" | ALWAYS | AUTO |
| Rows | 0028,0010 | US | US = "924", US-MF = CONFIG (Default 924) | ALWAYS | AUTO |
| Columns | 0028,0011 | US | US = "1232", US-MF = CONFIG (Default 1232) | ALWAYS | AUTO |
| Bits Allocated | 0028,0100 | US | "8" | ALWAYS | AUTO |
| Bits Stored | 0028,0101 | US | "8" | ALWAYS | AUTO |
| High Bit | 0028,0102 | US | "7" | ALWAYS | AUTO |
| Pixel | 0028,0103 | US | "0" | ALWAYS | AUTO |

| Representation | | | | | |
|-----------------|-----------|----|---------------------|--------|------|
| | | OW | | | |
| Pixel Data | 7FE0,0010 | or | Generated by device | ALWAYS | AUTO |
| | | ОВ | | | |
| Planar | 0028,0006 | US | "0" | ALWAYS | AUTO |
| Configuration | 0028,0006 | 03 | U | ALWATS | AUTO |
| Private Creator | 7FE1,0010 | LO | "MEDISON_US" | ANAP | AUTO |
| 3D Volume | 7FE1,1002 | ОВ | 3D Volume Data | ANAP | AUTO |

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

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

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

| Attribute Name | Tag | VR | Value | Presence of Value | Source |
|----------------|-----------|----|--------------------------|---|--------|
| Number of | 0028,0008 | IS | Numbers of Frames | ANAP | AUTO |
| Frames | 0020,0000 | 13 | Numbers of Frames | / \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | AUTO |
| Frame | | АТ | "1577059" : (0018, 1063) | ANAP | AUTO |
| Increment | 0028,0009 | | | | |
| Pointer | | | | | |

Table 8.1-13
US REGION CALIBRATION MODULE OF CREATED US OR US MULTIFRAME SOP INSTANCES

| Attribute Name | Tag | VR | Value | Presence of Value | Source |
|--------------------------------|-----------|----|---|-------------------|--------|
| Sequence of Ultrasound Regions | 0018,6011 | SQ | Generated by device. A sequence is present for each region in the system display. | ANAP | AUTO |
| > Region | 0018,6018 | UL | Left position of region | ALWAYS | AUTO |

| Location Min x0 | | | | | |
|------------------------------|-----------|----|---|--------|------|
| > Region Location Min y0 | 0018,601A | UL | Top position of region | ALWAYS | AUTO |
| > Region Location Max x1 | 0018,601C | UL | Right position of region | ALWAYS | AUTO |
| > Region Location Max y1 | 0018,601E | UL | Bottom position of region | ALWAYS | AUTO |
| > Physical Units X Direction | 0018,6024 | US | 2D Image : 0003H = cm M-Mode : 0004H = seconds Doppler : 0004H = seconds | ALWAYS | AUTO |
| > Physical Units Y Direction | 0018,6026 | US | 2D Image : 0003H = cm M-Mode : 0003H = cm Doppler : 0005H = hertz or 0007H = cm/sec | ALWAYS | AUTO |
| > Physical Delta | 0018,602C | FD | The physical value per pixel increment | ALWAYS | AUTO |
| > Physical Delta Y | 0018,602E | FD | The physical value per pixel increment | ALWAYS | AUTO |
| > Region Spatial Format | 0018,6012 | US | 2D Tissue: 0001H M-Mode Tissue or flow: 0002H Spectral (CW or PW Doppler): 0003H | ALWAYS | AUTO |
| > Region Data Type | 0018,6014 | US | Tissue: 0001H Color Flow: 0002H PW Spectral Doppler: 0003H CW Spectral Doppler: 0004H | ALWAYS | AUTO |
| > Region Flags | 0018,6016 | UL | See DICOM PS 3.3 C.8.5.5.1.3 | ALWAYS | AUTO |

Table 8.1-14
US IMAGE MODULE OF CREATED US OR US MULTIFRAME SOP INSTANCES

| Attribute Name | Tag | VR | Value | Presence | Source | Ī |
|----------------|-----|----|-------|----------|--------|---|
| | | | | of Value | | |

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

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

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

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

| Attribute Name | Tag | VR | Value | Presence of Value | Source |
|-------------------|-----------|----|--|-------------------|--------|
| Pixel Spacing | 0028,0030 | DS | In case that All following conditions are satisfied, This attribute is inserted. 1. User shall select the option activating Pixel Spacing at the DICOM Setup. 2. Image shall have regions consisting | ANAP | AUTO |

| | | of only tissue and color | |
|--|----|--------------------------------------|---|
| | 3. | For all regions, Units for X and Y | |
| | | direction shall be "cm" | |
| | 4. | For all regions, Delta X of US | |
| | | Region calibration module shall have | |
| | | the same value. | |
| | 5. | For all regions, Delta Y of US | |
| | | Region calibration module shall have | 1 |
| | | the same value. | |
| | | | |

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

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

8.1.1.5 Comprehensive Structured Report Modules

Table 8.1-18

SR DOCUMENT SERIES MODULE OF CREATED COMPREHENSIVE SR SOP INSTANCES

| Attribute Name | Tag | VR | Value | Presence of Value | Source |
|-----------------|-----------|----|---------------------|-------------------|--------|
| Modality | 0008,0060 | CS | SR | ALWAYS | AUTO |
| Series Instance | , | | | | |
| UID | 0020,000E | UI | Generated by device | ALWAYS | AUTO |
| Series Number | 0020,0011 | IS | "2" | ALWAYS | AUTO |

| Referenced Performed Procedure Step Sequence | 0008,1111 | SQ | Identifies the MPPS SOP Instance to which this image is related | ALWAYS | MPPS |
|--|-----------|----|---|--------|------|
| > Referenced SOP Class UID | 0008,1150 | UI | MPPS SOP Class UID "1.2.840.10008.3.1.2.3.3" | ALWAYS | MPPS |
| > Referenced SOP Instance UID | 0008,1155 | UI | MPPS SOP Instance UID | ALWAYS | MPPS |

Table 8.1-19
SR DOCUMENT GENERAL MODULE OF CREATED COMPREHENSIVE SR SOP INSTANCES

| Attribute Name | Tag | VR | Value | Presence of Value | Source |
|--------------------------------|-----------|----|---|-------------------|----------|
| Instance Number | 0020,0013 | IS | Generated by device, increments from "1" in each series | ALWAYS | AUTO |
| Completion Flag | 0040,A491 | cs | "PARTIAL" | ALWAYS | AUTO |
| Verification Flag | 0040,A493 | cs | "UNVERIFIED" | ALWAYS | AUTO |
| Content Date | 0008,0023 | DA | <yyyymmdd></yyyymmdd> | ALWAYS | AUTO |
| Content Time | 0008,0033 | TM | <hhmmss></hhmmss> | ALWAYS | AUTO |
| Referenced Request Sequence | 0040,A370 | SQ | 1 item will be present | ANAP | AUTO |
| > Study Instance UID | 0020,000D | UI | From MWL or generated by device | ANAP | MWL/AUTO |
| > Referenced Study Sequence | 0008,1110 | SQ | From MWL | ANAP | MWL |
| >> Referenced SOP Class UID | 0008,1150 | UI | From MWL | ANAP | MWL |
| >> Referenced SOP Instance UID | 0008,1155 | UI | From MWL | ANAP | MWL |
| > Accession Number | 0008,0050 | SH | From MWL or user input | VNAP | MWL/USER |

| > Placer Order | | | | | |
|-----------------|-----------|-----|--------------|-------|-------|
| Number/Imaging | 0040,2016 | LO | NULL | VNAP | AUTO |
| Service Request | | | | | |
| > Filler Order | | | | | |
| Number/Imaging | 0040,2017 | LO | NULL | VNAP | AUTO |
| Service Request | | | | | |
| > Requested | 0040,1001 | SH | From MWL | VNAP | MWL |
| Procedure ID | 0040,1001 | 311 | T TOTT WIVVE | VINAF | IVIVV |
| > Requested | | | | | |
| Procedure | 0032,1060 | LO | From MWL | VNAP | MWL |
| Description | | | | | |
| > Requested | | | | | |
| Procedure Code | 0032,1064 | SQ | From MWL | VNAP | MWL |
| Sequence | | | | | |
| Performed | | | | | |
| Procedure Code | 0040,A372 | SQ | NULL | VNAP | AUTO |
| Sequence | | | | | |

Table 8.1-20 SR DOCUMENT CONTENT MODULE OF CREATED COMPREHENSIVE SR SOP INSTANCES

| Attribute Name | Tag | VR | Value | Presence of Value | Source |
|------------------------------------|-----------|----|---|-------------------|--------|
| Value Type | 0040,A040 | CS | "CONTAINER" | ALWAYS | AUTO |
| Concept Name Code Sequence | 0040,A043 | SQ | 1 item will be present | ALWAYS | AUTO |
| > Include 'Code Sequence Macro' | | | "EV(125000, DCM, "OB-GYN Ultrasound Procedure Report") for OB-GYN | ALWAYS | AUTO |
| Include 'Container | Macro' | | | ALWAYS | AUTO |
| Content Sequence | 0040,A730 | SQ | One or more items may be included in this sequence | ALWAYS | AUTO |
| > Relationship Type | 0040,A010 | cs | Ref. Section 9 STRUCTURED REPORT TEMPLATES | ALWAYS | AUTO |
| > Include Docume | nt | | Ref. Section 9 STRUCTURED | ALWAYS | AUTO |

| Relationship Macro | REPORT TEMPLATES | | |
|----------------------------|---------------------------|----------------|------|
| > Include Document Content | Ref. Section 9 STRUCTURED | A134/A3/C A117 | AUTO |
| Macro | REPORT TEMPLATES | ALWAYS | AUTO |

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

| Attribute Name | Tag | VR | Value | Presence of Value | Source |
|-------------------|-----------|----|---------------------------------|-------------------|--------|
| SOP Class | 0008,0016 | UI | "1.2.840.10008.5.1.4.1.1.88.33" | ALWAYS | AUTO |
| UID | 0008,0010 | Oi | 1.2.040.10000.3.1.4.1.1.00.33 | ALWATS | χ010 |
| SOP Instance | 0008,0018 | UI | Generated by device | ALWAYS | AUTO |
| UID | 0000,0010 | Oi | Generated by device | ALWATS | AUTU |
| Specific | 0008,0005 | cs | Ref. Section 6 SUPPORT OF | ALW/AVC | AUTO |
| Character Set | 0000,0005 | CS | CHARACTER SETS | ALWAYS | AUTO |

8.1.2 Used Fields in received IOD by application

The HS60 storage application does not receive SOP Instances. The usage of attributes received via Modality Worklist is described in section 4.2.2.3.1.3.

