# **DICOM Conformance Statement**

# Interventional Workspot Rel. 1.4





#### Issued by

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## 1. DICOM Conformance Statement Overview

This DICOM Conformance Statement is applicable to the Interventional Workspot Rel 1.4, later referred to as Interventional Workspot. As a hosting platform, the Interventional Workspot provides common infrastructure and workstation functionality to support the user workflow with Interventional Tools (separate products). Some of the functionality offered by the Interventional Workspot will be end-user functionality (e.g. Data Handling, Basic Viewer and Service Functionality) and some will be offered as services (e.g. 3D Reconstructions, communication with Philips Interventional X-Ray System and- external systems).

**Table 1: Network Services** 

SOP Class		User of	Provider of	Diamless
Name	UID	Service (SCU)	Service (SCP)	Display
	Other			
Verification SOP Class	1.2.840.10008.1.1	Yes	Yes	N/A
	Print Management			
Basic Color Print Management Meta SOP Class	1.2.840.10008.5.1.1.18	Yes	No	N/A
>Basic Color Image Box SOP Class	1.2.840.10008.5.1.1.4.1	Yes	No	N/A
>Basic Film Box SOP Class	1.2.840.10008.5.1.1.2	Yes	No	N/A
>Basic Film Session SOP Class	1.2.840.10008.5.1.1.1	Yes	No	N/A
>Printer SOP Class	1.2.840.10008.5.1.1.16	Yes	No	N/A
Basic Grayscale Print Management Meta SOP Class	1.2.840.10008.5.1.1.9	Yes	No	N/A
>Basic Film Box SOP Class	1.2.840.10008.5.1.1.2	Yes	No	N/A
>Basic Film Session SOP Class	1.2.840.10008.5.1.1.1	Yes	No	N/A
>Basic Grayscale Image Box SOP Class	1.2.840.10008.5.1.1.4	Yes	No	N/A
>Printer SOP Class	1.2.840.10008.5.1.1.16	Yes	No	N/A
	Query/Retrieve			
Patient Root QR Information Model – FIND SOP Class	1.2.840.10008.5.1.4.1.2.1.1	Yes	Yes	N/A
Patient Root QR Information Model – MOVE SOP Class	1.2.840.10008.5.1.4.1.2.1.2	Yes	Yes	N/A
Study Root QR Information Model – FIND SOP Class	1.2.840.10008.5.1.4.1.2.2.1	Yes	Yes	N/A
Study Root QR Information Model – MOVE SOP Class	1.2.840.10008.5.1.4.1.2.2.2	Yes	Yes	N/A
PatientStudy Only QR Info. Model – FIND SOP Class (Retired)	1.2.840.10008.5.1.4.1.2.3.1	Yes	No	N/A
PatientStudy Only QR Info. Model – MOVE SOP Class (Retired)	1.2.840.10008.5.1.4.1.2.3.2	Yes	No	N/A
	Transfer			
Philips Private Grayscale Softcopy Presentation State Storage	1.3.46.670589.2.2.1.1	Yes	Yes	No
Philips Private X-Ray Image Storage	1.3.46.670589.2.3.1.1	Yes	Yes	Yes
Philips Private X-Ray MF Image	1.3.46.670589.7.8.1618510091	Yes	Yes	Yes
Philips Private Stent Boost WorkItem	1.3.46.670589.7.8.16185100912	Yes	Yes	No
Philips Private Live Run WorkItems	1.3.46.670589.7.8.1618510092	Yes	Yes	No
Philips Private Run WorkItems	1.3.46.670589.7.8.16185100129	Yes	Yes	No
Philips Private Reco WorkItems	1.3.46.670589.7.8.16185100130	Yes	Yes	No
Philips Private Three DCA WorkItem	1.3.46.670589.7.8.16185100913	Yes	Yes	No
Embedded Document	1.3.46.670589.2.8.1.1	Yes	Yes	N/A
Computed Radiography Image Storage SOP Class	1.2.840.10008.5.1.4.1.1.1	Yes	Yes	Yes
Positron Emission Tomography Image Storage SOP Class	1.2.840.10008.5.1.4.1.1.128	Yes	Yes	Yes
CT Image Storage SOP Class	1.2.840.10008.5.1.4.1.1.2	Yes	Yes	Yes
Digital X-Ray Image Storage – For Pres. SOP	1.2.840.10008.5.1.4.1.1.1	Yes	Yes	Yes
Nuclear Medicine Image Storage SOP Class	1.2.840.10008.5.1.4.1.1.20	Yes	Yes	Yes
Encapsulated PDF Storage	1.2.840.10008.5.1.4.1.1.104.1	Yes	Yes	N/A
Grayscale Softcopy Presentation State Storage SOP Class	1.2.840.10008.5.1.4.1.1.11.1	Yes	Yes	Yes
X-Ray Angiographic Image Storage SOP Class	1.2.840.10008.5.1.4.1.1.12.1	Yes	Yes	Yes
Digital Mammography X-Ray Image Storage – Pres. SOP	1.2.840.10008.5.1.4.1.1.1.2	Yes	Yes	Yes

SOP Class			Provider of	
Name	UID	Service (SCU)	Service (SCP)	Display
Digital X-Ray Image Storage – For Proc. SOP	1.2.840.10008.5.1.4.1.1.1.1	Yes	Yes	Yes
Enhanced CT Image Storage	1.2.840.10008.5.1.4.1.1.2.1	Yes	Yes	Yes
Enhanced XA Image Storage	1.2.840.10008.5.1.4.1.1.12.1.1	Yes	Yes	Yes
X-Ray Radiofluoroscopic Image Storage SOP Class	1.2.840.10008.5.1.4.1.1.12.2	Yes	Yes	Yes
X-Ray 3D Angiographic Image Storage	1.2.840.10008.5.1.4.1.1.13.1.1	Yes	Yes	Yes
Digital Mammography X-Ray Image Storage – Proc. SOP	1.2.840.10008.5.1.4.1.1.2.1	Yes	Yes	Yes
MR Image Storage SOP Class	1.2.840.10008.5.1.4.1.1.4	Yes	Yes	Yes
Ultrasound Multi-frame Image Storage SOP Class	1.2.840.10008.5.1.4.1.1.3.1	Yes	Yes	Yes
Enhanced XRF Image Storage	1.2.840.10008.5.1.4.1.1.12.2.1	Yes	Yes	Yes
Enhanced MR Image Storage SOP Class	1.2.840.10008.5.1.4.1.1.4.1	Yes	Yes	Yes
RT Image Storage SOP Class	1.2.840.10008.5.1.4.1.1.481.1	Yes	Yes	Yes
MR Spectroscopy Storage SOP Class	1.2.840.10008.5.1.4.1.1.4.2	Yes	Yes	Yes
Raw Data Storage SOP Class	1.2.840.10008.5.1.4.1.1.66	Yes	Yes	N/A
RT Dose Storage SOP Class	1.2.840.10008.5.1.4.1.1.481.2	Yes	Yes	N/A
Secondary Capture Image Storage SOP Class	1.2.840.10008.5.1.4.1.1.7	Yes	Yes	Yes
Ultrasound Image Storage SOP Class	1.2.840.10008.5.1.4.1.1.6.1	Yes	Yes	Yes
Spatial Registration Storage	1.2.840.10008.5.1.4.1.1.66.1	Yes	Yes	N/A
RT Structure Set Storage SOP Class	1.2.840.10008.5.1.4.1.1.481.3	Yes	Yes	N/A
Multi-frame Single Bit Secondary Capture Image Storage SOP Class	1.2.840.10008.5.1.4.1.1.7.1	Yes	Yes	Yes
RT Beams Treatment Record Storage	1.2.840.10008.5.1.4.1.1.481.4	Yes	Yes	N/A
Multi-frame Grayscale Byte SC Image Storage SOP Class	1.2.840.10008.5.1.4.1.1.7.2	Yes	Yes	Yes
RT Plan Storage SOP Class	1.2.840.10008.5.1.4.1.1.481.5	Yes	Yes	N/A
Basic Text SR SOP Class	1.2.840.10008.5.1.4.1.1.88.11	Yes	Yes	N/A
Multi-frame Grayscale Word SC Image Storage SOP Class	1.2.840.10008.5.1.4.1.1.7.3	Yes	Yes	Yes
12-Lead ECG Waveform Storage SOP Class	1.2.840.10008.5.1.4.1.1.9.1.1	Yes	Yes	N/A
Enhanced SR SOP Class	1.2.840.10008.5.1.4.1.1.88.22	Yes	Yes	N/A
Multi-frame True Color Secondary Capture Image Storage	1.2.840.10008.5.1.4.1.1.7.4	Yes	Yes	Yes
General ECG Waveform Storage SOP Class	1.2.840.10008.5.1.4.1.1.9.1.2	Yes	Yes	N/A
Hemodynamic Waveform Storage SOP Class	1.2.840.10008.5.1.4.1.1.9.2.1	Yes	Yes	N/A
Comprehensive SR SOP Class	1.2.840.10008.5.1.4.1.1.88.33	Yes	Yes	N/A
Ambulatory ECG Waveform Storage SOP Class	1.2.840.10008.5.1.4.1.1.9.1.3	Yes	Yes	N/A
Key Object Selection Document	1.2.840.10008.5.1.4.1.1.88.59	Yes	Yes	N/A

A table of Supported Media Storage Application Profiles (with roles) is provided.

**Table 2: Media Services** 

Media Storage Application Profile	File-set Creat (FSC)	File-set Updater (FSU)	File-set Reader (FSR)	
Compact Disk-Recordable				
General Purpose CD-R Interchange	Yes	No	Yes	
DVD				
General Purpose DVD Interchange with JPEG	Yes	No	Yes	
General Purpose DVD Interchange with JPEG 2000	Yes	No	Yes	

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#### 3. Introduction

#### 3.1. Revision History

The revision history provides dates and differences of the different releases.

**Table 3: Revision History** 

<b>Document Version</b>	Date of Issue	Status	Description
00	19-Aug-2016	Authorized	Initial Version IW 1.4.x where the content of the document is applicable for all subversions of the Interventional Workspot Rel 1.4 (i.e. 1.4.0, 1.4.1, etc.)
01	17-Nov-2016	Authorized	Compatibility with XperCT3.3 and HeartNavigator 3.0 added
02	10-Jan-2017	Authorized	Updated value for Manufacture (0008, 0070) from "Philips Medical Systems" to "Philips", in all application annexes.

#### 3.2. 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.

#### 3.3. Remarks

The DICOM Conformance Statement is contained in chapter 4 through 8 and follows the contents and structuring requirements of DICOM PS 3.2. This DICOM 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 an IT environment may require application functions that are not specified within the scope of DICOM. Consequently, using only the information provided by this Conformance Statement does not guarantee interoperability of Philips equipment with non-Philips equipment. It is the user's responsibility to analyze thoroughly the application requirements and to specify a solution that integrates Philips equipment with non-Philips equipment.

#### Validation

Philips equipment has been carefully tested to assure that the actual implementation of the DICOM interface corresponds with this Conformance Statement.

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

# New versions of the DICOM Standard

The DICOM Standard will evolve in future to meet the user's growing requirements and to incorporate new features and technologies. Philips is actively involved in this evolution and plans to adapt its equipment to future versions of the DICOM Standard. In order to do so, Philips reserves the right to make changes to its products or to discontinue its delivery. The user should ensure that any non-Philips provider linking to Philips equipment also adapts to future versions of the DICOM Standard. If not, the incorporation of DICOM enhancements into Philips equipment may lead to loss of connectivity (in case of networking) and incompatibility (in case of media).

## 3.4. Definitions, Terms and Abbreviations

**Table 4: Definitions, Terms and Abbreviations** 

Abbreviation/Term	Explanation
AE	Application Entity
ANSI	American National Standard Institute
AP	Application Profile
BOT	Basic Offset Table

