Philips Medical Systems



CONFORMANCE STATEMENT



EnVisor A.1

4/17/2003



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0. Introduction

This chapter provides general information about the purpose, scope and contents of this Conformance Statement.

0.1 Purpose of this Document

Context: Expansion of Headings and sub-headings

- Introduction
 - Purpose of this Document

The Digital Imaging and Communications in Medicine (DICOM) standard was originally developed by a joint committee of the American College of Radiology (ACR) and the National Electrical Manufacturers Association (NEMA) to "facilitate the open exchange of information between digital imaging computers". It specifies how medical images and related clinical information are passed between medical devices.

The DICOM Conformance Statement (DCS) is a required document for any device claiming conformance to DICOM. Since the DICOM standard specifies the structure and content of this document (PS3.2 - 2001) a DCS describes the DICOM capabilities and key features of a particular product in a standardized, defined manner.

This DCS defines the DICOM capabilities and key features of Philips Medical Systems' EnVisor ultrasound imaging system.

For a hospital's Information Technology (IT) department, matching DICOM Conformance Statements between vendor product offerings is a key element to determine interconnectivity between vendors' devices.

This Conformance Statement should be read in conjunction with the DICOM standard and its addenda [DICOM].

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0.2 Intended Audience

Context: Expansion of Headings and sub-headings

- > Introduction
 - > Intended Audience

This Conformance Statement is intended for:

- Potential customers
- System integrators of medical equipment
- Marketing staff interested in system functionality
- Software designers implementing DICOM interfaces

It is assumed that the reader is familiar with the DICOM standard.

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0.3 Overview of DICOM product offering

Context: Expansion of Headings and sub-headings

- > Introduction
 - Overview of DICOM product offering

The services supported by EnVisor's DICOM subsystem are derived from the following customer needs:

Name	Customer Need	Options package
Optioning	Ability to purchase some features and not others.	N/A
Archival	Archival of digital images to: 1. Removable media or 2. Across the network	DICOM Media DICOM Basic
Printing of medical images	Printing to a DICOM compatible printer	DICOM Basic
Verification	Ability to verify the existence of and communicate with a DICOM server on the network.	DICOM Basic
Modality WorkList (MWL)	Ability to obtain lists of patients and procedures from the hospital's information system.	DICOM Advanced
Modality Performed Procedure Step (MPPS)	Ability to update the information in the hospital's information system with regard to the status of a scheduled procedure.	DICOM Advanced

The base EnVisor system will be sold with no DICOM services enabled. Customers requiring functionality beyond that provided by the base system purchase DICOM services as options on top of the base system.

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Philips Medical Systems offers customers three DICOM options:

1. DICOM Media Capability to read/write studies from/to a floppy, CD, or MOD.

2. DICOM Basic Capability to store studies across a network, transfer

ownership of studies to the PACS and print a hardcopy

to a DICOM printer.

3. DICOM Capability to request lists of scheduled work from the Advanced hospital's information system and the ability to update

study status information in the hospital's information

system.

While the DICOM Conformance Statement is not intended to be a complete EnVisor product specification, some areas of this document will refer to system operation where it is necessary to add a context for the discussion or to help explain a capability.

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0.4 Sources for this Document

Context: Expansion of Headings and sub-headings

- > Introduction
 - Sources for this Document

Source for this document are:

 American College of Radiology-National Electrical Manufacturers Association (ACR-NEMA) Digital Imaging and Communications in Medicine (DICOM) V3.0. 2001

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0.5 Important Note to the Reader

Context: Expansion of Headings and sub-headings

- > Introduction
 - Important Note to the Reader

This Conformance Statement by itself does not guarantee successful interoperability of Philips equipment with non-Philips equipment. The user (or user's agent) should be aware of the following issues:

Interoperability

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

Validation

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

New versions of the DICOM Standard

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

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provider linking to Philips equipment, also adapts to future versions of the DICOM Standard. If not, the incorporation of DICOM enhancements into Philips equipment may lead to loss of connectivity (in case of networking) and incompatibility (in case of media).

0.6 Acronyms, Abbreviations and Glossary of Terms

Context: Expansion of Headings and sub-headings

- > Introduction
 - Acronyms, Abbreviations and Glossary of Terms

DICOM definitions, terms and abbreviations are used throughout this Conformance Statement. For a description of these, see NEMA PS 3.3 and PS 3.4.

ACC	- American College of Cardiology
ACR	American College of Radiology Initiated the DICOM standardization effort in the early 1980's.
AE	Application Entity A software process that implements DICOM. EnVisor uses a single AE.
AE Title	-AE's require a unique 'AE Title', typically set up during installation through EnVisor's setup key on the control panel. Application Entities (AE's) identify themselves to each other via the AE Title at application level.
ANSI	American National Standard Institute
Association	- A connection between AE's for DICOM exchange.
ASCII	- American Standard Code for Information Exchange Known for standardizing codes for text.
Attribute	Attributes are the components of an object (IOD), describing its properties. Examples of attributes are Patient Name, Patient ID etc. Each attribute has a unique DICOM tag.

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Big Endian	-An encoding method for storing the most significant Byte in the high order bits of a 16 bit word. Motorola based CPU's expect information to be stored this way. Exchanged as part of the transfer syntax. Conversion to little endian would require swapping each byte within the words.
CD-R	- Compact Disk, Read Only An option for the physical specification for the DICOM media exchange standard and used by EnVisor as a removable media device.
DICOM	Digital Imaging and Communications In Medicine Version 3.0 is the current defined version and is that used by this in this document.
DICOM Media	- A DICOM option that can be purchased by the customer, it allows the user to write DICOM study's to removable media.
DICOM Basic	A DICOM option that can be purchased by the customer, it allows the user to perform network export of DICOM study's and DICOM print. It includes DICOM Media.
DICOM Advanced	-A DICOM option that can be purchased by the customer; it allows the user to select a procedure from a Modality Worklist and to send study status information to the department scheduler. It includes DICOM Basic and DICOM Media.
DICOMDIR	- The standard directory structure specified for DICOM media exchange.
DIMSE	DICOM Message Service Element. The DICOM set of commands (e.g. C_ECHO, C_STORE, etc.)
EnVisor	Philips Medical Systems' EnVisor ultrasound system.
Explicit VR	- Explicit Value Representation A transfer syntax which is negotiated by which the receiver is explicitly told the VR syntax and context. This is in contrast to Implicit VR.

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FSC	- File-set creator The function of a device that creates DICOM exchange media, typically an acquisition device such as an ultrasound. EnVisor is a FSC.
FSR	- File-set reader The function of a device that reads DICOM exchange media. Typically a viewing station. EnVisor is also a FSR and can view study's created by other EnVisor systems.
FSU	 File-set updater The function of a device that can read DICOM exchange media and update the DICOMDIR.
Implementation Class U	JID A unique number, which is exchanged during the set up of the association, by which EnVisor identifies itself. This UID is guaranteed not to change for a specific release of EnVisor.
Implicit VR	- Implicit Value Representation A transfer syntax which is negotiated by which the receiver is assumed to know the VR syntax and context.
HIS	- Hospital Information System
IOD	- Information Object Definition Specification of a DICOM object such as a US Image Object.
ISO	- International Standards Organization
Little Endian	- An encoding method by which the least significant byte is stored in the high order bits in a 16 bit word. This is how Intel based CPU's store data.
LUT	- Look Up Table Specifying mapping from specific values such as pixel values into luminance.
MOD	- Magneto Optical Disk Used by EnVisor as one of the physical exchange media options for the DICOM exchange standard.

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Modality	An acquisition system such as CT, MR, US. EnVisor is an ultrasound (US) modality.
Module	A group of attributes, specified as a unit for convenience reasons. Examples are Patient module, Study module etc.
MPPS	Modality Performed Procedure Step Used by EnVisor for informing a department scheduler of the status of a study.
MWL	Modality WorkList Used to provide on the EnVisor system a worklist of scheduled procedures.
NEMA	National Electrical Manufacturers Association US trade organization, members of which defined the first version of the DICOM standard together with the ACR.
PACS	Picture Archiving and Communications System An image archive.
PDU	Protocol Data Unit Packet that is created at the DICOM lower level protocol.
Pixel	Smallest, single element or dot of an image.
RIS	Radiology Information System Which typically schedules and maintains patient demographic information.
SCP	Service Class Provider DICOM AE which functions as a server or 'provides' a service such as Storage, Print etc.
SCU	Service Class User DICOM AE which functions as a client, or uses a service, i.e. for printing, storage etc.

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Service Class	- A service class is a group of one or more SOP classes e.g. the Storage Service class contains all the storage SOP classes (CT_STORE, US_STORE etc).
SOP	- Service Object Pair Combination of a service such as US_STORE and an object such as image.
TCP/IP	- Transmission Control Protocol/Internet Protocol The communication standard supported by DICOM.
Transfer Syntax	- Encoding specification of DICOM messages, negotiated while setting up an association. Examples of different transfer sysntaxes areLittle or Big Endian, Implicit or Explicit VR, or a compression schme (such as RLE).
Type	- Specification of rule for whether an attribute has to be present in an object. Type 1 attributes are required; Type 2 are required but can be left blank when unknown; Type 3 are optional.
U/U	- Usage specification for a specific service, meaning (user-) optional for SCU and mandatory for SCP.
U/M	- Usage specification for a specific service, meaning (user-) optional for both SCU and SCP.
UID	 Unique Identifier A world-wide unique numbering scheme which is used by the NEMA to, for example, identify SOP classes, syntaxes etc and vendors for identifying SOP instances.
US	- Ultrasound
VM	- Value Multiplicity Defining whether or not an attribute can have multiple elements, for example multiple phone numbers.
VR	- Value Representation The definition of rules and encoding of groups of similar attributes. For example the VR Person Name (PN) specifies exactly the sequence of last name, first name etc.

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3D/PanView------Philips Medical System's EnVisor Fetal-3D and Panoramic View options

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1. Implementation Model

Context: Expansion of Headings and sub-headings

> Implementation Model

This document is the DICOM Conformance Statement for the Philips Medical Systems EnVisor. This section describes the functional relationship between the device and the DICOM services:

Customer Need	Provided in options package	Functionality	DICOM Service Classes Required
Optioning	Bundled	Ability to install/remove optional features	
	Bundled	Saving BMP's, AVI's, and HTML docs to media	S,
Analisis to Madia	Bundled	Formatting removable media (floppy, MOD)	
Archive to Media	DICOM Media	Saving DICOM studies to removable	•
		media.	Media Storage Service Class – File Set Updater
Retrieval from Media	DICOM Media	Reading DICOM studies from removable media	Media Storage Service Class – File Set Reader

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Let's make things better.





Customer Need	Provided in options package	Functionality	DICOM Service Classes Required
A malaine de		Network export of DICOM studies.	Storage SCU
Archive to Network	DICOM Basic	Transfer ownership of acquired images to an image management system.	Storage Commitment SCU
Print	Bundled	Print images to PC based printers, non-DICOM film printers.	
Finit	DICOM Basic	Print studies to a DICOM printer – both color and B&W.	Print Management SCU
Modality Worklist (MWL)	DICOM Advanced	Request modality worklists from the Modality Worklist Server.	MWL SCU
Modality Performed Procedure Step (MPPS)	DICOM Advanced	Update a scheduled procedure's status information in the Modality Worklist Server.	MPPS SCU
Setup	DICOM Basic	Verification that a network device is a DICOM server.	Verification SCU

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Customer Need	Provided in options package	Functionality	DICOM Service Classes Required
		Response to requests from the network to verify that EnVisor is a DICOM device.	Verification SCP
		Set the AE Title for EnVisor; Specify which network server is the storage SCP, storage commit SCP; List servers, add servers etc	

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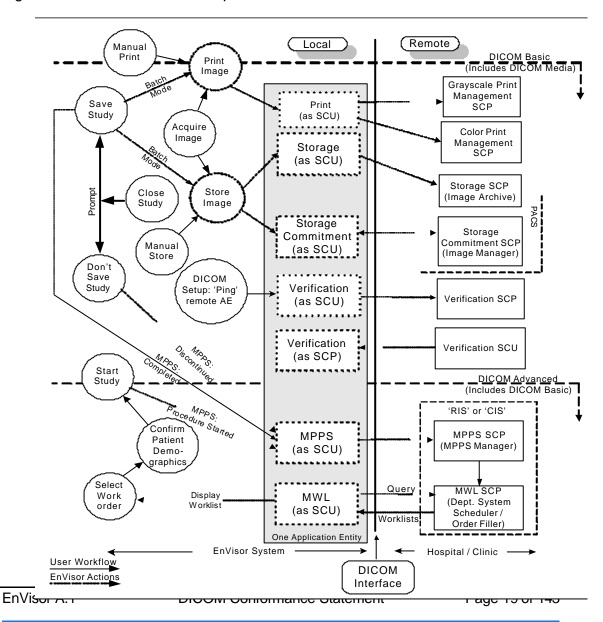


1.1 Application Data Flow Diagrams

1.1.1 Network Relationships

The diagram in Figure 1.1-1 represents the relationship between EnVisor's Application Entity and it's use of DICOM to real-world activities. Figure 1.1-1 shows the relationships for DICOM activities on the network.

Figure 1.1-1 Network Relationships



Let's make things better.





The left side of the diagram represents the EnVisor system being described in this DICOM Conformance Statement. The right side represents equipment that EnVisor is meant to exchange information with (the Hospital/Clinic), and the vertical line in between is the DICOM Interface.

The long rectangular gray box represents the one and only Application Entity that is used in the implementation of all EnVisor's DICOM services. This single AE supports all the EnVisor services: print, storage, storage commitment, verification, MWL and MPPS.

Since an AE must have a unique AE Title across a hospitals network (HIS), the user can configure the AE's title through setup. The dotted rectangular boxes within the Application Entity represent the various DICOM services used (SCU) and supported (SCP).

The circles represent real-world activities such as saving a study and acquiring an image.

The diagram shows that EnVisor supports storing images to a remote PACS, as well as transferring ownership of the images to an image manager so that the study can automatically be deleted from EnVisor's hard-drive. Images can be sent to the Storage SCP as soon as they are acquired, this is called send-as-you-go mode; they can be batched up and sent all at once each time the study is saved; or a study can be selected, by the user, from a list of studies on EnVisor's local hard-drive, and manually exported.

EnVisor also supports printing studies to a grayscale or color DICOM printer. As with storing studies to a remote PACS, images can be printed as soon as they are acquired (but only when there are enough to fill a page); they can be batched for printing all at once when the study is saved, or the study can be selected manually for printing.

If color images are sent to a grayscale printer, they will be converted to grayscale. If both a color and grayscale printer is configured, color images will be routed to the color printer and grayscale images will be routed to the grayscale printer.

EnVisor supports Modality Worklists (MWL) and Modality Performed Procedure Step (MPPS.) These two capabilities work together to allow EnVisor to communicate with a Hospital Information System (HIS) to obtain and display lists of

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patients scheduled for imaging procedures and to update the HIS whenever the status of a scheduled procedure changes (for example, when a scheduled study is completed.)