8.1.3 Attribute mapping

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

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

| Modality Worklist | Image IOD | MPPS IOD |
|----------------------|----------------------|----------------------|
| Patient's Name | Patient's Name | Patient's Name |
| Patient ID | Patient ID | Patient ID |
| Patient's Birth Date | Patient's Birth Date | Patient's Birth Date |
| Patient's Sex | Patient's Sex | Patient's Sex |

| Study Sequence Number ributes Sequence d Procedure ID | Performing Physician's Name Scheduled Step Attributes Sequence > Study Instance UID > Referenced Study Sequence > Accession Number |
|---|--|
| Physician's Name Study Sequence Number ributes Sequence d Procedure ID | Scheduled Step Attributes Sequence > Study Instance UID > Referenced Study Sequence > Accession Number |
| Study Sequence Number ributes Sequence d Procedure ID | Scheduled Step Attributes Sequence > Study Instance UID > Referenced Study Sequence > Accession Number |
| Study Sequence Number ributes Sequence d Procedure ID | > Study Instance UID > Referenced Study Sequence > Accession Number |
| Study Sequence Number ributes Sequence d Procedure ID | > Study Instance UID > Referenced Study Sequence > Accession Number |
| Study Sequence Number ributes Sequence d Procedure ID | > Referenced Study Sequence > Accession Number > Requested Procedure ID |
| Number :: ributes Sequence :: d Procedure ID :: | > Accession Number > Requested Procedure ID |
| ributes Sequence d Procedure ID | > Requested Procedure ID |
| d Procedure ID | · |
| | · |
| : | > Requested Procedure Description |
| | , |
| d Procedure Step ID | > Scheduled Procedure Step ID |
| d Procedure Step | > Scheduled Procedure Step Description |
| d Drotocol Codo | |
| a Protocol Code | > Scheduled Protocol Code Sequence |
| ; | Study ID |
| Procedure Step ID | Performed Procedure Step ID |
| Procedure Step Start | |
| ı | Performed Procedure Step Start Date |
| Procedure Step Start | |
| ı | Performed Procedure Step Start Time |
| Procedure Step | |
| I | Performed Procedure Step Description |
| I | Performed Series Sequence |
| Code Sequence | Procedure Code Sequence |
| Performed Procedure | |
| | |
| | SOP Class UID |
| | SOP Instance UID |
| | d Procedure Step ID d Procedure Step d Protocol Code Procedure Step ID Procedure Step Start ence ence ed SOP Class UID |

8.1.4 Coerced/Modified Fields

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

8.2 DATA DICTIONARY OF PRIVATE ATTRIBUTES

The Private Attributes added to create SOP Instances are listed in the Table below. HS60 reserves blocks of private attributes in groups 7FE1. Further details on usage of these private attributes are contained in Section 8.1

Table 8.2-1
DATA DICTIONALY OF PRIVATE ATTRIBUTES

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

8.3 CODED TERMINOLOGY AND TEMPLATES

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

8.4 STANDARD EXTENDED / SPECIALIZED / PRIVATE SOP CLASSES

No Specialized or Private SOP Classes are supported.

8.4.1 US OR US MULTIFRAME IMAGE STORAGE SOP CLASS

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

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

8.5 PRIVATE TRANSFER SYNTAXES

No Private Transfer Syntaxes are supported.

9 STRUCTURED REPORT TEMPLATES

This Section uses the following forms for describing Structured Report Templates used in HS60.

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

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

Rel with Parent Relationship VT Value Type

Concept Name Any constraints on Concept Name are specified in this filed as defined or enumerated

coded entries, or as baseline or defined context groups.

Presence of Value Ref. Section 8.1.1

Comments Description about Reference section or used values.

Label Name which is indicated in the system

NL The nesting level of Content Items is denoted by ">" symbols

REL Relationship

Unit/Code, Value Applied unit, enumerated coded entries, or the reference of Context Group.

Ref TID Referenced Template ID Number

Ref CID Referenced Context ID Number. The left side of "/" shows a CID value applied in

"Concept Name" column and the right side shows a CID value applied in "Unit/Code,

Value" column. (e.g. 228/12012)

9.1 OB-GYN STRUCTURED REPORT TEMPLATE

9.1.1 OB-GYN Ultrasound Report Templates(TID 5000)

Table 9.1-1
OB-GYN ULTRASOUND PROCEDURE REPORT TEMPLATE

| | Rel with Parent | VT | Concept Name | Presence of Value | Comments |
|----|--------------------|-----------|--|-------------------|--|
| 1 | | CONTAINER | EV (125000, DCM, "OB-GYN Ultrasound Procedure Report") | ALWAYS | |
| 2 | HAS CONCEPT | INCLUDE | DTID (1204) Language of Content Item and Descendants | | |
| 3 | HAS OBS CONTEXT | INCLUDE | DTID (1001) Observation Context | ANAP | Ref. Section 9.1.1.1 |
| 4 | CONTAINS | INCLUDE | DTID (5001) Patient Characteristics | ANAP | Ref. Section 9.1.1.2 |
| 5 | CONTAINS | CONTAINER | DT (111028, DCM, "Image Library") | | |
| 6 | CONTAINS | IMAGE | No Purpose of reference | | |
| 7 | CONTAINS | INCLUDE | DTID (5002) OB-GYN Procedure Summary Section | ANAP | Ref. Section 9.1.1.3 |
| 8 | CONTAINS | INCLUDE | DTID (5004) Fetal Biometry Ratio Section | ANAP | Ref. Section 9.1.1.4 |
| 9 | CONTAINS | INCLUDE | DTID (5005) Fetal Biometry Section | ANAP | Ref. Section 9.1.1.5 |
| 10 | CONTAINS | INCLUDE | DTID (5006) Long Bones Section | ANAP | Ref. Section 9.1.1.6 |
| 11 | CONTAINS | INCLUDE | DTID (5007) Fetal Cranium Section | ANAP | Ref. Section 9.1.1.7 |
| 12 | CONTAINS | INCLUDE | DTID (5011) Early Gestation Section | ANAP | Ref. Section 9.1.1.8 |
| 13 | CONTAINS | INCLUDE | DTID (5009) Fetal Biophysical Profile Section | ANAP | Ref. Section 오류! 참조 원본을 찾을 수 없습니다. |
| 14 | CONTAINS | INCLUDE | DTID (5010) Amniotic Sac Section | ANAP | Ref. Section 오류! 참조 원본을 찾을 수 없습니다. |
| 15 | CONTAINS | INCLUDE | DTID (5015) Pelvis and Uterus Section | ANAP | Ref. Section 오류! 참조 원본을 찾을 수 없습니다. |
| 16 | CONTAINS | INCLUDE | DTID (5010) Ovary Section | ANAP | Ref. Section 오류! 참조 원본을 찾을 수 없습니다. |

| 17 | CONTAINS | INCLUDE | DTID (5010) Left Ovarian Follicles Section | ANAP | Ref. Section 오류! 참조 원본을 찾을 수 없습니다. |
|----|----------|---------|--|------|--|
| 18 | CONTAINS | INCLUDE | DTID (5010) Right Ovarian Follicles Section | ANAP | Ref. Section 오류! 참조 원본을 찾을 수 없습니다. |
| 19 | CONTAINS | INCLUDE | DTID (5010) Embryonic Vascular Structure - General Report Format | ANAP | Ref. Section 오류! 참조 원본을 찾을 수 없습니다. |
| 20 | CONTAINS | INCLUDE | DTID (5010) Pelvic Vasculature Anatomical Location - General Report Format | ANAP | Ref. Section 오류! 참조 원본을 찾을 수 없습니다. |
| 21 | CONTAINS | INCLUDE | Fetal Doppler - ViewPoint Format | ANAP | Ref. Section 오류! 참조 원본을 찾을 수 없습니다. |
| 22 | CONTAINS | INCLUDE | Maternal Doppler Measurements - ViewPoint Format | ANAP | Ref. Section 오류! 참조 원본을 찾을 수 없습니다. |