CD-R         CD-Recordable           CD-M         CD-Medical           CR         Computed Radiography           CT         Computed Tomography           DCR         Dynamic Cardio Review           DICOM         Digital Imaging and Communications in Medicine           DIMSE         DICOM Message Service Element           DX         Digital X-Ray           EBE         DICOM Explicit VR Big Endian           ELE         DICOM Explicit VR Little Endian           FSC         File-set Creator           FSR         File-set Reader           FSU         File-set Reader           FSU         File-set Peader           FSU         File-set Updater           GUI         Graphic User Interface           HIS         Hospital Information System           HL7         Health Level Seven           ILE         DICOM Implicit VR Little Endian           IOD         Information Object Definition           ISIS         Information System – Imaging System           MOD         Magneto-Optical Disk           MPPS         Modality Performed Procedure Step           MR         Magnetic Resonance           NEMA         National Electrical Manufacturers Association	Abbreviation/Term	Explanation
CD-M         CD-Medical           CR         Computed Radiography           CT         Computed Tomography           DCR         Dynamic Cardio Review           DICOM         Digital Imaging and Communications in Medicine           DIMSE         DICOM Message service Element           DX         Digital X-Ray           EBE         DICOM Explicit VR Big Endian           ELE         DICOM Explicit VR Little Endian           FSC         File-set Reader           FSR         File-set Reader           FSU         File-set Reader           FSU         File-set Updater           GUI         Graphic User Interface           HIS         Hospital Information System           HL7         Health Level Seven           LE         DICOM Implicit VR Little Endian           IOD         Information Deject Definition           ISIS         Information Deject Definition           ISIS         Information System — Imaging System           MOD         Magneto-Optical Disk           MPPS         Modality Performed Procedure Step           MR         Magneto-Optical Disk           MPPS         Modality Performed Procedure Step           NEMA         National Electrical Manufactur	CD	Compact Disc
CR         Computed Radiography           CT         Computed Tomography           DCR         Dynamic Cardio Review           DICOM         Digital Imaging and Communications in Medicine           DIMSE         DICOM Message Service Element           DX         Digital X-Ray           EBE         DICOM Explicit VR Big Endian           ELE         DICOM Explicit VR Little Endian           FISC         File-set Reader           FSQ         File-set Reader           FSU         File-set Reader           FSU         File-set Peader           FUS         Hospital Information System           HL7         Health Level Seven           ILE         DICOM Implicit VR Little Endian           IOD         Information Object Definition           ISIS         Information System - Imaging System           MOD         Magnetic Resonance           MR         Modality Performed Procedure Step           MR         Magnetic Resonance           NEMA         National Electrical Manufacturers Association           NM         Nuclear Medicine           PDU         Protocol Data Unit           RF         X-Ray Radiofluoroscopic           RIS         Radioty Information System	CD-R	CD-Recordable
CT         Computed Tomography           DCR         Dynamic Cardio Review           DICOM         Digital Imaging and Communications in Medicine           DIMSE         DICOM Message Service Element           DX         Digital X-Ray           EBE         DICOM Explicit VR Big Endian           ELE         DICOM Explicit VR Little Endian           FSC         File-set Creator           FSR         File-set Reader           FSU         Graphic User Interface           HIS         Hospital Information System           HLZ         Health Level Serven           ILE         DICOM Implicit VR Little Endian           IOO         Information System – Imaging System           MCD         Information Object Definition           ISIS         Information System – Imaging System           MOD         Magnetic Resonance           MPPS         Modality Performed Procedure Step           MR         National Electrical Manufacturers Association           NM         Nuclear Medicine           PDU         Protocol Data Unit           RF         X-Ray Radiofluoroscopic           RIS         Radioterapy           RWA         Real-World Activity           SC         Secondary C	CD-M	CD-Medical
DCR         Dynamic Cardio Review           DICOM         Digital Imaging and Communications in Medicine           DIMSE         DICOM Message Service Element           DX         Digital X-Ray           EBE         DICOM Explicit VR Big Endian           ELE         DICOM Explicit VR Little Endian           FSC         File-set Creator           FSR         File-set Eneader           FSU         File-set Updater           GUI         Graphic User Interface           HIS         Hospital Information System           HL7         Health Level Seven           ILE         DICOM Implicit VR Little Endian           IOD         Information Object Definition           ISIS         Information System - Imaging System           MOD         Magnetic-Optical Disk           MPPS         Modality Performed Procedure Step           MR         Magnetic Resonance           NEMA         National Electrical Manufacturers Association           NM         Nuclear Medicine           PDU         Protocol Data Unit           RF         X-Ray Radiofluoroscopic           RIS         Radiotopy Information System           RT         Radiotherapy           RWA         Real-World Activ	CR	Computed Radiography
DICOM         Digtal Imaging and Communications in Medicine           DIMSE         DICOM Message Service Element           DX         Digital X-Ray           EBE         DICOM Explicit VR Big Endian           ELE         DICOM Explicit VR Little Endian           FSC         File-set Creator           FSR         File-set Lydater           GUI         Graphic User Interface           HIS         Hospital Information System           HL7         Health Level Seven           ILE         DICOM Implicit VR Little Endian           IOD         Information Object Definition           ISIS         Information System – Imaging System           MOD         Magneto-Optical Disk           MPPS         Modality Performed Procedure Step           MR         Magnetic Resonance           NEMA         National Electrical Manufacturers Association           NM         Nuclear Medicine           PDU         Protocol Data Unit           RF         X-Ray Radiofluoroscopic           RIS         Radiology Information System           RT         Radiotherapy           RWA         Real-World Activity           SC         Secondary Capture           SCM         Service Class Provid	СТ	Computed Tomography
DIMSE         DICOM Message Service Element           DX         Digital X-Ray           EBE         DICOM Explicit VR Big Endian           ELE         DICOM Explicit VR Little Endian           FSC         File-set Creator           FSR         File-set Updater           FSU         File-set Updater           GUI         Graphic User Interface           HIS         Hospital Information System           HL7         Health Level Seven           ILE         DICOM Implicit VR Little Endian           IOD         Information Object Definition           ISIS         Information System – Imaging System           MOD         Magnetion Object Definition           ISIS         Information System – Imaging System           MOD         Magnetion Object Definition           ISIS         Information System – Imaging System           MR         Modality Performed Procedure Step           MR         Modality Performed Procedure Step           MR         Nuclear Medicine           NEMA         National Electrical Manufacturers Association           NM         Nuclear Medicine           PDU         Protocol Data Unit           RF         X-Ray Radiofluoroscopic           RIS	DCR	Dynamic Cardio Review
DX         Digital X-Ray           EBE         DICOM Explicit VR Big Endian           ELE         DICOM Explicit VR Little Endian           FSC         File-set Creator           FSR         File-set Updater           GUI         Graphic User Interface           HIS         Hospital Information System           HL7         Health Level Seven           ILE         DICOM Implicit VR Little Endian           IOD         Information Object Definition           ISIS         Information Object Definition           ISIS         Information Object Definition           ISIS         Magneto-Optical Disk           MPPS         Modality Performed Procedure Step           MR         Magnetic Resonance           NEMA         National Electrical Manufacturers Association           NM         Nuclear Medicine           PDU         Protocol Data Unit           RF         X-Ray Radiofluoroscopic           RIS         Radiotherapy           RWA         Real-World Activity           SC         Secondary Capture           SCM         Sevice Class User           SCP         Service Class User           SCP         Service Class User           SCP	DICOM	Digital Imaging and Communications in Medicine
EBE         DICOM Explicit VR Big Endian           ELE         DICOM Explicit VR Little Endian           FSC         File-set Creator           FSR         File-set Reader           FSU         File-set Updater           GUI         Graphic User Interface           HIS         Hospital Information System           HL7         Health Level Seven           ILE         DICOM Implicit VR Little Endian           IOD         Information Object Definition           ISIS         Information Object Definition           ISIS         Information System – Imaging System           MOD         Magneto-Optical Disk           MPPS         Modality Performed Procedure Step           MR         Magnetic Resonance           NEMA         National Electrical Manufacturers Association           NM         Nuclear Medicine           PDU         Protocol Data Unit           RF         X-Ray Radiofluoroscopic           RIS         Radiology Information System           RT         Radiotherapy           RWA         Real-World Activity           SC         Scondary Capture           SCM         Study Component Management           SCP         Service Class User <t< td=""><td>DIMSE</td><td>DICOM Message Service Element</td></t<>	DIMSE	DICOM Message Service Element
ELE         DICOM Explicit VR Little Endian           FSC         File-set Creator           FSR         File-set Reader           FSU         File-set Updater           GUI         Graphic User Interface           HIS         Hospital Information System           HL7         Health Level Seven           ILE         DICOM Implicit VR Little Endian           IOD         Information Object Definition           ISIS         Information Object Definition           ISIS         Information System – Imaging System           MOD         Magneto-Optical Disk           MPPS         Modality Performed Procedure Step           MR         Magnetic Resonance           NEMA         National Electrical Manufacturers Association           NM         Nuclear Medicine           PDU         Protocol Data Unit           RF         X-Ray Radiofluoroscopic           RIS         Radiology Information System           RT         Radiotyper           RVA         Real-World Activity           SC         Secondary Capture           SCM         Survice Class Provider           SCP         Service Class User           SOP         Service Object Pair <td< td=""><td>DX</td><td>Digital X-Ray</td></td<>	DX	Digital X-Ray
FSC         File-set Creator           FSR         File-set Reader           FSU         File-set Updater           GUI         Graphic User Interface           HIS         Hospital Information System           HL7         Health Level Seven           ILE         DICOM Implicit VR Little Endian           IOD         Information Object Definition           ISIS         Information System – Imaging System           MOD         Magneto-Optical Disk           MPPS         Modality Performed Procedure Step           MR         Magnetic Resonance           NEMA         National Electrical Manufacturers Association           NM         Nuclear Medicine           PDU         Protocol Data Unit           RF         X-Ray Radiofluoroscopic           RIS         Radiology Information System           RT         Radiotherapy           RWA         Real-World Activity           SC         Secondary Capture           SCM         Study Component Management           SCP         Service Class Provider           SCP         Service Object Pair           TCP/IP         Transmission Control Protocol/Internet Protocol           UID         Unique Identifier	EBE	DICOM Explicit VR Big Endian
FSR         File-set Reader           FSU         File-set Updater           GUI         Graphic User Interface           HIS         Hospital Information System           HLT         Health Level Seven           ILE         DICOM Implicit VR Little Endian           IOD         Information Object Definition           ISIS         Information System – Imaging System           MOD         Magnetic-Optical Disk           MPPS         Modality Performed Procedure Step           MR         Magnetic Resonance           NEMA         National Electrical Manufacturers Association           NM         Nuclear Medicine           PDU         Protocol Data Unit           RF         X-Ray Radiofluoroscopic           RIS         Radiology Information System           RT         Radiotherapy           RWA         Real-World Activity           SC         Secondary Capture           SCM         Sudy Component Management           SCP         Service Class Provider           SCU         Service Class User           SCP         Service Object Pair           TCP/IP         Transmission Control Protocol/Internet Protocol           UID         Unique Identifier	ELE	DICOM Explicit VR Little Endian
FSU         File-set Updater           GUI         Graphic User Interface           HIS         Hospital Information System           HL7         Health Level Seven           ILE         DICOM Implicit VR Little Endian           IOD         Information Object Definition           ISIS         Information System – Imaging System           MOD         Magneto-Optical Disk           MPPS         Modality Performed Procedure Step           MR         Magnetic Resonance           NEMA         National Electrical Manufacturers Association           NM         Nuclear Medicine           PDU         Protocol Data Unit           RF         X-Ray Radiofluoroscopic           RIS         Radiolory Information System           RT         Radiotherapy           RWA         Real-World Activity           SC         Secondary Capture           SCM         Study Component Management           SCP         Service Class User           SCP         Service Class User           SCP         Service Object Pair           TCP/IP         Transmission Control Protocol/Internet Protocol           UID         Unique Identifier           USMF         Ultrasound Multi-frame <td>FSC</td> <td>File-set Creator</td>	FSC	File-set Creator
GUI         Graphic User Interface           HIS         Hospital Information System           HL7         Health Level Seven           ILE         DICOM Implicit VR Little Endian           IOD         Information Object Definition           ISIS         Information System – Imaging System           MOD         Magneto-Optical Disk           MPPS         Modality Performed Procedure Step           MR         Magnetic Resonance           NEMA         National Electrical Manufacturers Association           NM         Nuclear Medicine           PDU         Protocol Data Unit           RF         X-Ray Radiofluoroscopic           RIS         Radiology Information System           RT         Radiotherapy           RWA         Real-World Activity           SC         Secondary Capture           SCM         Study Component Management           SCP         Service Class Vuser           SCP         Service Class User           SOP         Service Object Pair           TCP/IP         Transmission Control Protocol/Internet Protocol           UID         Unique Identifier           USMF         Ultrasound           WLM         Worklist Management <td>FSR</td> <td>File-set Reader</td>	FSR	File-set Reader
HIS         Hospital Information System           HL7         Health Level Seven           ILE         DICOM Implicit VR Little Endian           IOD         Information Object Definition           ISIS         Information System – Imaging System           MOD         Magneto-Optical Disk           MPPS         Modality Performed Procedure Step           MR         Magnetic Resonance           NEMA         National Electrical Manufacturers Association           NM         Nuclear Medicine           PDU         Protocol Data Unit           RF         X-Ray Radiofluoroscopic           RIS         Radiotly Information System           RT         Radiotherapy           RWA         Real-World Activity           SC         Secondary Capture           SCM         Study Component Management           SCP         Service Class Provider           SCU         Service Class User           SOP         Service Object Pair           TCP/IP         Transmission Control Protocol/Internet Protocol           UID         Unique Identifier           USMF         Ultrasound Multi-frame           WLM         Worklist Management	FSU	File-set Updater
HLT Health Level Seven  ILE DICOM Implicit VR Little Endian  IOD Information Object Definition  ISIS Information Object Definition  ISIS Information System – Imaging System  MOD Magneto-Optical Disk  MPPS Modality Performed Procedure Step  MR Magnetic Resonance  NEMA National Electrical Manufacturers Association  NM Nuclear Medicine  PDU Protocol Data Unit  RF X-Ray Radiofluoroscopic  RIS Radiology Information System  RT Radiotherapy  RWA Real-World Activity  SC Secondary Capture  SCM Study Component Management  SCP Service Class Provider  SCU Service Class User  SOP Service Object Pair  TCP/IP Transmission Control Protocol/Internet Protocol  UID Unique Identifier  USMF Ultrasound Multi-frame  WLM Worklist Management  WLM Worklist Management	GUI	Graphic User Interface
ILE     DICOM Implicit VR Little Endian       IOD     Information Object Definition       ISIS     Information System – Imaging System       MOD     Magneto-Optical Disk       MPPS     Modality Performed Procedure Step       MR     Magnetic Resonance       NEMA     National Electrical Manufacturers Association       NM     Nuclear Medicine       PDU     Protocol Data Unit       RF     X-Ray Radiofluoroscopic       RIS     Radiology Information System       RT     Radiotherapy       RWA     Real-World Activity       SC     Secondary Capture       SCM     Study Component Management       SCP     Service Class Provider       SCU     Service Class User       SOP     Service Object Pair       TCP/IP     Transmission Control Protocol/Internet Protocol       UID     Unique Identifier       US     Ultrasound       USMF     Ultrasound Multi-frame       WLM     Worklist Management	HIS	Hospital Information System
IOD     Information Object Definition       ISIS     Information System – Imaging System       MOD     Magneto-Optical Disk       MPPS     Modality Performed Procedure Step       MR     Magnetic Resonance       NEMA     National Electrical Manufacturers Association       NM     Nuclear Medicine       PDU     Protocol Data Unit       RF     X-Ray Radiofluoroscopic       RIS     Radiology Information System       RT     Radiotherapy       RWA     Real-World Activity       SC     Secondary Capture       SCM     Study Component Management       SCP     Service Class Provider       SCU     Service Class User       SOP     Service Object Pair       TCP/IP     Transmission Control Protocol/Internet Protocol       UID     Unique Identifier       US     Ultrasound       USMF     Ultrasound Multi-frame       WLM     Worklist Management	HL7	Health Level Seven
ISIS Information System – Imaging System  MOD Magneto-Optical Disk  MPPS Modality Performed Procedure Step  MR Magnetic Resonance  NEMA National Electrical Manufacturers Association  NM Nuclear Medicine  PDU Protocol Data Unit  RF X-Ray Radiofluoroscopic  RIS Radiology Information System  RT Radiotherapy  RWA Real-World Activity  SC Secondary Capture  SCM Study Component Management  SCP Service Class Provider  SCU Service Class User  SOP Service Class User  TCP/IP Transmission Control Protocol/Internet Protocol  UID Unique Identifier  US Ultrasound  USMF Ultrasound Multi-frame  WLM Wangenent Step  Magnetic Procedure Step  Magnetic Procedure Protocol  Magnetic Procedure Protocol  REMA Study Component Management  REMA Service Class User  Sop Service Class User  Survice Class User  UID Unique Identifier  US Ultrasound  UISMF Ultrasound Multi-frame  WLM Worklist Management	ILE	DICOM Implicit VR Little Endian
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MR Magnetic Resonance  NEMA National Electrical Manufacturers Association  NM Nuclear Medicine  PDU Protocol Data Unit  RF X-Ray Radiofluoroscopic  RIS Radiology Information System  RT Radiotherapy  RWA Real-World Activity  SC Secondary Capture  SCM Study Component Management  SCP Service Class Provider  SCU Service Class User  SOP Service Object Pair  TCP/IP Transmission Control Protocol/Internet Protocol  UID Unique Identifier  US Ultrasound  USMF Ultrasound Multi-frame  WLM Wanded Protocol Pair  Magnetic Resonance  Association  National Electrical Manufacturers  National Electrical M	MOD	Magneto-Optical Disk
NEMA National Electrical Manufacturers Association  NM Nuclear Medicine PDU Protocol Data Unit RF X-Ray Radiofluoroscopic RIS Radiology Information System RT Radiotherapy RWA Real-World Activity SC Secondary Capture SCM Study Component Management SCP Service Class Provider SCU Service Class User SOP Service Object Pair TCP/IP Transmission Control Protocol/Internet Protocol UID Unique Identifier US USMF Ultrasound Worklist Management WLM Worklist Management WLM Worklist Management	MPPS	Modality Performed Procedure Step
NMM       Nuclear Medicine         PDU       Protocol Data Unit         RF       X-Ray Radiofluoroscopic         RIS       Radiology Information System         RT       Radiotherapy         RWA       Real-World Activity         SC       Secondary Capture         SCM       Study Component Management         SCP       Service Class Provider         SCU       Service Class User         SOP       Service Object Pair         TCP/IP       Transmission Control Protocol/Internet Protocol         UID       Unique Identifier         US       Ultrasound         USMF       Ultrasound Multi-frame         WLM       Worklist Management	MR	Magnetic Resonance
PDU Protocol Data Unit  RF X-Ray Radiofluoroscopic  RIS Radiology Information System  RT Radiotherapy  RWA Real-World Activity  SC Secondary Capture  SCM Study Component Management  SCP Service Class Provider  SCU Service Class User  SOP Service Object Pair  TCP/IP Transmission Control Protocol/Internet Protocol  UID Unique Identifier  US Ultrasound  USMF Ultrasound Multi-frame  WLM Worklist Management	NEMA	National Electrical Manufacturers Association
RF X-Ray Radiofluoroscopic  RIS Radiology Information System  RT Radiotherapy  RWA Real-World Activity  SC Secondary Capture  SCM Study Component Management  SCP Service Class Provider  SCU Service Class User  SOP Service Object Pair  TCP/IP Transmission Control Protocol/Internet Protocol  UID Unique Identifier  US Ultrasound  USMF Ultrasound Multi-frame  WLM Worklist Management  Was Management	NM	Nuclear Medicine
RIS Radiology Information System  RT Radiotherapy RWA Real-World Activity SC Secondary Capture SCM Study Component Management SCP Service Class Provider SCU Service Class User SOP Service Object Pair TCP/IP Transmission Control Protocol/Internet Protocol UID Unique Identifier US Ultrasound USMF Ultrasound Multi-frame WLM Worklist Management	PDU	Protocol Data Unit
RT Radiotherapy RWA Real-World Activity SC Secondary Capture SCM Study Component Management SCP Service Class Provider SCU Service Class User SOP Service Object Pair TCP/IP Transmission Control Protocol/Internet Protocol UID Unique Identifier US Ultrasound USMF Ultrasound Multi-frame WLM Worklist Management	RF	X-Ray Radiofluoroscopic
RWA Real-World Activity SC Secondary Capture SCM Study Component Management SCP Service Class Provider SCU Service Class User SOP Service Object Pair TCP/IP Transmission Control Protocol/Internet Protocol UID Unique Identifier US Ultrasound USMF Ultrasound Multi-frame WLM Worklist Management	RIS	Radiology Information System
SC Secondary Capture  SCM Study Component Management  SCP Service Class Provider  SCU Service Class User  SOP Service Object Pair  TCP/IP Transmission Control Protocol/Internet Protocol  UID Unique Identifier  US Ultrasound  USMF Ultrasound Multi-frame  WLM Worklist Management	RT	Radiotherapy
SCM Study Component Management SCP Service Class Provider SCU Service Class User SOP Service Object Pair TCP/IP Transmission Control Protocol/Internet Protocol UID Unique Identifier US Ultrasound USMF Ultrasound Multi-frame WLM Worklist Management	RWA	Real-World Activity
SCP Service Class Provider  SCU Service Class User  SOP Service Object Pair  TCP/IP Transmission Control Protocol/Internet Protocol  UID Unique Identifier  US Ultrasound  USMF Ultrasound Multi-frame  WLM Worklist Management	SC	Secondary Capture
SCU Service Class User SOP Service Object Pair TCP/IP Transmission Control Protocol/Internet Protocol UID Unique Identifier US Ultrasound USMF Ultrasound Multi-frame WLM Worklist Management	SCM	Study Component Management
SOP Service Object Pair  TCP/IP Transmission Control Protocol/Internet Protocol  UID Unique Identifier  US Ultrasound  USMF Ultrasound Multi-frame  WLM Worklist Management	SCP	Service Class Provider
TCP/IP Transmission Control Protocol/Internet Protocol UID Unique Identifier US Ultrasound USMF Ultrasound Multi-frame WLM Worklist Management	SCU	Service Class User
UID Unique Identifier US Ultrasound USMF Ultrasound Multi-frame WLM Worklist Management	SOP	Service Object Pair
US Ultrasound USMF Ultrasound Multi-frame WLM Worklist Management	TCP/IP	Transmission Control Protocol/Internet Protocol
USMF Ultrasound Multi-frame WLM Worklist Management	UID	Unique Identifier
WLM Worklist Management	US	Ultrasound
·	USMF	Ultrasound Multi-frame
XA X-Ray Angiographic	WLM	Worklist Management
	XA	X-Ray Angiographic

# 3.5. References

[DICOM] Digital Imaging and Communications in Medicine, Parts 1 – 20 (NEMA PS 3.1- PS 3.20), National Electrical Manufacturers Association (NEMA)

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#### 4. Networking

This section contains the networking related services (vs. the media related ones).

#### 4.1. Implementation model

The implementation model consists of three sections:

- The application data flow diagram, specifying the relationship between the Application Entities and the "external world" or Real-World Activities,
- A functional description of each Application Entity, and
- The sequencing constraints among them.

#### 4.1.1. Application Data Flow

The Interventional Workstation implements one network application entity: the Interventional workstation Network AE.

The following figure shows the networking application data flow as a functional overview of the application entity. On the left the local Real-World Activities are presented, whereas on the right the remote Real-World Activities are presented.

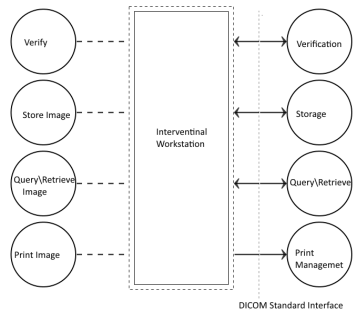


Figure 1: Application Data Flow Diagram

The Interventional Workstation incorporates the following functionality:

- Import images to a local database;
- Export images from the local database to a network DICOM node;
- Query and retrieve images from a remote DICOM node;
- Query and retrieve images from the local database;
- Print grayscale and color images from the local database on a DICOM printer.

## 4.1.2. Functional Definition of AE's

This section contains a functional definition for each individual local Application Entity.

#### 4.1.2.1. Functional Definition of Interventional Workstation Network AE

Interventional Workstation incorporates the following functionality:

- The Interventional Workstation Network AE can verify application level communication by using the Verification service both as SCU and SCP (Verify).
- The Interventional Workstation Network AE can store images by using the Storage service both as SCU and SCP (Store Image).
- The Interventional Workstation Network AE can find and move images by using the Query/Retrieve service both as SCU and SCP (Query/Retrieve Image).
- The Interventional Workstation Network AE can print images by using the Print Management service as SCU (Print Image).

#### 4.1.3. Sequencing of Real World Activities

#### 4.1.3.1. Seguencing of Query/Retrieve Activity

The Interventional workstation can Query DICOM archives and Receive images locally. An association is established when the user initiates a query from the graphical user interface. The Interventional Workstation's Query/Retrieve SCU will establish an association to query a remote AE to obtain a list of relevant objects based on the user's inputs.

When the user retrieves the needed objects, the remote AE establishes a connection with the Interventional Workstation's Storage SCP to store the images locally.

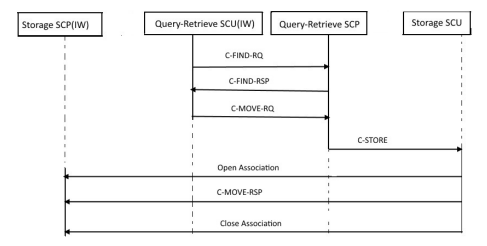


Figure 2: Sequencing of Query/Retrieve

# 4.2. AE Specifications

This section in the DICOM Conformance Statement is a set of Application Entity specifications. There are as many of these subsections as there are different AE's in the implementation.

## 4.2.1. Interventional Workstation Network AE

Detail of this specific Application Entity is specified in this section.

## 4.2.1.1. SOP Classes

This Application Entity provides Standard Conformance to the following SOP Classes.