The diagram shows that when a study is started, EnVisor sends an MPPS Study Started message to the department system scheduler (MPPS SCP) and when the user finishes the study a MPPS Study Completed message is sent to the department system scheduler. It also shows that the user can discontinue a study.

The user can disconnect the network cable and use EnVisor in walk-about or portable mode. When reconnected to the network, EnVisor will perform any queued jobs including storage, printing and Storage Commitment. Queued MPPS status updates will also be performed. Also, on reconnect, EnVisor resumes the periodic retrieval of the modality worklist.

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1.1.2 Removable Media Relationships

Context: Expansion of Headings and sub-headings

- Implementation Model
 - Application Data Flow Diagrams
 - Removable Media Relationships

The diagram in Figure 1.1-2 represents the relationship between EnVisor's Application Entity and it's use of DICOM to real-world activities. Figure 1.1-2 shows the relationships for DICOM activities involving local storage to removable media.

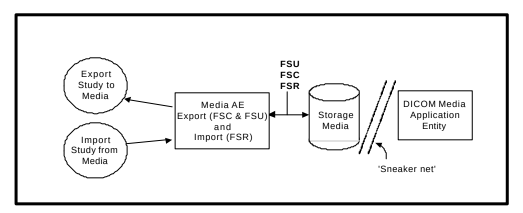


Figure 1.1-2 Removable Media Relationships

The diagram shows that EnVisor supports the writing of DICOM study's to the ultrasound systems removable media (floppy diskette, CD or MOD). This is useful for exporting the study's to the image archive when the hospitals network is down. It is also useful for long term archival to CD of study's for sites that have not purchased the networking capability provided in the 'Advanced' package.

EnVisor can also read back into the system study's that it (or another EnVisor system) have previously written to removable media. However, since EnVisor is not an image archive but an image modality, it will not allow a user to read study's into the system that were not generated by an EnVisor system.

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1.2 Functional Definition of EnVisor AE

Context: Expansion of Headings and sub-headings

- Implementation Model
 - Functional Definition of EnVisor AE

EnVisor is implemented as a single AE. The DICOM AE Title and Port number are configurable by the user through the 'Setup' screens. The default AE Title that EnVisor will use is the host name of the computer. Since AE Titles must be unique across a hospital's network and computer names must also be unique, some institutions institute a policy where the AE Title is derived from the computer name. EnVisor supports this by allowing the user to specify a fixed string for a prefix and suffix. The AE Title is then generated from the prefix, the computer's name and the suffix.

The default port number is 104 but as with the AE Title, the port number can be configured by the user.

There are nine real-world activities that the EnVisor AE performs. These are:

- 1. Storage of DICOM studies to a PACS,
- 2. Issuing of Storage Commitment requests to an image manager,
- 3. Verification of the existence of DICOM servers on the hospital's network,
- 4. Printing DICOM studies to a B&W or color printer,
- 5. Responding to a verification request from a remote DICOM server,
- 6. Saving a DICOM study to removable media,
- 7. Reading a DICOM study from removable media,
- 8. Obtaining a list of scheduled work from the HIS via the MWL Server, and
- 9. Updating the HIS whenever a scheduled procedure changes using the MPPS Server.

These real-world activities are described, in general terms, in the following subsections.

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1.2.1 Storage of DICOM studies to a PACS

Context: Expansion of Headings and sub-headings

- Implementation Model
 - Functional Definition of EnVisor AE
 - Storage of DICOM studies to a PACS

EnVisor acts as a Service Class User of Ultrasound Image Store SOP Class using DIMSE C-STORE commands to transmit images to the storage server. It provides a set of DICOM configuration settings used to set up the network interface and storage options. The configurable options include specification of the DICOM storage server (host-name, port number and AE Title). These options can be accessed through the DICOM Setup screen.

Just before the first image is sent from the system, the storage AE establishes an association with the storage SCP and maintains the open association as long as images for storage are in the queue to that SCP. If the queue empties, the storage AE will close the association. This process will repeat for subsequent images. Therefore, images sent quickly one after the other would share the same association. This reduces overhead and improves performance. Therefore

- In Batch Mode, where all the images are sent to the storage SCP when the user closes (and saves) the study, all the images will be sent on the same association.
- In send-as-you-go mode, where the images are sent one-at-a-time as the user acquires them, most likely each image would be sent on a separate association.

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1.2.2 Issuing of Storage Commitment requests to an image manager

Context: Expansion of Headings and sub-headings

- Implementation Model
 - Functional Definition of EnVisor AE
 - ➤ Issuing of Storage Commitment requests to an image manager

If the user has configured, through DICOM setup, a Storage Commitment server, then after the last image of the study is successfully stored to the storage SCP, EnVisor will generate an N-Action to request Storage Commitment by the Storage Commitment SCP.

This command contains a list of image transaction UIDs. EnVisor then closes the association and waits for a reply from the STORAGE COMMITMENT server. Some time later, the Storage Commitment SCP will open an association with EnVisor's AE using reverse-role negotiation, and will send an N-Event Report with a list of the image transaction UIDs that were successfully committed and if applicable, a list of those that were not.

For backward compatibility with older PACS, EnVisor allows the user to configure the system to not reject an association requested by a Storage Commitment SCP that does not employ role-reversal.

1.2.3 Verification of the existence of DICOM server on the hospitals network

Context: Expansion of Headings and sub-headings

- Implementation Model
 - Functional Definition of EnVisor AE
 - Verification of the existence of DICOM server on the hospitals network

When the user configures one of the SCP servers (for example the Storage SCP or B&W printer SCP), he/she can optionally 'ping' the SCP to verify it is a DICOM server, it is on-line and it is enabled to communicate with this EnVisor system.

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When the user requests a 'DICOM Ping', the verification SCU will initiate an association with the remote server and send a C-Echo request to the server.

1.2.4 Printing DICOM studies to a B&W or color printer

Context: Expansion of Headings and sub-headings

- Implementation Model
 - Functional Definition of EnVisor AE
 - Printing DICOM studies to a B&W or color printer

EnVisor serves as a print SCU and sends images to a remote DICOM print device.

The operator can configure up to two print SCPs: one B&W and one COLOR. If only a B&W print SCP is configured, then color images will be converted to grayscale. If both B&W and color print SCP's are defined then EnVisor uses an "intelli-print" process to send color images to the color SCP and grayscale images to the B&W SCP.

As images are acquired they are held until a full pages of images is ready for printing. When a full page of images is ready for printing, EnVisor will open an association with the printer, send the images and then close the association. When the study is closed (or Saved), any partially filled page is printed this ensures that a printed page cannot have images from multiple studies

1.2.5 Responding to a verification request from a remote DICOM server

Context: Expansion of Headings and sub-headings

- Implementation Model
 - Functional Definition of EnVisor AE
 - Responding to a verification request from a remote DICOM server

The ultrasound system employs a Verification SCP to reply to verification requests sent by remote devices. This will allow the remote devices to ensure the availability of EnVisor on the network, within the constraints of the network topology, and timeout values.

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EnVisor will respond to a C-Echo request even if a customer has not purchased any DICOM options.

1.2.6 Saving a DICOM study to removable media

Context: Expansion of Headings and sub-headings

- Implementation Model
 - Functional Definition of EnVisor AE
 - Saving a DICOM study to removable media

EnVisor is a DICOM file set creator (FSC) and updater (FSU). Studies can be saved (exported) to EnVisor's removable media (MOD, CD-R or floppy disk), for long-term storage. Also, if a customer chooses not to purchase DICOM Basic, then DICOM media can be used as a 'sneaker-net' to get DICOM studies off EnVisor and onto the PACS

1.2.7 Reading a DICOM study from removable media

Context: Expansion of Headings and sub-headings

- Implementation Model
 - Functional Definition of EnVisor AE
 - Reading a DICOM study from removable media

EnVisor is a DICOM file set reader (FSR). Studies that EnVisor has saved to removable media may also be loaded into another EnVisor system or even into the same EnVisor system (as long as the original study has already been deleted). Since EnVisor is not an image review station, it will check the originator of the study and only import studies created by another EnVisor system.

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1.2.8 Obtaining a list of scheduled work from the HIS via the MWL Server

Context: Expansion of Headings and sub-headings

- Implementation Model
 - Functional Definition of EnVisor AE
 - Obtaining a list of scheduled work from the HIS via the MWL Server

EnVisor acts as a Service Class User of Ultrasound Modality Worklist (MWL) SOP Class using DIMSE C-FIND commands to retrieve lists of scheduled protocols (imaging sessions) from the HIS. A set of standard MWL queries is available (list of all patients scheduled today, for example) and user-configurable queries are also supported. The current work lists can be retrieved manually or automatically polled in the background.

1.2.9 Updating the status of a scheduled procedure using the MPPS Server

Context: Expansion of Headings and sub-headings

- Implementation Model
 - Functional Definition of EnVisor AE
 - Updating the status of a scheduled procedure using the MPPS Server

EnVisor also acts as a Service Class User of the Modality Performed Procedure Step (MPPS) SOP Class. The system uses the N-CREATE command to notify the MPPS Server whenever a scheduled procedure is started (when the user presses the OK button on the Patient ID Window to bring up live imaging). The MPPS Server is also notified, with a N-SET command, when the study is completed (when the study is saved to EnVisor's disk and closed), or when it is discarded (when the study is closed without saving.)

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1.3 Sequencing of Real-World Activities

Context: Expansion of Headings and sub-headings

- Implementation Model
 - Sequencing of Real-World Activities

For printing and storing using the Print Gray Image, Print Color Image, and Store Image commands, the user must have previously completed the Patient ID screen (which creates a study).

For accessing and updating procedures scheduled by the HIS, the EnVisor user must first select a patient from the Patient Selection screen which displays a list of patients scheduled for procedures on EnVisor. As the patient's study is created and closed, EnVisor automatically sends MPPS update messages to the HIS so that other parts of the hospital's network know the current status of the procedure. The start procedure message (N-CREATE) is sent when the user presses the OK button on the Patient ID Window to bring up live imaging. The end procedure message (N-SET) is sent when the user saves the study to EnVisor's disk and closes the study.

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2. Application Entity Specifications

EnVisor is implemented as a single AE.

2.1 EnVisor AE Specification

2.1.1 Association Establishment Policies

2.1.1.1 General

Context: Expansion of Headings and sub-headings

- Application Entity Specifications
 - > EnVisor AE Specification
 - > Association Establishment Policies
 - > General

The following Application Context Name will be proposed and recognized by EnVisor:

• DICOM 3.0 Application Context 1.2.840.10008.3.1.1.1

EnVisor contains no limitations for maximum PDU size. The PDU size is configurable with a minimum size of 100. The default PDU size is 100,000.

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2.1.1.2 Number of Associations

Context: Expansion of Headings and sub-headings

- Application Entity Specifications
 - EnVisor AE Specification
 - Association Establishment Policies
 - Number of Associations

EnVisor **establishes** one association per destination at a time. The total number of associations possible at one time is six: 1 B&W printer, 1 Color printer, 1 Storage Server, 1 Storage Commitment server, 1 MWL server, and 1 MPPS server.

EnVisor accepts simultaneous associations for Storage Commitment and Verification. If multiple servers issue a Storage Commitment or verification request at the same time, EnVisor will accept all the associations. The maximum number of simultaneous associations **accepted** by EnVisor is limited only by resource constraints.

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2.1.1.4 Asynchronous Nature

Context: Expansion of Headings and sub-headings

- Application Entity Specifications
 - > EnVisor AE Specification
 - > Association Establishment Policies
 - Asynchronous Nature

EnVisor allows a single outstanding operation on any association. Therefore, EnVisor does not support asynchronous operations window negotiation, other than Storage Commitment reverse-role negotiation for N-Event Report's.

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2.1.1.5 Implementation Identifying Information

Context: Expansion of Headings and sub-headings

- Application Entity Specifications
 - > EnVisor AE Specification
 - > Association Establishment Policies
 - > Implementation Identifying Information

Element	Implementation Value	
Implementation Class UID	1.2.840.113543.6.6.3.1	
Implementation Version Name	EnVisor_A.1	

Table 1: Implementation Identifying Information

Note: The Class UID and Version Name above will be used initially but is subject to change with subsequent versions.

Let's make things better.



2.1.2 Association Initiation by Real-World Activity

2.1.2.1 Storage of DICOM studies to a PACS

Context: Expansion of Headings and sub-headings

- Application Entity Specifications
 - > EnVisor AE Specification
 - Association Initiation by Real-World Activity
 - Storage of DICOM studies to a PACS

The EnVisor provides standard conformance to the following DICOM V3.0 SOP Classes as an SCU:

SOP Class Name	SOP Class UID	Role
Ultrasound Multi-frame Image Storage	1.2.840.10008.5.1.4.1.1.3.1	SCU
Ultrasound Image Storage	1.2.840.10008.5.1.4.1.1.6.1	SCU

Table 2: SOP Classes Supported by Network Storage AE

PHILIPS



2.1.2.1.1 Associated Real-World activity

Context: Expansion of Headings and sub-headings

- Application Entity Specifications
 - EnVisor AE Specification
 - Association Initiation by Real-World Activity
 - Storage of DICOM studies to a PACS
 - Associated Real-World activity

The real world activities that will trigger EnVisor to initiate an association with the Storage Server is dependent on the mode of operation:

1. In Manual mode

An association is initiated when the user selects a study from the list of studies on EnVisor's local hard-drive and requests that the selected study be exported to the PACS.

2. In Send-As-You-Go mode

An association is initiated when the first image is acquired. It is kept open while images remain to be stored. If no images have been stored within its time-out window, EnVisor will close the association. A new association will be initiated when the next image is acquired. The association will be closed when the study is closed.

3. In Batch mode

An association is initiated whenever the user saves the study. The images that have been acquired since the previous 'save' are stored to the PACS.

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PHILIPS





Store Association Negotiation - Association Status (Send-As-You-Go mode)

User	DICOM Activity – Store
Action	Send As You Go Mode
First image acquired from system	Association Negotiation (but will reuse current Association if queue to that Store SCP is non-empty) + C-Store until queue to that SCP is empty when Association Release Request is sent.

Store Association Negotiation - Association Status (Batch Mode & Manual Mode)

User Action	DICOM Activity - Store
Save Study	Association Negotiation then C-Store until all images sent, then Association Release Request is sent.

The user can also configure the photometric interpretation of the image pixel data so that EnVisor's images can be viewed with a wide range of DICOM viewers. The user can specify that the images be sent to the Storage SCP in one of two formats:

- Palette Color,
- RGB

EnVisor will first try to negotiate the lossless RLE compression scheme and if the Storage SCP does not support this compression scheme, EnVisor will sent the images uncompressed.

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Table 3 describes the behavior of the Network Storage AE in response to various error conditions and C-STORE-RSP status indicators. After all images in the study have been processed, the association is closed.