9.1.1.1 Observation ConText (TID 1001)

Table 9.1-2
OBSERVATION CONTEXT IN OB-GYN SR

| | REL | VT | Concept Name | Unit / CODE Value | Label |
|-----|------------------|----------|--------------------------------|-------------------------|-----------------|
| A-1 | HAS OBS CONTEXT | CODE | (121005, DCM, "Observer | (121006, DCM, | |
| A-1 | TIAS OBS CONTEXT | CODE | Type") | "Person") | |
| A-2 | HAS OBS CONTEXT | PNAME | (121008, DCM, "Person | | Ref Physician |
| A-2 | HAS OBS CONTEXT | FINAIVIE | Observer Name") | | Ref. Physician |
| A-3 | HAS OBS CONTEXT | CODE | (121024, DCM, "Subject Class") | (121025 ,DCM,"Patient") | |
| A-4 | HAS OBS CONTEXT | PNAME | (121029,DCM, "Subject Name") | | Last Name,First |
| Λ-4 | TIAS OBS CONTEXT | TIVAIVIL | (121029,DOW, Subject Name) | | Name |
| A-5 | HAS OBS CONTEXT | DATE | (121031,DCM, "Subject Birth | | BirthDate |
| Α-3 | TIAG OBS CONTEXT | DATE | Date") | | Bittibate |
| | | | | (M, DCM, "Male") | Gender |
| A-6 | HAS OBS CONTEXT | CODE | (121032,DCM, "Subject Sex") | (F, DCM, "Female") | |
| | | | | (U, DCM, "Unknown | |

| | | | | sex") | |
|-----|-----------------|-----|-----------------------------|---------------------|----------|
| A-7 | HAS OBS CONTEXT | NUM | (121033,DCM, "Subject Age") | (mo, UCUM, "month") | Not Used |

9.1.1.2 Patient Characteristics (TID 5001)

Table 9.1-3
PATIENT CHARACTERISTICS IN OB-GYN SR

| | REL | VT | Concept Name | Unit / CODE Value | Label | |
|-------|----------------|------------|---------------------------------|---------------------------|-------------|--|
| A-8 | CONTAINS | CONTAINTER | (121118,DCM "Patient | | | |
| A-0 | CONTAINS | CONTAINTER | Characteristics") | | | |
| A-8-1 | CONTAINS | TEXT | (121106,DCM, "Comment") | | Description | |
| | | | | (cm, UCUM, | | |
| A-8-2 | A-8-2 CONTAINS | NS NUM | (8302-2, LN, "Patient Height") | "centimeter") | Height | |
| | | | | (mm, UCUM, "millimeter") | | |
| A-8-3 | CONTAINS | NUM | (29463-7, LN, "Patient Weight") | (kg, UCUM, "kilograms") | Weight | |
| A-8-4 | CONTAINS | NUM | (11996-6, LN "Gravida") | (1, UCUM, "no units") | Gravida | |
| A-8-5 | CONTAINS | NUM | (11977-6, LN, "Para") | (1, UCUM, "no units") | Para | |
| A-8-6 | CONTAINS | NUM | (11612-9, LN, "Aborta") | (1, UCUM, "no units") | Aborta | |
| Λ_8_7 | CONTAINS | NUM | (33065-4, LN, "Ectopic | (1, UCUM, "no units") | Ectopic | |
| A-0-7 | A-8-7 CONTAINS | NUIVI | Pregnancies") | (1, OCOIVI, 110 utilits) | Ectopic | |

9.1.1.3 OB-GYN Summary Section (TID 5002)

Table 9.1-4

OB-GYN Procedure Summary Section

| | REL | VT | Concept Name | Unit / CODE Value | Label | Comments |
|--------|----------|-----------|--------------------------|----------------------|-------|----------|
| A-10 | CONTAINS | CONTAINER | (121111, DCM, "Summary") | | | |
| A-10-1 | CONTAINS | DATE | (11778-8, LN, "EDD") | | EDD | |

| A-10-2 | | | (11779-6, LN, "EDD from LMP") | | EDD(LMP) | |
|----------|--------------------|-----------|--|-----------------------|------------|---|
| A-10-3 | | | (11781-2, LN, "EDD from average ultrasound age") | | EDD(AUA) | |
| A-10-4 | | | (11955-2, LN, "LMP") | | LMP | |
| A-10-5 | | | (11976-8, LN, "Ovulation date") | | Exp.Ovul. | |
| A-10-6 | CONTAINS | NUM | (11878-6, LN, "Number of Fetuses") | (1, UCUM, "no units") | | |
| A-10-7 | CONTAINS | TEXT | (12186, DCM, "Comment") | | Comment | |
| A-10-8 | CONTAINS | CONTAINER | (125008, DCM, "Fetus Summary") | | | |
| A-10-8-1 | HAS OBS CONTEXT | TEXT | (11951-1, LN, "Fetus ID") | | | Will be present if more than one fetus. |
| A-10-8-2 | CONTAINS | NUM | (11878-6, LN, "Number of Fetuses") | | Gestations | |
| A-10-8-3 | CONTAINS | NUM | (18185-9, LN, "Gestational Age") | | GA(AUA) | |
| A-10-8-4 | CONTAINS | NUM | (11885-1, LN, "Gestational Age by LMP") | | GA(LMP) | |
| A-10-8-5 | CONTAINS | NUM | (11727-5, LN, "Estimated Weight") | (kg, UCUM, "kg") | EFW | |

| A-10-8-5-1 | INFERRED FROM | CODE | (121420, DCM, "Equation") (121424, DCM, "Table of Values") | (Context ID 12014)OB Fetal Body Weight Equations and Tables | | Ref. Table 9.1-37 |
|------------|------------------|------|--|--|------------|----------------------|
| A-10-8-6 | CONTAINS | NUM | (11767-1, LN, "EFW percentile rank") | (%, UCUM, "Percent") | Pctl.(EFW) | |
| A-10-8-6-1 | INFERRED FROM | CODE | (121420, DCM, "Equation") (121424, DCM, "Table of Values") | (Context ID 12016)Estim ated Fetal Weight Percentile Equations and Tables | | Ref.Table 9.1-39 |
| A-10-8-7 | CONTAINS | NUM | (11948-7, LN, "Fetal Heart Rate") | (bpm, UCUM "bpm") | FHR | |

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

Table 9.1-5
Fetal Biometry Ratio Section in OB-GYN SR

| | REL | VT | Concept Name | Unit / CODE Value | Comments |
|--------|--------------------|-----------|---|-----------------------|---|
| A-11 | CONTAINS | CONTAINER | (125001, DCM, "Fetal Biometry Ratios") | | |
| A-11-1 | HAS OBS CONTEXT | TEXT | (11951-1, LN, "Fetus ID") | | Will be present if more than one fetus. |
| A-11-2 | CONTAINS | NUM | (12004, CID, "Fetal Biometry Ratios") | (1, UCUM, "no units") | |

9.1.1.5 OB-GYN Fetal Biometry Section (TID 5005) Table 9.1-6

Fetal Biometry Section in OB-GYN SR

| | REL | VT | Concept Name | Unit / CODE Value | Comments |
|------------|-----------------------|-----------|---|--|---|
| A-12 | CONTAINS | CONTAINER | (125002, DCM, "Fetal Biometry") | | |
| A-12-1 | HAS OBS CONTEXT | TEXT | (11951-1, LN, "Fetus ID") | | Will be present if more than one fetus. |
| A-12-2 | CONTAINS | CONTAINER | (125005, DCM, "Biometry Group") | | |
| A-12-2-1 | CONTAINS | NUM | Context ID 12005 Extended Fetal Biometry Measurements (cm, UCUM, "centimeter") (mm, UCUM, "millimeter") (cm2, UCUM, "Square centimeter") | | Ref. Table 9.1-19 |
| A-12-2-1-1 | HAS CONCEPT MOD | CODE | (121401, DCM, "Derivation") | Common CID- Derivation | |
| A-12-2-2 | CONTAINS | NUM | (18185-9, LN, "Gestational Age") | (d, UCUM, "days") | |
| A-12-2-2-1 | INFERRED FROM | CODE | (121420 , DCM, "Equation") (121424, DCM, "Table of Values") | (ContextID 12013)Gestational Age Equations and Tables | Ref. Table 9.1-36 |

| A-12-2-3 | CONTAINS | NUM | (125012, DCM, "Growth Percentile Rank") (125013, DCM, "Growth Z-score") | (1, UCUM, "no units") (%, UCUM, "Percent") | |
|------------|------------------|------|---|---|----------------------|
| A-12-2-3-1 | INFERRED FROM | CODE | (121420, DCM, "Equation") (121424, DCM, "Table of Values") | (ContextID 12015) Fetal Growth Equations and Tables | Ref. Table 9.1-38 |

9.1.1.6 OB-GYN Fetal Long Bones Section (TID 5006) Table 9.1-7

Long Bones Sections in OB-GYN SR

| | REL | VT | Concept Name | Unit / CODE Value | Comments |
|------------|-----------------------|-----------|--|-----------------------------|---|
| A-13 | CONTAINS | CONTAINER | (125003, DCM, "Fetal Long Bones") | | |
| A-13-1 | HAS OBS CONTEXT | TEXT | (11951-1, LN,"FetusID") | | Will be present if more than one fetus. |
| A-13-2 | CONTAINS | CONTAINER | (125005, DCM, "Biometry Group") | | |
| A-13-2-1-1 | HAS CONCEPT MOD | CODE | (121401, DCM, "Derivation") | Common CID- Derivation | |
| A-13-2-1 | CONTAINS | NUM | Context ID 12006 Extended Fetal Long Bones Biometry Measurements | (cm, UCUM, "centimeter") | Ref. Table 9.1-20 |

| A-13-2-1-1 | HAS CONCEPT MOD | CODE | (121401, DCM, "Derivation") | Common CID- Derivation | |
|------------|-----------------------|------|---|---|----------------------|
| A-13-2-2 | CONTAINS | NUM | (18185-9, LN, "Gestational Age") | (d, UCUM, "day") | |
| A-13-2-2-1 | INFERRED FROM | CODE | (121420, DCM, "Equation") (121424, DCM, "Table of Values") | (ContextID 12013)Gestational Age Equations and Tables | Ref. Table 9.1-36 |
| A-13-2-3 | CONTAINS | NUM | (125012, DCM, "Growth Percentile Rank") | (1, UCUM, "no units") (%, UCUM, "Percent") | |
| A-13-2-3-1 | INFERRED FROM | CODE | (121420, DCM, "Equation") (121424, DCM, "Table of Values") | (ContextID 12015)Fetal Growth Equations and Tables | Ref. Table 9.1-38 |