Table 5: SOP Classes for Interventional Workstation Network AE

SOP Class Name	SOP Class UID	SCU	SCP
Verification SOP Class	1.2.840.10008.1.1	Yes	Yes
Philips Private Grayscale Softcopy Presentation State Storage	1.3.46.670589.2.2.1.1	Yes	Yes
Philips Private X-Ray Image Storage	1.3.46.670589.2.3.1.1	Yes	Yes
Computed Radiography Image Storage SOP Class	1.2.840.10008.5.1.4.1.1.1	Yes	Yes
Positron Emission Tomography Image Storage SOP Class	1.2.840.10008.5.1.4.1.1.128	Yes	Yes
Digital X-Ray Image Storage – For Pres. SOP	1.2.840.10008.5.1.4.1.1.1	Yes	Yes
CT Image Storage SOP Class	1.2.840.10008.5.1.4.1.1.2	Yes	Yes
Nuclear Medicine Image Storage SOP Class	1.2.840.10008.5.1.4.1.1.20	Yes	Yes
Encapsulated PDF Storage	1.2.840.10008.5.1.4.1.1.104.1	Yes	Yes
Grayscale Softcopy Presentation State Storage SOP Class	1.2.840.10008.5.1.4.1.1.11.1	Yes	Yes
X-Ray Angiographic Image Storage SOP Class	1.2.840.10008.5.1.4.1.1.12.1	Yes	Yes
Digital X-Ray Image Storage – For Proc. SOP	1.2.840.10008.5.1.4.1.1.1.1	Yes	Yes
Digital Mammography X-Ray Image Storage – Pres. SOP	1.2.840.10008.5.1.4.1.1.2	Yes	Yes
Enhanced CT Image Storage	1.2.840.10008.5.1.4.1.1.2.1	Yes	Yes
Patient Root QR Information Model – FIND SOP Class	1.2.840.10008.5.1.4.1.2.1.1	Yes	Yes
Enhanced XA Image Storage	1.2.840.10008.5.1.4.1.1.12.1.1	Yes	Yes
X-Ray Radiofluoroscopic Image Storage SOP Class	1.2.840.10008.5.1.4.1.1.12.2	Yes	Yes
X-Ray 3D Angiographic Image Storage	1.2.840.10008.5.1.4.1.1.13.1.1	Yes	Yes
Digital Mammography X-Ray Image Storage – Proc. SOP	1.2.840.10008.5.1.4.1.1.2.1	Yes	Yes

SOP Class Name	SOP Class UID	scu	SCF
Ultrasound Multi-frame Image Storage SOP Class	1.2.840.10008.5.1.4.1.1.3.1	Yes	Yes
MR Image Storage SOP Class	1.2.840.10008.5.1.4.1.1.4	Yes	Yes
Patient Root QR Information Model – MOVE SOP Class	1.2.840.10008.5.1.4.1.2.1.2	Yes	Yes
Study Root QR Information Model – FIND SOP Class	1.2.840.10008.5.1.4.1.2.2.1	Yes	Yes
Enhanced XRF Image Storage	1.2.840.10008.5.1.4.1.1.12.2.1	Yes	Yes
Enhanced MR Image Storage SOP Class	1.2.840.10008.5.1.4.1.1.4.1	Yes	Yes
Study Root QR Information Model – MOVE SOP Class	1.2.840.10008.5.1.4.1.2.2.2	Yes	Yes
RT Image Storage SOP Class	1.2.840.10008.5.1.4.1.1.481.1	Yes	Yes
MR Spectroscopy Storage SOP Class	1.2.840.10008.5.1.4.1.1.4.2	Yes	Yes
Raw Data Storage SOP Class	1.2.840.10008.5.1.4.1.1.66	Yes	Yes
RT Dose Storage SOP Class	1.2.840.10008.5.1.4.1.1.481.2	Yes	Yes
Ultrasound Image Storage SOP Class	1.2.840.10008.5.1.4.1.1.6.1	Yes	Yes
Secondary Capture Image Storage SOP Class	1.2.840.10008.5.1.4.1.1.7	Yes	Yes
Spatial Registration Storage	1.2.840.10008.5.1.4.1.1.66.1	Yes	Yes
RT Structure Set Storage SOP Class	1.2.840.10008.5.1.4.1.1.481.3	Yes	Yes
RT Beams Treatment Record Storage	1.2.840.10008.5.1.4.1.1.481.4	Yes	Yes
Multi-frame Single Bit Secondary Capture Image Storage SOP Class	1.2.840.10008.5.1.4.1.1.7.1	Yes	Yes
Multi-frame Grayscale Byte SC Image Storage SOP Class	1.2.840.10008.5.1.4.1.1.7.2	Yes	Yes
RT Plan Storage SOP Class	1.2.840.10008.5.1.4.1.1.481.5	Yes	Yes
Basic Text SR SOP Class	1.2.840.10008.5.1.4.1.1.88.11	Yes	Yes
Multi-frame Grayscale Word SC Image Storage SOP Class	1.2.840.10008.5.1.4.1.1.7.3	Yes	Yes
Segmentation Storage	1.2.840.10008.5.1.4.1.1.66.4	Yes	Yes
Multi-frame True Color Secondary Capture Image Storage	1.2.840.10008.5.1.4.1.1.7.4	Yes	Yes
Enhanced SR SOP Class	1.2.840.10008.5.1.4.1.1.88.22	Yes	Yes
12-Lead ECG Waveform Storage SOP Class	1.2.840.10008.5.1.4.1.1.9.1.1	Yes	Yes
General ECG Waveform Storage SOP Class	1.2.840.10008.5.1.4.1.1.9.1.2	Yes	Yes
Hemodynamic Waveform Storage SOP Class	1.2.840.10008.5.1.4.1.1.9.2.1	Yes	Yes
Comprehensive SR SOP Class	1.2.840.10008.5.1.4.1.1.88.33	Yes	Yes
Ambulatory ECG Waveform Storage SOP Class	1.2.840.10008.5.1.4.1.1.9.1.3	Yes	Yes
Key Object Selection Document	1.2.840.10008.5.1.4.1.1.88.59	Yes	Yes
Basic Color Print Management Meta SOP Class	1.2.840.10008.5.1.1.18	Yes	No
Basic Color Image Box SOP Class	1.2.840.10008.5.1.1.4.1	Yes	No
Basic Film Box SOP Class	1.2.840.10008.5.1.1.2	Yes	No
Basic Film Session SOP Class	1.2.840.10008.5.1.1.1	Yes	No
Printer SOP Class	1.2.840.10008.5.1.1.16	Yes	No
Basic Grayscale Print Management Meta SOP Class	1.2.840.10008.5.1.1.9	Yes	No
Basic Film Box SOP Class	1.2.840.10008.5.1.1.2	Yes	No
Basic Film Session SOP Class	1.2.840.10008.5.1.1.1	Yes	No
Basic Grayscale Image Box SOP Class	1.2.840.10008.5.1.1.4	Yes	No
>Printer SOP Class	1.2.840.10008.5.1.1.16	Yes	No

Note: Any SOP specific behavior is documented later in the conformance statement in the applicable SOP specific conformance section.

# 4.2.1.2. Association Policies

Each AE specification contains a description of the general association establishment and acceptance policies of the AE.

## 4.2.1.2.1. General

The DICOM standard application context is specified below.

#### **Table 6: DICOM Application Context**

Description	Value
Application Context Name	1.2.840.10008.3.1.1.1

#### 4.2.1.2.2. Number of Associations

The number of simultaneous associations that an Application Entity may support as an Initiator or Acceptor is specified here.

Table 7: Number of associations as an Association Initiator for this AE

Description	Value
Maximum number of simultaneous associations	Configurable

Table 8: Number of associations as an Association Acceptor for this AE

Description	Value
Maximum number of simultaneous associations	10

## 4.2.1.2.3. Asynchronous Nature

The implementation supports negotiation of multiple outstanding transactions, along with the maximum number of outstanding transactions supported. The Interventional Workstation Network AE does not support asynchronous operations and will not perform asynchronous window negotiation. The only exceptions are for reports from Print Management operations.

Table 9: Asynchronous nature as an Association Initiator for this AE

Description	Value
Maximum number of outstanding asynchronous transactions	Not applicable

# 4.2.1.2.4. Implementation Identifying Information

The value supplied for Implementation Class UID and version name are documented here.

Table 10: DICOM Implementation Class and Version for Interventional Workstation Network AE

Implementation Class UID	1.3.46.670589.7.8.1.4
Implementation Version Name	1.4.0

#### 4.2.1.2.5. Communication Failure Handling

The behavior of the AE during communication failure is summarized in the next table.

**Table 11: Communication Failure Behavior** 

Exception	Behavior
ARTIM Timeout	The association setup fails; the reason is logged and reported to the user.

#### 4.2.1.3. Association Initiation Policy

The Application Entity will respond to a received Association rejection as shown in the next table.

**Table 12: Association Rejection response** 

Result	Source	Reason/Diagnosis	Behavior
1 – rejected- permanent	1 – DICOM UL service-user	1 – no-reason-given	Association is not established. The following error is logged. Association rejected by peer (1: REJECT_RESULT_permanent,1: REJECT_SOURCE_dul_user,1: REJECT_REASON_no_reason_given)
		2 – application- context-name-not supported	Association is not established. The following error is logged. Association rejected by peer (1: REJECT_RESULT_permanent, 1: REJECT_SOURCE_dul_user, 2: REJECT_REASON_application_context_not_support)
		3 – calling-AE-title- not-recognized	Association is not established. The following error is logged. Association rejected by peer ( 1: REJECT_RESULT_permanent, 1: REJECT_SOURCE_dul_user, 3: REJECT_REASON_calling_aetitle_not_recognized)
		7 – called-AE-title- not-recognized	Association is not established. The following error is logged. Association rejected by peer (1: REJECT_RESULT_permanent, 1: REJECT_SOURCE_dul_user, 7: REJECT_REASON_called_aetitle_not_recognized)
	2 – DICOM UL service- provider (ACSE related function)	1 – no-reason-given	Association is not established. The following error is logged. Error: UserRecoverable: impl.dicom.access.PEER: Associationrejected by peer (1: REJECT_RESULT_permanent, 2: REJECT_SOURCE_dul_provider (acse), 1: REJECT_REASON_no_reason_given)
		2 – protocol-version- not-supported	Association is not established. The following error is logged. Association rejected by peer (1: REJECT_RESULT_permanent, 2: REJECT_SOURCE_dul_provider (acse), 2: REJECT_REASON_protocol-version-not-supported)
	3 – DICOM UL service- provider(Presentation related function)	1 – temporary- congestion	Association is not established. The following error is logged. Association rejected by peer (1: REJECT_RESULT_permanent, 3: REJECT_SOURCE_dul_provider (presentation), 1: REJECT_REASON_ temporary-congestion)
		2 – local-limit- exceeded	Association is not established. The following error is logged. Association rejected by peer (1: REJECT_RESULT_permanent, 3: REJECT_SOURCE_dul_provider (presentation), 2: REJECT_REASON_ local-limit-exceeded)
2 – rejected- transient	1 – DICOM UL service-user	1 – no-reason-given	Association is not established. The following error is logged. Association rejected by peer (2: REJECT_RESULT_transient, 1: REJECT_SOURCE_dul_user, 1: REJECT_REASON_no_reason_given)
		2 – application- context-name-not- supported	Association is not established. The following error is logged. Association rejected by peer (2: REJECT_RESULT_transient, 1: REJECT_SOURCE_dul_user, 2: REJECT_REASON_application_context_not_support)

Result	Source	Reason/Diagnosis	Behavior
		3 – calling-AE-title- not-recognized	Association is not established. The following error is logged. Association rejected by peer (2: REJECT_RESULT_transient, 1: REJECT_SOURCE_dul_user, 3: REJECT_REASON_calling_aetitle_not_recognized)
		7 – called-AE-title- not-recognized	Association is not established. The following error is logged. Association rejected by peer (2: REJECT_RESULT_transient, 1: REJECT_SOURCE_dul_user, 7: REJECT_REASON_called_aetitle_not_recognized)
	2 – DICOM UL service- provider (ACSE related function)  3 – DICOM UL service- provider (Presentation related function)	1 – no-reason-given	Association is not established. The following error is logged. Association rejected by peer (2: REJECT_RESULT_transient, 2: REJECT_SOURCE_dul_provider (acse), 1: REJECT_REASON_no_reason_given)
		2 – protocol-version- not-supported	Association is not established. The following error is logged. Association rejected by peer (2: REJECT_RESULT_transient, 2: REJECT_SOURCE_dul_provider (acse), 2: REJECT_REASON_protocol-version-not-supported)
		1 – temporary- congestion	Association is not established. The following error is logged. Association rejected by peer (2: REJECT_RESULT_transient, 3: REJECT_SOURCE_dul_provider (presentation), 1: REJECT_REASON_ temporary-congestion)
		2 – local-limit- exceeded	Association is not established. The following error is logged. Association rejected by peer (2: REJECT_RESULT_transient, 3: REJECT_SOURCE_dul_provider (presentation), 2: REJECT_REASON_application_context_not_support)

The behavior of the AE on receiving an Association abort is summarized in the next table.

**Table 13: Association Abort Handling** 

Source	Reason/Diagnosis	Behavior when received	Sent when
0 – DICOM UL service-user (initiated abort)	0- reason-not- specified	When received, the Interventional Workstation terminates the connection with the following log: Association ABORTED by peer (0: ABORT_SOURCE_dul_user, 0: ABORT_REASON_not_specified).	N-EVENT-REPORT for printing received with status FAILURE.  Abort is issued to an executing job that utilizes this network connection (ExportNetwork/ ArchiveNetwork/DICOMCopy/DICOMMove)  Any other problem than ones specified for Interventional Workstation Network AE SCU in the rows below. (Examples: Problem while decoding the DICOM stream, SCU was unable to send the Response to SCP, Error writing to SCU stream).

Source	Reason/Diagnosis	Behavior when received	Sent when
2 – DICOM UL service-provider (initiated abort)	0 – reason-not- specified	When received, the Interventional Workstation Network AE terminates the connection with the following log: Association ABORTED by peer (2: ABORT_SOURCE_dul_provider, 0: ABORT_REASON_not_specified)	There are problems in SCU/SCP role negotiation.  Any other problem than ones specified for Interventional Workstation Network AE SCU in the rows below. (Example: Problem while decoding the DICOM stream).
	1 – unrecognized- PDU	When received, the Interventional Workstation Network AE terminates the connection with the following log: Association ABORTED by peer (2: ABORT_SOURCE_dul_provider, 1: ABORT_REASON_unrecognized_pdu).	An unrecognized PDU type is received4.
	2 – unexpected- PDU	When received, the Interventional Workstation Network AE terminates the connection with the following log: Association ABORTED by peer (2: ABORT_SOURCE_dul_provider, 2: ABORT_REASON_unexpected_pdu).	The received PDU type is not expected in the current state of connection5.
	4 – unrecognized- PDU-parameter	When received, the Interventional Workstation Network AE terminates the connection with the following log: Association ABORTED by peer (2: ABORT_SOURCE_dul_provider, 4: ABORT_REASON_unrecognized_pdu_parameter).	An unrecognized Associate PDU item is received1.
	5 – unexpected- PDU-parameter	When received, the Interventional Workstation Network AE terminates the connection with the following log: Association ABORTED by peer (2: ABORT_SOURCE_dul_provider, 5: ABORT_REASON_unexpected_pdu_parameter).	One of the Associate PDU items is received more than once2.  One of the Associate PDU items is received unexpectedly2.
	6 – invalid-PDU- parameter-value	When received, the Interventional Workstation Network AE terminates the connection with the following log: Association ABORTED by peer (2: ABORT_SOURCE_dul_provider, 6: ABORT_REASON_invalid_pdu_parameter).	One of the Associate PDU items is received more than once3.  One of the Associate PDU items is not received3.  There is mismatch in the application context names between the SCU and the SCP.  Illegal Asynchronous Operations Window invoke value is received.  Illegal Asynchronous Operations Window perform value is received.  Unknown presentation context id is received.  Unknown abstract syntax is received.  The length or the format of a received PDU item is invalid.

# Notes:

- 1. Associate PDU items that are recognized:
  - 0x10 APPLICATION CONTEXT
  - 0x20 PRESENTATION CONTEXT (RQ)
  - 0x21 PRESENTATION CONTEXT (AC)
  - 0x30 ABSTRACT SYNTAX
  - 0x40 TRANSFER SYNTAX
  - 0x50 USER INFO

- 0x51 MAXIMUM LENGTH
- 0x52 IMPLEMENTATION CLASS UID
- 0x53 ASYNCHRONOUS OPERATIONS WINDOW
- 0x54 SCP/SCU ROLE SELECTION
- 0x55 IMPLEMENTATION VERSION NAME
- 0x56 SOP CLASS EXTENDED NEGOTIATION
- 2. Associate PDU items for Unexpected-PDU parameter Received more than once:
  - 0x10 APPLICATION CONTEXT (SCU, SCP)
  - 0x30 ABSTRACT SYNTAX (SCU, SCP)
  - 0x40 TRANSFER SYNTAX (SCU)

#### Received unexpectedly:

- 0x20 PRESENTATION CONTEXT (RQ) (SCU)
- 3. Associate PDU items for Invalid-PDU parameter value:

Received more than once (SCU, SCP):

- 0x50 USER INFO
- 0x51 MAXIMUM LENGTH
- 0x52 IMPLEMENTATION CLASS UID
- 0x53 ASYNCHRONOUS OPERATIONS WINDOW
- 0x55 IMPLEMENTATION VERSION NAME

#### Received illegally:

- 0x21 PRESENTATION CONTEXT (AC) (SCP)

#### PDU items not received:

- 0x10 APPLICATION CONTEXT (SCU, SCP)
- 0x20 PRESENTATION CONTEXT (RQ) (SCP)
- 0x21 PRESENTATION CONTEXT (AC) (SCU)
- 0x50 USER INFO (SCU, SCP)
- 0x30 ABSTRACT SYNTAX (SCU)- 0x40 TRANSFER SYNTAX (SCU)
- 0x51 MAXIMUM LENGTH (SCU, SCP)
- 0x52 IMPLEMENTATION CLASS UID (SCU)
- 4. PDU types that are recognized:
  - 0x01 A-ASSOCIATE-RQ
  - 0x02 A-ASSOCIATE-AC
  - 0x03 A-ASSOCIATE-RJ
  - 0x04 P-DATA-TF
  - 0x05 A-RELEASE-RQ
  - 0x06 A-RELEASE-RP
  - 0x07 A-ABORT
- 5. Expected PDU's for following states:

## STATE\_IDLE:

- -- 0x01 A-ASSOCIATE-RQ
- 0x02 A-ASSOCIATE-AC
- 0x03 A-ASSOCIATE-RJ
- 0x05 A-RELEASE-RQ
- 0x06 A-RELEASE-RP

#### STATE\_ASSOCIATED:

- 0x01 A-ASSOCIATE-RQ
- 0x02 A-ASSOCIATE-AC
- 0x03 A-ASSOCIATE-RJ
- 0x06 A-RELEASE-RP

#### STATE\_ASSOCIATING (SCU):

- 0x01 A-ASSOCIATE-RQ
- 0x04 P-DATA-TF
- 0x05 A-RELEASE-RQ
- 0x06 A-RELEASE-RP

#### STATE\_RELEASING:

- 0x01 A-ASSOCIATE-RQ
- 0x02 A-ASSOCIATE-AC
- 0x03 A-ASSOCIATE-RJ

## STATE\_WAIT\_FOR\_FINISH:

- 0x01 A-ASSOCIATE-RQ
- 0x02 A-ASSOCIATE-AC
- 0x03 A-ASSOCIATE-RJ
- 0x04 P-DATA-TF
- 0x05 A-RELEASE-RQ
- 0x06 A-RELEASE-RP

## STATE\_WAIT\_FOR\_DISCONNECT:

- 0x01 A-ASSOCIATE-RQ
- 0x02 A-ASSOCIATE-AC
- 0x03 A-ASSOCIATE-RJ

#### STATE\_TIMED\_OUT:

- 0x01 A-ASSOCIATE-RQ
- 0x02 A-ASSOCIATE-AC
- 0x03 A-ASSOCIATE-RJ
- 0x04 P-DATA-TF
- 0x05 A-RELEASE-RQ
- 0x06 A-RELEASE-RP
- 0x07 A-ABORT

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## STATE\_WAIT\_FOR\_ASSOCIATE (SCP):

- 0x02 A-ASSOCIATE-AC
- 0x03 A-ASSOCIATE-RJ
- 0x04 P-DATA-TF
- 0x05 A-RELEASE-RQ
- 0x06 A-RELEASE-RP
- 0x07 A-ABORT

**Table 14: DICOM Command Communication Failure Behavior** 

Exception	Behavior
Reply Time-out	The association is aborted using A-ABORT and command marked as failed. The reason is logged and reported to the user.