Establishing the association

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

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Condition (After C-Store)	Status Codes (C-Store- RSP)	Response
		configurable by the user from the DICOM Setup screens. The 5-minute timeout is mapped to the "Retry Interval" input control on the DICOM Setup screen and the retry is mapped to 'Maximum Retries' on the DICOM Setup Screen.

During image transfer

Condition (After C-Store)	Status Codes (C-Store- RSP)	Response
After association has been accepted, there is no response to a request within 5-	Not Applicable	If the association is lost during active image transfer to the Storage SCP server, EnVisor will keep a record of which images have been successfully stored to the Storage SCP (PACS) and which are still waiting for storage.
minute time window (Read Timeout).		After 5 minutes, EnVisor will initiate a new association and attempt to store the remaining images. If during transfer, the association is again lost, EnVisor will wait another 5 minutes and try again. EnVisor will make three attempts to send all the images before aborting the storage request and placing the job in an error state. The user can then manually restart the job at some later date. The failure is logged to the DICOM log file as an error.
		The 5-minute timeout and the number of retries are configurable by the user from the DICOM Setup screens. The 5-minute timeout is mapped to the "Retry Interval" input control on the DICOM Setup screen and the retry is mapped to 'Maximum

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Condition (After C-Store)	Status Codes (C-Store- RSP)	Response			
		Retries' on the DICOM Setup Screen.			
Error A9xx, Cxxx, 0122, Other		If the Storage SCP rejects an image, then EnVisor will keep a record of the image that failed and will continue with the remaining images. The failure is logged to the DICOM log file as an error. Once all the images have been attempted, EnVisor will close the association and wait for 5-minutes. The job, as viewable by the user from the job manager, will be in the 'retry' status.			
		After it's 'retry interval' has expired, EnVisor will move the job to 'in progress', establish a nother association and try storing the images that failed in the earlier association. Successfully stored images are not re-exported, only those that earlier failed.			
		EnVisor will make three attempts to complete the transferal of all the images. If, after three attempts, some images are still not successfully stored to the PACS, EnVisor will notify the user (through an icon on the list of studies) and the job will be placed into the 'error' state.			
		The user can, at some later date, select the study for manual export. EnVisor will give the user the option of storing all the images or just those that did not make it in the earlier job.			
		The 5-minute timeout and the number of retries are configurable by the user from the DICOM Setup screens. The 5-minute timeout is mapped to the "Retry Interval" input control on the DICOM Setup screen and the number of retries is mapped to 'Maximum Retries' on the DICOM Setup Screen.			
Warning	D000,	If the Storage SCP issues a warning on a particular image (perhaps it had to use coercion, EnVisor logs			

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Condition (After C-Store)	Status Codes	Response
	(C-Store- RSP)	
	В000,	the warning to the DICOM log file as an informational event and continues on as if the image
	B006,	was successfully stored to the PACS (see row
	B007	below).
	0111	
Success	0000	When an image is successful store to the Storage SCP (PACS), EnVisor will keep a record of the successful storage. If all the images in the job are successfully stored, EnVisor will notify the user (through an icon on the list of studies). And the job will be removed from the job manager. The successful storage will be recorded in the DICOM log file as a service level event.

Table 3: Responses to Image Storage Error Conditions

Note that in "Send As You Go" mode, one association is established for one study, and closed when all images of the study currently existing in the EnVisor system are stored. If more images of the same study are presented to the EnVisor system, additional associations will be initiated to transfer the remaining images using the same Study and Series Instance UIDs.

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2.1.2.1.2 Proposed Presentation Context

Context: Expansion of Headings and sub-headings

- Application Entity Specifications
 - ➤ EnVisor AE Specification
 - Association Initiation by Real-World Activity
 - Storage of DICOM studies to a PACS
 - Proposed Presentation Context

Each time the Network Storage service initiates an association in response to the store request, it requests services summarized in Table 4.

Abstract Syntax		Transfer Syntax		Role	Extended Negotiation
Name	UID	Name List	Name List UID List		
Ultrasound Multi-frame Image Storage SOP Class	1.2.840.100 08.5.1.4.1.1. 3.1	RLE Lossless (This is the preferred transfer syntax)	1.2.840.100 08.1.2.5	SCU	None
		DICOM Implicit VR Little Endian (Used only if RLE is declined)	1.2.840.100 08.1.2		
Ultrasound Image Storage SOP Class	1.2.840.100 08.5.1.4.1.1. 6.1	RLE Lossless (This is the preferred transfer syntax)	1.2.840.100 08.1.2.5	SCU	None

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Abstract Syntax		Transfer Syntax	Role	Extended Negotiation	
Name	UID	Name List	UID List		
		DICOM Implicit VR Little Endian	1.2.840.100 08.1.2		
		(Used only if RLE is declined)			

Table 4: Transfer Syntaxes

If Run Length Encoding (RLE) lossless is not accepted by the PACS, then EnVisor will request 'Implicit VR, Little Endian' (an uncompressed format). All PACS are mandated, by the standard, to support 'Implicit VR, Little Endian'. EnVisor will uncompress the image pixel data and save the uncompressed DICOM file to the PACS.

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The values of certain image attributes used in the transfer of each image depend on the photometric interpretation configured by the user and the type of the image.

Table 5 describes the relationships among these parameters.

		Resultant Attribute Values				
Image Format (configured by user)	Image Type	Photometric Interpretation (0028,0004)	Samples Per Pixel (0028, 0002)	Bits allocated (0028, 0100)	Rows (0028, 0010)	Columns (0028, 0011)
Palette Color	2D B&W Image ¹	PALETTE COLOR	1	8	564	800
Palette Color	2D color Image ²	PALETTE COLOR	1	16	564	800
Palette Color	2D B&W loop	PALETTE COLOR	1	8	564	800
Palette Color	2D color loop	PALETTE COLOR	1	16	564	800
Palette Color	3D single frame	RGB	3	8	528	720
Palette Color	3D multi frame	RGB	3	8	528	720
Palette Color	Panview	RGB	3	8	528	720
Palette Color	Report	PALETTE	1	16	564	800

¹ 2D B&W Image refers to any 8-bit sample mode. Images employing 8-bit sample modes include "Colorized" images, which map a sample to a color instead of a gray scale value. Also, 3D and PanView images are 8-bit (B&W).

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² 2D B&W Image refers to any 8-bit sample mode. Images employing 8-bit sample modes include "Colorized" images, which map a sample to a color instead of a gray scale value. Also, 3D and PanView images are 8-bit (B&W).

		COLOR				
RGB	2D B&W Image	RGB	3	8	564	800
RGB	2D color Image	RGB	3	8	564	800
RGB	2D B&W loop	RGB	3	8	564	800
RGB	2D color loop	RGB	3	8	564	800
RGB	3D single frame	RGB	3	8	528	720
RGB	3D multi frame	RGB	3	8	528	720
RGB	Panview	RGB	3	8	528	720
RGB	Report	RGB	3	8	564	800

Table 5: Image Attributes based upon Transfer Syntax and Image Type

Notes:

- **1.** The bits allocated (0028,0100) and the bits stored (0028,0101) are always the same.
- **2.** The high bit (0028,0102) is always one less than the bits allocated.
- 3. The pixel representation (0028,0103) is always zero
- 4. Ultrasound data present (0028,0014) is always 1 (true).
- 5. 3D and Panview images always employ an RGB photometric interpretation irrespective of the 'image format' configured by the user. Also 3D and Panview images are slightly smaller (528 rows by 720 columns) than 2D images.

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2.1.2.1.2.1 SOP Specific Conformance Statement for Ultrasound Image Storage SOP Class

Context: Expansion of Headings and sub-headings

- Application Entity Specifications
 - EnVisor AE Specification
 - Association Initiation by Real-World Activity
 - Storage of DICOM studies to a PACS
 - Proposed Presentation Context
 - SOP Specific Conformance Statement for Ultrasound Image Storage SOP Class

The EnVisor AE uses the Ultrasound Image IOD Modules for both Ultrasound Image (1.2.840.10008.5.1.4.1.1.6.1) and Ultrasound Multi-frame Image (1.2.840.10008.5.1.4.1.1.3.1) IODs as follows:

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2.1.2.1.2.1.1 Ultrasound Image & Ultrasound multi-frame image Storage Modules Used

Context: Expansion of Headings and sub-headings

- Application Entity Specifications
 - EnVisor AE Specification
 - Association Initiation by Real-World Activity
 - Storage of DICOM studies to a PACS
 - Proposed Presentation Context
 - SOP Specific Conformance Statement for Ultrasound Image Storage SOP Class
 - US Image & US multi-frame image Storage Modules
 Used

For each SOP class, DICOM defines what modules must be supported. A module simply defines a set of DICOM tags that must be present in the DICOM file.

Per the DICOM standard (PS3.3-2001 A.1.3), modules may be mandatory, optional or conditionally mandatory:

- Mandatory modules shall be supported per the definitions, semantics and requirements defined in PS3.3-2001, Annex C.
- User Option Modules may or may not be supported. If an optional Module is supported, the Level 1 (and Level 2) Attribute Types specified in the Modules shall be supported.
- Conditional Modules are Mandatory Modules if specific conditions are met.
 If the specified conditions are not met, this Module shall not be supported; that is, no information defined in that Module shall be sent.

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The following table defines the modules that are supported by EnVisor for ultrasound images when they are sent to a Storage SCP (PACS).

	US Image (Still)			frame Image oop)
Module	DICOM Standard	Supported in EnVisor	DICOM Standard	Supported in EnVisor
Patient	Mandatory	✓	Mandatory	✓
General Study	Mandatory	✓	Mandatory	✓
Patient Study	User Option	✓	User Option	✓
General Series	Mandatory	✓	Mandatory	✓
Frame of Reference	User Option		User Option	
Synchronization	User Option		User Option	
General Equipment	Mandatory	✓	Mandatory	✓
General Image	Mandatory	✓	Mandatory	✓
Image Pixel	Mandatory	✓	Mandatory	✓
Palette Color Lookup Table	Conditional	✓	Conditional	✓
Contrast/Bolus	Conditional		Conditional	
Cine	Unused		Mandatory	✓
Multi-Frame	Unused		Mandatory	✓
Ultrasound Image	Mandatory	✓	Mandatory	✓

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	US II (St	O	US Multi-frame Image (Loop)			
Module	DICOM Standard	Supported in EnVisor	DICOM Standard	Supported in EnVisor		
Overlay Plane	Unused		User Option			
Curve Identification	Mandatory	Not used since Curve	Mandatory	Not used since Curve &		
Curve	Mandatory	& Curve Id is mutually exclusive with Image Pixel	Mandatory	Curve Id is mutually exclusive with Image Pixel		
Audio	User Option		User Option			
VOI LUT	User Option		User Option			
SOP Common	Mandatory	✓	Mandatory	✓		

For each module that must be present in an ultrasound image that is going to be sent to a storage SCP, a subsequent sub-section defines the tags in that module that are supported by EnVisor.

Note: Unused type "3" tags are not listed.

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2.1.2.1.2.1.2 Patient Module

Context: Expansion of Headings and sub-headings

- Application Entity Specifications
 - EnVisor AE Specification
 - Association Initiation by Real-World Activity
 - Storage of DICOM studies to a PACS
 - Proposed Presentation Context
 - SOP Specific Conformance Statement for Ultrasound Image Storage SOP Class
 - > Patient Module

The Patient Module (PS3.3-2001, Table C.7.1.1) defines attributes that provide information about the Patient who is the subject of a diagnostic Study. This module is mandatory for storage of ultrasound single-frame or multi-frame images.

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*Note: If MWL is enabled, the user-generated values in the table below are provided by the modality worklist.

						rated	
Attribute Name	Tag	Ту	pe VR	Description	Usr	Sys	Value
Patient's Name	0010, 0010	2	PN	Patient's full name.	√		Entered by user from the Patient ID screen.
Patient ID	0010, 0020	2	LO	Primary hospital identification number or code for the patient.	✓		Entered by user from the Patient ID screen. This maps to the MRN field of the Patient ID screen and can be up to a maximum of 18 characters. If the user does not enter a value, the system will automatically generate one.
Patient's Birth Date	0010, 0030	2	DA	Birth date of the patient.	√		Entered by user from the Patient ID screen. If the user does not enter a value, the system includes this tag as the empty string.
Patient's Sex	0010, 0040	2	cs	Sex of the named patient. Enumerated Values: M = male F = female O = other	✓		Selected from a drop-down list, by the user, from the Patient ID screen. If the user selects 'Unknown', this attribute is the empty string.
Other Patient IDs	0010, 1000	3	LO	Other identification numbers or codes used to identify the	√		Entered by user from the Patient ID screen. This maps to the Alternate ID Number of

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patient.

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the Patient ID screen. If the user does not enter a value,

the tag is not sent.





2.1.2.1.2.1.3 General Study Module

Context: Expansion of Headings and sub-headings

- Application Entity Specifications
 - EnVisor AE Specification
 - Association Initiation by Real-World Activity
 - Storage of DICOM studies to a PACS
 - Proposed Presentation Context
 - SOP Specific Conformance Statement for Ultrasound Image Storage SOP Class
 - General Study Module

The General Study Module (PS3.3-2001, Table C.7.2.1) defines Attributes that provide information about the Study that was performed. This module is mandatory for storage of ultrasound single-frame or multi-frame images.

*Note: If MWL is enabled, the user-generated values in the table below are provided by the modality worklist.

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						J	
Atribute Name	Tag	Ту	pe VR	Description	Usr	Sys	Value
Study Instance UID	0020, 000D	1	UI	A unique identifier for the Study.		✓	A system generated Unique Identifier of the form:
							1.2.840.113543.6.6.3.1.nnnnnnnnnnnnnnnnnnnnnnnnnnnnnn
							The first part is for EnVisor. The right-most digits (nnnnnn) are unique based on timestamp and machine characteristics.
Study Date	0008,	2	DA	Date the Study		✓	The system computes this value

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Atribute Name	Tag	Ту	pe VR	Description	Usr	Sys	Value
	0020			started. The format is yyyymmdd			as the date the study was created. Every image (with the same Study Instance UID) will have the same Study date.
Study Time	0008, 0030	2	TM	Time the Study started. The format is hhmmss		✓	The system computes this value as the time the study was created. Every image (with the same Study Instance UID) will have the same Study time.
Referring Physician Name	0008, 0090	2	PN	Physician(s) who are responsible for overall patient care at time of Study	>		Entered by user from the Patient ID screen. If the user does not enter a value, the system fills includes this tag as the empty string.
Study ID	0020, 0010	2	SH	User or equipment generated Study identifier.		✓	A system generated Study identifier that is unique only within the EnVisor system that generated the study. The Study Identifier starts at 1 and is incremented by one for each new study created on that system. Study Identifiers will not be unique across multiple EnVisor systems.
Accession Number	0008, 0050	2	SH	A RIS generated number, which identifies the order for the Study.	√		Entered by user from the Patient ID screen. If the user enters a value for this field, then it must be unique. If the user does not enter a value, the system includes this tag as the empty string.
Study Description	0008, 1030	3	LO	Institution- generated		✓	Constant string. In English systems the string is

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Atribute Name	Tag	Type VR	Description	Usr	Sys	Value
			description or classification of the Study (component) performed.			"Ultrasound Study". In non- English EnVisor systems, this field will be translated to the semantically equivalent string in the language of the locality.