9.1.1.7 OB-GYN Fetal Cranium Section (TID 5007)

Table 9.1-8

Fetal Cranium Sections in OB-GYN SR

| | REL | VT | Concept Name | Unit / CODE Value | Comments |
|--------|--------------------|-----------|-----------------------------------|-------------------|---|
| A-14 | CONTAINS | CONTAINER | (125004, DCM, "Fetal Cranium") | | |
| A-14-1 | HAS OBS CONTEXT | TEXT | (11951-1, LN, "FetusID") | | Will be present if more than one fetus. |

| A-14-2 | CONTAINS | CONTAINER | (125005, DCM, "Biometry Group") | | |
|------------|-----------------------|-----------|--|--|-------------------|
| A-14-2-1 | CONTAINS | NUM | (cm, UCUM, Context ID 12007 Extended Fetal Cranium (cm, UCUM, "centimeter") (cm2, UCUM, "Square centimeter") | | Ref. Table 9.1-32 |
| A-14-2-1-1 | HAS CONCEPT MOD | CODE | (121401, DCM, "Derivation") | Common CID- Derivation | |
| A-14-2-2 | CONTAINS | NUM | (18185-9, LN, "Gestational Age") | (d, UCUM, "day") | |
| A-14-2-2-1 | INFERRED FROM | CODE | (121420, DCM, "Equation") (121424, DCM, "Table of Values") | (ContextID 12013)Gestational Age Equations and Tables | Ref. Table 9.1-36 |
| | CONTAINS | NUM | (125012, DCM, "Growth Percentile Rank") | (1, UCUM, "no units") (%, UCUM, "Percent") | |
| A-14-2-3 | INFERRED FROM | CODE | (121420, DCM, "Equation") (121424, DCM, "Table of Values") | (ContextID 12015)Fetal Growth Equations and Tables | Ref. Table 9.1-38 |

9.1.1.8 OB-GYN Early Gestation Section (TID 5011)

Table 9.1-9

Early Gestation Section in OB-GYN SR

| | REL | VT | Concept Name | Unit / CODE Value | Label | Comments |
|------|----------|-----------|-------------------------------------|-------------------|-------|----------|
| A-15 | CONTAINS | CONTAINER | (125009, DCM, "Early Gestation") | | | |

| A-15-1 | HAS OBS CONTEXT | TEXT | (11951-1, LN, "Fetus ID") | | Will be present if more than one fetus. |
|------------|-----------------------|-----------|---|--|---|
| A-15-2 | CONTAINS | CONTAINER | (125005, DCM, "Biometry Group") | | |
| A-15-2-1 | CONTAINS | NUM | Context ID 12009 Extended Early Gestation Biometry Measurements | (cm, UCUM, "centimeter") (cm2, UCUM, "Square centimeter") | Ref. Table 9.1-23 |
| A-15-2-1-1 | HAS CONCEPT MOD | CODE | (121401, DCM, "Derivation") | Common CID- Derivation | |
| A-15-2-2 | CONTAINS | NUM | (18185-9, LN Gestational Age | (d, UCUM, "day") | |
| A-15-2-2-1 | INFERRED FROM | CODE | (121420, DCM, "Equation") (121424, DCM, "Table of Values") | (ContextID 12013)Gestational Age Equations and Tables | Ref. Table 9.1-36 |
| | CONTAINS | NUM | (125012, DCM, "Growth Percentile Rank") | (1, UCUM, "no units") (%, UCUM, "Percent") | |
| A-15-2-3 | INFERRED FROM | CODE | (121420, DCM, "Equation") (121424, DCM, "Table of Values") | (ContextID 12015)Fetal Growth Equations and Tables | Ref. Table 9.1-38 |

9.1.1.9 OB-GYN Fetal Biophysical Profile Section (TID 5009) Table 9.1-10

Fetal Biophysical Profile Section in OB-GYN SR

| | REL | VT | Concept Name | Unit / CODE Value | Label | Comments |
|--------|--------------------|-----------|--|--|--|---|
| A-16 | CONTAINS | CONTAINER | (125006, DCM, "Biophysical Profile") | | | |
| A-16-1 | HAS OBS CONTEXT | TEXT | (11951-1, LN, "Fetus ID") | | | Will be present if more than one fetus. |
| A-16-2 | CONTAINS | NUM | (11631-9, LN, "Gross Body Movement") (11632-7, LN, "Fetal Breathing") (11635-0, LN, "Fetal Tone") (11635-5, LN, "Fetal Heart Reactivity") (11630-1, LN, "Amniotic Fluid Volume") (11634-3, LN, "Biophysical Profile Sum Score") | ({0:2}, UCUM, "range 0:2") (1, UCUM, "no units") | Fetal Movements Fetal Breathing Movements Fetal Tone Nonstress Test Amniotic Fluid Volume Total | |

9.1.1.10 OB-GYN Amniotic Sac Section (TID 5010)

Table 9.1-9

Amniotic Sac Section in OB-GYN SR

| | REL | VT | Concept Name | Unit / CODE Value | Label | Comments |
|------|----------|-----------|------------------------------|----------------------|-------|----------|
| A-17 | CONTAINS | CONTAINER | (121070, DCM, "Findings") | | AFI | |

| A-17-1 | HAS CONCEPT MOD | CODE | (G-C0E3, SRT, "Finding Site") | (T-F1300, SRT, "Amniotic Sac") | | |
|--------|-----------------------|------|---------------------------------------|--------------------------------------|-----|------------|
| | | | (11627-7, LN, "Amniotic Fluid Index") | (cm, UCUM, "centimeter") | AFI | |
| | | | Context ID 12008 | | | |
| A-17-2 | CONTAINS | NUM | Extended OB- | | | Ref. Table |
| | | | GYN Amniotic | | | 9.1-22 |
| | | | Sac | | | |
| | | | (99004-01, MDSN, | | MVD | |
| | | | "MVP") | | MVP | |

9.1.1.11 OB-GYN Pelvis and Uterus Section (TID 5015) Table 9.1-10

Pelvis and Uterus Section in OB-GYN SR

| | REL | VT | Concept Name | Unit / CODE Value | Label | Comments |
|-----------|-----------------------|-----------|------------------------------------|-----------------------------|--------------------|----------|
| A-18 | CONTAINS | CONTAINER | (125011, DCM, "Pelvis and Uterus") | | Uterus / Cervix | |
| A-18-1 | CONTAINS | CONTAINER | (T-83000, SRT, "Uterus") | | Uterus | |
| | CONTAINS | NUM | (11865-3, LN, "Uterus Width") | (cm, UCUM, "centimeter") | Width | |
| A-18-1-1 | | | (11842-2, LN, "Uterus Length") | | Length | |
| | | | (11859-6, LN, "Uterus Height") | | Height | |
| A-18-1-1- | HAS CONCEPT MOD | CODE | (121401, DCM, "Derivation") | Common CID- Derivation | | |

| A-18-1-2 | CONTAINS | NUM | (33192-6, LN, "Uterus Volume") | (cm3, UCUM, "Cubic centimeter") | Vol. | |
|----------|-----------------------|------|--|-----------------------------------|---------------|----------------------|
| A-18-2 | CONTAINS | NUM | Context ID 12011 Extended Ultrasound Pelvis and Uterus | (cm, UCUM, "centimeter") | Cervix Length | Ref. Table 9.1-24 |
| A-18-2-1 | HAS CONCEPT MOD | CODE | (121401, DCM, "Derivation") | Common CID- Derivation | | |
| A-18-3 | CONTAINS | NUM | Cervix Volume | (cm3, UCUM, " Cubic centimeter ") | Cervix Vol. | |

9.1.1.12 OB-GYN Ovary Section (TID 5010)

Table 9.1-13

Ovary in OB-GYN SR

| | REL | VT | Concept Name | Unit / CODE Value | Label | Comments |
|----------|-----------------------|-----------|--|----------------------------|------------|----------|
| A-19 | CONTAINS | CONTAINER | (121070, DCM, "Findings") | | Ovary | |
| A-19-1 | HAS CONCEPT MOD | CODE | (G-C0E3, SRT, "Finding Site") | (T-87000, SRT, "Ovary") | | |
| A-19-2 | CONTAINS | CONTAINER | (T-87000, SRT, "Ovary") | | Left Ovary | |
| | | | (11829-9, LN, "Left Ovary Width") | (cm, UCUM, | Width | |
| A-19-2-1 | CONTAINS | NUM | (11840-6, LN, "Left Ovary Length") | "centimeter") | Length | |

| | | | (11857-0, LN, | | |
|-----------|-----------------------|-----------|--------------------------------|---------------------------|----------------|
| | | | "Left Ovary | | Height |
| | | | Height") | | |
| A-19-2-1- | HAS CONCEPT MOD | CODE | (121401, DCM, "Derivation") | Common CID- Derivation | |
| | | | (12164-0, LN, | (cm3, UCUM, " | |
| A-19-2-2 | CONTAINS | NUM | "Left Ovary | Cubic centimeter | Vol. |
| | | | Volume") | ") | |
| 1 10 0 | CONTAINS | CONTAINER | (T-87000, SRT, | | Pials Occasion |
| A-19-3 | | | "Ovary") | | Right Ovary |
| | | NUM | (11830-7, LN, | | |
| | | | "Right Ovary | | Width |
| | | | Width") | | |
| | | | (11841-4, LN, | (cm, UCUM, | |
| A-19-3-1 | CONTAINS | | "Right Ovary | | Length |
| | | | Length") | "centimeter") | |
| | | | (11858-8, LN, | | |
| | | | "Right Ovary | | Height |
| | | | Height") | | |
| A-19-3-1- | HAS CONCEPT | CODE | (121401, DCM, | Common CID- | |
| 1 | MOD | CODE | "Derivation") | Derivation | |
| | INIOD | | (42465.7.1.N. | /om2_LICLIM_" | |
| A 40 0 0 | CONTAINS | NU INA | (12165-7, LN, | (cm3, UCUM, " | No. |
| A-19-3-2 | CONTAINS | NUM | "Right Ovary | Cubic centimeter | Vol. |
| | | | Volume") | ") | |