## 4.2.1.3.1. (Real-World) Activity - Verification as SCU

## 4.2.1.3.1.1. Description and Sequencing of Activities

The Interventional Workstation Network AE implements the Verification service class / Verification SOP class to verify application level communication.

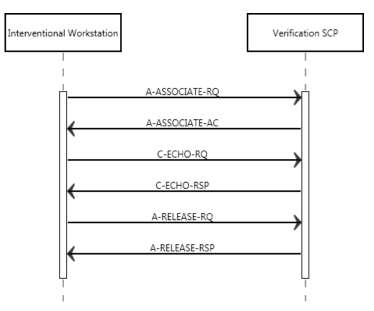


Figure 3: Data Flow Diagram - Verification as SCU

## 4.2.1.3.1.2. Proposed Presentation Contexts

The presentation contexts are defined in the next table.

Table 15: Proposed Presentation Contexts for (Real-World) Activity - Verification as SCU

Presentation Context Table						
Abstract	Syntax	Syntax	Dele	Forton de d'Alemandadan		
Name	UID	Name List UID List		Role	Extended Negotiation	
Verification SOP Class	1.2.840.10008.1.1	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCU	None	
		Explicit VR Little Endian	1.2.840.10008.1.2.1			
		Implicit VR Little Endian	1.2.840.10008.1.2			

## 4.2.1.3.1.3. SOP Specific Conformance for Verification SOP Class

The Interventional Workstation Network AE provides standard conformance to the DICOM Verification service class.

## 4.2.1.3.1.3.1. Dataset Specific Conformance for Verification C-ECHO SCU

**Table 16: Status Response** 

Service Status	Error Code	Further Meaning	Behavior	
Success 0000 Confirmation		Confirmation	The SCP has successfully returned a verification response	

# 4.2.1.3.2. (Real-World) Activity – FIND as SCU

# 4.2.1.3.2.1. Description and Sequencing of Activities

The Interventional Workstation implements the Query/Retrieve service class to find selected images per Query/Retrieve SCP. When querying a remote database the Interventional Workstation AE initiates an association to the selected peer entity, sends a C-FIND request and receives the related C-FIND responses. The association is released after specific time-out.

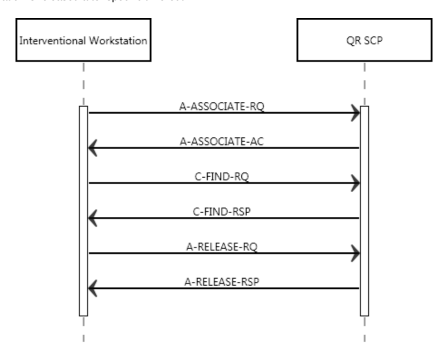


Figure 4: Data Flow Diagram - FIND as SCU

#### 4.2.1.3.2.2. Proposed Presentation Contexts

The presentation contexts proposed by the system are defined in the next table.

Table 17: Proposed Presentation Contexts for (Real-World) Activity – FIND As SCU

Presentation Context Table										
Abstract Syntax		Transfer Syntax					•		D.I.	Extended
Name	UID	Name List	UID List	Role	Negotiation					
Patient Root QR Information	1.2.840.10008.5.1.4.1.2.1.1	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCU	None					
Model – FIND SOP Class		Explicit VR Little Endian	1.2.840.10008.1.2.1							
		Implicit VR Little Endian	1.2.840.10008.1.2							
Study Root QR Information	1.2.840.10008.5.1.4.1.2.2.1	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCU	None					
Model – FIND SOP Class		Explicit VR Little Endian	1.2.840.10008.1.2.1							
		Implicit VR Little Endian	1.2.840.10008.1.2							

	Presentation Context Table						
Abstract	: Syntax	Transfer Syntax			Extended		
Name	UID	Name List	UID List	Role	Negotiation		
Patient Study Only QR Info. Model – FIND SOP Class (Retired)	1.2.840.10008.5.1.4.1.2.3.1	Explicit VR Big Endian Explicit VR Little Endian Implicit VR Little Endian	1.2.840.10008.1.2.2 1.2.840.10008.1.2.1 1.2.840.10008.1.2	SCU	None		

## 4.2.1.3.2.3. SOP Specific Conformance for Patient Root QR Information Model - FIND SOP Class

The Interventional Workstation Network AE provides standard conformance to the DICOM Query Retrieve service class. The system issues a C-FIND-RQ to a configured remote DIOCM node for matching studies. The received responses are displayed to the user. The user may retrieve the images from the remote node.

4.2.1.3.2.4. Dataset Specific Conformance for Patient Root QR Information Model – FIND SOP Class C-FIND-SCU

Table 18: Supported Query Keys for Patient Root Information Model

Patient Root Information Model				
Attribute Name	Tag	VR	Type Of Matching	Comment
Query/Retrieve Level	0008,0052	CS	Single Value	
		Q/R P	Patient level	
Patient ID	0010,0020	LO	Single Value, Universal, Wild card	Patient ID attribute is visible on the UI.
Patient's Name	0010,0010	PN	Single Value, Universal, Wild card	Patient Name attribute is visible on the UI.
Patient's Birth Date	0010,0030	DT	Universal	
Patient Sex	0010,0040	CS	Universal	
		Q/R	Study level	
Specific Character Set	0008,0005	CS		
Study Date	00080020	DA	Range, Single Value, Universal	
Study Time	0010,0010	TM	Universal matching	
Accession Number	0008,0050	SH	Single Value, Universal, Wild card	
Modalities in Study	0008,0061	CS	Single Value, Universal	
Referring Physician's Name	0008,0090	PN	Single Value, Universal	
Patient ID	0010,0020	LO	Single Value, Universal, Wild card	
Study Instance UID	0020,000D	UI	Universal matching	
Study ID	0020,0010	SH	Single Value, Universal	
		Q/R S	Series level	
Specific Character Set	0008,0005	CS		
Series Date	0008,0021	DA	Single Value	
Series Time	0008,0031	TM	Single Value	
Modality	0008,0060	CS	Single Value, Universal, Wild card	
Related Series Sequence	0008,1250	SQ		
Series Instance UID	0020,000E	UI	Single Value	
Series Number	0020,0011	IS	Single Value, Universal	
Frame of Reference UID	0020,0052	UI	Single Value	

NOTE: A configuration template is available without the private attributes.

**Table 19: Status Response** 

Service Status	Error Code	Further Meaning	Behavior
Success	0000	Matching is complete – No final identifier is supplied	Successful completion of the query.
Failure	A700	Refused – Out of resources	Not enough resources; exception during evaluation of query.
	C000	Failed – Unable to process	Any other exception generated while evaluating the query.
Cancel	FE00	Matching terminated due to Cancel request	Query has been cancelled.
Pending	FF00	Matches are continuing – Current match is supplied and any optional keys were supported in the same manner as required keys	Optional keys supported.
	FF01	Matches are continuing – Warning that one or more optional keys were not supported for existence and/or matching for this identifier	Optional keys not supported.

# 4.2.1.3.2.5. SOP Specific Conformance for Study Root QR Information Model – FIND SOP Class

The Interventional Workstation Network AE provides standard conformance to the DICOM Query Retrieve service class. The system issues a C-FIND-RQ to a configured remote DIOCM node for matching studies. The received responses are displayed to the user. The user may retrieve the images from the remote node.

# 4.2.1.3.2.6. Dataset Specific Conformance for Study Root QR Information Model – FIND SOP Class C-FIND-SCU

Table 20: Supported Query Keys for Study Root Information Model

	Study Root Information Model					
Attribute Name	Tag	VR	Type Of Matching	Comment		
Query/Retrieve Level	0008,0052	CS	Single Value			
			Q/R Study level			
Study Date	0008,0020	DA	Range, Single Value, Universal	"Study Date" is displayed in UI. The dropdown option contains "All", "Today", "Yesterday", "Last 7 days", "Last 4 weeks", "Last year" and the user can choose any particular date.		
Study Time	00080030	TM	Universal matching			
Accession Number	0008,0050	SH	Single Value, Universal, Wild card	"Accession Number" is displayed on UI. Accession Number is case sensitive query.		
Modalities in Study	0008,0061	CS	Single Value, Universal			
Referring Physician's Name	0008,0090	PN	Single Value, Universal, Wild card	"Referring Physician" is displayed on UI		
Patient's Name	0010,0010	PN	Single Value, Universal, Wild card	"Patient Name" is displayed on UI		
Patient ID	0010,0020	LO	Single Value, Universal, Wild card	"Patient ID is displayed on UI". Patient ID is a case sensitive query.		
Patient's Birth Date	0010,0030	DA	Single Value, Universal			
Patient's Sex	0010,0040	CS	Universal matching			
Study Instance UID	0020,000D	UI	Single Value			
Study ID	0020,0010	SH	Single Value, Universal, Wild card	"Study ID" is displayed on UI		

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	Q/R Series level						
Series Date	0008,0021	DA	Single Value				
Series Time	0008,0031	TM	Single Value				
Modality	0008,0060	CS	Single Value, Universal, Wild card				
Related Series Sequence	0008,1250	SQ					
Study Instance UID	0020,000D	UI	Single Value, Universal				
Series Instance UID	0020,000E	UI	Single Value, Universal				
Series Number	0020,0011	IS	Single Value, Universal				
Frame of Reference UID	0020,0052	UI	Single Value				
Series Description	0008,103E	LO	Single Value, Universal, Wildcard	Series Description is displayed on the UI.			

**Table 21: Status Response** 

Service Status	Error Code	Further Meaning	Behavior
Success	0000	Matching is complete – No final identifier is supplied	Successful completion of the query.
Failure	A700	Refused – Out of resources	Not enough resources; exception during evaluation of query.
	C000	Failed – Unable to process	Any other exception generated while evaluating the query.
Cancel	FE00	Matching terminated due to Cancel request	Query has been cancelled.
Pending	FF00	Matches are continuing – Current match is supplied and any optional keys were supported in the same manner as required keys	Optional keys supported.
	FF01	Matches are continuing – Warning that one or more optional keys were not supported for existence and/or matching for this identifier	Optional keys not supported.

# 4.2.1.3.2.7. SOP Specific Conformance for Patient/Study Only Root QR Information Model – FIND SOP Class

The Interventional Workstation Network AE provides standard conformance to the DICOM Query Retrieve service class. The system issues a C-FIND-RQ to a configured remote DIOCM node for matching studies. The received responses are displayed to the user. The user may retrieve the images from the remote node

# 4.2.1.3.2.8. Dataset Specific Conformance for Patient/Study Only Root QR Information Model – FIND SOP Class C-FIND-SCU

Table 22: Supported Query Keys for Patient/Study Only Root Information Model

Patient/Study Only Root Information Model				
Attribute Name	Tag	VR	Type Of Matching	Comment
Query/Retrieve Level	0008,0052	CS	Single Value	
		Q/R P	atient level	
Patient ID	0010,0020	LO	Single Value, Universal, Wild card	Patient ID attribute is visible on the UI.
Patient's Name	0010,0010	PN	Single Value, Universal, Wild card	Patient Name attribute is visible on the UI.
Patient's Birth Date	0010,0030	DT	Universal	
Patient Sex	0010,0040	CS	Universal	
		Q/R S	Study level	
Specific Character Set	0008,0005	CS		
Study Date	00080020	DA	Range, Single Value, Universal	
Study Time	0010,0010	TM	Universal matching	
Accession Number	0008,0050	SH	Single Value, Universal, Wild card	
Modalities in Study	0008,0061	CS	Single Value, Universal	

Referring Physician's Name	0008,0090	PN	Single Value, Universal
Patient ID	0010,0020	LO	Single Value, Universal, Wild card
Study Instance UID	0020,000D	UI	Universal matching
Study ID	0020,0010	SH	Single Value, Universal

NOTE: A configuration template is available without the private attributes

**Table 23: Status Response** 

Service Status	Error Code	Further Meaning	Behavior
Success	0000	Matching is complete – No final identifier is supplied	Successful completion of the query.
Failure	A700	Refused – Out of resources	Not enough resources; exception during evaluation of query.
	C000	Failed – Unable to process	Any other exception generated while evaluating the query.
Cancel	FE00	Matching terminated due to Cancel request	Query has been cancelled.
Pending	FF00	Matches are continuing – Current match is supplied and any optional keys were supported in the same manner as required keys	Optional keys supported.
	FF01	Matches are continuing – Warning that one or more optional keys were not supported for existence and/or matching for this identifier	Optional keys not supported.

#### 4.2.1.3.3. (Real-World) Activity – MOVE as SCU

#### 4.2.1.3.3.1. Description and Sequencing of Activities

The Interventional Workstation implements the Query/Retrieve service class to move selected images per Query/Retrieve SCP. After receiving a C-FIND responses one is able to copy all or selected images in a patient folder from a remote database to the local database. The Interventional Workstation initiates an association to the selected peer entity, sends a C-MOVE request and receives the related C-MOVE responses. The association is released after the final C-MOVE response (when all selected images have been transmitted).

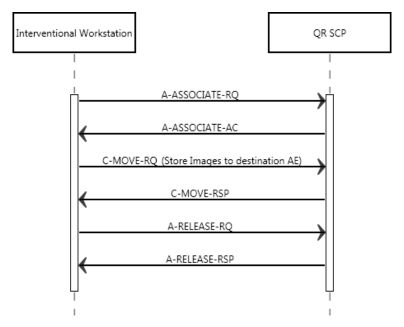


Figure 5: Data Flow Diagram - MOVE as SCU

## 4.2.1.3.3.2. Proposed Presentation Contexts

The presentation contexts are defined in the next table.

Table 24: Proposed Presentation Contexts for (Real-World) Activity – MOVE As SCU

Presentation Context Table						
Abstr	act Syntax	Transfe	Transfer Syntax		Extended	
Name	UID	Name List	UID List	Role	Negotiation	
Patient Root QR	1.2.840.10008.5.1.4.1.2.1.2	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCU	None	
Information Model – MOVE		Explicit VR Little Endian 1.2.840.10008.1.2.1				
SOP Class		Implicit VR Little Endian	1.2.840.10008.1.2			
Study Root QR Information	1.2.840.10008.5.1.4.1.2.2.2	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCU	None	
Model – MOVE SOP Class			Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Implicit VR Little Endian	1.2.840.10008.1.2			
Patient Study Only QR Info. Model – MOVE SOP Class (Retired)	1.2.840.10008.5.1.4.1.2.3.2	Explicit VR Big Endian Implicit VR Little Endian Explicit VR Little Endian	1.2.840.10008.1.2.2 1.2.840.10008.1.2 1.2.840.10008.1.2.1	SCU	None	

# 4.2.1.3.3.3. SOP Specific Conformance for Patient Root QR Information Model – MOVE SOP Class

Once the queried image responses are received by the Interventional Workstation Network AE, the user may retrieve the images from the remote DICOM node. The system shall then initiate a C-MOVE-RQ to the remote DICOM node, with the destination AE. In response the remote node shall initiate a C-Store for the requested images to the destination AE.

## 4.2.1.3.3.3.1. Dataset Specific Conformance for Patient Root QR Information Model – MOVE SOP Class C-MOVE-SCU

Table 25: Identifiers for Patient Root Information Model MOVE as SCU

Patient Root Information Model				
Attribute Name	Tag	VR	Comment	
Query/Retrieve Level	0008,0052	CS		
		Q/R Patient level		
Patient ID	0010,0020	LO		
Specific Character Set	0008,0005	CS		
		Q/R Study level		
Patient ID	0010,0020	LO		
Study Instance UID	0020,000D	UI		
Specific Character Set	0008,0005	CS		
		Q/R Series level		
Patient ID	0010,0020	LO		
Study Instance UID	0020,000D	UI		
Series Instance UID	0020,000E	UI		
Specific Character Set	0008,0005	CS		

**Table 26: Status Response** 

Service Status	Error Code	Further Meaning	Behavior
Success	0000	Sub-operations complete – No failures	Successful completion of the retrieve; also storage warnings may have occurred.
Failure	A701	Refused – Out of resources – Unable to calculate number of matches	Storage status Refused: Out of resources.
	A801	Refused – Move destination unknown	Move destination is unknown.

Service Status	Error Code	Further Meaning	Behavior
	C000	Failed – Unable to process	Any other exception generated during the move.
Warning	B000	Sub-operations complete – One or more failures	Warning: One or more SOP instances have been successfully stored and the remaining has failed.  Also in case of storage status Refused: SOP class not supported.
Cancel	FE00	Sub-operations terminated due to Cancel indication	Move request has been cancelled.
Pending	FF00	Sub-operations are continuing	Move pending.

# 4.2.1.3.3.4. SOP Specific Conformance for Study Root QR Information Model – MOVE SOP Class

Once the queried image responses are received by the Interventional Workstation Network AE, the user may retrieve the images from the remote DICOM node. The system shall then initiate a C-MOVE-RQ to the remote DICOM node, with the destination AE. In response the remote node shall initiate a C-Store for the requested images to the destination AE.

# 4.2.1.3.3.5. Dataset Specific Conformance for Study Root QR Information Model – MOVE SOP Class C-MOVE-SCU

Table 27: Identifiers for Study Root Information Model MOVE as SCU

Study Root Information Model						
Attribute Name	Tag	VR	Comment			
Query/Retrieve Level	0008,0052	CS				
	Q/R Study level					
Study Instance UID	0020,000D	UI				
Specific Character Set	0008,0005	CS				
		Q/R Series level				
Study Instance UID	0020,000D	UI				
Series Instance UID	0020,000E	UI				
Specific Character Set	0008,0005	CS				

# **Table 28: Status Response**

Service Status	Error Code	Further Meaning	Behavior
Success	0000	Sub-operations complete – No failures	Successful completion of the retrieve; also storage warnings may have occurred.
Failure	A701	Refused – Out of resources – Unable to calculate number of matches	Storage status Refused: Out of resources.
	A801	Refused – Move destination unknown	Move destination is unknown.
	C000	Failed – Unable to process	Any other exception generated during the move.
Warning	B000	Sub-operations complete – One or more failures	Warning: One or more SOP instances have been successfully stored and the remaining has failed. Also in case of storage status Refused: SOP class not supported.
Cancel	FE00	Sub-operations terminated due to Cancel indication	Move request has been cancelled.
Pending	FF00	Sub-operations are continuing	Move pending.