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2.1.2.1.2.1.4 Patient Study Module

Context: Expansion of Headings and sub-headings

- Application Entity Specifications
 - EnVisor AE Specification
 - Association Initiation by Real-World Activity
 - Storage of DICOM studies to a PACS
 - Proposed Presentation Context
 - SOP Specific Conformance Statement for Ultrasound Image Storage SOP Class
 - Patient Study Module

The Patient Study Module (PS3.3-2001, Table C.7.2.2) defines Attributes that provide information about the Patient at the time the Study was performed. This module is optional for storage of ultrasound single-frame or multi-frame images.

*Note: If MWL is enabled, the user-generated values in the table below are provided by the modality worklist.

						rated	
Attribute Name	Tag	Ту		Description	Usr	Sys	Value
Patient's Size	0010, 1020	3	DS	Length or size of the Patient, in meters.	√		Entered by user from the Patient ID screen. If the user does not enter a value, this tag is not sent.
Patient's Weight	0010, 1030	3	DS	Weight of the Patient, in kilograms.	√		Entered by user from the Patient ID screen. If the user does not enter a value, this tag is not sent.
Additional Patient's History	0010, 21B0	3	LT	Additional information about the Patient's medical history.	√		Entered by user from the Patient ID screen. If the user does not enter a value, this tag is not sent.

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2.1.2.1.2.1.5 General Series Module

Context: Expansion of Headings and sub-headings

- Application Entity Specifications
 - EnVisor AE Specification
 - Association Initiation by Real-World Activity
 - Storage of DICOM studies to a PACS
 - Proposed Presentation Context
 - SOP Specific Conformance Statement for Ultrasound Image Storage SOP Class

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General Series Module

The General Series Module (PS3.3-2001, Sec C.7.3.1, Table C.7-5) defines Attributes that identify and describe general information about a Series within a Study. This module is mandatory for storage of ultrasound single-frame or multiframe images. Each EnVisor Study has exactly one Series.

*Note: If MWL is enabled, the user-generated values in the table below are provided by the modality worklist.

					b	у	
Attribute Name	Tag	Type VF		Description	Usr	Sys	Value
Modality	0008, 0060	1	CS	Type of equipment that originally acquired the data used to create the images in this Series.		√	Always "US" for ultrasound
Series Instance UID	0020, 000E	1	UI	Unique identifier of the Series.		√	A machine-generated unique identifier for this series In the format: 1.2.840.113543.6.6.3.1.nnnnnn

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					b	,	
Attribute Name	Tag	Тур	e VR	Description	Usr	Sys	Value
							nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn
							The first part is for EnVisor. The right-most digits (nnnnnn) are unique based on timestamp and machine characteristics.
Series Number	0020, 0011	2	IS	Number of the series		✓	Always "0". EnVisor studies have exactly one series.
Performing Physician's Name	0008, 1050	3	PN	Name of the physicians administering the Series.	→		Entered by user from the Patient ID screen. This maps to the 'Performed by' field of the Patient ID screen. If the user does not enter a value, this tag is not sent.
Operator's Name	0008, 1070	3	PN	Name of the operator (or technician) using the system.		>	Entered by the system as the same text as 'Performing Physician's Name', (tag 0008,1050).
Patient Position	0018, 5100	2C	CS	Required for CT and MR images. See C.7.3.1.1.2 of the DICOM standard for Defined Terms and further explanation.			Not used as not required for Ultrasound (US).
Requested Procedure ID	0040, 1001	1C	SH	Identifier which identifies the Requested			From the modality worklist if MWL is enabled, blank otherwise.
				Procedure in the Imaging Service			

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Attribute Name	Tag	Тур		Description	Usr	Sys	Value
				Request. Required if Sequence Item is present.			
Scheduled Procedure Step ID	0040, 0009	1C	SH	Identifier which identifies the Scheduled			From the modality worklist if MWL is enabled, blank otherwise.
				Procedure Step. Required if Sequence Item is present.			

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2.1.2.1.2.1.6 General Equipment Module

Context: Expansion of Headings and sub-headings

- Application Entity Specifications
 - EnVisor AE Specification
 - Association Initiation by Real-World Activity
 - Storage of DICOM studies to a PACS
 - Proposed Presentation Context
 - SOP Specific Conformance Statement for Ultrasound Image Storage SOP Class
 - General Equipment Module

The General Equipment Module (PS3.3-2001, Sec C.7.5.1, Table C.7-8) defines attributes that identify and describe the piece of equipment that produced a Series of Images. This module is mandatory for storage of ultrasound single-frame or multi-frame images.

						erated ov	
Attribute Name	Tag	Ту	pe VR	Description	Usr	Sys	Value
Manufacturer	0008, 0070	2	D	Manufacturer of the equipment that produced the digital images.		√	Constant string. In English systems the string is "Philips Medical Systems". In non-English EnVisor systems, this field will be translated to the semantically equivalent string in the language of the locality.

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2.1.2.1.2.1.7 General Image Module

Context: Expansion of Headings and sub-headings

- Application Entity Specifications
 - EnVisor AE Specification
 - Association Initiation by Real-World Activity
 - Storage of DICOM studies to a PACS
 - Proposed Presentation Context
 - SOP Specific Conformance Statement for Ultrasound Image Storage SOP Class
 - General Image Module

The General Image Module (PS3.3-2001, Sec C.7.6.1, Table C.7-9) defines Attributes that describe an image within a particular series. This module is optional for storage of ultrasound single-frame or multi-frame images.

All attributes are system generated.

Attribute Name	Tag	Type VR		Description	Value
Instance Number	0020, 0013	2	<u> </u>	A number that identifies this image. Note: This Attribute was named Image Number in earlier versions of this Standard.	The system computes this value as a unique number for each image in a study. The value ascends as each image is acquired but the value does not start at "1" for each study. Gaps may be present if images were deleted before DICOM store was requested.
Patient Orientation	0020, 0020	2C	CS	Patient direction of the rows and columns of the image.	The system computes this value as Zero length for 2D images, not used in

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Attribute Name	Tag	Туре	· VR	Description	Value
					3D/PanView images.
Content Date	0008, 0023	2C	DA	The date the image pixel data creation started. Required if image is part of a series in which the images are temporally related. Note: This Attribute was formerly known as Image Date.	The system computes this value as the date that image was acquired The format is yyyymmdd.
Content Time	0008, 0033	2C	TM	The time the image pixel data creation started. Required if image is part of a series in which the images are temporally related. Note: This Attribute was formerly known as Image Time.	The system computes this value as the time that image was acquired. The format is hhmmss
Image Type	0008, 0008	2	CS	Image identification characteristics.	The system computes this value as the multi-value attribute ORIGINAL/PRIMARY/cccc cc/nnnn ORIGINAL/PRIMARY denotes original source data based on primary examination. The third field is based on the user selected entry in the drop down list 'Additional Data Type' on the Patient Id screen. It is mapped to the most appropriate value from the DICOM standard (Ex: "ABDOMINAL").

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Attribute Name	Tag	Туре	vR	Description	Value
					Note: The third field is not present in stills and loops from 3D/PanView. The fourth field is always blank.
Acquisition Date	0008, 0022	3	DA	The date the acquisition of data that resulted in this image started	The system uses the same value as the Content Date, tag 0008,0023.
Acquisition Time	0008, 0032	3	TM	The time the acquisition of data that resulted in this image started	The system uses the same value as the Content time, tag 0008,0033.
Acquisition Datetime	0008, 002A	3	DT	The date and time that the acquisition of data that resulted in this image started.	The systems generates this as a combination of Acquisition Date and Acquisition Time The format is yyyymmddhhmmss
Derivation Description	0008, 2111	3	CS	A text description of how this image was derived.	The systems generates this as
					"ORIGINAL" in 3D/PanView images,
					Not used in 2D images
Lossy Image Compressi on	0028, 2110	3	CS	Specifies whether an Image has undergone lossy image compression. Enumerated Values:	Always 00 - EnVisor images are never lossy compressed.
				00 = Image has NOT been subjected to lossy image compression.	

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Attribute	Tag	Туре)		
Name			VR	Description	Value
				01 = Image has been subjected to lossy image compression.	

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2.1.2.1.2.1.8 Image Pixel Module

Context: Expansion of Headings and sub-headings

- Application Entity Specifications
 - EnVisor AE Specification
 - Association Initiation by Real-World Activity
 - Storage of DICOM studies to a PACS
 - Proposed Presentation Context
 - SOP Specific Conformance Statement for Ultrasound Image Storage SOP Class
 - Image Pixel Module

The Image Pixel Module (PS3.3-2001, Sec C.7.6.3, Table C.7-11) defines Attributes that describe the pixel data of an image. This module is mandatory for storage of ultrasound single-frame or multi-frame images.

All attributes are system generated.

Attribute Name	Tag	Type VR		Description	Value
Samples per Pixel	0028, 0002	1	US	Number of samples (planes) in this image.	Palette Color Mode: 2D B/W and Color stills/loops: 1 3D & Panview: 3 RGB Mode: 2D B/W and Color stills/loops: 3 3D & Panview 3
Photometr ic Interpretati on	0028, 0004	1	CS	Specifies the intended interpretation of the pixel data.	2D images: Set by the User in DICOM Setup. Can be either: PALETTE COLOR, or RGB 3D & Panview: Always RGB

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Attribute Name	Tag	Type VR		Description	Value				
Rows	0028,	1	US	Number of rows in the	2D B/W & Color stills/loops:	564			
	0010				2D B/W & Color stills/loops fi 245	rom stress:			
					3D & PanView:	528			
Columns	0028,	1	US	US Number of columns in	2D B/W & Color stills/loops:	800			
	0011			the image	2D B/W & Color stills/loops from stress:	320			
					3D & PanView:	720			
Bits	0028,	1	US	Number of bits	Palette Color Mode:				
Allocated	0100			allocated for each pixel sample.	2D, 3D, and PanView B/W	: 8 bits			
							pixei sample.	2D Color: 1	6 bits
				RGB Mode:					
					2D B&W, 3D, and PanView: 8 bits				
					2D Color:	8 bits			
Bits	0028,	1	US	Number of bits stored	Palette Color Mode:				
Stored	0101			for each pixel sample.	2D, 3D, and PanView B/W	: 8 bits			
					2D Color: 1	6 bits			
					RGB Mode:				
					2D, 3D, and PanView B/W	: 8 bits			
					2D Color:	8 bits			
High Bit	0028,	1	US	Most significant bit for	Palette Color Mode:				
	0102		pixel sample data.	2D, 3D, and PanView B/W	': 7 bit				
					2D Color:	15 bit			
					RGB Mode:				
					2D, 3D, and PanView B/W	: 7 bit			
					2D Color:	7 bit			

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Attribute Name	Tag	Type VR		Description	Value
Pixel Represent ation	0028, 0103	1	US	Data representation of the pixel samples. Each sample shall have the same pixel representation. Enumerated Values: 0000H = unsigned integer. 0001H = 2's complement	000H (Unsigned integers)
Pixel Data	7FE0, 0010	1	ОВ	A data stream of the pixel samples which comprise the Image.	The pixel data of the DICOM image.
Planar Configurat ion	0026, 0006	1C	US		Always zero for 3D/PanView (RGB) images, otherwise this tag is o mmitted
Pixel Aspect Ratio	0028, 0034	1C	IS	Ratio of the vertical size and horizontal size of the pixels in the image specified by a pair of integer values where the first value is the vertical pixel size, and the second value is the horizontal pixel size.	Always 1/1.
Red Palette Color Lookup Table Descriptor	0028, 1101	1C	US	Specifies the format of the Red Palette Color Lookup Table Data	Used only for 2D Loops: 256, 0, 16 Stills: 0, 0, 16 This tag and other tags related to Palette Color are not present in 3D/PanView since these files are RGB.
Green	0028,	1C	US	Specifies the format	Used only for 2D

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Attribute			Description	Value		
Name			VR			
Palette Color Lookup Table Descriptor	1102			of the Green Palette Color Lookup Table Data	Loops: 256, 0, 16 Stills: 0, 0, 16	
Blue Palette Color Lookup Table Descriptor	0028, 1103	1C	US	Specifies the format of the Blue Palette Color Lookup Table Data	Used only for 2D Loops: 256, 0, 16 Stills: 0, 0, 16	
Red Palette Color Lookup Table Data	0028, 1201	1C	OW	Red Palette Color Lookup Table Data.	Used only for 2D	
Green Palette Color Lookup Table Data	0028, 1202	1C	OW	Green Palette Color Lookup Table Data.	Used only for 2D	
Blue Palette Color Lookup Table Data	0028, 1203	1C	OW	Blue Palette Color Lookup Table Data.	Used only for 2D	

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2.1.2.1.2 Palette Color Lookup Table Module

Context: Expansion of Headings and sub-headings

- Application Entity Specifications
 - EnVisor AE Specification
 - Association Initiation by Real-World Activity
 - Storage of DICOM studies to a PACS
 - Proposed Presentation Context
 - SOP Specific Conformance Statement for Ultrasound Image Storage SOP Class
 - Palette Color Lookup Table Module

The Palette Color Lookup Module (PS3.3-2001, Sec C.7.9, Table C.7-22) defines Attributes that describe the Lookup table data for images with Palette Color photometric interpretation. This module is present for EnVisor 2D B/W and Color stills/loops but is not present in (RGB) files created by EnVisor's 3D/Panview application.

All attributes are system generated.

Attribute Name	Tag	Туре	VR	Description	Value
Red Palette Color Lookup	0028, 1101	1C	US	Specifies the format of the Red Palette Color Lookup Table Data	Used only for 2D Loops: 256, 0, 16 Stills: 0, 0, 16
Table Descriptor					This tag and other tags related to Palette Color are not present in 3D/PanView since these files are RGB.
Green Palette Color Lookup Table	0028, 1102	1C	US	Specifies the format of the Green Palette Color Lookup Table Data	Used only for 2D Loops: 256, 0, 16 Stills: 0, 0, 16

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Attribute Name	Tag	Туре	VR	Description	Value
Descriptor					
Blue Palette Color Lookup Table Descriptor	0028, 1103	1C	US	Specifies the format of the Blue Palette Color Lookup Table Data	Used only for 2D Loops: 256, 0, 16 Stills: 0, 0, 16
Red Palette Color Lookup Table Data	0028, 1201	1C	OW	Red Palette Color Lookup Table Data.	Used only for 2D.
Green Palette Color Lookup Table Data	0028, 1202	1C	OW	Green Palette Color Lookup Table Data.	Used only for 2D.
Blue Palette Color Lookup Table Data	0028, 1203	1C	OW	Blue Palette Color Lookup Table Data.	Used only for 2D.
Segmented Red Palette Color Lookup Table Data	0028, 1221	1C	OW	Segmented Red Palette Color Lookup Table Data.	Not used
Segmented Green Palette Color Lookup Table Data	0028, 1222	1C	OW	Segmented Green Palette Color Lookup Table Data.	Not used
Segmented Blue Palette Color Lookup	0028, 1223	1C	OW	Segmented Blue Palette Color Lookup Table Data.	Not used

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Attribute Name	Tag	Туре	VR	Description	Value
Table Data					

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2.1.2.1.2.1.10 Cine Module

Context: Expansion of Headings and sub-headings

- Application Entity Specifications
 - > EnVisor AE Specification
 - Association Initiation by Real-World Activity
 - Storage of DICOM studies to a PACS
 - Proposed Presentation Context
 - SOP Specific Conformance Statement for Ultrasound Image Storage SOP Class
 - Cine Module

The Cine Module (PS3.3-2001, Sec C.7.6.5, Table C.7-13) defines Attributes of a Multi-frame Cine image. This module is mandatory for Multi-frame images but is not used for Single-frame images.