9.1.1.13 OB-GYN Left Ovarian Follicles Section (TID 5010) Table 9.1-11

Left Ovarian Follicle Section in OB-GYN SR

| | REL | VT | Concept Name | Unit / CODE Value | Label | Comments |
|--------|----------|-----------|---------------------------|---------------------|-----------|----------|
| A-20 | CONTAINS | CONTAINER | (424070 DCM "Findings") | | Left | |
| | | | (121070, DCM, "Findings") | | Follicles | |
| A 20 1 | HAS | CODE | (G-C0E3, SRT, "Finding | (T-87600, SRT, | | |
| A-20-1 | CONCEPT | | Site") | "Ovarian Follicle") | | |

| | MOD | | | | | |
|----------------|-----------------------|-----------|--|---|----------|--|
| A-20-2 | HAS CONCEPT MOD | CODE | (G-C171, SRT, "Laterality") | (G-A101, SRT, "Left") | | |
| A-20-3 | CONTAINS | NUM | (11879-4, LN, "Number of follicles in left ovary") | | | |
| A-20-4 | CONTAINS | CONTAINER | (125007, DCM, "Measurement Group") | | | |
| A-20-4-1 | HAS OBS CONTEXT | TEXT | (12510, DCM, "Identifier") | | "1", "2" | |
| A-20-4-2 | CONTAINS | NUM | (GD705, SRT, "Volume") | (cm3, UCUM, " Cubic centimeter ") | Vol. | |
| A-20-4-3 | CONTAINS | NUM | (11793-7, LN, "Follicle Diameter") | (cm, UCUM, "centimeter") | [1], [2] | |
| A-20-4- 3-1 | HAS CONCEPT MOD | CODE | (121401, DCM, "Derivation") | (R-002E1, SRT, "Ovarian Follicle") (R-00317, SRT, "Mean") | | |

9.1.1.14 OB-GYN Right Ovarian Follicles Section (TID 5010) Table 9.1-12

Right Ovarian Follicle Section in OB-GYN SR

| | REL | VT | Concept Name | Unit / CODE Value | Label | Comments |
|--------|-------------|-----------|-----------------------------|---------------------|-----------|----------|
| A-19 | CONTAINS | CONTAINER | (121070, DCM, "Findings") | | Right | |
| / 13 | 00141711140 | OOMINATER | (121070, DOW, 1 mangs) | | Follicles | |
| | HAS | | (C COE2 CDT "Finding | /T 07000 CDT | | |
| A-19-1 | CONCEPT | | (G-C0E3, SRT, "Finding | (T-87600, SRT, | | |
| | MOD | | Site") | "Ovarian Follicle") | | |
| | HAS | | | (O. A400, ODT | | |
| A-19-2 | CONCEPT | CODE | (G-C171, SRT, "Laterality") | (G-A100, SRT, | | |
| | MOD | | | "Right") | | |
| A-19-3 | CONTAINS | NUM | (11879-4, LN, "Number of | | | |
| A-19-3 | CONTAINS | INOIVI | follicles in left ovary") | | | |
| A-19-4 | CONTAINS | CONTAINER | (125007, DCM, | | | |
| A-19-4 | | | "Measurement Group") | | | |

| A-19-4-1 | HAS OBS CONTEXT | TEXT | (12510, DCM, "Identifier") | | "1", "2" | |
|----------------|-----------------------|------|---------------------------------------|---|--------------|--|
| A-19-4-2 | CONTAINS | NUM | (GD705, SRT, "Volume") | (cm3, UCUM, " Cubic centimeter ") | Vol. | |
| A-19-4-3 | CONTAINS | NUM | (11793-7, LN, "Follicle Diameter") | (cm, UCUM, "centimeter") | [1], [2] | |
| A-19-4- 3-1 | HAS CONCEPT MOD | CODE | (121401, DCM, "Derivation") | (R-002E1, SRT, "Ovarian Follicle") (R-00317, SRT, "Mean") | | |

9.1.1.15 OB-GYN Embryonic Vascular Structure - General Report Format (TID 5010) Table 9.1-13

Embryonic Vascular Structure Section in OB-GYN SR

| | REL | VT | Concept Name | Unit / CODE Value | Label | Comments |
|----------|----------|-----------|-----------------------------------|---------------------|-------|----------|
| A-22 | CONTAINS | CONTAINER | (121070, DCM, "Findings") | | | |
| | HAS | | (C COE2 CDT "Finding | (T-F6800, SRT, | | |
| A-22-1 | CONCEPT | CODE | (G-C0E3, SRT, "Finding | "Embryonic Vascular | | |
| | MOD | | Site") | Structure") | | |
| | | | | (T-42000, SRT, | | |
| | | | | "Aorta") | | |
| | CONTAINS | | | (T-D0765, SRT, | | |
| | | CONTAINER | | "Descending Aorta") | | |
| | | | (12141, CID, "Fetal | (T-45600, SRT, | | |
| A-22-2 | | | Vasculature Anatomical Location") | "Middle Cerebral | | |
| | | | | Artery") | | |
| | | | | (T-48581, SRT, | | |
| | | | | "Pulmonary Vein") | | |
| | | | | (T-44000, SRT, | | |
| | | | | "Pulmonary Artery") | | |
| A-22-2-1 | HAS OBS | TEXT | (11951-1, LN, "Fetus ID") | | | |
| M-22-2-1 | CONTEXT | IEAI | (11901-1, LIN, FEIUS ID) | | | |
| A-22-2-2 | HAS | CONTAINS | (C C171 SPT "Latorality") | (G-A103, SRT, | | |
| | CONCEPT | CONTAINS | (G-C171, SRT, "Laterality") | "Unilateral") | | |

| | MOD | | | | |
|-------------|----------|--------|------------------------|-------------|--|
| A 22 2 2 | CONTAINS | NILINA | (12119, CID, "Vascular | | |
| A-22-2-3 CC | CONTAINS | NUM | Ultrasound Property") | | |
| A 22 2 | HAS | | (424.404 DCM | Common CID | |
| A-22-2- | CONCEPT | CODE | (121401, DCM, | Common CID- | |
| 3-1 | MOD | | "Derivation") | Derivation | |

9.1.1.16 OB-GYN Pelvic Vasculature Anatomical Location - General Report Format (TID 5010)

Table 9.1-14
Pelvic Vasculature Anatomical Location Section in OB-GYN SR

| | REL | VT | Concept Name | Unit / CODE Value | Label | Comments |
|---------|-------------------|-----------|---------------------------|----------------------|-------|----------|
| A-23 | CONTAINS | CONTAINER | (121070, DCM, "Findings") | | | |
| | HAS | | (G-C0E3, SRT, "Finding | (T-D6004, SRT, | | |
| A-23-1 | 23-1 CONCEPT CODE | CODE | Site") | "Pelvic Vascular | | |
| | MOD | | | Structure") | | |
| | | | | (T-F1810, SRT, | | |
| | | | | "Umbilical Artery") | | |
| | | | | (T-F1820, SRT, | | |
| | CONTAINS | | | "Umbilical Vein") | | |
| | | | (12140, CID, "Pelvic | (T-46980, SRT, | | |
| | | | | "Ovarian Artery") | | |
| | | | | (T-48780, SRT, | | |
| | | | | "Ovarian Vein") | | |
| A-23-2 | | CONTAINER | Vasculature Anatomical | (T-46820, SRT, | | |
| 71 20 2 | 00141741140 | OONTAINER | Location") | "Uterine Artery") | | |
| | | | Location | (T-49010, SRT, | | |
| | | | | "Uterine Vein") | | |
| | | | | (T-F1412, SRT, | | |
| | | | | "Vitelline Artery of | | |
| | | | | Placenta") | | |
| | | | | (T-F1413, SRT, | | |
| | | | | "Vitelline Vein of | | |
| | | | | Placenta") | | |

| | | | | (T-46710, SRT, "Common Iliac Artery") | |
|----------------|-----------------------|----------|---|---|--|
| A-23-2-2 | HAS CONCEPT MOD | CONTAINS | (G-C171, SRT, "Laterality") | (G-A100, SRT, "Right") (G-A101, SRT, "Left") (G-A103, SRT, "Unilateral") | |
| A-23-2-3 | HAS CONCEPT MOD | TEXT | (112050, DCM, "Anatomic Identifier") | | |
| A-23-2-4 | CONTAINS | NUM | (12119, CID, "Vascular Ultrasound Property") | | |
| A-23-2- 4-1 | HAS CONCEPT MOD | CODE | (121401, DCM, "Derivation") | Common CID- Derivation | |