# 4.2.1.3.3.5.1. Dataset Specific Conformance for Patient/Study Only Root QR Information Model – MOVE SOP Class C-MOVE-SCU

Table 29: Identifiers for Patient/Study Only Root Information Model MOVE as SCU

Patient/Study Only Root Information Model					
Attribute Name	Tag	VR	Comment		
Query/Retrieve Level	0008,0052	CS			
		Q/R Patient level			
Patient ID	0010,0020	LO			
Specific Character Set	0008,0005	CS			
		Q/R Study level			
Patient ID	0010,0020	LO			
Study Instance UID	0020,000D	UI			
Specific Character Set	0008,0005	CS			

**Table 30: Status Response** 

Service Status	Error Code	Further Meaning	Behavior
Success	0000	Sub-operations complete – No failures	Successful completion of the retrieve; also storage warnings may have occurred.
Failure	A701	Refused – Out of resources – Unable to calculate number of matches	Storage status Refused: Out of resources.
	A801	Refused – Move destination unknown	Move destination is unknown.
	C000	Failed – Unable to process	Any other exception generated during the move.
Warning	B000	Sub-operations complete – One or more failures	Warning: One or more SOP instances have been successfully stored and the remaining has failed.  Also in case of storage status Refused: SOP class not supported.
Cancel	FE00	Sub-operations terminated due to Cancel indication	Move request has been cancelled.
Pending	FF00	Sub-operations are continuing	Move pending.

## 4.2.1.3.4. (Real-World) Activity – Image Export

## 4.2.1.3.4.1. Description and Sequencing of Activities

The Interventional Workstation implements the Storage service class as part of the Interventional Workstation to store selected images at an archive or other storage SCP. All actual selected images are exported using one and the same association.

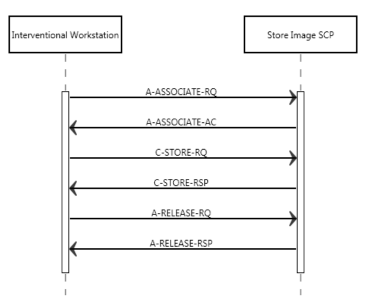


Figure 6: Data Flow Diagram - Store Image - Storage as SCU

# 4.2.1.3.4.2. Proposed Presentation Contexts

The presentation contexts are defined in the next table.

Table 31: Proposed Presentation Contexts for (Real-World) Activity – Image Export

Presentation Context Table						
Abst	ract Syntax	Transfer Sy	Transfer Syntax		Extended	
Name	UID	Name List	UID List	Role	Negotiation	
12-Lead ECG Waveform	1.2.840.10008.5.1.4.1.1.9.1.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None	
Storage SOP Class		Explicit VR Big Endian	1.2.840.10008.1.2.2			
		Explicit VR Little Endian	1.2.840.10008.1.2.1			
Ambulatory ECG Waveform	1.2.840.10008.5.1.4.1.1.9.1.3	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None	
Storage SOP Class		Explicit VR Big Endian	1.2.840.10008.1.2.2			
		Explicit VR Little Endian	1.2.840.10008.1.2.1			
Basic Text SR SOP Class	1.2.840.10008.5.1.4.1.1.88.11	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None	
		Explicit VR Big Endian	1.2.840.10008.1.2.2			
		Explicit VR Little Endian	1.2.840.10008.1.2.1			
Comprehensive SR SOP	1.2.840.10008.5.1.4.1.1.88.33	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None	
Class		Explicit VR Big Endian	1.2.840.10008.1.2.2			
		Explicit VR Little Endian	1.2.840.10008.1.2.1			
Computed Radiography	1.2.840.10008.5.1.4.1.1.1	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCU	None	
Image Storage SOP Class		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.91			
		Implicit VR Little Endian	1.2.840.10008.1.2			
		Explicit VR Little Endian	1.2.840.10008.1.2.1			
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90			
		JPEG Lossless, Non- Hierarchical, FOP (Process 14)	1.2.840.10008.1.2.4.70			
		RLE Lossless	1.2.840.10008.1.2.5			

	Pres	sentation Context Table			
Abstr	act Syntax	Transfer Sy	ntax		Extended
Name	UID	Name List	UID List	Role	Negotiation
CT Image Storage SOP	1.2.840.10008.5.1.4.1.1.2	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
Class		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.91		
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90		
		JPEG Lossless, Non- Hierarchical, FOP (Process 14)	1.2.840.10008.1.2.4.70		
		RLE Lossless	1.2.840.10008.1.2.5		
igital Mammography X-Ray	1.2.840.10008.5.1.4.1.1.1.2	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
nage Storage – Pres. SOP		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.91		
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90		
		JPEG Lossless, Non- Hierarchical, FOP (Process 14)	1.2.840.10008.1.2.4.70		
		RLE Lossless	1.2.840.10008.1.2.5		
igital Mammography X-Ray	1.2.840.10008.5.1.4.1.1.1.2.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
mage Storage – Proc. SOP		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.91		
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90		
		JPEG Lossless, Non- Hierarchical, FOP (Process 14)	1.2.840.10008.1.2.4.70		
		RLE Lossless	1.2.840.10008.1.2.5		
igital X-Ray Image Storage	1.2.840.10008.5.1.4.1.1.1.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
For Pres. SOP	1.2.040.10000.3.1.4.1.1.1.1	Explicit VR Big Endian	1.2.840.10008.1.2.2	300	None
		·			
		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.91		
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90		
		JPEG Lossless, Non- Hierarchical, FOP (Process 14)	1.2.840.10008.1.2.4.70		
		RLE Lossless	1.2.840.10008.1.2.5		
igital X-Ray Image Storage	1.2.840.10008.5.1.4.1.1.1.1.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
– For Proc. SOP		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.91		
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90		
		JPEG Lossless, Non- Hierarchical, FOP (Process 14)	1.2.840.10008.1.2.4.70		

	Pres	entation Context Table			
Abstr	act Syntax	Transfer Sy	ntax	Role	Extended
Name	UID	Name List	UID List	Kole	Negotiation
		RLE Lossless	1.2.840.10008.1.2.5		
Encapsulated PDF Storage	1.2.840.10008.5.1.4.1.1.104.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		Explicit VR Little Endian	1.2.840.10008.1.2.1		
Enhanced CT Image Storage	1.2.840.10008.5.1.4.1.1.2.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.91		
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90		
		JPEG Lossless, Non- Hierarchical, FOP (Process 14)	1.2.840.10008.1.2.4.70		
		RLE Lossless	1.2.840.10008.1.2.5		
Enhanced MR Image Storage	1.2.840.10008.5.1.4.1.1.4.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
SOP Class		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.91		
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90		
		JPEG Lossless, Non- Hierarchical, FOP (Process 14)	1.2.840.10008.1.2.4.70		
		RLE Lossless	1.2.840.10008.1.2.5		
Enhanced SR SOP Class	1.2.840.10008.5.1.4.1.1.88.22	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		Explicit VR Little Endian	1.2.840.10008.1.2.1		
Enhanced XA Image Storage	1.2.840.10008.5.1.4.1.1.12.1.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.91		
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90		
		JPEG Lossless, Non- Hierarchical, FOP (Process 14)	1.2.840.10008.1.2.4.70		
		RLE Lossless	1.2.840.10008.1.2.5		
Enhanced XRF Image	1.2.840.10008.5.1.4.1.1.12.2.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
Storage		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.91		
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90		
		JPEG Lossless, Non- Hierarchical, FOP (Process 14)	1.2.840.10008.1.2.4.70		
		RLE Lossless	1.2.840.10008.1.2.5		

	Pres	entation Context Table			
Abstr	act Syntax	Transfer Sy	ntax	Role	Extended
Name	UID	Name List	UID List	Role	Negotiation
General ECG Waveform Storage SOP Class	1.2.840.10008.5.1.4.1.1.9.1.2	Implicit VR Little Endian Explicit VR Big Endian Explicit VR Little Endian	1.2.840.10008.1.2 1.2.840.10008.1.2.2 1.2.840.10008.1.2.1	SCU	None
Grayscale Softcopy Presentation State Storage SOP Class	1.2.840.10008.5.1.4.1.1.11.1	Implicit VR Little Endian Explicit VR Big Endian Explicit VR Little Endian	1.2.840.10008.1.2 1.2.840.10008.1.2.2 1.2.840.10008.1.2.1	SCU	None
Hemodynamic Waveform Storage SOP Class	1.2.840.10008.5.1.4.1.1.9.2.1	Implicit VR Little Endian Explicit VR Big Endian Explicit VR Little Endian	1.2.840.10008.1.2 1.2.840.10008.1.2.2 1.2.840.10008.1.2.1	SCU	None
Key Object Selection Document	1.2.840.10008.5.1.4.1.1.88.59	Implicit VR Little Endian Explicit VR Big Endian Explicit VR Little Endian	1.2.840.10008.1.2 1.2.840.10008.1.2.2 1.2.840.10008.1.2.1	SCU	None
MR Image Storage SOP Class	1.2.840.10008.5.1.4.1.1.4	Implicit VR Little Endian Explicit VR Big Endian Explicit VR Little Endian JPEG 2000 Image	1.2.840.10008.1.2 1.2.840.10008.1.2.2 1.2.840.10008.1.2.1 1.2.840.10008.1.2.4.91	SCU	None
		Compression JPEG 2000 Image Compression (Lossless Only) JPEG Lossless, Non- Hierarchical, FOP (Process 14)	1.2.840.10008.1.2.4.90 1.2.840.10008.1.2.4.70		
MR Spectroscopy Storage SOP Class	1.2.840.10008.5.1.4.1.1.4.2	RLE Lossless Implicit VR Little Endian Explicit VR Big Endian Explicit VR Little Endian JPEG 2000 Image Compression JPEG 2000 Image	1.2.840.10008.1.2.5 1.2.840.10008.1.2 1.2.840.10008.1.2.2 1.2.840.10008.1.2.1 1.2.840.10008.1.2.4.91	SCU	None
		Compression (Lossless Only)  JPEG Lossless, Non- Hierarchical, FOP (Process 14)  RLE Lossless	1.2.840.10008.1.2.4.70 1.2.840.10008.1.2.5		
Multi-frame Grayscale Byte SC Image Storage SOP Class	1.2.840.10008.5.1.4.1.1.7.2	Implicit VR Little Endian Explicit VR Big Endian Explicit VR Little Endian JPEG 2000 Image Compression	1.2.840.10008.1.2 1.2.840.10008.1.2.2 1.2.840.10008.1.2.1 1.2.840.10008.1.2.4.91	SCU	None
		JPEG 2000 Image Compression (Lossless Only) JPEG Lossless, Non- Hierarchical, FOP (Process 14) RLE Lossless	1.2.840.10008.1.2.4.90 1.2.840.10008.1.2.4.70 1.2.840.10008.1.2.5		
Multi-frame Grayscale Word SC Image Storage SOP Class	1.2.840.10008.5.1.4.1.1.7.3	Implicit VR Little Endian Explicit VR Big Endian Explicit VR Little Endian JPEG 2000 Image Compression	1.2.840.10008.1.2 1.2.840.10008.1.2.2 1.2.840.10008.1.2.1 1.2.840.10008.1.2.4.91	SCU	None

Presentation Context Table						
Abstr	ract Syntax	Transfer Syntax		Role	Extended	
Name	UID	Name List	UID List	Role	Negotiation	
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90			
		JPEG Lossless, Non- Hierarchical, FOP (Process 14)	1.2.840.10008.1.2.4.70			
		RLE Lossless	1.2.840.10008.1.2.5			
Multi-frame Single Bit	1.2.840.10008.5.1.4.1.1.7.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None	
Secondary Capture Image		Explicit VR Big Endian	1.2.840.10008.1.2.2			
Storage SOP Class		Explicit VR Little Endian	1.2.840.10008.1.2.1			
Multi-frame True Color	1.2.840.10008.5.1.4.1.1.7.4	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None	
Secondary Capture Image		Explicit VR Big Endian	1.2.840.10008.1.2.2			
Storage		Explicit VR Little Endian	1.2.840.10008.1.2.1			
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.91			
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90			
		JPEG Lossless, Non- Hierarchical, FOP (Process 14)	1.2.840.10008.1.2.4.70			
		RLE Lossless	1.2.840.10008.1.2.5			
Nuclear Medicine Image	1.2.840.10008.5.1.4.1.1.20	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None	
Storage SOP Class		Explicit VR Big Endian	1.2.840.10008.1.2.2			
		Explicit VR Little Endian	1.2.840.10008.1.2.1			
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.91			
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90			
		JPEG Baseline (Process 1)	1.2.840.10008.1.2.4.50			
		JPEG Lossless, Non- Hierarchical, FOP (Process 14)	1.2.840.10008.1.2.4.70			
		RLE Lossless	1.2.840.10008.1.2.5			
Philips Private Grayscale	1.3.46.670589.2.2.1.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None	
Softcopy Presentation State		Explicit VR Big Endian	1.2.840.10008.1.2.2			
Storage		Explicit VR Little Endian	1.2.840.10008.1.2.1			
Philips Private X-Ray Image	1.3.46.670589.2.3.1.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None	
Storage		Explicit VR Big Endian	1.2.840.10008.1.2.2			
		Explicit VR Little Endian	1.2.840.10008.1.2.1			
Philips Private Xray MF	1.3.46.670589.7.8.1618510091	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None	
Image		Explicit VR Big Endian	1.2.840.10008.1.2.2			
		Explicit VR Little Endian	1.2.840.10008.1.2.1			
Philips Private Stent Boost	1.3.46.670589.7.8.16185100912	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None	
WorkItem		Explicit VR Big Endian	1.2.840.10008.1.2.2			
		Explicit VR Little Endian	1.2.840.10008.1.2.1			
Philips Private Live Run	1.3.46.670589.7.8.1618510092	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None	
WorkItems		Explicit VR Big Endian	1.2.840.10008.1.2.2			
		Explicit VR Little Endian	1.2.840.10008.1.2.1			
Philips Private Run	1.3.46.670589.7.8.16185100129	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None	
WorkItems		Explicit VR Big Endian	1.2.840.10008.1.2.2			
		,				

Abstract Syntax		Transfer Sy	ntax	D.I.	Extended
Name	UID	Name List	UID List	Role	Negotiation
		Explicit VR Little Endian	1.2.840.10008.1.2.1		
hilips Private Reco	1.3.46.670589.7.8.16185100130	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
WorkItems		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		Explicit VR Little Endian	1.2.840.10008.1.2.1		
hilips Private Three DCA	1.3.46.670589.7.8.16185100913	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
VorkItem		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		Explicit VR Little Endian	1.2.840.10008.1.2.1		
T Plan Storage SOP Class	1.2.840.10008.5.1.4.1.1.481.5	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		Explicit VR Little Endian	1.2.840.10008.1.2.1		
T Structure Set Storage	1.2.840.10008.5.1.4.1.1.481.3	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
OP Class		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		Explicit VR Little Endian	1.2.840.10008.1.2.1		
econdary Capture Image	1.2.840.10008.5.1.4.1.1.7	Implicit VR Little Endian	1.2.840.10008.1.2	SCU 1	None
torage SOP Class		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.91		
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90		
		JPEG Lossless, Non- Hierarchical, FOP (Process 14)	1.2.840.10008.1.2.4.70		
		RLE Lossless	1.2.840.10008.1.2.5		
egmentation Storage	1.2.840.10008.5.1.4.1.1.66.4	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		Explicit VR Little Endian	1.2.840.10008.1.2.1		
patial Registration Storage	1.2.840.10008.5.1.4.1.1.66.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.91		
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90		
		JPEG Lossless, Non- Hierarchical, FOP (Process 14)	1.2.840.10008.1.2.4.70		
		RLE Lossless	1.2.840.10008.1.2.5		
Iltrasound Image Storage	1.2.840.10008.5.1.4.1.1.6.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
OP Class		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.91		
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90		
			1.2.840.10008.1.2.4.51		
		JPEG Lossless, Non- Hierarchical, FOP (Process 14)	1.2.840.10008.1.2.4.70		
		RLE Lossless	1.2.840.10008.1.2.5		
Iltrasound Multi-frame Image	1.2.840.10008.5.1.4.1.1.3.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None

Presentation Context Table					
Abstr	ract Syntax	Transfer Syntax			Extended
Name	UID	Name List	UID List	Role	Negotiation
Storage SOP Class		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.91		
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90		
		JPEG Lossless, Non- Hierarchical, FOP (Process 14)	1.2.840.10008.1.2.4.70		
		RLE Lossless	1.2.840.10008.1.2.5		
		JPEG Extended (Process 2 & 4)	1.2.840.10008.1.2.4.51		
X-Ray 3D Angiographic	1.2.840.10008.5.1.4.1.1.13.1.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
Image Storage		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		RLE Lossless	1.2.840.10008.1.2.5		
X-Ray Angiographic Image	1.2.840.10008.5.1.4.1.1.12.1	Implicit VR Little Endian	1.2.840.10008.1.2		None
Storage SOP Class		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.91		
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90		
		JPEG Lossless, Non- Hierarchical, FOP (Process 14)	1.2.840.10008.1.2.4.70		
		RLE Lossless	1.2.840.10008.1.2.5		
X-Ray Radiofluoroscopic	1.2.840.10008.5.1.4.1.1.12.2	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
Image Storage SOP Class		Explicit VR Big Endian	1.2.840.10008.1.2.2		
		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.91		
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90		
		JPEG Lossless, Non- Hierarchical, FOP (Process 14)	1.2.840.10008.1.2.4.70		
		RLE Lossless	1.2.840.10008.1.2.5		

## Notes:

- 1. In the table above, only ILE is specified as transfer syntax. However, the supported transfer syntaxes can be configured to include additional syntaxes. See section 4.4.2, for details.
- 2. Fluoroscopy overlay images cannot be exported and imported.

# 4.2.1.3.4.3. SOP Specific Conformance for Storage SOP Classes

The Interventional Workstation will transmit all optional or private image attributes. Also the Interventional Workstation can create attributes that are not in the image: these new attributes are exported along with the image (e.g. when the SCP does not support presentation state objects). Interventional Workstation adds private attributes with tags 2001,xxxx and 2003,xxxx to the following SOP classes:

Raw Data Storage SOP class	1.2.840.10008.5.1.4.1.1.66
Secondary Capture Image Storage SOP class	1.2.840.10008.5.1.4.1.1.7
X-Ray Angiographic Image Storage SOP Class	1.2.840.10008.5.1.4.1.1.12.1

Note: These private attributes need to be preserved when the data is exported and imported back – failing which, the data can fail to import, or not open in the appropriate viewer. The exact attributes and their meanings are not elaborated in this document.

#### **Choice of format to store Volumes:**

3D-RA and XperCT volumes generated by the Interventional Workstation can be exported in one of two formats:

- X-Ray 3D Angiographic Image Storage (has preference).
- CT Image Storage. If the X-Ray 3D SOP class is not supported by the SCP, then the volume is sliced and exported as CT images. Once exported as CT images, the volume loses its link with the original data. Thereafter, the data can be brought back to Interventional Workstation only for viewing. Operations like performing secondary reconstructions on that data are not possible.

## Choice of format to store private data (Raw Data)

The Interventional Workstation exports private attributes in Raw Data Storage IODs without pixel data. Below the attributes stored in the Raw Data Storage IOD per application are listed. In the case a PACS does not support Raw Data Storage, these attributes will be lost in an archive–retrieve operation.