All attributes are system generated.

Attribute Name	Tag	Type VF		Value	
Recommended Display Frame Rate	0008, 2144	3	IS	Used for Multiframe	
Cine Rate	0018, 0040	3	IS	Used for Multiframe	
Effective Series Duration	0018, 0072	3	DS	Used for Multiframe	
Frame Time Vector	0018, 1065	1C	DS	An array which contains the real time increments (in msec) between frames for a Multi-frame image. Required since Frame Increment Pointer (0028,0009) points to Frame Time Vector	

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2.1.2.1.2.1.11 Multi-Frame Module

Context: Expansion of Headings and sub-headings

- Application Entity Specifications
 - EnVisor AE Specification
 - Association Initiation by Real-World Activity
 - Storage of DICOM studies to a PACS
 - Proposed Presentation Context
 - SOP Specific Conformance Statement for Ultrasound Image Storage SOP Class
 - Multi-Frame Module

The Multi-Frame Module (PS3.3-2001, Sec C.7.6.6, Table C.7-14) defines Attributes of a Multi-frame pixel data image. This module is mandatory for Multi-frame images but is not used for Single-frame images. All attributes are system

generated.

Attribute Name	Tag	Туре	VR	Value
Number of Frames	0028, 0008	1	S	Used
Frame Increment Pointer	0028, 0009	1	АТ	(0018,1065) Frame Time Vector

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2.1.2.1.2.1 US Region Calibration Module

Context: Expansion of Headings and sub-headings

- Application Entity Specifications
 - > EnVisor AE Specification
 - Association Initiation by Real-World Activity
 - Storage of DICOM studies to a PACS
 - Proposed Presentation Context
 - SOP Specific Conformance Statement for Ultrasound Image Storage SOP Class
 - US Region Calibration Module

The US Region Calibration Module (PS3.3-2001, Sec C.8.5.5.1, Table C.8-17) defines Attributes that describe an ultrasound region calibration. This module is optional for ultrasound.

All attributes are system generated.

Atribute Name	Tag	Туре	VR	Value
Sequence of Ultrasound Regions	0018, 6011	1	SQ	Used
Region Spatial Format	0018, 6012	1	US	Used
Region Data Type	0018, 6014	1	US	Used
Region Flags	0018, 6016	1	UL	Used
Region Location Min X0	0018, 6018	1	UL	Used
Region Location Min Y0	0018, 601A	1	UL	Used

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Atribute Name	Tag	Туре	VR	Value
Region Location Max X1	0018, 601C	1	UL	Used
Region Location Max Y1	0018, 601E	1	UL	Used
Reference Pixel X0	0018, 6020	1	SL	Used
Reference Pixel Y0	0018, 6022	1	SL	Used
Physical Units X Direction	0018, 6024	1	US	Used
Physical Units Y Direction	0018, 6026	1	US	Used
Ref Pixel Physical Value X	0018, 6028	1	FD	Used
Ref Pixel Physical Value Y	0018, 602A	1	FD	Used
Physical Delta X	0018, 602C	1	FD	Used
Physical Delta Y	0018, 602E	1	FD	Used

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2.1.2.1.2.1.13 US Image Module

Context: Expansion of Headings and sub-headings

- Application Entity Specifications
 - > EnVisor AE Specification
 - > Association Initiation by Real-World Activity
 - Storage of DICOM studies to a PACS
 - Proposed Presentation Context
 - SOP Specific Conformance Statement for Ultrasound Image Storage SOP Class
 - > US Image Module

The US Image Module (PS3.3-2001, Sec C.8.5.6, Table C.8-18) defines attributes that describe ultrasound images. . This module is mandatory for storage of ultrasound single-frame or multi-frame images.

All attributes are system generated.

Attribute Name	Tag	Тур	e VR	Value
Samples per Pixel	0028, 0002	1	US	Palette Color Mode: 2D B/W and Color stills/loops: 1 RGB Mode: 2D B/W and Color stills/loops: 3
				3D B/W stills/loops: 3
Photometric Interpretation	0028, 0004	1	CS	2D B/W images are Palette Color 8 2D Color images are Pallette Color 16 or RGB 3D and PanView stills and loop images are only 8-bit RGB. Only colorization is supported (as with regular EnVisor 8-bit images)
Bits Allocated	0028, 0100	1	US	Palette Color Mode: 2D, 3D, and PanView B/W: 8 bits

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Attribute Name	Tag	Тур		Value	
			VR		
				2D Color: 16 bits	
				RGB Mode:	
				2D, 3D, and PanView B/W: 8 bits	
				2D Color: 8 bits	
Bits Stored	0028,	1	US	Palette Color Mode:	
	0101			2D, 3D, and PanView B/W: 8 bits	
				2D Color: 16 bits	
				RGB Mode:	
				2D, 3D, and PanView B/W: 8 bits	
				2D Color: 8 bits	
High Bit	0028,	1	US	2D, 3D, and PanView B/W: 7	
	0102			2D Color: 7	
Pixel Representation	0028, 0103	1	US	Always zero	
Image Type	0008, 0008	2	CS	This denotes <i>original</i> source data based on <i>primary</i> examination.	
				This multi-value attribute is ORIGINAL/PRIMARY/ccccc/nnnn	
				The third field is filled with the most appropriate value from the DICOM standard for image type (Ex: "ABDOMINAL") but the third field is not present in stills and loops from 3D/PanView.	
				The fourth field is always blank.	
Lossy Image Compression	0028, 2110	1C	CS	Always "00". EnVisor images are not lossy compressed.	
Ultrasound Color Data Present	0028, 0014	3	US	"1" for B/W and Color 2D and 3D/PanView stills/loops.	

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Attribute Name	Tag	Тур	e VR	Value
Number of Stages	0008,	2C	N	Number of stages in a protocol.
	2124			For stress Multiframe images only, or else this tag is not used.
Number of Views in Stage	0008, 212A	2C	Z	Number of views in a stage. For stress Multiframe images only
Stage Name	0008, 2120	3	S	Used in protocols For stress Multiframe images only
Stage Number	0008, 2122	3	IS	Which stage in a protocol. For stress Multiframe images only
View Number	0008, 2128	3	S	Number of event timers used during acquisition For stress Multiframe images only.
				1, 2, or 3
				Null if timers not used
Heart Rate	0018,	3	IS	Beats per minute.
	1088			For stress Multiframe images only
View Name	0008,	3	SH	The name of the view.
	2127			For stress Multiframe images only

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2.1.2.1.2.1.14 SOP Common Module

Context: Expansion of Headings and sub-headings

- Application Entity Specifications
 - EnVisor AE Specification
 - Association Initiation by Real-World Activity
 - Storage of DICOM studies to a PACS
 - Proposed Presentation Context
 - SOP Specific Conformance Statement for Ultrasound Image Storage SOP Class
 - > SOP Common Module

The SOP Common Module (PS3.3-2001, Sec C.12.1, Table C.12-1) defines the Attributes that are required for proper functioning and identification of associated SOP Instances. They do not specify any semantics about the Real-World Object represented by the IOD. This module is mandatory for storage of ultrasound single-frame or multi-frame images.

All attributes are system generated.

Attribute Name	Tag	Туре	VR	Value
SOP Class UID	0008,	1	UI	1.2.840.10008.5.1.4.1.1.6.1 (Single Frame)
	0016			or
				1.2.840.10008.5.1.4.1.1.3.1 (Multi-Frame)
SOP Instance UID	0008, 0018	1	UI	A system generated SOP Instance UID of the format
				1.2.840.113543.6.6.3.1.nnnnnnnnnnnnnnnnnnnnnnnnnnnnnn
				The first part is for EnVisor. The right-most digits (nnnnnn) are unique based on timestamp and machine characteristics.

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2.1.2.2 Issuing of Storage Commitment requests to an image manager

Context: Expansion of Headings and sub-headings

- Application Entity Specifications
 - EnVisor AE Specification
 - Association Initiation by Real-World Activity
 - Issuing of Storage Commitment requests to an image manager

EnVisor provides Standard Conformance to the following DICOM V3.0 **Storage Commitment** SOP Class as an SCU.

SOP Class Name	SOP Class UID	Role
Storage Commitment Push Model	1.2.840.10008.1.20.1	SCU

Table 6: SOP Class Supported by Storage Commitment service

EnVisor sends images to the storage server for permanent storage. The request for Storage Commitment may then be transmitted from EnVisor together with a list of references to one or more SOP instances. This action is invoked through the DIMSE N-ACTION primitive.



2.1.2.2.1 Associated Real-World Activity

Context: Expansion of Headings and sub-headings

- Application Entity Specifications
 - EnVisor AE Specification
 - Association Initiation by Real-World Activity
 - ➤ Issuing of Storage Commitment requests to an image manager
 - Associated Real-World Activity

Storage Commitment is initiated when a study is saved by the user, or, in Send As You Go mode, after each image acquisition The storage SCP and commit SCP can be different AE's.

Storage Commitment Association Behavior (By Save Study or Send As You Go)

User Action	DICOM Activity – Storage Commitment Device Association	Association Status
Save Study (Or Image acquisition in Send As You Go)	Each Save Study operation will initiate an association with the SC server, and send an N-Action Request, containing a list of all images that need to be committed. Then Association Release Request. In Send As You Go mode, each image acquisition initiates the same DICOM activity as Save Study.	Association closed.
Reverse Role Negotiation	The system will remain available as long as it is connected to the network to receive Storage Commitment responses from the SC server. The SCP will send an N-Event Report with status. Then the association is released.	Association closed.

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2.1.2.2.2 Proposed Presentation Contexts

Context: Expansion of Headings and sub-headings

- > Application Entity Specifications
 - > EnVisor AE Specification
 - Association Initiation by Real-World Activity
 - ➤ Issuing of Storage Commitment requests to an image manager
 - Proposed Presentation Contexts

Abstract Syn	tax	Transfer Syntax		Role	Extended Negotiati on
Name	UID	Name List	UID List		
Storage Commitment Push Model	1.2.840.10008.1. 20.1	Implicit VR Little Endian	1.2.840.10 008.1.2	SCU	None

Table 7: Storage Commitment - Presentation Context



2.1.2.2.1 SOP Specific Conformance Statement for Storage Commitment SOP Class

Context: Expansion of Headings and sub-headings

- Application Entity Specifications
 - EnVisor AE Specification
 - Association Initiation by Real-World Activity
 - Issuing of Storage Commitment requests to an image manager
 - Proposed Presentation Contexts
 - SOP Specific Conformance Statement for Storage Commitment SOP Class

EnVisor provides standard conformance to the DICOM Storage Commitment Service Class.

EnVisor supports the following elements for this SOP class as an SCU. The Transaction UID Attribute (0008,1195) value generated by EnVisor uniquely identifies each Storage Commitment Request.

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

Table 8 – Storage Commitment Request – Attributes

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

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

Service Status	Further Meaning	Protocol Codes	Related Fields	Description
Success	Success	0000		N-EVENT-REPORT message understood.
Error	Failed	0110		N-EVENT-REPORT message was not processed successfully.

Table 9 - Storage Commitment status codes

2.1.2.3 Verification of the existence of DICOM server on the hospitals network

Context: Expansion of Headings and sub-headings

- Application Entity Specifications
 - EnVisor AE Specification
 - Association Initiation by Real-World Activity
 - Verification of the existence of DICOM server on the hospitals network

EnVisor provides standard conformance to the DICOM V3.0 SOP Class as shown in Table 10.

SOP Class Name	SOP Class UID	Role
Verification SOP Class	1.2.840.10008.1.1	SCU

Table 10: SOP Class Supported by Verification Service

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2.1.2.3.1 Associated Real-World Activity

Context: Expansion of Headings and sub-headings

- Application Entity Specifications
 - EnVisor AE Specification
 - > Association Initiation by Real-World Activity
 - Verification of the existence of DICOM server on the hospitals network
 - Associated Real-World Activity

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

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2.1.2.3.2 Proposed Presentation Contexts

Context: Expansion of Headings and sub-headings

- Application Entity Specifications
 - EnVisor AE Specification
 - Association Initiation by Real-World Activity
 - Verification of the existence of DICOM server on the hospitals network
 - Proposed Presentation Contexts

Only one association is established for each verification attempt. When the association is opened, the presentation contexts noted in Table 11 are proposed.

Abstract	bstract Syntax Transfer S		Transfer Syntax		Extended Negotiati on
Name	UID	Name List UID List			
Verificat ion SOP	1.2.840.1 0008.1.1	Explicit VR Little Endian	1.2.840.10008.1.2.1	SCU	None
Class		Implicit VR Little Endian	1.2.840.10008.1.2		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		

Table 11: Proposed Presentation Contexts

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2.1.2.3.2.1 SOP Specific Conformance Statement for the Verification SOP class

Context: Expansion of Headings and sub-headings

- Application Entity Specifications
 - EnVisor AE Specification
 - Association Initiation by Real-World Activity
 - Verification of the existence of DICOM server on the hospitals network
 - Proposed Presentation Contexts
 - SOP Specific Conformance Statement for the Verification SOP class

The C-ECHO request primitive is sent to the Verification SCP. The Verification SCP with a status indicator of success returns the C-ECHO response primitive. The absence of a C-ECHO response within a specific timeout period is an indication that the server cannot be located through the Verification service.

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2.1.2.4 Printing DICOM studies to a B&W or color printer

Context: Expansion of Headings and sub-headings

- Application Entity Specifications
 - ➤ EnVisor AE Specification
 - Association Initiation by Real-World Activity
 - Printing DICOM studies to a B&W or color printer

EnVisor provides standard conformance to the following DICOM V3.0 SOP Class as an SCU.