9.1.1.17 OB-GYN Fetal Doppler - ViewPoint Format Table 9.1-15

Fetal Doppler Section in OB-GYN SR

| | REL | VT | Concept Name | Unit / CODE Value | Label | Comments |
|----------|----------|-----------|---------------------------|---------------------|-------|----------|
| A-22 | CONTAINS | CONTAINER | (99000, DCM, "Fetal | | | |
| A-22 | CONTAINS | CONTAINER | Doppler") | | | |
| | HAS | | | | | |
| A-22-1 | CONCEPT | TEXT | (11951-1, LN, "Fetus ID") | | | |
| | MOD | | | | | |
| A-22-2 | CONTAINS | CONTAINER | (99100, DCM, "Doppler | | | |
| A-22-2 | CONTAINS | CONTAINER | Group") | | | |
| A-22-2-1 | CONTAINS | NUM | (11726-7, LN, "Peak | | | |
| A-22-2-1 | CONTAINS | NOW | Systolic Velocity") | | | |
| | HAS | | | (T-42000, SRT, | OB > | |
| A-22-2- | | CODE | (G-C0E3, SRT, "Finding | "Aorta") | Fetal | |
| 1-1 | CONCEPT | CODE | Site") | (T-D0765, SRT, | Aorta | |
| | IVIOD | | | "Descending Aorta") | OB > | |

| i | ı | 1 | ı | 1 | l I |
|---------|---------|------|-----------------------------|-----------------------|------------|
| | | | | (T-45600, SRT, | MCA |
| | | | | "Middle Cerebral | OB > |
| | | | | Artery") | Umblical |
| | | | | (T-48581, SRT, | Artery |
| | | | | "Pulmonary Vein") | OB > Lt. |
| | | | | (T-44000, SRT, | Carotid |
| | | | | "Pulmonary Artery") | OB > Rt. |
| | | | | (T-45510, SNM3, | Carotid |
| | | | | "Cerebral Artery") | OB > |
| | | | | (T-46420, SNM3, | Ductus |
| | | | | "Hepatic Artery") | Venosus |
| | | | | (T-48720, SNM3, | OB > Lt. |
| | | | | "Hepatic Vein") | Renal |
| | | | | (T-48710, SNM3, | Artery |
| | | | | "Inferior Vena Cava") | OB > Rt. |
| | | | | (T-46600, SNM3, | Renal |
| | | | | "Renal Artery") | Artery |
| | | | | (T-46460, SNM3, | Fetal |
| | | | | "Splenic Artery") | Heart > |
| | | | | (T-42070, SNM3, | MPA |
| | | | | "Thoracic Aorta") | Fetal |
| | | | | (T-F1810, SNM3, | Heart > |
| | | | | "Umbilical Artery") | Ductus |
| | | | | (T-48817, SNM3, | Arteriosus |
| | | | | "Umbilical Vein") | Fetal |
| | | | | (VP-0001, 99VP, | Heart > |
| | | | | "Ductus venosus | IVC |
| | | | | vein") | Fetal |
| | | | | (T-45010, SNM3, | Heart > |
| | | | | "Carotid artery") | Desc |
| | | | | (T-F1412, SNM3, | Aorta |
| | | | | "Vitelline Artery of | |
| | | | | Placenta") | |
| _ | HAS | | | (G-A101, SRT, | |
| A-22-2- | CONCEPT | CODE | (G-C171, SRT, "Laterality") | "Right") | |
| 1-1-1 | MOD | | | (G-A100, SRT, | |
| | l | L | 1 | 1 | |

| | | | | "Left") | |
|-------------------|----------|--------|--|--------------------|--|
| | | | | (G-A437, SRT, | |
| | | | | "Maximum") | |
| | | | | (R-404FB, SRT, | |
| | | | | "Minimum") | |
| A-22-2- | HAS | | (121401, DCM, | (R-00317, SRT, | |
| 1-2 | CONCEPT | CODE | "Derivation") | "Mean") | |
| | MOD | | | (99006-0, GEK, | |
| | | | | "last") | |
| | | | | (R-002E1, SRT, | |
| | | | | "Best value") | |
| A-22-2-2 | CONTAINS | NUM | (11653-3, LN, "End | | |
| N-22-2-2 | CONTAINO | INOIVI | Diastolic Velocity") | | |
| A-22-2- | HAS | | (G-C0E3, SRT, "Finding | Same A-22-2-1-1 | |
| 2-1 | CONCEPT | CODE | Site") | value | |
| | MOD | | , | | |
| A-22-2- | HAS | | | Same A-22-2-1-1 -1 | |
| 2-1-1 | CONCEPT | CODE | (G-C171, SRT, "Laterality") | value | |
| | MOD | | | | |
| A-22-2- | HAS | 0005 | (121401, DCM, | Same A-22-2-1-2 | |
| 2-2 | | CODE | "Derivation") | value | |
| | MOD | | /20252.1 LN "Timo | | |
| A-22-2-3 | CONTAINS | NUM | (20352-1, LN, "Time averaged mean velocity") | | |
| | HAS | | averaged mean velocity) | | |
| A-22-2- | CONCEPT | CODE | (G-C0E3, SRT, "Finding | Same A-22-2-1-1 | |
| 3-1 | MOD | 0022 | Site") | value | |
| | HAS | | | | |
| A-22-2- | CONCEPT | CODE | (G-C171, SRT, "Laterality") | Same A-22-2-1-1 -1 | |
| 3-1-1 | MOD | | | value | |
| A 00 0 | HAS | | (404404 5014 | 0 | |
| A-22-2- | CONCEPT | CODE | (121401, DCM, | Same A-22-2-1-2 | |
| 3-2 | MOD | | "Derivation") | value | |
| A-22-2-4 | CONTAINS | NUM | (11692-1, LN, "Time | | |
| Λ-22 - 2-4 | CONTAINS | INOIVI | averaged peak velocity") | | |
| A-22-2- | HAS | CODE | (G-C0E3, SRT, "Finding | Same A-22-2-1-1 | |

| 4-1 | CONCEPT | | Site") | value | |
|------------------|-----------------------|------|---------------------------------------|--------------------------|--|
| | MOD | | | | |
| A-22-2- 4-1-1 | HAS CONCEPT MOD | CODE | (G-C171, SRT, "Laterality") | Same A-22-2-1-1 -1 value | |
| A-22-2- 4-2 | HAS CONCEPT MOD | CODE | (121401, DCM, "Derivation") | Same A-22-2-1-2 value | |
| A-22-2-5 | CONTAINS | NUM | (12008-9, LN, "Pulsatility Index") | | |
| A-22-2- 5-1 | HAS CONCEPT MOD | CODE | (G-C0E3, SRT, "Finding Site") | Same A-22-2-1-1 value | |
| A-22-2- 5-1-1 | HAS CONCEPT MOD | CODE | (G-C171, SRT, "Laterality") | Same A-22-2-1-1 -1 value | |
| A-22-2-6 | CONTAINS | NUM | (12023-8, LN, "Resistivity Index") | | |
| A-22-2- 6-1 | HAS CONCEPT MOD | CODE | (G-C0E3, SRT, "Finding Site") | Same A-22-2-1-1 value | |
| A-22-2- 6-1-1 | HAS CONCEPT MOD | CODE | (G-C171, SRT, "Laterality") | Same A-22-2-1-1 -1 value | |

9.1.1.18 OB-GYN Maternal Doppler Measurements - ViewPoint Format Table 9.1-16

Maternal Doppler Measurements Section in OB-GYN SR

| | REL | VT | Concept Name | Unit / CODE Value | Label | Comments |
|-------------------|----------|-----------|-------------------------|-------------------|-------|----------|
| A-23 | CONTAINS | CONTAINED | (99001, DCM, "Maternal | | | |
| A-23 | CONTAINS | CONTAINER | Doppler Measurementsr") | | | |
| A-23-1 | CONTAINS | CONTAINER | (99100, DCM, "Doppler | | | |
| A-23-1 | CONTAINS | | Group") | | | |
| A 22 4 4 | CONTAINS | NUM | (11726-7, LN, "Peak | | | |
| A-23-1-1 CONTAINS | CONTAINS | | Systolic Velocity") | | | |

| 1-2 | CONCEPT | | "Derivation") | value | |
|------------------|-----------------------|------|--|--------------------------|--|
| A-23-1-2 | CONTAINS | NUM | (11653-3, LN, "End Diastolic Velocity") | | |
| A-23-1- 2-1 | HAS CONCEPT MOD | CODE | (G-C0E3, SRT, "Finding Site") | Same A-22-2-1-1 value | |
| A-23-1- 2-1-1 | HAS CONCEPT MOD | CODE | (G-C171, SRT, "Laterality") | Same A-22-2-1-1 -1 value | |
| A-23-1- 2-2 | HAS CONCEPT MOD | CODE | (121401, DCM, "Derivation") | Same A-22-2-1-2 value | |
| A-23-1-3 | CONTAINS | NUM | (20352-1, LN, "Time averaged mean velocity") | | |
| A-23-1- 3-1 | HAS CONCEPT MOD | CODE | (G-C0E3, SRT, "Finding Site") | Same A-22-2-1-1 value | |
| A-23-1- 3-1-1 | HAS CONCEPT MOD | CODE | (G-C171, SRT, "Laterality") | Same A-22-2-1-1 -1 value | |
| A-23-1- 3-2 | HAS CONCEPT MOD | CODE | (121401, DCM, "Derivation") | Same A-22-2-1-2 value | |
| A-23-1-4 | CONTAINS | NUM | (11692-1, LN, "Time averaged peak velocity") | | |
| A-23-1- 4-1 | HAS CONCEPT MOD | CODE | (G-C0E3, SRT, "Finding Site") | Same A-22-2-1-1 value | |
| A-23-1- 4-1-1 | HAS CONCEPT MOD | CODE | (G-C171, SRT, "Laterality") | Same A-22-2-1-1 -1 value | |
| A-23-1- 4-2 | HAS CONCEPT MOD | CODE | (121401, DCM, "Derivation") | Same A-22-2-1-2 value | |
| A-23-1-5 | CONTAINS | NUM | (12008-9, LN, "Pulsatility | | |

| | | | Index") | | |
|------------------|-----------------------|------|---------------------------------------|--------------------------|--|
| A-23-1- 5-1 | HAS CONCEPT MOD | CODE | (G-C0E3, SRT, "Finding Site") | Same A-22-2-1-1 value | |
| A-23-1- 5-1-1 | HAS CONCEPT MOD | CODE | (G-C171, SRT, "Laterality") | Same A-22-2-1-1 -1 value | |
| A-23-1-6 | CONTAINS | NUM | (12023-8, LN, "Resistivity Index") | | |
| A-23-1- 6-1 | HAS CONCEPT MOD | CODE | (G-C0E3, SRT, "Finding Site") | Same A-22-2-1-1 value | |
| A-23-1- 6-1-1 | HAS CONCEPT MOD | CODE | (G-C171, SRT, "Laterality") | Same A-22-2-1-1 -1 value | |