#### 3D-RA and XperCT:

The above Meta data which is exported as Raw Data is useful only if the PACS supports X-Ray 3D Angiographic Image Storage also. For volumes sent out as CT Images this Meta Data is not relevant.

3D Roadmap, MultiModality Roadmap and XperGuide:

#### 3D-CA:

- 1. 2D Image selection information
- 2. Delineation settings
- 3. Vessel names
- 4. Vessel/bifurcation selection information

#### CTTrueView:

- 1. Viewport arrangement
- 2. Visibility setting of curved reformat views
- 3. Visibility setting of the segmented heart
- 4. Visibility setting of obscured lines

#### Stentboost:

- 1. Calibration method
- 2. Region of Interest
- 3. Measurements
- 4. View settings: Zoom, Brightness and Contrast
- 5. Frame selection and marker settings Catheter lines and stent lines

#### Choice of format to store private data (Secondary Capture)

The Interventional Workstation also exports private data in Secondary Capture Storage IOD. These attributes are primarily the last seen settings of each application.

#### Choice of format to store images received from Modality

The 2D X-Ray Angiography frames received from the modality are exported using the X-Ray Angiographic Image Storage SOP class. The pixel content in the frames may be different from what was sent from the Modality. Hence a different instance UID is used while exporting them from the Interventional Workstation.

#### **Choice of format to store Movie**

Interventional Workstation exports movies as Multi-Frame Secondary Capture Images, if that SOP class is supported. It exports movies as series of Single Frame Secondary capture Images ("Secondary Capture Image Storage" SOP class), if the Remote DICOM node doesn't accept Multi-Frame Secondary Capture Images.

# **Choice of format to store Snapshots**

Snapshots created in the Interventional Workstation are exported using the Secondary Capture Image Storage SOP class. Stereo Snapshots and Stack of Snapshots are exported as multiple Secondary Capture Images in a Series of their own.

#### 4.2.1.3.4.3.1. Dataset Specific Conformance for C-STORE-RQ

#### **Table 32: Status Response**

Service Status	Error Code	Further Meaning	Behavior	
Success	0000	Successful stored	Progress of the export job is updated and connection is retained for the next store. If the store of all the SOP instances is completed then the connection is released.	
Failure	A7xx	Refused: Out of Resources	Error is logged and the export job fails. Connection is released.	
	A9xx	Error: Data Set does not match SOP Class	Error is logged and the export job fails. Connection is released.	

Service Status	Error Code	Further Meaning	Behavior		
	Cxxx	Error: cannot understand	Error is logged and the export job fails. Connection is released.		
Warning	B000	Coercion of Data Elements	Warning is logged and the export job continues. Connection is not released.		
	B007	Data Set does not match SOP Class	Warning is logged and the export job continues. Connection is not released.		
	B006	Elements Discarded	Warning is logged and the export job continues. Connection is not released.		

# 4.2.1.3.5. (Real-World) Activity – Print Management as SCU

# 4.2.1.3.5.1. Description and Sequencing of Activities

The Interventional Workstation Network AE implements the Print Management service class as part of the Print component to send selected images to a printer (SCP).

As a result, the Interventional Workstation Network AE will initiate an association to the selected printer and use it to send the Print Service Elements of the Print SOP Classes. If the association could not be established, the Interventional Workstation Network AE will retry to establish an association every 20 seconds during the next hour.

Interventional Workstation allows having a print preview first.

In case of a print job association the printer status is requested in that association. The received printer status is displayed in the Printer Status Tool. On a failure printer status the Interventional Workstation Network AE will retry and request the printer status every 20 seconds during the next hour.

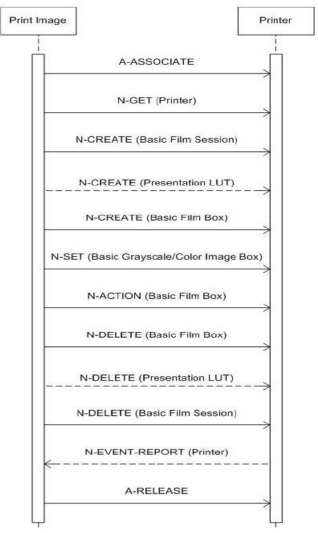


Figure 7: Data Flow Diagram - Print Management as SCU

Associations are proposed for either color or grayscale printing, not for both. The following optional SOP classes from these Meta SOP classes are not supported:

- Print Job SOP class (can be used to get a notification that a job is ready);
- Basic Annotations Box SOP class;
- Reference Image Box SOP class.

The grayscale standard display function adjusts the brightness such that equal changes in P-Values will result in the same level of perceptibility. DICOM color print is supported as Planar Interleaved method as well as Pixel Interleaved. The Planar Interleaved method is mandatory according to DICOM standard and means that each color plane (R, G, B) is rendered separately. So each image must be rendered three times. This means that Planar Interleaved will be time consuming. For this reason the default method for DICOM color print will be set to Pixel Interleaved, whereas the printer supports this.

The applied order of Print Service Elements (DIMSE's) is specified in Figure 7. Refer to the following sections for a description of the applied optional attributes in these Service Elements (i.e. non-mandatory attributes as Print SCU). Note that the Service Elements order is not specified by the DICOM standard. Overlay Annotation (showing the values of some major identifying attributes) and Shutter information is processed in the images sent to the printer (i.e. burnt-in into the image).

The Status Codes of DIMSE Responses (Success, Warning, and Failure) as returned by the printer will also be logged (for service purposes) and are mapped onto general print job status messages towards the operator. These User Interface messages indicate:

- "Job Completed" indicating that the print job is accepted by the printer; the actual printing will be done afterwards.

- "Print Error" indicating that a failure occurred during the DICOM Print. Also, most warning cases (like default printer values applied on optional print attributes) are interpreted as a print error because this will mostly result in a different print quality or print layout than expected.

The following implementation remarks are important to achieve successful printing:

- The number of Film Boxes per Film Session is one.
- The number of images per Film Box is one.
- The images to be printed on one film are rendered by Interventional Workstation Network AE into one logical image. This logical image is very large, depending on the pixel matrix size (pixels per line, lines per image), use of color or not. A rough indication is 20 Mbytes for grayscale and 80 Mbytes for color. One should take this into account when selecting the DICOM printer and the printer configuration (e.g. the amount of memory).

The Interventional Workstation Network AE does not send an attribute list to the printer. Therefore the mandatory attributes listed in the following sections are the only attributes that are required to be supported by the printer.

## 4.2.1.3.5.2. Proposed Presentation Contexts

The presentation contexts are defined in the next table.

Table 33: Proposed Presentation Contexts for (Real-World) Activity - Print Management As SCU

Presentation Context Table							
Abstract Syntax		Transfer Syntax			Extended		
Name	UID	Name List	UID List	Role	Negotiation		
Basic Color Print Management Meta SOP Class	1.2.840.10008.5.1.1.18			SCU	None		
Basic Color Image Box SOP	1.2.840.10008.5.1.1.4.1	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCU	None		
Class		Explicit VR Little Endian	1.2.840.10008.1.2.1				
		Implicit VR Little Endian	1.2.840.10008.1.2				
Basic Film Box SOP Class	1.2.840.10008.5.1.1.2	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCU	None		
		Explicit VR Little Endian	1.2.840.10008.1.2.1				
		Implicit VR Little Endian	1.2.840.10008.1.2				
Basic Film Session SOP	1.2.840.10008.5.1.1.1	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCU	None		
Class		Explicit VR Little Endian	1.2.840.10008.1.2.1				
		Implicit VR Little Endian	1.2.840.10008.1.2				
Printer SOP Class	1.2.840.10008.5.1.1.16	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCU	None		
		Explicit VR Little Endian	1.2.840.10008.1.2.1				
		Implicit VR Little Endian	1.2.840.10008.1.2				
Basic Grayscale Print Management Meta SOP Class	1.2.840.10008.5.1.1.9			SCU	None		
Basic Film Box SOP Class	1.2.840.10008.5.1.1.2	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCU	None		
		Explicit VR Little Endian	1.2.840.10008.1.2.1				
		Implicit VR Little Endian	1.2.840.10008.1.2				
Basic Film Session SOP	1.2.840.10008.5.1.1.1	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCU	None		
Class		Explicit VR Little Endian	1.2.840.10008.1.2.1				
		Implicit VR Little Endian	1.2.840.10008.1.2				
Basic Grayscale Image Box	1.2.840.10008.5.1.1.4	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCU	None		
SOP Class		Explicit VR Little Endian	1.2.840.10008.1.2.1				
		Implicit VR Little Endian	1.2.840.10008.1.2				
>Printer SOP Class	1.2.840.10008.5.1.1.16	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCU	None		
		Explicit VR Little Endian	1.2.840.10008.1.2.1				
		Implicit VR Little Endian	1.2.840.10008.1.2				

This section specifies each IOD created (including private IOD's).

Abbreviations used in the Module table for the column "Presence of Value" are:

ALWAYS The attribute is always present with a value

EMPTY The attribute is always present without any value (attribute sent zero length)
VNAP The attribute is always present and its Value is Not Always Present

(attribute sent zero length if no value is present)

ANAP The attribute is present under specified condition – if present then it will always have a value

The abbreviations used in the Module table for the column "Source" are:

AUTO The attribute value is generated automatically
CONFIG The attribute value source is a configurable parameter
COPY The attribute value source is another SOP instance
FIXED The attribute value is hard-coded in the application
IMPLICIT The attribute value source is a user-implicit setting

MPPS The attribute value is the same as that use for Modality Performed Procedure Step

MWL The attribute value source is a Modality Worklist USER The attribute value source is explicit user input

#### 4.2.1.3.5.3. SOP Specific Conformance for Basic Color Image Box SOP Class of the Basic Color Print Management Meta SOP Class

## 4.2.1.3.5.3.1. Dataset Specific Conformance for Basic Color Image Box SOP Class N-SET-SCU

**Table 34: Image Box Pixel Presentation Module** 

Attribute Name	Tag	VR	Value	Presence of Value	Source	Comment
Image Box Position	2020,0010	US		ALWAYS	AUTO	
Polarity	2020,0020	CS		ALWAYS	AUTO	
Basic Color Image Sequence	2020,0111	SQ		ALWAYS	AUTO	
>Samples per Pixel	0028,0002	US		ALWAYS	AUTO	
>Photometric Interpretation	0028,0004	CS		ALWAYS	IMPLICIT	
>Rows	0028,0010	US		ALWAYS	IMPLICIT	
>Columns	0028,0011	US		ALWAYS	IMPLICIT	
>Bits Allocated	0028,0100	US		ALWAYS	AUTO	
>Bits Stored	0028,0101	US		ALWAYS	IMPLICIT	
>High Bit	0028,0102	US		ALWAYS	AUTO	
>Pixel Representation	0028,0103	US		ALWAYS	AUTO	
>Pixel Data	7FE0,0010	OW/OB		ALWAYS	AUTO	

**Table 35: Status Response** 

Service Status	Error Code	Further Meaning	Behavior
Success	0000	Image successfully stored in image box.	The print job continues and completes.
Failure	xxxx	(any failure)	The number of retries is 20 and the 'sleep' time between each retry is 30 seconds. So after 10 minutes the job viewer will show the job as failed.
Warning	B604	Image size is larger than image box size, the image has been demagnified.	The print job continues and the warning is logged.
	B605	Requested Min Density or Max Density outside of printer's operating range. The printer will use its respective minimum or maximum density value instead.	The print job continues and the warning is logged.

Service Status	Error Code	Further Meaning	Behavior
	B609	Image size is larger than the image box size. The image has been cropped to fit.	The print job continues and the warning is logged.
	B60A	Image size or combined print image size is larger than the image box size. Image or combined print image has been decimated to fit.	The print job continues and the warning is logged.
	0107	Attribute List Error	The print job continues and the warning is logged.
	0116	Attribute Value Out of Range	The print job continues and the warning is logged.
	B600	Memory allocation not supported	The print job continues and the warning is logged.
	B602	Empty film page	The print job continues and the warning is logged.
	B603	Empty film page	The print job continues and the warning is logged.

## 4.2.1.3.5.4. SOP Specific Conformance for Basic Film Box SOP Class of the Basic Color Print Management Meta SOP Class

## 4.2.1.3.5.4.1. Dataset Specific Conformance for Basic Film Box SOP Class N-CREATE-SCU

**Table 36: Basic Film Box Presentation Module** 

Attribute Name	Tag	VR	Value	Presence of Value	Source	Comment
Image Display Format	2010,0010	ST		ALWAYS	AUTO	
Film Orientation	2010,0040	CS		ALWAYS	CONFIG, IMPLICIT	
Film Size ID	2010,0050	CS		ALWAYS	CONFIG, IMPLICIT	
Magnification Type	2010,0060	CS		ALWAYS	AUTO	
Max Density	2010,0130	US		ALWAYS	AUTO	
Trim	2010,0140	CS		ALWAYS	AUTO	
Configuration Information	2010,0150	ST		ALWAYS	AUTO	

## Table 37: Basic Film Box Relationship Module

Attribute Name	Tag	VR	Value	Presence of Value	Source	Comment
Referenced Film Session Sequence	2010,0500	SQ		ALWAYS	AUTO	
>Referenced SOP Class UID	0008,1150	UI		ALWAYS	AUTO	
>Referenced SOP Instance UID	0008,1155	UI		ALWAYS	AUTO	

**Table 38: Status Response** 

Service Status	Error Code	Further Meaning	Behavior
Success	0000	Film accepted for printing.	The print job continues and completes.
Failure	XXXX	(any failure)	Print job fails, the error is logged, and the association is released.
Warning	B603	Film Box SOP Instance hierarchy does not contain Image Box SOP Instances (empty page).	The print job continues and the warning is logged.
	B604	Image size is larger than image box size, the image has been demagnified.	The print job continues and the warning is logged.
	B609	Image size is larger than the image box size. The image has been cropped to fit.	The print job continues and the warning is logged.

Service Status	Error Code	Further Meaning	Behavior
	B60A	Image size or combined print image size is larger than the image box size. Image or combined print image has been decimated to fit.	The print job continues and the warning is logged.
	0107	(not defined)	The print job continues and the warning is logged.
	0116	(not defined)	The print job continues and the warning is logged.
	B600	(not defined)	The print job continues and the warning is logged.
	B601	(not defined)	The print job continues and the warning is logged.
	B602	(not defined)	The print job continues and the warning is logged.
	B605	(not defined)	The print job continues and the warning is logged.
	B606	(not defined)	The print job continues and the warning is logged.
	B608	(not defined)	The print job continues and the warning is logged.
	Xxxx	(any other warning)	Print job fails, the warning is logged, and the association is released.

## 4.2.1.3.5.4.2. Dataset Specific Conformance for Basic Film Box SOP Class N-ACTION-SCU

**Table 39: Status Response** 

Service Status	Error Code	Further Meaning	Behavior
Success	0000	Film Box successfully created.	The print job continues and completes.
Failure	XXXX	(any failure)	Print job fails, the error is logged, and the association is released.
Warning	B605	Requested Min Density or Max Density outside of printer's operating range. The printer will use its respective minimum or maximum density value instead.	The print job continues and the warning is logged.
	0107	(not defined)	The print job continues and the warning is logged.
	0116	(not defined)	The print job continues and the warning is logged.
	B600	(not defined)	The print job continues and the warning is logged.
	B601	(not defined)	The print job continues and the warning is logged.
	B602	(not defined)	The print job continues and the warning is logged.
	B603	(not defined)	The print job continues and the warning is logged.
	B604	(not defined)	The print job continues and the warning is logged.
	B606	(not defined)	The print job continues and the warning is logged.
	B608	(not defined)	The print job continues and the warning is logged.
	B609	(not defined)	The print job continues and the warning is logged.
	Xxxx	(any other warning)	Print job fails, the warning is logged, and the association is released.

## 4.2.1.3.5.4.3. Dataset Specific Conformance for Basic Film Box SOP Class N-DELETE-SCU

**Table 40: Status Response** 

Service Status	Error Code	Further Meaning	Behavior
Success	0000	Successful command	Print job continues.
Failure	XXXX	(any failure)	Print job fails, the error is logged and the association is released.
Warning	XXXX	(any warning)	Print job fails, the warning is logged and the association is released.

## 4.2.1.3.5.5. SOP Specific Conformance for Basic Film Session SOP Class of the Basic Color Print Management Meta SOP Class

## 4.2.1.3.5.5.1. Dataset Specific Conformance for Basic Film Session SOP Class N-CREATE-SCU

**Table 41: Basic Film Session Presentation Module** 

Attribute Name	Tag	VR	Value	Presence of Value	Source	Comment
Number of Copies	2000,0010	IS		ALWAYS	IMPLICIT	
Print Priority	2000,0020	CS		ALWAYS	AUTO	
Medium Type	2000,0030	CS		ALWAYS	IMPLICIT	
Film Destination	2000,0040	CS		ALWAYS	AUTO	
Film Session Label	2000,0050	LO		ALWAYS	AUTO	

**Table 42: Status Response** 

Service Status	Error Code	Further Meaning	Behavior
Success	0000	Film session successfully created.	The print job continues and completes.
Failure	0106	(any failure)	Print job fails, the error is logged, and the association is not released.
	0105	(any failure)	Print job fails, the error is logged, and the association is not released.
Warning	0116	(not defined)	The print job continues and the warning is logged.
	Xxxx	(any other warning)	Print job fails, the warning is logged, and the association is released.

## 4.2.1.3.5.5.2. Dataset Specific Conformance for Basic Film Session SOP Class N-DELETE-SCU

**Table 43: Status Response** 

Service Status	Error Code	Further Meaning	Behavior
Success	0000	Successful command	The print job continues.
Failure	XXXX	(any failure)	The print job fails, the error is logged and the association is released.
Warning	XXXX	(any warning)	The print job fails, the warning is logged and the association is released.

## 4.2.1.3.5.6. SOP Specific Conformance for Printer SOP Class of the Basic Color Print Management Meta SOP Class

## 4.2.1.3.5.6.1. Dataset Specific Conformance for Printer SOP Class N-EVENT-REPORT-SCP

Table 44: N-EVENT-REPORT Status Handling Behavior

Event Type Name	Event Type ID	Behavior
Normal	1	The N-EVENT-REPORT-RSP is sent with: Status = 0, Event Type ID = 1
		Information is logged: N-EVENT-REPORT received, type: NORMAL
Warning	2	The N-EVENT-REPORT-RSP is sent to the SCP with: Status = 0, Event Type ID = 2
		Warning is logged: N-EVENT-REPORT received, type: WARNING Status info: <status info=""></status>
Failure	3	The N-EVENT-REPORT-RSP is sent to the SCP with: Status = 0, Event Type ID = 3
		Error is Logged: N-EVENT-REPORT received, type: FAILURE Status info: <status info=""></status>
		Printer status is set to DICOM_PRINTER_STATUS_FAILURE. The print job retries the print operation.

All possible status responses are provided in the following table.

**Table 45: Status Response** 

Service Status	Error Code	Further Meaning	Behavior
Success	0000	Successful command	The result is logged.

## 4.2.1.3.5.6.2. Dataset Specific Conformance for Printer SOP Class N-GET-SCU

**Table 46: Status Response** 

Service Status	Error Code	Further Meaning	Behavior
Success	0000	Successful command	The print job continues and completes.
Failure	XXXX	(any failure)	Print job fails, the error is logged, and the association is released.
Warning	0001	Requested optional attributes are not supported	The print job continues and the warning is logged.
	Xxxx	(any warning)	Print job fails, the warning is logged, and the association is released.