SOP Class Name	SOP Class UID	Role
Basic Film Session	1.2.840.10008.5.1.1.1	SCU
Basic Film Box	1.2.840.10008.5.1.1.2	SCU
Basic Grayscale Image Box	1.2.840.10008.5.1.1.4	SCU
Basic Grayscale Print Management Meta	1.2.840.10008.5.1.1.9	SCU
Referenced Grayscale Print Management Meta	1.2.840.10008.5.1.1.9.1	SCU
Basic Color Image Box	1.2.840.10008.5.1.1.4.1	SCU
Basic Color Print Management Meta	1.2.840.10008.5.1.1.18	SCU
Referenced Color Print Management Meta	1.2.840.10008.5.1.1.18.1	SCU
Basic Annotation Box	1.2.840.10008.5.1.1.15	SCU
Printer	1.2.840.10008.5.1.1.16	SCU
Print Job	1.2.840.10008.5.1.1.14	SCU
Presentation LUT	1.2.840.10008.5.1.1.23	SCU

Table 12: SOP Classes Supported by Print Service

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2.1.2.4.1 Associated Real World Activity

Context: Expansion of Headings and sub-headings

- > Application Entity Specifications
 - EnVisor AE Specification
 - Association Initiation by Real-World Activity
 - Printing DICOM studies to a B&W or color printer
 - Associated Real World Activity

EnVisor issues Print Management requests to an SCP supporting the DICOM V3.0 Print services, in order to produce hard copy representations of DICOM images, based on user requests.

Print ssociation Negotiation - Association Status (After Each Image)

User	DICOM Activity - Print	DICOM Activity – Print
Action	Batch Mode	Send As You Go Mode
First image acquired from system	None.	If a full page is ready to print: Association

Print Association Negotiation - Association Status (Save Study in Batch Print Mode)

User Action	DICOM Activity – Print
Save Study	Association Negotiation + N_Create Film Session and N_Create Film Box, N_GET Status then N_Sets for each image and N_Action for each page, then Association Release Request

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2.1.2.4.2 Proposed Presentation Contexts

Context: Expansion of Headings and sub-headings

- > Application Entity Specifications
 - > EnVisor AE Specification
 - Association Initiation by Real-World Activity
 - Printing DICOM studies to a B&W or color printer
 - Proposed Presentation Contexts

Print AE supports the following Presentation Contexts for **Print**.

Abstract Sy	ntax	Transfer S		Exten ded	
Name	UID	Name List	UID List	Role	Negoti ation
Basic Film Session	1.2.840.10008.5.1.1	Implicit VR Little Endian	1.2.840.10008. 1.2	SCU	None
Basic Film Box	1.2.840.10008.5.1.1 .2	Implicit VR Little Endian	1.2.840.10008. 1.2	SCU	None
Basic Grayscale Image Box	1.2.840.10008.5.1.1 .4	Implicit VR Little Endian	1.2.840.10008. 1.2	SCU	None
Basic Grayscale Print Manageme nt Meta	1.2.840.10008.5.1.1 .9	Implicit VR Little Endian	1.2.840.10008. 1.2	SCU	None
Basic Color Image Box	1.2.840.10008.5.1.1 .4.1	Implicit VR Little Endian	1.2.840.10008. 1.2	SCU	None

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Abstract Sy	ntax	Transfer Syntax			Exten ded
Name	UID	Name List	UID List	Role	Negoti ation
Basic Color Print Manageme nt Meta	1.2.840.10008.5.1.1 .18	Implicit VR Little Endian	1.2.840.10008. 1.2	SCU	None
Basic Annotation Box	1.2.840.10008.5.1.1 .15	Implicit VR Little Endian	1.2.840.10008. 1.2	SCU	None
Printer	1.2.840.10008.5.1.1 .16	Implicit VR Little Endian	1.2.840.10008. 1.2	SCU	None

Table 13: Print Presentation Contexts

EnVisor provides standard conformance to the DICOM Print Service Classes by supporting a number of distinct Service classes described below.

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2.1.2.4.2.1 SOP Specific Conformance to Basic Film Session SOP Class

Context: Expansion of Headings and sub-headings

- Application Entity Specifications
 - EnVisor AE Specification
 - Association Initiation by Real-World Activity
 - Printing DICOM studies to a B&W or color printer
 - Proposed Presentation Contexts
 - SOP Specific Conformance to Basic Film Session SOP Class

EnVisor requests the following DIMSE-N commands for the Basic Film Session SOP Class: N-CREATE

Attribute Name	Tag	Usage	Attribute Description	
			Options	Default
Number of Copies	(2000,0010)	U	[1 to 99]	1
Print Priority	(2000,0020)	U	LOW	MED
			MED	
			HIGH	
Medium Type	(2000,0030)	U	PAPER	PAPER
			CLEAR FILM	
			BLUE FILM	
Film Destination	(2000,0040)	U	PROCESSOR	PROCESS
			MAGAZINE	OR
			BIN_i	

Table 14 Basic Film Session Attributes

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2.1.2.4.2.2 SOP Specific Conformance to Basic Film Box SOP Class

Context: Expansion of Headings and sub-headings

- Application Entity Specifications
 - EnVisor AE Specification
 - Association Initiation by Real-World Activity
 - Printing DICOM studies to a B&W or color printer
 - Proposed Presentation Contexts
 - SOP Specific Conformance to Basic Film Box SOP Class

EnVisor requests the following DIMSE-N commands for the Basic Film Box SOP Class:

N-CREATE

Attribute Name	Tag	Usa	Attribute Descrip	tion
		ge	Options	Default
Image Display Format	(2010,0010)	М	STANDARD\cols, rows	STANDARD\2, 3
			Cols:199, Rows:199	
Film Orientation	(2010,0040)	U	PORTRAIT	PORTRAIT
			LANDSCAPE	
Film Size ID	(2010,0050)	U	8INX10IN, 8_5INX11IN, 10INX12IN, 10INX14IN, 11INX14IN, 11INX17IN, 14INX14IN, 14INX17IN, 24CMX24CM, 24CMX30CM,	8INX10IN

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Attribute Name	Tag	Usa	Attribute Description		
		ge	Options	Default	
			A3, A4,		
Magnification Type	(2010,0060)	U	NONE, CUBIC, BILINEAR, REPLICATE	CUBIC	
Border Density	(2010,0100)	U	BLACK, WHITE	BLACK	
			Or a density number:		
			0-399		
Empty Image Density	(2010,0110)	U	BLACK, WHITE	BLACK	
			Or a density number:		
			0-399		
Trim	(2010,0140)	U	YES, NO	YES	
Min Density	(2010,0120)	U	0-399	[Empty]	
Max Density	(2010,0130)	U	0-399	[Empty]	
Configuration Information	(2010,0150)	U	[Text string]	Not apply if this	
			Vendor specific information	field is empty or missing	
Annotation display format	(2010,0030)	U	[Text string]	[Empty]	
ID				Not apply if this field is empty or missing	
Smoothing Type	(2010,0080)	U			
Referenced Film Session	(2010,0500)	М	Always set		
Sequence					
>Referenced SOP Class UID	(0008,1150)	М	Always set		

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Attribute Name	te Name Tag		Attribute Description	
		ge	Options	Default
>Referenced SOP Instance UID	(0008,1155)	M	Always set	

Table 15 Basic Film Box Attributes

N-ACTION

EnVisor provides all possible printer settings. For a specific printer, the user must check the manufacturer's documentation to determine the subset of available settings that the printer actually supports. For example, if the user configures the B&W printer to use a film-size of 14Inx17IN but the maximum film size supported by the printer is 8_5INX11IN, then the printer may reject the images.

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2.1.2.4.2.3 SOP Specific Conformance to Basic Grayscale Image Box SOP Class

Context: Expansion of Headings and sub-headings

- Application Entity Specifications
 - EnVisor AE Specification
 - Association Initiation by Real-World Activity
 - Printing DICOM studies to a B&W or color printer
 - Proposed Presentation Contexts
 - SOP Specific Conformance to Basic Grayscale Image Box SOP Class

Print AE issues the following DIMSE-N commands for the Basic Grayscale Image Box SOP Class:

N-SET

Attribute Name	Attribute Name Tag		Attribute Description		
		ge	Options	Default	
Image Position	(2020,0010)	М	Always set		
Polarity	(2020,0020)	U	NORMAL	NORMAL	
			REVERSE		
Magnification Type	(2010,0060)	U	NONE, CUBIC, BILINEAR, REPLICATE	CUBIC	
Smoothing Type	(2010,0080)	U	NORMAL, ENHANCED, Note: This parameter is valid and applied only if Magnification Type is CUBIC	NORMAL	
Basic Grayscale Image	(2020,0110)	М	Always set (but only for B&V	/ Images.)	
Sequence					

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Attribute Name	Tag	Usa	Attribute Description	
		ge	Options	Default
>Samples Per Pixel	(0028,0002)	М	Always set (1)	
>Photometric Interpretation	(0028,0004)	М	Always set (but MUST be Mo	onochrome2)
>Rows	(0028,0010)	М	Always set	
>Columns	(0028,0011)	М	Always set	
>Pixel Aspect Ratio	(0028,0034)	М	Always set	
>Bits Allocated	(0028,0100)	М	Always set (8)	
>Bits Stored	(0028,0101)	М	Always set (8)	
>High Bit	(0028,0102)	М	Always set (7)	
>Pixel Representation	(0028,0103)	М	Always set (0)	
>Pixel Data	(7FE0,0010)	М	Always set	

Table 16 Basic Grayscale Image Box Attributes



2.1.2.4.2.4 SOP Specific Conformance to Basic Color Image Box SOP Class

Context: Expansion of Headings and sub-headings

- Application Entity Specifications
 - EnVisor AE Specification
 - Association Initiation by Real-World Activity
 - Printing DICOM studies to a B&W or color printer
 - Proposed Presentation Contexts
 - SOP Specific Conformance to Basic Color Image Box SOP Class

Print AE issues the following DIMSE-N commands for the Basic Color Image Box SOP Class:

N-SET.

Attribute Name	ute Name Tag Usa		Attribute Description	ite Description	
			Options	Defaul t	
Image Position	(2020,0010)	М	Always set		
Polarity	(2020,0020)	U	NORMAL	NORM	
			REVERSE	AL	
Magnification Type	(2010,0060)	U	NONE, CUBIC, BILINEAR, REPLICATE	CUBIC	
Smoothing Type	(2010,0080)	U	NORMAL, ENHANCED, Note: This parameter is valid and applied only if Magnification Type is CUBIC		
Basic Color Image Sequence	(2020,0111)	М	Always set (but only for C Images)	Color	
>Samples Per Pixel	(0028,0002)	М	Always set (3)	_	

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Attribute Name	Tag	Usage	Attribute Description	
			Options	Defaul t
>Photometric Interpretation	(0028,0004)	М	Always set (but MUST a be RGB)	lways
>Planar Configuration	(0028,0006)	М	Always set (0)	
>Rows	(0028,0010)	М	Always set	
>Columns	(0028,0011)	М	Always set	
>Pixel Aspect Ratio	(0028,0034)	М	Always set	
>Bits Allocated	(0028,0100)	М	Always set (8)	
>Bits Stored	(0028,0101)	М	Always set (8)	
>High Bit	(0028,0102)	М	Always set (7)	
>Pixel Representation	(0028,0103)	М	Always set (0)	
>Pixel Data	(7FE0,0010)	М	Always set	

Table 17 Basic Color Image Box Attributes

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2.1.2.4.2.5 SOP Specific Conformance to Basic Annotation Box SOP Class

Context: Expansion of Headings and sub-headings

- Application Entity Specifications
 - EnVisor AE Specification
 - Association Initiation by Real-World Activity
 - Printing DICOM studies to a B&W or color printer
 - Proposed Presentation Contexts
 - SOP Specific Conformance to Basic Annotation Box SOP Class

The Basic Annotation Box is not used in EnVisor.

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2.1.2.4.2.6 SOP Specific Conformance to Printer SOP Class

Context: Expansion of Headings and sub-headings

- Application Entity Specifications
 - EnVisor AE Specification
 - Association Initiation by Real-World Activity
 - Printing DICOM studies to a B&W or color printer
 - Proposed Presentation Contexts
 - > SOP Specific Conformance to Printer SOP Class

EnVisor issues the following DIMSE-N commands for the Printer SOP Class:

N-GET.

Attribute Name	Tag	Usage SCU/SCP
Printer Status	(2110,0010)	U/M
Printer Status Info	(2110,0020)	U/M
Printer Name	(2110,0030)	U/U
Manufacturer	(0008,0070)	U/U
Manufacturer's Model Name	(0008,1090)	U/U
Device Serial Number	(0018,1000)	U/U
Software Version	(0018,1020)	U/U

Table 18 Printer Attributes

Note: These printer commands are issued for internal use only. The printer status is never reported back to the user.

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

Context: Expansion of Headings and sub-headings

- Application Entity Specifications
 - EnVisor AE Specification
 - Association Initiation by Real-World Activity
 - Printing DICOM studies to a B&W or color printer
 - Proposed Presentation Contexts
 - SOP Specific Conformance to Basic Grayscale Print Management Meta SOP Class

The Meta SOP class is requested at negotiation, but is then ignored. EnVisor uses the individual SOP classes defined by the DICOM specification.

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

Context: Expansion of Headings and sub-headings

- Application Entity Specifications
 - EnVisor AE Specification
 - Association Initiation by Real-World Activity
 - Printing DICOM studies to a B&W or color printer
 - Proposed Presentation Contexts
 - SOP Specific Conformance to Basic Color Print Management Meta SOP Class

The Meta SOP class is requested at negotiation, but is then ignored. EnVisor uses the individual SOP classes defined by the DICOM specification.

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2.1.2.5 Obtaining a list of scheduled work from the HIS via Modality Worklists

Context: Expansion of Headings and sub-headings

- Application Entity Specifications
 - EnVisor AE Specification
 - Association Initiation by Real-World Activity
 - Obtaining a list of scheduled work from the HIS via Modality Worklists

EnVisor provides Standard Conformance to the following DICOM V3.0 **Worklist Management** SOP Class as an SCU.

SOP Class Name	SOP Class UID	Role
Modality Worklist Info Model - FIND	1.2.840.10008.5.1.4.31	SCU

Table 19: SOP Class Supported by Worklist Management Service

EnVisor requests the transfer of worklists with the DIMSE C-FIND command.



2.1.2.5.1 Associated Real-World Activity

Context: Expansion of Headings and sub-headings

- Application Entity Specifications
 - EnVisor AE Specification
 - Association Initiation by Real-World Activity
 - Obtaining a list of scheduled work from the HIS via Modality Worklists
 - Associated Real-World Activity

EnVisor obtains scheduled worklists from the Modality Worklist Server in two ways; the user can manually request a fresh copy of the desired worklist from the Modality Worklist Server by pressing the Refresh button on the Patient Selection screen, also requests can be made on a polled basis in the background, with a polling interval configured by the user.

Note that if EnVisor is not connected to the Modality Worklist Server network, the worklist cached in EnVisor may be out-of-date with the worklist maintained by the Modality Worklist Server. Nevertheless, the cached worklist is available for use on portable exams.

When EnVisor is reconnected to the network a fresh copy of the current list is requested.