9.1.2 DCMR Context Groups used in HS60

9.1.2.1 Standard Extended Context Groups in OB-GYN SR

Table 9.1-17

Context ID 12003 Extended OB-GYN Dates

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

Table 9.1-18
Context ID 12004 Extended Fetal Biometry Ratios Measurements

| CSD | CV | СМ | Laterality | Label |
|------|----------|---|------------|-------------|
| LN | 11871-1 | FL/AC | N/A | FL/AC |
| LN | 11872-9 | FL/BPD | N/A | FL/BPD |
| LN | 11873-7 | FL/HC | N/A | FL/HC |
| LN | 11823-2 | Cephalic Index | N/A | CI(BPD/OFD) |
| LN | 11947-9 | HC/AC | N/A | HC/AC |
| MDSN | 99000-01 | FL/FOOT | N/A | FL/FOOT |
| MDSN | 99000-02 | ThC/AC | N/A | ThC/AC |
| MDSN | 99000-04 | Right Anterior Horn Lateral ventricular to Hemispheric Width Ratio | Right | Rt. Va/Hem |
| MDSN | 99000-05 | Leftt Anterior Horn Lateral ventricular to Hemispheric Width Ratio | Left | Lt. Va/Hem |
| MDSN | 99000-08 | Anterior Horn Lateral ventricular to Hemispheric Width Ratio | N/A | Va/Hem |
| MDSN | 99000-06 | Right Posterior Horn Lateral ventricular to Hemispheric Width Ratio | Right | Rt. Vp/Hem |

| | | Left Posterior Horn Lateral | | |
|------|----------|-----------------------------|------|------------|
| MDSN | 99000-07 | ventricular to Hemispheric | Left | Lt. Vp/Hem |
| | | Width Ratio | | |
| | | Posterior Horn Lateral | | |
| MDSN | 99000-09 | ventricular to Hemispheric | N/A | Vp/Hem |
| | | Width Ratio | | |

Table 9.1-19
Context ID 12005 Extended Fetal Biometry Measurements

| CSD | CV | СМ | Label |
|------|----------|---------------------------------------|--------------|
| LN | 11820-8 | Biparietal Diameter | BPD |
| LN | 11851-3 | Occipital-Frontal Diameter | OFD |
| LN | 11984-2 | Head Circumference | HC |
| LN | 11818-2 | Anterior-Posterior Abdominal Diameter | APD |
| LN | 11862-0 | Tranverse Abdominal Diameter | TAD |
| LN | 11979-2 | Abdominal Circumference | AC |
| LN | 11963-6 | Femur Length | FL |
| LN | 11819-0 | Anterior-Posterior Trunk Diameter | APTD |
| LN | 11864-6 | Transverse Thoracic Diameter | TTD |
| LN | 11988-3 | Thoracic Circumference | ThC |
| LN | 11965-1 | Foot length | Foot |
| LN | 11834-9 | Left Kidney length | Lt. Renal L |
| LN | 11825-7 | Left Kidney width | Lt. Renal AP |
| LN | 11836-4 | Right Kidney length | Rt. Renal L |
| LN | 11827-3 | Right Kidney width | Rt. Renal AP |
| MDSN | 99001-18 | Kidney length | Renal L |
| MDSN | 99001-19 | Kidney width | Renal AP |
| LN | 33068-8 | Thoracic Area | ThA |
| MDSN | 99001-01 | Middle Abdominal Diameter | MAD |
| MDSN | 99005-13 | Right Pelvis | Rt. Pelvis |
| MDSN | 99005-14 | Left Pelvis | Lt. Pelvis |
| MDSN | 99005-01 | Pelvis | Pelvis |
| MDSN | 99001-02 | Fetal Trunk Area | FTA |
| MDSN | 99001-03 | APTDxTTD | APTDxTTD |

| MDSN | 99001-04 | Ear Length | Ear |
|------|----------|--|------------|
| MDSN | 99001-05 | Middle Phalanx | MP |
| MDSN | 99001-06 | Thoracic Anteriorposterior Diameter | ThD ap |
| MDSN | 99001-07 | Thoracic Transverse Diameter | ThD trans |
| MDSN | 99001-08 | Heart Anteriorposterior Diameter | HrtD ap |
| MDSN | 99001-09 | Heart Transverse Diameter | HrtD trans |
| MDSN | 99001-11 | Cardio-Thoracic Area Ratio by Distance | CTAR(D) |
| MDSN | 99001-12 | Heart Area | HrtA |
| MDSN | 99001-13 | Cardio-Thoracic Area Ratio by Area | CTAR(A) |
| MDSN | 99001-23 | Cardio-Thoracic Area Ratio by | CTAR(C) |
| | | Circumference | |

Table 9.1-20
Context ID 12006 Extended Fetal Long Bones Biometry Measurements

| CSD | CV | СМ | Laterality | Label |
|------|----------|-----------------|------------------|-----------|
| LN | 11966-9 | Humerus length | N/A, Right, Left | ним |
| LN | 11969-3 | Ulna length | N/A, Right, Left | ULNA |
| LN | 11968-5 | Tibia length | N/A, Right, Left | TIB |
| LN | 11967-7 | Radius length | N/A, Right, Left | RAD |
| LN | 11964-4 | Fibula length | N/A, Right, Left | FIB |
| LN | 11962-8 | Clavicle length | N/A, Right, Left | CLAV |
| MDSN | 99002-01 | Vertebral | N/A | Vertebral |

Table 9.1-21
Context ID 12007 Extended Fetal Cranium

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

| LNI | 33196-7 | Posterior Horn Lateral | NI/A Dight Loft | 1/2 |
|------|----------|------------------------------|------------------|-----------|
| LN | 33190-7 | ventricular width | N/A, Right, Left | Vp |
| LN | 12170-7 | Width of Hemisphere | N/A, Right, Left | HEM |
| SRT | T-11149 | Nasal bone | N/A | NB |
| MDSN | 99004-02 | Frontomaxillary facial angle | N/A | FMF angle |

Table 9.1-22
Context ID 12008 Extended OB-GYN Amniotic Sac

| CSD | CV | СМ | Label |
|------|----------|--------------------------|---------------------|
| LN | 11624-4 | First Quadrant Diameter | Q1 |
| LN | 11626-9 | Second Quadrant Diameter | Q2 |
| LN | 11625-1 | Third Quadrant Diameter | Q3 |
| LN | 11623-6 | Fourth Quadrant Diameter | Q4 |
| LN | 11627-7 | Amniotic Fluid Index | AFI |
| SRT | M-02550 | Diameter | Max Vertical Pocket |
| MDSN | 99004-01 | MVP | MVP |

Table 9.1-23
Context ID 12009 Extended Early Gestation Biometry Measurements

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

Table 9.1-24
Context ID 12011 Extended Ultrasound Pelvis and Uterus

| CSD | CV | СМ | Label |
|------|----------|-----------------------|-------------|
| LN | 11961-0 | Cervix Length | |
| LN | 12145-9 | Endometrium Thickness | |
| MDSN | 99005-02 | Cervix Height | Cervix H |
| MDSN | 99005-03 | Cervix Width | Cervix W |
| MDSN | 99005-04 | Cervix Volume | Cervix Vol. |

Table 9.1-25

Context ID 12141 Extended Fetal Vasculature Anatomical Location

| CSD | CV | СМ | Label |
|---------|----------|------------------------|----------------------------|
| SRT | T-42000 | Aorta | Fetal Aorta |
| SRT | T-D0765 | Descending Aorta | Dsc Aorta (in Fetal Heart) |
| SRT | T-45600 | Middle Cerebral Artery | Mid Cereb A |
| SRT | T-44000 | Pulmonary Artery | MPA (in Fetal Heart) |
| SNM3 | T-45010 | 0 (1) | Lt. Fetal Carotid |
| SINIVIS | 1-45010 | Carotid artery | Rt. Fetal Carotid |
| MDSN | 99008-02 | Ductus Venosus | Ductus Venosus |
| MDSN | 99008-03 | Donal Artemy | Lt. Renal A |
| INIDON | 99006-03 | Renal Artery | Rt. Renal A |
| SRT | T-48710 | Inferior vena cava | IVC (in Fetal Heart) |
| MDSN | 99008-07 | Ductus Atriosus | Duct A |
| MDSN | 99008-09 | Ascending Aorta | Asc Aorta |