## 4.2.1.3.5.7. SOP Specific Conformance for Basic Film Box SOP Class of the Basic Grayscale Print Management Meta SOP Class

## 4.2.1.3.5.7.1. Dataset Specific Conformance for Basic Film Box SOP Class N-CREATE-SCU

**Table 47: Basic Film Box Presentation Module** 

Attribute Name	Tag	VR	Value	Presence of Value	Source	Comment
Image Display Format	2010,0010	ST		ALWAYS	AUTO	
Film Orientation	2010,0040	CS		ALWAYS	CONFIG, IMPLICIT	
Film Size ID	2010,0050	CS		ALWAYS	CONFIG, IMPLICIT	
Magnification Type	2010,0060	CS		ALWAYS	AUTO	
Max Density	2010,0130	US		ALWAYS	AUTO	
Trim	2010,0140	CS		ALWAYS	AUTO	
Configuration Information	2010,0150	ST		ALWAYS	AUTO	

**Table 48: Basic Film Box Relationship Module** 

Attribute Name	Tag	VR	Value	Presence of Value	Source	Comment
Referenced Film Session Sequence	2010,0500	SQ		ALWAYS	AUTO	
>Referenced SOP Class UID	0008,1150	UI		ALWAYS	AUTO	
>Referenced SOP Instance UID	0008,1155	UI		ALWAYS	AUTO	

**Table 49: Status Response** 

Service Status	Error Code	Further Meaning	Behavior
Success	0000	Film Box successfully created.	The print job continues and completes.
Failure	0105	(any failure)	Print job fails, the error is logged, and the association is released.
	0106	(any failure)	Print job fails, the error is logged, and the association is released.
Warning	0107	(not defined)	The print job continues and the warning is logged.
	0116	(not defined)	The print job continues and the warning is logged.
	B603	(not defined)	The print job continues and the warning is logged.
	Xxxx	(any warning)	Print job fails, the warning is logged, and the association is released.

## 4.2.1.3.5.7.2. Dataset Specific Conformance for Basic Film Box SOP Class N-ACTION-SCU

**Table 50: Status Response** 

Service Status	Error Code	Further Meaning	Behavior
Success	0000	Film accepted for printing.	The print job continues and completes.
Failure	XXXX	(any failure)	Print job fails, the error is logged, and the association is released.
Warning	B603	Film Box SOP Instance hierarchy does not contain Image Box SOP Instances (empty page).	The print job continues and the warning is logged.

## 4.2.1.3.5.7.3. Dataset Specific Conformance for Basic Film Box SOP Class N-DELETE-SCU

**Table 51: Status Response** 

Service Status	Error Code	Further Meaning	Behavior
Success	0000	Successful command	The print job continues and completes.
Failure	XXXX	(any failure)	Print job fails, the error is logged and the association is released.
Warning	XXXX	(any warning)	Print job fails, the warning is logged and the association is released.

## 4.2.1.3.5.8. SOP Specific Conformance for Basic Film Session SOP Class of the Basic Grayscale Print Management Meta SOP Class

## 4.2.1.3.5.8.1. Dataset Specific Conformance for Basic Film Session SOP Class N-CREATE-SCU

**Table 52: Basic Film Session Presentation Module** 

Attribute Name	Tag	VR	Value	Presence of Value	Source	Comment
Number of Copies	2000,0010	IS		ALWAYS	IMPLICIT	
Print Priority	2000,0020	CS		ALWAYS	AUTO	
Medium Type	2000,0030	CS		ALWAYS	IMPLICIT	
Film Destination	2000,0040	CS		ALWAYS	AUTO	
Film Session Label	2000,0050	LO		ALWAYS	AUTO	

**Table 53: Status Response** 

Service Status	Error Code	Further Meaning	Behavior
Success	0000	Film session successfully created.	The print job continues and completes.
Failure	0106	(any failure)	Print job fails, the error is logged, and the association is not released.
	0105	(any failure)	Print job fails, the error is logged, and the association is not released.
Warning	0116	(not defined)	The print job continues and the warning is logged.
	Xxxx	(any other warning)	Print job fails, the warning is logged, and the association is released.

## 4.2.1.3.5.8.2. Dataset Specific Conformance for Basic Film Session SOP Class N-DELETE-SCU

**Table 54: Status Response** 

Service Status	Error Code	Further Meaning	Behavior
Success	0000	Command successful	Print job continues.
Failure	XXXX	(any failure)	Print job fails, the error is logged, and the association is released.

Service Status	Error Code	Further Meaning	Behavior
Warning	XXXX	(any warning)	Print job fails, the warning is logged, and the association is released.

## 4.2.1.3.5.9. SOP Specific Conformance for Basic Grayscale Image Box SOP Class of the Basic Grayscale Print Management Meta SOP Class

## 4.2.1.3.5.9.1. Dataset Specific Conformance for Basic Grayscale Image Box SOP Class N-SET-SCU

**Table 55: Image Box Pixel Presentation Module** 

Attribute Name	Tag	VR	Value	Presence of Value	Source	Comment
Image Box Position	2020,0010	US		ALWAYS	AUTO	
Polarity	2020,0020	CS		ALWAYS	AUTO	
Basic Grayscale Image Sequence	2020,0110	SQ		ALWAYS	AUTO	
>Samples per Pixel	0028,0002	US		ALWAYS	AUTO	
>Photometric Interpretation	0028,0004	CS		ALWAYS	IMPLICIT	
>Rows	0028,0010	US		ALWAYS	IMPLICIT	
>Columns	0028,0011	US		ALWAYS	IMPLICIT	
>Bits Allocated	0028,0100	US		ALWAYS	AUTO	
>Bits Stored	0028,0101	US		ALWAYS	IMPLICIT	
>High Bit	0028,0102	US		ALWAYS	AUTO	
>Pixel Representation	0028,0103	US		ALWAYS	AUTO	
>Pixel Data	7FE0,0010	OW/OB		ALWAYS	AUTO	

This part of the section includes the dataset specific behavior, i.e. error codes, error and exception handling, time-outs, etc.

**Table 56: Status Response** 

Service Status	Error Code	Further Meaning	Behavior
Success	0000	Successful command	The print job continues and completes.
Failure	0106	(any failure)	Print job fails, the error is logged, and the association is not released.
	0105	(any failure)	Print job fails, the error is logged, and the association is not released.
Warning	0107	(not defined)	The print job continues and the warning is logged.
	Xxxx	(any other warning)	Print job fails, the warning is logged, and the association is released.

## 4.2.1.3.5.10. SOP Specific Conformance for Printer SOP Class of the Basic Grayscale Print Management Meta SOP Class

## 4.2.1.3.5.10.1. Dataset Specific Conformance for Printer SOP Class N-EVENT-REPORT-SCP

Table 57: N-EVENT-REPORT Status Handling Behavior

Event Type Name	Event Type ID	Behavior
Normal	1	The N-EVENT-REPORT-RSP is sent to the SCP with: Status = 0, Event Type ID = 1
		Information is logged: N-EVENT-REPORT received, type: NORMAL
Warning 2		The N-EVENT-REPORT-RSP is sent to the SCP with: Status = 0, Event Type ID = 2
		Warning is logged: N-EVENT-REPORT received, type: WARNING Status info: <status info=""></status>
Failure 3		The N-EVENT-REPORT-RSP is sent to the SCP with: Status = 0, Event Type ID = 3
		Error is Logged: N-EVENT-REPORT received, type: FAILURE Status info: <status info=""></status>
		Printer status is set to DICOM_PRINTER_STATUS_FAILURE. The print job retries the print operation.

All possible status responses are provided in the following table.

#### **Table 58: Status Response**

Service Status	Error Code	Further Meaning	Behavior
Success	0000	Successful command	The result is logged.

#### 4.2.1.3.5.10.2. Dataset Specific Conformance for Printer SOP Class N-GET-SCU

**Table 59: Status Response** 

Service Status	Error Code	Further Meaning	Behavior
Success	0000	Successful command	The print job continues and completes.
Failure	XXXX	(any failure)	Print job fails, the error is logged, and the association is released.
Warning	XXXX	(any warning)	Print job fails, the warning is logged, and the association is released.

## 4.2.1.4. Association Acceptance Policy

The Interventional Workstation Network AE accepts associations for the following purposes:

- To allow remote applications to verify application level communication.
- To allow remote applications to store images in the Interventional Workstation database.
- To allow remote applications to query the Interventional Workstation database.
- To allow remote applications to retrieve images from the Interventional Workstation database.

The Interventional Workstation Network AE rejects association requests from unknown applications, i.e. applications that offer an unknown "calling AE title". An application is known if and only if it is defined per configuration of the Interventional Workstation system. The Interventional Workstation Network AE also rejects association requests from applications that do not address the Interventional Workstation Network AE, i.e. that offer a wrong "called AE title". The Interventional Workstation AE title is defined during configuration of Interventional Workstation.

The Application Entity may reject Association attempts as shown in the table below.

**Table 60: Association Reject Reasons** 

Result	Source	Reason/Diagnosis	Behavior
1 – rejected permanent	1 – DICOM UL service-user	1 – no-reason-given	Association is not established due to any problem other than that specified for Interventional Workstation SCP in the rows below. (Example: Problem while decoding the DICOM stream).
		2 – application-context-name-not- supported	An application context name other than 1.2.840.10008.3.1.1.1 is requested by the SCU during association.
		3 – calling-AE-title-not-recognized	The configuration does not contain a repository having the Calling AE Title as per the association request; There is a problem in configuration (related to composing the configuration from the SCU and the SCP configuration).
		7 – called-AE-title-not-recognized	The called AE Title in the association request does not match the AE Title as per the configuration.
	2 – DICOM UL service provider (ACSE related function)	1 – no-reason-given	Not used.
		2 – protocol-version-not-supported	Not used.
	3 – DICOM UL service provider(Presentation related	1 – temporary-congestion	Not used.

Result	Source	Reason/Diagnosis	Behavior
	function)	2 – local-limit-exceeded	Not used.
2 – rejected- transient	1 – DICOM UL service-user	1 – no-reason-given	Not used.
		2 – application-context-name-not- supported	Not used.
		3 – calling-AE-title-not-recognized	Not used.
		7 – called-AE-title-not-recognized	Not used.
	2 – DICOM UL service provider (ACSE related function)	1 – no-reason-given	Maximum number of associations is exceeded and an association request is received.
		2 – protocol-version-not-supported	Not used.
	3 – DICOM UL service provider (Presentation related	1 – temporary-congestion	Not used.
	function)	2 – local-limit-exceeded	Not used.

**Table 61: Association Abort Policies** 

Source	Reason/Diagnosis	Behavior when received	Sent when
0 – DICOM UL service- user (initiated abort)	0 – reason-not- specified	When received, the Interventional Workstation Network AE terminates the connection with the following log: Association ABORTED by peer ( 0: ABORT_SOURCE_dul_user, 0: ABORT_REASON_not_specified).	Association times out due to inactivity; Any other problem than ones specified for Interventional Workstation SCP in the rows below. (Examples: Problem while decoding the DICOM stream, Invalid request, Echo/Find/Move/N-Action SCP was unable to send the Response to SCU, Error writing to SCU stream).
2 – DICOM UL service- provider (initiated abort)	0 – reason-not- specified	When received, the Interventional Workstation Network AE terminates the connection with the following log: Association ABORTED by peer ( 2: ABORT_SOURCE_dul_provider, 0: ABORT_REASON_not_specified)	Import fails (Import SCP Performer returns fail status)
	1 – unrecognized- PDU	When received, the Interventional Workstation Network AE terminates the connection with the following log: Association ABORTED by peer ( 2: ABORT_SOURCE_dul_provider, 1: ABORT_REASON_unrecognized_pdu).	An unrecognized PDU type is received <sup>4</sup> .
	2 – unexpected- PDU	When received, the Interventional Workstation Network AE terminates the connection with the following log: Association ABORTED by peer ( 2: ABORT_SOURCE_dul_provider, 2: ABORT_REASON_unexpected_pdu).	The received PDU type is not expected in the current state of connection <sup>5</sup> .
	4 – unrecognized- PDU parameter	When received, the Interventional Workstation Network AE terminates the connection with the following log: Association ABORTED by peer ( 2: ABORT_SOURCE_dul_provider, 4: ABORT_REASON _unrecognized_pdu_parameter).	An unrecognized Associate PDU item is received <sup>1</sup> .
	5 – unexpected- PDU parameter	When received, the Interventional Workstation Network AE terminates the connection with the following log: Association ABORTED by peer (2: ABORT_SOURCE_dul_provider, 5: ABORT_REASON _unexpected_pdu_parameter).	One of the Associate PDU items is received more than once <sup>2</sup> ; One of the Associate PDU items is received unexpectedly <sup>2</sup> .

Source	Reason/Diagnosis	Behavior when received	Sent when
	6 – invalid-PDU- parameter value	When received, the Interventional Workstation Network AE terminates the connection with the following log: Association ABORTED by peer ( 2: ABORT_SOURCE_dul_provider, 6: ABORT_REASON _invalid_pdu_parameter).	One of the Associate PDU items is received more than once <sup>3</sup> ; One of the Associate PDU items is not received <sup>3</sup> ; Empty Called AE Title String (space-only) is received; Empty Calling AE Title String (space-only) is received; Unknown abstract syntax is received; The length or the format of the received PDU item is invalid.

#### Notes:

- 1. Associate PDU items that are recognized:
  - 0x10 APPLICATION CONTEXT
  - 0x20 PRESENTATION CONTEXT (RQ)
  - 0x21 PRESENTATION CONTEXT (AC)
  - 0x30 ABSTRACT SYNTAX
  - 0x40 TRANSFER SYNTAX
  - 0x50 USER INFO
  - 0x51 MAXIMUM LENGTH
  - 0x52 IMPLEMENTATION CLASS UID
  - 0x53 ASYNCHRONOUS OPERATIONS WINDOW
  - 0x54 SCP/SCU ROLE SELECTION
  - 0x55 IMPLEMENTATION VERSION NAME
  - 0x56 SOP CLASS EXTENDED NEGOTIATION
  - 2. Associate PDU items for Unexpected-PDU parameter Received more than once:
    - 0x10 APPLICATION CONTEXT (SCU, SCP)
    - 0x30 ABSTRACT SYNTAX (SCU, SCP)
    - 0x40 TRANSFER SYNTAX (SCU)

#### Received unexpectedly:

- 0x20 PRESENTATION CONTEXT (RQ) (SCU)
- 3. Associate PDU items for Invalid-PDU parameter value:

Received more than once (SCU, SCP):

- 0x50 USER INFO
- 0x51 MAXIMUM LENGTH
- 0x52 IMPLEMENTATION CLASS UID
- 0x53 ASYNCHRONOUS OPERATIONS WINDOW
- 0x55 IMPLEMENTATION VERSION NAME

## Received illegally:

- 0x21 PRESENTATION CONTEXT (AC) (SCP)

#### PDU items not received:

- 0x10 APPLICATION CONTEXT (SCU, SCP)
- 0x20 PRESENTATION CONTEXT (RQ) (SCP)
- 0x21 PRESENTATION CONTEXT (AC) (SCU)
- 0x50 USER INFO (SCU, SCP)
- 0x30 ABSTRACT SYNTAX (SCU)- 0x40 TRANSFER SYNTAX (SCU)
- 0x51 MAXIMUM LENGTH (SCU, SCP)
- 0x52 IMPLEMENTATION CLASS UID (SCU)
- 4. PDU types that are recognized:
  - 0x01 A-ASSOCIATE-RQ
  - 0x02 A-ASSOCIATE-AC
  - 0x03 A-ASSOCIATE-RJ
  - 0x04 P-DATA-TF
  - 0x05 A-RELEASE-RQ
  - 0x06 A-RELEASE-RP
  - 0x07 A-ABORT
- 5. Expected PDU's for following states:

STATE\_IDLE:

STATE\_WAIT\_FOR\_FINISH:

- -- 0x01 A-ASSOCIATE-RQ
- 0x02 A-ASSOCIATE-AC
- 0x03 A-ASSOCIATE-RJ
- 0x05 A-RELEASE-RQ
- 0x06 A-RELEASE-RP

#### STATE\_ASSOCIATED:

- 0x01 A-ASSOCIATE-RQ
- 0x02 A-ASSOCIATE-AC
- 0x03 A-ASSOCIATE-RJ
- 0x06 A-RELEASE-RP

#### STATE\_ASSOCIATING (SCU):

- 0x01 A-ASSOCIATE-RQ
- 0x04 P-DATA-TF
- 0x05 A-RELEASE-RQ
- 0x06 A-RELEASE-RP

#### STATE\_RELEASING:

- 0x01 A-ASSOCIATE-RQ
- 0x02 A-ASSOCIATE-AC
- 0x03 A-ASSOCIATE-RJ

#### STATE\_WAIT\_FOR\_ASSOCIATE (SCP):

- 0x02 A-ASSOCIATE-AC
- 0x03 A-ASSOCIATE-RJ
- 0x04 P-DATA-TF
- 0x05 A-RELEASE-RQ
- 0x06 A-RELEASE-RP
- 0x07 A-ABORT

- 0x01 A-ASSOCIATE-RQ
- 0x02 A-ASSOCIATE-AC
- 0x03 A-ASSOCIATE-RJ
- 0x04 P-DATA-TF
- 0x05 A-RELEASE-RQ
- 0x06 A-RELEASE-RP

## STATE\_WAIT\_FOR\_DISCONNECT:

- 0x01 A-ASSOCIATE-RQ
- 0x02 A-ASSOCIATE-AC
- 0x03 A-ASSOCIATE-RJ

#### STATE TIMED OUT:

- 0x01 A-ASSOCIATE-RQ
- 0x02 A-ASSOCIATE-AC
- 0x03 A-ASSOCIATE-RJ
- 0x04 P-DATA-TF
- 0x05 A-RELEASE-RQ
- 0x06 A-RELEASE-RP
- 0x07 A-ABORT

## 4.2.1.4.1. (Real-World) Activity – Verification as SCP

#### 4.2.1.4.1.1. Description and Sequencing of Activities

The Interventional Workstation accepts Associations from configured systems that wish to verify application level communication using the C-ECHO command.

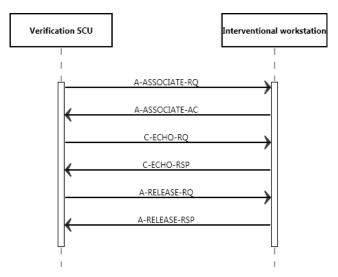


Figure 8: Data Flow Diagram - Verify

#### 4.2.1.4.1.2. Accepted Presentation Contexts

The presentation contexts are defined in the next table.

Table 62: Acceptable Presentation Contexts for (Real-World) Activity - Verification as SCP

Presentation Context Table							
Abstract Syntax Transfer Syntax					Extended		
Name	UID	Name List	UID List	Role	Negotiation		
Verification SOP Class	1.2.840.10008.1.1	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None		
		Explicit VR Little Endian	1.2.840.10008.1.2.1				
		Implicit VR Little Endian	1.2.840.10008.1.2				

The Interventional Workstation accepts all contexts in the intersection of the proposed and acceptable Presentation Contexts. This means that multiple proposed presentation contexts with the same SOP class but different transfer syntaxes are accepted by the Interventional Workstation as far as those transfer syntaxes are part of the acceptable transfer syntaxes. There is no check for duplicate contexts and these are therefore accepted.