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2.1.2.5.2 Proposed Presentation Contexts

Context: Expansion of Headings and sub-headings

- > Application Entity Specifications
 - > EnVisor AE Specification
 - Association Initiation by Real-World Activity
 - Obtaining a list of scheduled work from the HIS via Modality Worklists
 - Proposed Presentation Contexts

Abstract Syntax Transfer Syntax		tax	Role	Extended Negotiation	
Name	UID	Name List	UID List		
Modality Worklist Info Model – FIND	1.2.840.1000 8.5.1.4.31	Implicit VR Little Endian	1.2.840.10008. 1.2	SCU	None

Table 20: Worklist Management - Presentation Context

2.1.2.5.2.1 SOP Specific Conformance Statement for the Modality Worklist SOP Class

Context: Expansion of Headings and sub-headings

- Application Entity Specifications
 - EnVisor AE Specification
 - Association Initiation by Real-World Activity
 - Obtaining a list of scheduled work from the HIS via Modality Worklists
 - Proposed Presentation Contexts
 - SOP Specific Conformance Statement for the Modality Worklist SOP Class

EnVisor provides standard conformance to the DICOM Worklist Management Service Class.

Table 21 describes the use of attributes as both Matching Key values in the C-FIND request message, and as Return Keys in the set of C-FIND-RSP messages. The Matching Key Usage follows the DICOM Standard for attribute matching, including Single Value matching and Range matching. For those Matching Keys that are used by EnVisor, the Attribute Type as defined by DICOM is indicated: Required or Optional. These values indicate the degree to which the MWL SCP must support the attribute as a Matching Key.

Similarly, the Attribute Type of values used as Return Keys is given as defined by DICOM: Type 1 (required), Type 1C (conditionally required), Type 2 (required but may be NULL), Type 2C (conditionally required but may be NULL), or Type 3 (optional).

An empty value in the Matching Key column means that this value is not used as a matching key. An empty value in the Return Key column means that this value is ignored by EnVisor. If an attribute that is non-mandatory to the SCU is not used by EnVisor as a matching key and its value as a return key is ignored, the attribute is omitted from the list of attributes.

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Attribute Name	Tag	Matching	Return Key Usage					
		Key Usage						
	SOP Common							
Specific Character Set	(0008,0005)		Ignored by EnVisor.					
Schee	duled Procedu	re Step						
Scheduled Procedure Step Sequence	(0040,0100)	Required	Type 1					
> Scheduled Station AE Title	(0040,0001)	Required	Not used					
> Scheduled Procedure Step Start Date	(0040,0002)	Required	Not used					
> Scheduled Procedure Step Start Time	(0040,0003)	Required	Not used					
> Modality	(0008,0060)	Required	Not used					
> Scheduled Performing Physician's Name	(0040,0006)		Type 2 Sets "Performed by" in the Patient ID screen, and "Performing Physician's Name" in the MPPS.					
> Scheduled Procedure Step Description	(0040,0007)		Type 1C Set in MPPS and images. May be used to set "Description" field on the Patient Selection screen, and "Study Description" in images: 2 nd choice, configurable					
> Scheduled Procedure Step Location	(0040,0011)		Type 2 Sets "Location" field on the Patient Selection screen.					
> Scheduled Protocol Code Sequence	(0040,0008)		Type 1C Set as "Scheduled Protocol Code Sequence" and "Performed Protocol Code Sequence" in MPPS, and as "Scheduled Protocol Code Sequence" in images.					
>> Code Value	(0008,0100)		Type 1 Set in MPPS and images.					

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Attribute Name	Tag	Matching	Return Key Usage
		Key Usage	
>> Coding Scheme Designator	(0008,0102)		Type 1 Set in MPPS and images.
>> Coding Scheme Version	(0008,0103)		Type 3 If present, set in MPPS and images.
>> Code Meaning	(0008,0104)		Type 3 If present, set in MPPS and images. May also be used to set "Description" field on the Patient Selection screen, and "Study Description" in images: 3rd choice, configurable
> Scheduled Procedure Step ID	(0040,0009)		Type 1 Set in MPPS and images.
Red	quested Proce	dure	
Requested Procedure ID	(0040,1001)		Type 1 Set in MPPS and images.
Requested Procedure Description	(0032,1060)		Type 1C Set in MPPS. May also be used to set "Description" field on the Patient Selection screen, and "Study Description" in images: 1st choice, configurable
Requested Procedure Code Sequence	(0008,1064)		Type 1C If present, set as "Procedure Code Sequence" in MPPS.
> Code Value	(0008,0100)		Type 1C Set in MPPS.
> Coding Scheme Designator	(0008,0102)		Type 1C Set in MPPS.
> Coding Scheme Version	(0008,0103)		Type 3 If present, set in MPPS.
> Code Meaning	(0008,0104)		Type 3 If present, set in MPPS.
Study Instance UID	(0020,000D)		Type 1 Set in MPPS and images.

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Attribute Name	Tag	Matching	Return Key Usage
		Key Usage	
Referenced Study Sequence	(0008,1110)	00030	Type 2 Set in MPPS and images.
> Referenced SOP Class UID	(0008,1150)		Type 1C Ignored.
> Referenced SOP Instance UID	(0008,1155)		Type 1C Set in MPPS and images.
Reason for the Requested Procedure	(0040,1002)		Type 3 May be used to set "Indication" field on the Patient Selection screen: 1" choice, configurable
Imag	ing Service Re	equest	-
Accession Number	(0008,0050)		Type 2 Displayed on Patient ID screen. Set in MPPS and images.
Referring Physician's Name	(0008,0090)		Type 2 Sets "Physician" in the Patient ID screen.
Reason for Imaging Service Request	(0040,2001)		Type 3 May be used to set "Indication" field on the Patient Selection screen: 2 nd choice, configurable
V	isit Relationsl	nip	
Referenced Patient Sequence	(0008,1120)		Type 2 Set in MPPS.
> Referenced SOP Class UID	(0008,1150)		Type 2 Ignored.
> Referenced SOP Instance UID	(0008,1155)		Type 2 Set in MPPS.
	tient Identifica	ition	
Patient Name	(0010,0010)		Type 1 Displayed on Patient ID screen. Set in MPPS and images.

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Attribute Name	Tag	Matching Key	Return Key Usage		
		Usage			
Patient ID	(0010,0020)		Type 1		
			Displayed on Patient ID screen. Set in MPPS and images.		
	!		and images.		
Pa	tient Demogra	pnic			
Patient's Birth Date	(0010,0030)		Type 2 Sets the "DOB" field on the Patient ID screen.		
Patient Sex	(0010,0040)		Type 2 Sets the "Sex" field on the Patient ID screen.		
Patient's Weight	(0010,1030)		Type 2 Sets the "Weight" field on the Patient ID screen.		
Patient's Size	(0010,1020)		Type 3 Sets the "Height" field on the Patient ID screen.		
Table 21: Modality Worklist	Table 21: Modality Worklist Usage in the Worklist Management service				

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2.1.2.6 Updating the status of a scheduled procedure

Context: Expansion of Headings and sub-headings

- Application Entity Specifications
 - EnVisor AE Specification
 - Association Initiation by Real-World Activity
 - > Updating the status of a scheduled procedure

EnVisor provides Standard Conformance to the following DICOM V3.0 Modality Performed Procedure Step (MPPS) SOP Class as an SCU.

SOP Class Name	SOP Class UID	Role
Modality Performed Procedure Step SOP Class	1.2.840.10008.3.1.2.3.3	SCU

Table 22: SOP Class Supported by MPPS service

The system uses N-CREATE and N-SET commands to notify the MPPS Server whenever the status of a patient's study has changed.



2.1.2.6.1 Associated Real-World Activity

Context: Expansion of Headings and sub-headings

- Application Entity Specifications
 - EnVisor AE Specification
 - Association Initiation by Real-World Activity
 - Updating the status of a scheduled procedure
 - Associated Real-World Activity

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

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

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2.1.2.6.2 Proposed Presentation Contexts

Context: Expansion of Headings and sub-headings

- > Application Entity Specifications
 - > EnVisor AE Specification
 - Association Initiation by Real-World Activity
 - Updating the status of a scheduled procedure
 - Associated Real-World Activity
 - Proposed Presentation Contexts

Abstract Syntax		Transfer Syntax		Role	Extended Negotiation
Name	UID	Name List	UID List		
Modality Performed Procedure Step	1.2.840.100 08.3.1.2.3.3	Implicit VR Little Endian	1.2.840.10008. 1.2	SCU	None

Table 20: MPPS - Presentation Context

2.1.2.6.2.1 SOP Specific Conformance Statement for the MPPS SOP Class

Context: Expansion of Headings and sub-headings

- Application Entity Specifications
 - EnVisor AE Specification
 - Association Initiation by Real-World Activity
 - Updating the status of a scheduled procedure
 - Associated Real-World Activity
 - Proposed Presentation Contexts
 - SOP Specific Conformance Statement for the MPPS SOP Class

EnVisor provides standard conformance to the DICOM MPPS Service Class.

The updated attributes are shown in Table 21. The "N_CREATE Usage" column shows the attributes transmitted when the status of the study changes to "IN_PROGRESS". The "N-SET Usage" column shows the attributes transmitted when the status of the study changes to "COMPLETED" or "DISCONTINUED".

Attribute Name	Tag	N-CREATE Usage	N-SET Usage
Specific Character Set	(0008,0005)	Not used, even though some attributes may contain characters from the Latin 1 character set	Not used, even though some attributes may contain characters from the Latin 1 character set
Performe	d Procedure S	tep Relationship	
Scheduled Step Attribute Sequence	(0040,0270)	Present	Not allowed
> Study Instance UID	(0020,000D)	If available from the MWL; else synthesized by the host imaging system	Not allowed

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Attribute Name	Tag	N-CREATE Usage	N-SET Usage
> Referenced Study Sequence	(0008,1110)	Present if exam acquired using a MWL entry; else NULL	Not allowed
>> Referenced SOP Class UID	(0008,1150)	Detached Study Mgmt SOP Class: 1.2.840.10008.3.1 .2.3.1	Not allowed
>> Referenced SOP Instance UID	(0008,1155)	From the MWL, if present; else the Study Instance UID of this study.	Not allowed
> Accession Number	(0008,0050)	If available from the MWL; else from the "Accession" field of the Patient ID screen, if entered; else NULL	Not allowed
> Requested Procedure ID	(0040,1001)	If available from the MWL; else NULL	Not allowed
> Requested Procedure Description	(0032,1060)	If available from the MWL; else NULL	Not allowed
> Scheduled Procedure Step ID	(0040,0009)	If available from the MWL; else NULL	Not allowed
> Scheduled Procedure Step Description	(0040,0007)	If available from the MWL; else NULL	Not allowed
> Scheduled Protocol Code Sequence	(0040,0008)	If available from the MWL; else NULL	Not allowed
>> Code Value	(0008,0100)	From the MWL	Not allowed
>> Coding Scheme Designator	(0008,0102)	From the MWL	Not allowed
>> Coding Scheme Version	(0008,0103)	NULL	Not allowed
>> Code Meaning	(0008,0104)	From the MWL	Not allowed

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Attribute Name	Tag	N-CREATE Usage	N-SET Usage
Patient Name	(0010,0010)	If available from the MWL; else from the "Name" fields of the Patient ID screen; else NULL	Not allowed
Patient ID	(0010,0020)	If available from the MWL; else from the "ID" field of the Patient ID screen; else NULL	Not allowed
Patient's Birth Date	(0010,0030)	If available from the MWL; else from the "DOB" field of the Patient ID screen; else NULL	Not allowed
Patient Sex	(0010,0040)	If available from the MWL; else from the "Sex" field of the Patient ID screen; else NULL	Not allowed
Referenced Patient Sequence	(0008,1120)	If available from the MWL; else NULL	Not allowed
> Referenced SOP Class UID	(0008,1150)	Detached Patient Mgmt SOP Class UID 1.2.840.10008.3.1 .2.1.1	Not allowed
> Referenced SOP Instance UID	(0008,1155)	From the MWL	Not allowed
		Step Information	
Performed Procedure Step ID	(0040,0253)	Synthesized by EnVisor	Not allowed
Performed Station AE Title	(0040,0241)	AE Title of EnVisor	Not allowed
Performed Station Name	(0040,0242)	NULL	Not allowed
Performed Location	(0040,0243)	NULL	Not allowed

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Attribute Name	Tag	N-CREATE Usage	N-SET Usage
Performed Procedure Step Start Date	(0040,0244)	Date of the acquisition of the first image in the MPPS	Not allowed
Performed Procedure Step Start Time	(0040,0245)	Time of the acquisition of the first image in the MPPS	Not allowed
Performed Procedure Step Status	(0040,0252)	"IN PROGRESS"	"COMPLETED" or
			"DISCONTINUED"
Performed Procedure Step Description	(0040,0254)	NULL	Not used
Performed Procedure Type Description	(0040,0255)	NULL	Not used
Procedure Code Sequence	(0008,1032)	If "Requested Procedure Code Sequence" available from the MWL; else NULL	If "Requested Procedure Code Sequence" available from the MWL; else NULL
> Code Value	(0008,0100)	From the MWL	From the MWL
> Coding Scheme Designator	(0008,0102)	From the MWL	From the MWL
> Coding Scheme Version	(0008,0103)	If available from the MWL; else omitted	If available from the MWL; else omitted
> Code Meaning	(0008,0104)	If available from the MWL; else omitted	If available from the MWL; else omitted
Performed Procedure Step End Date	(0040,0250)	NULL	Date "End Study" is pressed.
Performed Procedure Step End Time	(0040,0251)	NULL	Time "End Study" is pressed.
Im	age Acquisitio	n Results	
Modality	(0008,0060)	"US"	Not allowed

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Attribute Name	Tag	N-CREATE Usage	N-SET Usage
Study ID	(0020,0010)	If MWL is used, set to "Requested Procedure ID" if available from the MWL; else synthesized by EnVisor. If MWL is not used, set to NULL. May differ from the value of Study ID in DICOM images.	Not allowed
Performed Protocol Code Sequence	(0040,0260)	If "Scheduled Protocol Code Sequence" available from the MWL; else NULL	If "Scheduled Protocol Code Sequence" available from the MWL; else NULL
> Code Value	(0008,0100)	From the MWL	From the MWL
> Coding Scheme Designator	(0008,0102)	From the MWL	From the MWL
> Coding Scheme Version	(0008,0103)	If available from the MWL; else omitted	If available from the MWL; else omitted
> Code Meaning	(0008,0104)	If available from the MWL; else omitted	If available from the MWL; else omitted
Performed Series Sequence	(0040,0340)	One item representing the series used for this MPPS	One item representing the series used for this MPPS
> Performing Physician's Name	(0008,1050)	From "Scheduled Performing Physician's Name" in the MWL, if available; else the "Performed By" field of the Patient ID screen; else NULL	From "Scheduled Performing Physician's Name" in the MWL, if available; else the "Performed By" field of the Patient ID screen; else NULL

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Attribute Name	Tag	N-CREATE Usage	N-SET Usage
> Protocol Name	(0018,1030)	Either the name of the Stress Protocol selected on the host imaging system, or "CLR Standard" for non-stress exams	Either the name of the Stress Protocol selected on the host imaging system, or "CLR Standard" for non-stress exams
> Operator's Name	(0008,1070)	From the "Performed By" field of the Patient ID screen; else NULL	From the "Performed By" field of the Patient ID screen; else NULL
> Series Instance UID	(0020,000E)	Synthesized by EnVisor	Synthesized by EnVisor
> Series Description	(0008,103E)	NULL	NULL
> Retrieve AE Title	(0008,0054)	From the "System" tab of DICOM Setup	NULL
> Referenced Image Sequence	(0008,1140)	NULL	One item for each image in the MPPS
>> Referenced SOP Class UID	(0008,1150)	No items in this SQ	SOP Class UID of the image
>> Referenced Instance UID	(0008,1155)		SOP Instance UID of the image
> Referenced Non-image Composite SOP Instance Sequence	(0040,0220)	NULL	NULL
>> Referenced SOP Class UID	(0008,1150)	No items in this	No items in this
>> Referenced Instance UID	(0008,1155)	SQ	l SQ

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2.1.3 Association Acceptance Policy

2.1.3.1 Responding to a verification request from a remote DICOM server

Context: Expansion of Headings and sub-headings

- > Application Entity Specifications
 - > EnVisor AE Specification
 - Association Acceptance Policy
 - Responding to a verification request from a remote DICOM server

EnVisor provides standard conformance to the DICOM V3.0 SOP Class as shown in the Table 22.