Table 9.1-26
Context ID 12140 Extended Pelvic Vasculature Anatomical Location

| CSD | CV | СМ | Label |
|------|----------|------------------------------|-------------------------------------|
| SRT | T-F1810 | Umbilical Artery | Umbilical A |
| SRT | T-46980 | Overien Artery | Lt. Ovarian A |
| | 1-40900 | Ovarian Artery | Rt. Ovarian A |
| SRT | T-46820 | Litorina Artony | Lt. Uterine A (in OB or Gynecology) |
| | 1-40020 | Uterine Artery | Rt. Uterine A (in OB or Gynecology) |
| SRT | T-F1412 | Vitelline Artery of Placenta | Placenta A |
| MDSN | 99007-01 | Perisystic Flow | Perisystic Flow |
| MDSN | 99007-02 | Endometrial Flow | Endometrial Flow |

Table 9.1-27
Context ID 12119 Vascular Ultrasound Property

| CSD | CV | СМ | Label |
|--|-------------------|--------------------|-------|
| INCLUDE CID 12120 Extended Blood Velocity Measurements | | | |
| INCLUDE CID 12121 Vascular Indices and Ratios | | | |
| INCLUDE | CID 12122 Other V | ascular Properties | |

Table 9.1-28

Context ID 12120 Extended Blood Velocity Measurement

| CSD | CV | СМ | Label |
|------|----------|-----------------------------|----------------|
| LN | 11653-3 | End Diastolic Velocity | EDV |
| LN | 11726-7 | Peak Systolic Velocity | PSV |
| LN | 20352-1 | Time averaged mean velocity | TAMV |
| LN | 11692-1 | Time averaged peak velocity | TAPV |
| MDSN | 99008-04 | Systolic Peak Velocity | Duct. V S Vmax |
| MDSN | 99008-05 | Diastolic Peak Velocity | Duct. V D Vmax |
| MDSN | 99008-06 | Atrial Peak Velocity | Duct. V A Vmax |

Table 9.1-29
Context ID 12121 Vascular Indices and Ratios

| CSD | CV | СМ | Label |
|-----|---------|--------------------------------------|-------|
| LN | 20167-3 | Acceleration Index | Acc |
| SRT | R-101BA | Lumen Area Stenosis | %StA |
| SRT | R-101BB | Lumen Diameter Stenosis | %StD |
| LN | 12008-9 | Pulsatility Index | PI |
| LN | 12023-8 | Resistivity Index | RI |
| LN | 12144-2 | Systolic to Diastolic Velocity Ratio | S/D |

Table 9.1-30
Context ID 12122 Other Vascular Properties

| CSD | CV | СМ | Label |
|-----|---------|-------------------------------------|-------------|
| LN | 20168-1 | Acceleration Time | AccT |
| LN | 20217-6 | Deceleration Time | DecT |
| SRT | G-0364 | Vessel lumen diameter | Dout |
| SRT | R-1025C | Vessel Intimal Diameter | Din |
| SRT | R-1025D | Vessel Intimal Cross-Sectional Area | Ain |
| SRT | G-0365 | Vessel outside diameter | Vesl. Dist. |
| SRT | G-0366 | Vessel lumen cross-sectional area | Aout |
| LN | 33878-0 | Volume flow | Vol. Flow |
| LN | 20247-3 | Peak Gradient PGmax | |
| LN | 20256-4 | Mean Gradient PGmean | |

Table 9.1-31
Context ID 7304 Implant Target Anatomy

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

Table 9.1-32
Context ID 12022 Fetal Cranium Anatomic Sites

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

Table 9.1-33
Context ID 99100 Gynecology Finding Site

| CSD | CV | СМ | Label |
|------|----------|-------------------|-------------------|
| SRT | M-03000 | Mass | Mass |
| MDSN | 99009-04 | Endometrial Polyp | Endo. Polyp |
| MDSN | 99009-05 | Ovarian Mass | Ovarian Mass |
| MDSN | 99009-08 | Ectopic Pregnancy | Ectopic Pregnancy |
| MDSN | 99009-09 | Uterine Fibroid | Uterine Fibroid |
| MDSN | 99009-10 | Cervix | Cervix Flow |

Table 9.1-34
Context ID 99103 Gynecology Mass and Flow

| CSD | CV | СМ | Label |
|------|----------|------------------------|-----------------|
| SRT | M-03000 | Mass | Mass |
| MDSN | 99007-03 | Endometrial Polyp Flow | Endo. Polyp |
| MDSN | 99007-04 | Ovarian Mass Flow | Ovarian Mass |
| MDSN | 99007-07 | Ectopic Flow | Ectopic Flow |
| MDSN | 99007-08 | Uterine Fibroid Flow | Uterine Fibroid |

| MDSN | 99007-09 | Cervical Flow | Cervix Flow |
|------|----------|---------------|-------------|
|------|----------|---------------|-------------|

Table 9.1-35
Context ID 90001 Ultrasound Measurement Methods

| CSD | CV | CM Label | |
|------|----------|---|-----|
| MDSN | 99300-00 | Auto Trace | |
| MDSN | 99300-01 | Limited Trace | (L) |
| MDSN | 99300-02 | Manual Trace | (M) |
| MDSN | 99300-03 | Auto Trace, Area Based Method (A) | |
| MDSN | 99300-06 | Auto Trace, Diameter Based Method (D) | |
| MDSN | 99300-04 | Limited Trace, Area Based Method (A)(L) | |
| MDSN | 99300-07 | Limited Trace, Diameter Based Method (D)(L) | |
| MDSN | 99300-05 | Manual Trace, Area Based Method (A)(M) | |
| MDSN | 99300-08 | Manual Trace, Diameter Based Method (D)(M) | |

9.1.2.2 Gestational Age Equations and Tables (Context Group 12013) Table 9.1-36

Gestational Age Equations and Tables

| Coding Scheme Designator | Code Value | Code Meaning |
|--------------------------|------------|-------------------------------|
| LN | 11889-3 | AC, Campbell 1975 |
| LN | 11892-7 | AC, Hadlock 1984 |
| LN | 33076-1 | AC, Shinozuka 1996 |
| LN | 11902-4 | BPD, Hadlock 1984 |
| LN | 33538-0 | BPD, Hansmann 1986 |
| LN | 11905-7 | BPD, Jeanty 1984 |
| LN | 11906-5 | BPD, Kurtz 1980 |
| LN | 33082-9 | BPD, Osaka 1989 |
| LN | 11907-3 | BPD, Sabbagha 1978 |
| LN | 33084-5 | BPD, Shinozuka 1996 |
| LN | 33086-0 | BPD-oi, Chitty 1997 |
| LN | 33087-8 | BPD-oo, Chitty 1997 |
| LN | 33088-6 | Clavical length, Yarkoni 1985 |

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

9.1.2.3 OB Fetal Body Weight Equations and Tables (Context ID 12014) Table 9.1-37

OB Fetal Body Weight Equations and Tables

| Coding Scheme Designator | Code Value | Code Meaning |
|--------------------------|------------|--------------------------|
| LN | 11756-4 | EFW by AC, Campbell 1975 |

| LN | 11738-2 | EFW by AC, BPD, Hadlock 1984 |
|----|---------|--------------------------------------|
| LN | 11735-8 | EFW by AC, BPD, FL, Hadlock 1985 |
| LN | 11732-5 | EFW by AC, BPD, FL, HC, Hadlock 1985 |
| LN | 11751-5 | EFW by AC, FL, Hadlock 1985 |
| LN | 11746-5 | EFW by AC, FL, HC, Hadlock 1985 |
| LN | 33139-7 | EFW by BPD, TTD, Hansmann 1986 |
| LN | 11739-0 | EFW by AC and BPD, Shepard 1982 |
| LN | 33140-5 | EFW by BPD, FTA, FL, Osaka 1990 |

9.1.2.4 Fetal Growth Equations and Tables (Context ID 12015) Table 9.1-38

Fetal Growth Equations and Tables

| Coding Scheme Designator | Code Value | Code Meaning |
|--------------------------|------------|------------------------------------|
| LN | 33145-4 | AC by GA, ASUM 2000 |
| LN | 33146-2 | AC by GA, Hadlock 1984 |
| LN | 33147-0 | AC (measured) by GA, Chitty 1994 |
| LN | 33546-3 | AC (derived) by GA, Chitty 1994 |
| LN | 33149-6 | AC by GA, Shinozuka 1996 |
| LN | 33151-2 | BPD by GA, ASUM 2000 |
| LN | 33198-3 | BPD by GA, Hadlock 1984 |
| LN | 33556-2 | BPD outer-inner by GA, Chitty 1994 |
| LN | 33152-0 | BPD outer-outer by GA, Chitty 1994 |
| LN | 33156-1 | BPD by GA, Shinozuka 1996 |
| LN | 33161-1 | CRL by GA, Shinozuka 1996 |
| LN | 33164-5 | Fibula by GA, Jeanty 1983 |
| LN | 33165-2 | FL by GA, ASUM 2000 |
| LN | 33166-0 | FL by GA, Hadlock 1984 |
| LN | 33167-8 | FL by GA, Chitty 1994 |
| LN | 33170-2 | FL by GA, Shinozuka 1996 |
| LN | 33172-8 | HC by GA, ASUM 2000 |
| LN | 33173-6 | HC by GA, Hadlock 1984 |
| LN | 33174-4 | HC derived by GA, Chitty 1994 |
| LN | 33177-7 | Humerus Length by GA, ASUM 2000 |

| LN | 33178-5 | OFD by GA, ASUM 2000 |
|----|---------|---------------------------|
| LN | 33180-1 | Radius by GA, Jeanty 1983 |
| LN | 33181-9 | TCD by GA Goldstein 1987 |
| LN | 33155-3 | BPD by GA, Rempen 1991 |
| LN | 33171-0 | GS by GA, Rempen 1991 |

9.1.2.5 Estimated Fetal Weight Percentile Equations and Tables (Context ID 12016) Table 9.1-39

Estimated Fetal Weight Percentile Equations and Tables

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

END OF DOCUMENT