SOP Class Name	SOP Class UID	Role
Verification SOP Class	1.2.840.10008.1.1	SCP

Table 22: SOP Class Supported by Verification service

2.1.3.1.1 Associated Real-World Activity

Context: Expansion of Headings and sub-headings

- Application Entity Specifications
 - EnVisor AE Specification
 - Association Acceptance Policy
 - > Responding to a verification request from a remote DICOM server
 - Associated Real-World Activity

EnVisor will respond to *external Verification* requests. It will respond to a verification request from any DICOM server, whether or not that server is 'known' to the EnVisor system.

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2.1.3.1.2 Accepted Presentation Contexts

Context: Expansion of Headings and sub-headings

- Application Entity Specifications
 - EnVisor AE Specification
 - Association Acceptance Policy
 - > Responding to a verification request from a remote DICOM server
 - Accepted Presentation Contexts

Only one association is established for each verification attempt. When the association is opened, the presentation contexts noted in Table 23 are accepted.

Abstract	t Syntax	Transfer Synt	ax	Role	Extended Negotiation
Name	UID	Name List	UID List		
Verifica tion	1.2.840. 10008.1.	Explicit VR Little Endian	1.2.840.10008.1.2.1	SCP	None
SOP Class	1	Implicit VR Little Endian	1.2.840.10008.1.2		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		

Table 23: Accepted Presentation Contexts



3. EnVisor as a Media Storage Application

The implementation model, application data flow diagram, functional definition of the EnVisor AE, sequencing of real world activities are the same as in section 2.

3.1 File Meta Information for the EnVisor AE

Context: Expansion of Headings and sub-headings

- ➤ EnVisor as a Media Storage Application
 - > File Meta Information for the EnVisor AE

Element	Implementation Value
Implementation Class UID	1.2.840.113543.6.6.3.1
Implementation Version Name	EnVisor_A.1

Table 24: Implementation Identifying Information

3.2 Real-World Activities

3.2.1 Saving a DICOM Study to removable media

Context: Expansion of Headings and sub-headings

- ➤ EnVisor as a Media Storage Application
 - Real-World Activities
 - Saving a DICOM Study to removable media

The EnVisor AE conforms to the Application Profile for Ultrasound Media Storage applications. For all SOP Classes described in the Application Profile, this AE performs in the role of File Set Creator (FSC) and File Set Updater (FSU). The particular physical media available is 3.5" floppy diskette, 3.5" MOD, or CD-R. For previously imported studies, EnVisor will export the IODs using the transfer syntax and tags that were used when EnVisor originally imported the study.

Supported Application Profile	Real-World Activity	Roles	Service Class Option
STD-US-SC-SF&MF	Export Study	FSC and FSU	Interchange
STD-US-ID-SF&MF	Export Study	FSC and FSU	Interchange

Table 25: Export study to DICOM media

The Export DICOM Objects Application Entity acts as FSC and FSU using the Interchange Option.

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The user choosing the Export operation from a menu initiates exporting studies. See the system user manuals for a description of the specific user interface capabilities. *The user chooses* the photometric interpretation and transfer syntax used to create DICOM files with the options available to users listed in Table 26. The EnVisor internal format for 2D stills/loops is (8-bit or 16-bit) *Palette Color with RLE compression* and internal format for EnVisor 3D/PanView stills/loops is 8-bit RGB.

Photometric Interpretation options for removable media		Transfer Syntax options for removable media	
Palette Color		Uncompressed (DICOM Implicit VR Little Endian)	
RGB		RLE Compression	

Table 26: Photometric Interpretation and Transfer Syntax Options for Saving to Removable Media

Note: EnVisor creates special 3D and PanView internal files called 'dataset' files which are never exported to a PACS but may be optionally exported to media.

These DICOM files are not exported in network storage since they are only of use to EnVisor's 3D/PanView application. These files may be optionally exported to media with the rest of the study for archival purposes: the study could later be imported into an EnVisor system and the user would be able to click on the dataset file to enter into the 3D/PanView application. For example, the user could manipulate the 3D object and then acquire a still from a different angle and save that new still into the study.

A 3D 'dataset' file is a MONOCHROME2 multi-frame image with many private tags for use by the 3D application to reconstruct a 3D image.

A PanView 'dataset' file is a MONOCHROME2 single frame image with private tags for use by the PanView application.

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3.2.2 Reading a DICOM study from removable media

Context: Expansion of Headings and sub-headings

- ➤ EnVisor as a Media Storage Application
 - Real-World Activities
 - > Reading a DICOM study from removable media

When requested to read the media directory, the Import DICOM Objects Application Entity acts as FSR using the Interchange Option,

The user choosing the Import operation from a menu initiates importing images. See the system user manuals for a description of the specific user interface capabilities.

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3.2.2.1 Import DICOM Object Specifications

Context: Expansion of Headings and sub-headings

- ➤ EnVisor as a Media Storage Application
 - Real-World Activities
 - Reading a DICOM study from removable media
 - > Import DICOM Object Specifications

The EnVisor AE conforms to the Application Profile for Ultrasound Media Storage applications. For all SOP Classes described in the Application Profile, this AE performs in the role of File Set Reader (FSR). The particular physical media available is 3.5" floppy diskette, 3.5" MOD, or CD-R. Image Display and Spatial Calibration of Single and Multi-Frame image objects on any media in the Ultrasound Application Profile is therefore supported.

Supported Application Profile	Real-World Activity	Roles	Service Class Option
STD-US-SC-SF&MF- FLOP	Import Studies	FSR	Interchange
STD-US-SC-SF&MF- MOD128	Import Studies	FSR	Interchange
STD-US-SC-SF&MF- MOD230	Import Studies	FSR	Interchange
STD-US-SC-SF&MF- MOD540	Import Studies	FSR	Interchange
STD-US-SC-SF&MF- MOD650	Import Studies	FSR	Interchange
STD-US-SC-SF&MF- MOD12	Import Studies	FSR	Interchange
STD-US-SC-SF&MF- MOD23	Import Studies	FSR	Interchange
STD-US-SC-SF&MF-CDR	Import Studies	FSR	Interchange

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Table 27: DICOM Objects Application Profiles

EnVisor's DICOM Study Import feature is designed for importing studies that *were* originally exported from **EnVisor**. The system will not allow the user to import ultrasound studies created by another manufacturers system.

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3.2.2.2 Media Storage Application Profiles

Context: Expansion of Headings and sub-headings

- > EnVisor as a Media Storage Application
 - Real-World Activities
 - Reading a DICOM study from removable media
 - > Media Storage Application Profiles

The supported Application Profiles are listed in Table 27 DICOM Objects Application Profiles.

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3.2.2.3 SOP Specific Conformance For "DICOM Directory" SOP Class

Context: Expansion of Headings and sub-headings

- EnVisor as a Media Storage Application
 - Real-World Activities
 - Reading a DICOM study from removable media
 - SOP Specific Conformance For "DICOM Directory"

Type 1, 1C, 2, and 2C data elements present in the Basic Directory Object are supported as required in DICOM 3.0, Parts 3 and 10. They are used for properly navigating through the directory data structures, recognizing and conforming to the character set being used, and the Import Study user interface to aid in the selection of objects to import. Data elements that elicit behavior that is specific to the Application Entity are described in the sections below. If Type 2 data elements are null or if Type 3 data elements are absent, the data elements are ignored by the system and the corresponding display fields in the user interface screen(s) are left blank.

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3.2.2.4 File-Set Identification Module

Context: Expansion of Headings and sub-headings

- ➤ EnVisor as a Media Storage Application
 - Real-World Activities
 - > Reading a DICOM study from removable media
 - > File-Set Identification Module

Contents of the File-set Identification Module are not displayed or otherwise used in this version of EnVisor.

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3.2.2.5 Directory Information Module

Context: Expansion of Headings and sub-headings

- EnVisor as a Media Storage Application
 - Real-World Activities
 - Reading a DICOM study from removable media
 - Directory Information Module

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

EnVisor ignores directory Record Types other than those above.

EnVisor also ignores the "File-set consistency Flag" (0004, 1212).

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3.2.2.5.1 Patient Directory Record

Context: Expansion of Headings and sub-headings

- ➤ EnVisor as a Media Storage Application
 - Real-World Activities
 - Reading a DICOM study from removable media
 - > Directory Information Module
 - > Patient Directory Record

Attribute Name	Tag	Typ e	Usage
Specific Character Set	(0008, 0005)	1C	The default DICOM character set and optional set ISO-IR 100 (Latin 1) are supported. See Section A.7 for details.
Patient Name	(0010, 0010)	2	Displayed to help the user identify the patient folder in which to place the studies for this patient.
Patient ID	(0010, 0020)	1	Displayed to help the user identify the patient folder in which to place the studies for this patient.

Table 28: Specific Usage of Patient Directory Record Information

3.2.2.5.2 Study Directory Record

Context: Expansion of Headings and sub-headings

- ➤ EnVisor as a Media Storage Application
 - Real-World Activities
 - Reading a DICOM study from removable media
 - > Directory Information Module
 - > Study Directory Record

Attribute Name	Tag	Typ e	Usage
Specific Character Set	(0008, 0005)	1C	The Default DICOM character set and optional set ISO-IR 100 (Latin 1) are supported. See Section A.7 for details.
Study Date	(0008, 0020)	1	Used in displaying list of studies to user
Study Time	(0008, 0030)	1	Used in displaying list of studies to user
Accession Number	(0008, 0050)	2	Stored in the system database
Study Description	(0008, 1030)	2	Generated
Study Instance UID	(0020, 000D)	1C	Stored in the system database
Study ID	(0020, 0010)	1	Stored in the system database

Table 29: Specific Usage of Study Directory Record Information

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3.2.2.5.2.1 Series Directory Record

Context: Expansion of Headings and sub-headings

- ➤ EnVisor as a Media Storage Application
 - Real-World Activities
 - Reading a DICOM study from removable media
 - > Directory Information Module
 - > Series Directory Record

Attribute Name	Tag	Typ e	Usage
Specific Character Set	0008, 0005	1C	The default DICOM character set and optional set ISO-IR 100 (Latin 1) are supported. See Section A.7 for details.
Modality	(0008, 0060)	1	Only US is supported. Other modalities are ignored.
Series Description	(0008, 103E)	3	Stored
Series Number	(0020, 0011)	1	Stored

Table 30: Specific Usage of Series Directory Record Information

3.2.2.5.2.2 Image Directory Record

Context: Expansion of Headings and sub-headings

- ➤ EnVisor as a Media Storage Application
 - Real-World Activities
 - Reading a DICOM study from removable media
 - > Directory Information Module
 - > Image Directory Record

Attribute Name	Tag	Type	Usage
Specific Character Set	0008, 0005	1C	The default DICOM character set and optional set ISO-IR 100 (Latin 1) are supported. See Section A.7 for details.
Referenced File ID	(0004, 1500)	1C	Used
Referenced SOP Class UID in File	(0004, 1510)	1C	Used
Referenced SOP UID in File	(0004, 1511)	1C	Used
Referenced Transfer Syntax UID in File	(00004, 1512)	1C	Used
Image Date	(0008, 0023)	3	Used for ordering the thumbnail display. On Export, comes from the image.
Image Time	(0008, 0033)	3	Used for ordering the thumbnail display. On Export, comes from the image.

Table 31: Specific Usage of Image Directory Record Information

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4. Communications Profiles

EnVisor provides DICOM V3.0 TCP/IP Network Communication Support as defined in Part 8 of the DICOM Standard.

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5. Extensions/Specializations/Privatizations

5.1 2D

Context: Expansion of Headings and sub-headings

> Extensions/Specializations/Privatizations

➤ 2D

There are no extensions, specializations or privatizations in EnVisor's 2D application.

5.2 3D Stills and Loops, and PanView

Context: Expansion of Headings and sub-headings

Extensions/Specializations/Privatizations

> 3D Stills and Loops, and PanView

3D and PanView image files contain the following private tags for use by EnVisor's 3D/PanView application:

Attribute Name	Tag	Type	VR	Description	Value
Private Creator	7777, 0010		LO	3D/PanView component type	"Philips EnVisor"
	7777, 1001		DA	Date 3D/PanView internal 'dataset ' file was acquired	
	7777, 1002		CS	Type of 3D or PanView	3D Still: "3D STILL" 3D Loop: "3D MOVIE"
					PanView still: "PANVIEW STILL"
	7777, 1003		LO	Internal 3D/PanView software version number	"1.0"

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Attribute	Tag	Туре	VR	Description	Value
Name					
Private	7777,		LO	3D/PanView component	"Philips EnVisor"
Creator	0010			type	
	7777, 1014		LT	Private string	

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6. Configuration

The DICOM setup screen allows the user to configure a significant number of options including:

- For the EnVisor system, it's AE Title and Port number.
- For DICOM servers, their AE Title, port number, IP address.
- For Storage SCP's, the photometric interpretation of image pixel data: Palette Color or RGB
- For media storage, the photometric interpretation of pixel data (Palette Color or RGB) and the compression format: RLE or uncompressed.
- For DICOM Printers, all DICOM configuration settings
- For a MWL server, the query parameters: scheduled procedure start range, modality, AE Title.

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7. Support for Extended Character Sets

EnVisor supports the following character sets:

- ISO-IR 6 (default) Basic G0 Set
- ISO-IR 100 Latin Alphabet No. 1

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