#### 4.2.1.4.1.3. SOP Specific Conformance for Verification SOP Class

#### 4.2.1.4.1.3.1. Dataset Specific Conformance for Verification C-ECHO SCP

**Table 63: Status Response** 

Service Status	Error Code	Further Meaning	Behavior
Success	0000	Confirmation	Confirm the verification request.

#### 4.2.1.4.2. (Real-World) Activity - FIND as SCP

#### 4.2.1.4.2.1. Description and Sequencing of Activities

The Interventional Workstation Network AE provides standard conformance to the DICOM Query/Retrieve service class. Optional keys are supported, depending on the data repository table that the remote system respectively the system integrator proposes. Relational queries are not supported. The Interventional Workstation Network AE generates a C-FIND response for each match with an identifier containing the values of all known attributes identified by the requested key fields. All such responses will have a status of Pending, indicating that the process of matching is not complete. When the process of matching is complete a C-FIND response is sent with a status of success and no identifier. A Refused or Failed response to a C-FIND request indicates that the Interventional Workstation is unable to process the request.

The SCU may cancel the C-FIND service by issuing a C-FIND-CANCEL request at any time during the processing of the C-FIND service. The Interventional Workstation will interrupt all matching and return a status of Cancelled.

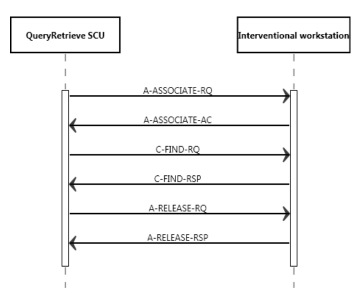


Figure 9: Data Flow Diagram - FIND as SCP

## 4.2.1.4.2.2. Accepted Presentation Contexts

The presentation contexts are defined in the next table.

Table 64: Acceptable Presentation Contexts for (Real-World) Activity - FIND as SCP

Presentation Context Table							
Abstract Syntax Transfer Syntax					Extended		
Name	UID	Name List	UID List	Role	Negotiation		
Patient Root QR	1.2.840.10008.5.1.4.1.2.1.1	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None		
Information Model – FIND		Explicit VR Little Endian	1.2.840.10008.1.2.1				
SOP Class		Implicit VR Little Endian	1.2.840.10008.1.2				
Study Root QR Information	1.2.840.10008.5.1.4.1.2.2.1	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None		
Model – FIND SOP Class		Explicit VR Little Endian	1.2.840.10008.1.2.1				
		Implicit VR Little Endian	1.2.840.10008.1.2				
Patient/Study Only Root QR	1.2.840.10008.5.1.4.1.2.3.1	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None		
Information Model – FIND		Explicit VR Little Endian	1.2.840.10008.1.2.1				
SOP Class		Implicit VR Little Endian	1.2.840.10008.1.2				

## 4.2.1.4.2.3. SOP Specific Conformance for Patient Root QR Information Model – FIND SOP Class

## 4.2.1.4.2.3.1. Dataset Specific Conformance for Patient Root QR Information Model – FIND SOP Class C-FIND-SCP Table 65: Requested Query Keys for Patient Root Information Model

Patient Root Information Model							
Attribute Name	Tag	VR	Type Of Matching	Comment			
Query/Retrieve Level	0008,0052	CS	Single Value				
Q/R Patient level							
Patient ID	0010,0020	LO	Single Value, Universal, Wild card				
Patient's Name	0010,0010	PN	Single Value, Universal, Wild card				
Issuer of Patient ID	0010,0021	LO					
Patient Birth date	0010,0030	DT					
Patient Sex	0010,0040	CS					

			Q/R Study level	
Specific Character Set	0008,0005	CS	ISO_IR 100	
Study Date	0008,0020	DA	Range, Single Value	
Study Time	0008,0030	TM	Range, Single Value	
Accession Number	0008,0050	SH	Single Value, Universal, Wild card	
Modalities in Study	0008,0061	CS		
Referring Physician's Name	0008,0090	PN		
Study Description	0008,1030	LO		
Patient's Name	0010,0010	PN		
Patient ID	0010,0020	LO	Single Value	
Patient's Birth Date	0010,0030	DA		
Patient's Sex	0010,0040	CS		
Study Instance UID	0020,000D	UI	Single Value, Universal	
Study ID	0020,0010	SH	Single Value, Universal, Wild card	
Number of Study Related Series	0020,1206	IS		
Number of Study Related Instances	0020,1208	IS		
			Q/R Series level	
Specific Character Set	0008,0005	CS		
Modality	0008,0060	CS	Single Value, Universal	
Series Description	0008,103E	LO		
Patient ID	0010,0020	LO	Single Value	
Study Instance UID	0020,000D	UI	Single Value	
Series Instance UID	0020,000E	UI	Single Value, Universal	
Series Number	0020,0011	IS	Single Value, Universal, Wild card	
Number of Series Related Instance	0020,1209	IS		
Scheduled Procedure Step ID	0040,0009	SH		
Performed Procedure Step Start Date	0040,0244	DA		
Performed Procedure Step Start Fime	0040,0245	TM		
Request Attributes Sequence	0040,0275	SQ		
Requested Procedure ID	0040,1001	SH		
		G	0/R Instance level	
Specific Character Set	0008,0005	CS		
SOP Class UID	0008,0016	UI		
SOP Instance UID	0008,0018	UI		
Patient ID	0010,0020	LO	Single Value	
Study Instance UID	0020,000D	UI	Single Value	
Series Instance UID	0020,000E	UI	Single Value	
nstance Number	0020,0013	IS	Single Value, Universal	

# 4.2.1.4.2.4. SOP Specific Conformance for Study Root QR Information Model – FIND SOP Class 4.2.1.4.2.4.1. Dataset Specific Conformance for Study Root QR Information Model – FIND SOP Class C-FIND-SCP

Table 66: Requested Query Keys for Study Root Information Model

	5	Study Root	Information Model	
Attribute Name	Tag	VR	Type Of Matching	Comment
Query/Retrieve Level	0008,0052	CS	Single Value	
	_	Q/R	Study level	
Study Date	0008,0020	DA	Range, Single Value	
Study Time	0008,0030	TM	Universal	
Study ID	0020,0010	SH	Single Value, Universal, Wild card	
Accession Number	0008,0050	SH	Single Value, Universal, Wild card	
Modalities in Study	0008,0061	CS		
Referring Physician's Name	0008,0090	PN	Single Value, Universal	
Study Description	0008,1030	LO		
Patient's Name	0010,0010	PN		
Patient ID	0010,0020	LO		
Issuer of Patient ID	0010,0021	LO		
Patient's Birth Date	0010,0030	DA		
Patient's Sex	0010,0040	CS		
Study Instance UID	0020,000D	UI	Single Value, Universal, List of UID	
Study ID	0020,0010	SH	Universal	
Number of Study Related Series	0020,1206	IS		
Number of Study Related Instances	0020,1208	IS		
		Q/R	Series level	
Modality	0008,0060	CS	Single Value, Universal	
Series Description	0008,103E	LO		
Study Instance UID	0020,000D	UI		
Series Instance UID	0020,000E	UI		
Series Number	0020,0011	IS	Single Value, Universal	
Number of Series Related Instance	0020,1209	IS		
Scheduled Procedure Step ID	0040,0009	SH		
Performed Procedure Step Start Date	0040,0244	DA		
Performed Procedure Step Start Time	0040,0245	TM		
Request Attributes Sequence	0040,0275	SQ		
Requested Procedure ID	0040,1001	SH		
		Q/R Ir	nstance level	
Modality	0008,0060	CS	Single Value, Universal	
SOP Class UID	0008,0016	UI		
Patient ID	0010,0020	LO	Single Value	
SOP Instance UID	0008,0018	UI		
Study Instance UID	0020,000D	UI	Single Value	
Series Instance UID	0020,000E	UI	Single Value	
Instance Number	0020,0013	IS	Single Value, Universal	

## 4.2.1.4.2.5. SOP Specific Conformance for Patient/Study Only Root QR Information Model – FIND SOP Class

4.2.1.4.2.5.1. Dataset Specific Conformance for Patient/Study Only Root QR Information Model – FIND SOP Class C-FIND-SCP

Table 67: Requested Query Keys for Patient/Study Only Root Information Model

Patient/Study Only Root Information Model							
Attribute Name	Tag	VR	Type Of Matching	Comment			
Query/Retrieve Level	0008,0052	CS	Single Value				
	3	Q/R I	Patient level				
Patient ID	0010,0020	LO	Single Value, Universal, Wild card				
Patient's Name	0010,0010	PN	Single Value, Universal, Wild card				
Issuer of Patient ID	0010,0021	LO					
Patient Birth date	0010,0030	DT					
Patient Sex	0010,0040	CS					
		Q/R	Study level				
Study Date	0008,0020	DA	Range, Single Value				
Study Time	0008,0030	TM	Range, Universal				
Study ID	0020,0010	SH	Single Value, Universal, Wild card				
Accession Number	0008,0050	SH	Single Value, Universal, Wild card				
Modalities in Study	0008,0061	CS	Universal				
Referring Physician's Name	0008,0090	PN	Single Value, Universal				
Study Description	0008,1030	LO					
Patient's Name	0010,0010	PN					
Patient ID	0010,0020	LO					
Issuer of Patient ID	0010,0021	LO					
Patient's Birth Date	0010,0030	DA					
Patient's Sex	0010,0040	CS					
Study Instance UID	0020,000D	UI	Single Value, Universal, List of UID				
Study ID	0020,0010	SH					
Number of Study Related Series	0020,1206	IS					
Number of Study Related Instances	0020,1208	IS					
SOP Instance UID	0008,0018	UI					
Study Instance UID	0020,000D	UI	Single Value				
Series Instance UID	0020,000E	UI					
Instance Number	0020,0013	IS					

**Table 68: Status Response** 

Service Status	Error Code	Further Meaning	Behavior
Success	0000	Matching is complete	
Failed	A900	Identifier does not match SOPClass	
Pending	FF00	Matches are continuing and current match is supplied	

## 4.2.1.4.3. (Real-World) Activity – MOVE as SCP

Interventional Workstation accepts associations from systems that wish to retrieve images from the Interventional Workstation database using the C-MOVE command

## 4.2.1.4.3.1. Description and Sequencing of Activities

During the processing of the C-STORE sub-operations Interventional Workstation optionally generates responses to the C-MOVE with status equal to pending. These C-MOVE responses indicate a number of remaining C-STORE sub-operations and the number of CSTORE sub-operations returning ©2017 Koninklijke Philips N.V.

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the status of Success, Warning, and Failed. When the number of remaining C-STORE sub-operations reaches zero, the Interventional Workstation generates a final response with the status of equal to Success, Warning, Failed, or Refused. This response may indicate the number of C-STORE sub-operations returning the status of Success, Warning, and Failed.

The SCU may cancel the C-MOVE service by issuing a C-MOVE-CANCEL request at any time during the processing of the C-MOVE. The Interventional Workstation terminates all incomplete CSTORE sub-operations and returns a status of Cancelled.

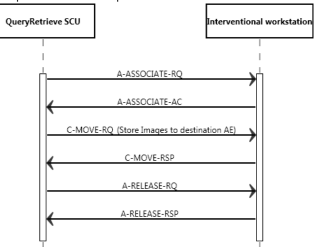


Figure 10: Data Flow Diagram - MOVE as SCP

## 4.2.1.4.3.2. Accepted Presentation Contexts

The presentation contexts are defined in the next table.

Table 69: Acceptable Presentation Contexts for (Real-World) Activity - MOVE As SCP

Presentation Context Table									
Abstrac	Syntax		Extended						
Name	UID	Name List	UID List	Role	Negotiation				
Patient Root QR Information	1.2.840.10008.5.1.4.1.2.1.2	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None				
Model – MOVE SOP Class		Explicit VR Little Endian	1.2.840.10008.1.2.1						
		Implicit VR Little Endian	1.2.840.10008.1.2						
Study Root QR Information	1.2.840.10008.5.1.4.1.2.2.2	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None				
Model – MOVE SOP Class		Explicit VR Little Endian	1.2.840.10008.1.2.1						
		Implicit VR Little Endian	1.2.840.10008.1.2						
Patient/Study Only Root QR	1.2.840.10008.5.1.4.1.2.3.2	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None				
Information Model – MOVE		Explicit VR Little Endian	1.2.840.10008.1.2.1						
SOP Class		Implicit VR Little Endian	1.2.840.10008.1.2						

## 4.2.1.4.3.3. SOP Specific Conformance for Patient Root QR Information Model – MOVE SOP Class

## 4.2.1.4.3.3.1. Dataset Specific Conformance for Patient Root QR Information Model – MOVE SOP Class C-MOVE-SCP

Table 70: Identifiers for MOVE Patient Root Information Model as SCP

Patient Root Information Model						
Attribute Name	Tag	VR	Comment			
Query/Retrieve Level	0008,0052	CS				

**Table 71: Status Response** 

Service Status	Error Code	Further Meaning	Behavior
Success	0000	Success	Success indication message is sent.
Warning	0116	Attribute Value Out of Range	Warning indication message is sent.

## 4.2.1.4.3.4. SOP Specific Conformance for Study Root QR Information Model – MOVE SOP Class

## 4.2.1.4.3.4.1. Dataset Specific Conformance for Study Root QR Information Model – MOVE SOP Class C-MOVE-SCP

Table 72: Identifiers for MOVE Study Root Information Model as SCP

Study Root Information Model					
Attribute Name	Tag	VR	Comment		
Query/Retrieve Level	0008,0052	CS			

**Table 73: Status Response** 

Service Status	Error Code	Further Meaning	Behavior
Success	0000	Success	Success indication message is sent.
Warning	0116	Attribute Value Out of Range	Warning indication message is sent.

## 4.2.1.4.3.5. SOP Specific Conformance for Patient/Study Only Root QR Information Model – MOVE SOP Class

## 4.2.1.4.3.5.1. Dataset Specific Conformance for Patient/Study Only Root QR Information Model – MOVE SOP Class C-MOVE-SCP

Table 74: Identifiers for MOVE Patient/Study Only Root Information Model as SCP

Patient/Study Only Root Information Model					
Attribute Name Tag VR Comment					
Query/Retrieve Level	0008,0052	CS			

#### **Table 75: Status Response**

Service Status	Error Code	Further Meaning	Behavior
Success	0000	Success	Success indication message is sent.
Warning	0116	Attribute Value Out of Range	Warning indication message is sent.

#### 4.2.1.4.4. (Real-World) Activity – Image Import

## 4.2.1.4.4.1. Description and Sequencing of Activities

The Interventional Workstation accepts associations from configured systems that wish to store images in the Interventional Workstation database using the C-STORE command.

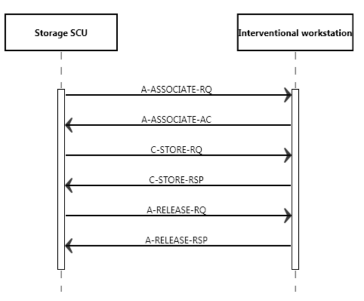


Figure 11: Data Flow Diagram – Store Image – Storage as SCP

## 4.2.1.4.4.2. Accepted Presentation Contexts

The presentation contexts are defined in the next table.

Table 76: Acceptable Presentation Contexts for (Real-World) Activity – Image Import

		Presentation Context Table				
Abs	tract Syntax	Transfer Syn	tax		Extended	
Name	UID	Name List	UID List	Role	Negotiation	
12-Lead ECG Waveform	1.2.840.10008.5.1.4.1.1.9.1.1	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None	
Storage SOP Class		Explicit VR Little Endian	1.2.840.10008.1.2.1			
		Implicit VR Little Endian	1.2.840.10008.1.2			
Ambulatory ECG	1.2.840.10008.5.1.4.1.1.9.1.3	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None	
Waveform Storage SOP		Explicit VR Little Endian	1.2.840.10008.1.2.1			
Class		Implicit VR Little Endian	1.2.840.10008.1.2			
Basic Text SR SOP	1.2.840.10008.5.1.4.1.1.88.11	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	SCP	None
Class		Explicit VR Little Endian	1.2.840.10008.1.2.1			
		Implicit VR Little Endian	1.2.840.10008.1.2			
Comprehensive SR	1.2.840.10008.5.1.4.1.1.88.33	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None	
SOP Class		Explicit VR Little Endian	1.2.840.10008.1.2.1			
		Implicit VR Little Endian	1.2.840.10008.1.2			
Computed Radiography	1.2.840.10008.5.1.4.1.1.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None	
Image Storage SOP		Explicit VR Big Endian	1.2.840.10008.1.2.2			
Class		Explicit VR Little Endian	1.2.840.10008.1.2.1			
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.91			
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90			
		JPEG Baseline (Process 1)	1.2.840.10008.1.2.4.50			
		JPEG Extended (Process 2 & 4)	1.2.840.10008.1.2.4.51			
		JPEG Lossless, Non-Hierarchical, FOP (Process 14)	1.2.840.10008.1.2.4.70			
		RLE Lossless	1.2.840.10008.1.2.5			
CT Image Storage SOP	1.2.840.10008.5.1.4.1.1.2	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None	

		Presentation Context Table			
Abs	tract Syntax	Transfer Syn	tax	Role	Extended
Name	UID	Name List	UID List	Kole	Negotiation
Class		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Implicit VR Little Endian	1.2.840.10008.1.2		
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.91		
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90		
		JPEG Baseline (Process 1)	1.2.840.10008.1.2.4.50		
		JPEG Extended (Process 2 & 4)	1.2.840.10008.1.2.4.51		
		JPEG Lossless, Non-Hierarchical, FOP (Process 14)	1.2.840.10008.1.2.4.70		
		RLE Lossless	1.2.840.10008.1.2.5		
Digital Mammography X-	1.2.840.10008.5.1.4.1.1.1.2	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
Ray Image Storage –		Explicit VR Big Endian	1.2.840.10008.1.2.2		
Pres. SOP		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.91		
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90		
		JPEG Baseline (Process 1)	1.2.840.10008.1.2.4.50		
		JPEG Extended (Process 2 & 4)	1.2.840.10008.1.2.4.51		
		JPEG Lossless, Non-Hierarchical, FOP (Process 14)	1.2.840.10008.1.2.4.70		
		RLE Lossless	1.2.840.10008.1.2.5		
Digital Mammography X-	1.2.840.10008.5.1.4.1.1.1.2.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
Ray Image Storage –		Explicit VR Big Endian	1.2.840.10008.1.2.2		
Proc. SOP		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.91		
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90		
		JPEG Baseline (Process 1)	1.2.840.10008.1.2.4.50		
		JPEG Extended (Process 2 & 4)	1.2.840.10008.1.2.4.51		
		JPEG Lossless, Non-Hierarchical, FOP (Process 14)	1.2.840.10008.1.2.4.70		
		RLE Lossless	1.2.840.10008.1.2.5		
Digital X-Ray Image	1.2.840.10008.5.1.4.1.1.1.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
Storage – For Pres.		Explicit VR Big Endian	1.2.840.10008.1.2.2		
SOP		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.91		
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90		
		JPEG Baseline (Process 1)	1.2.840.10008.1.2.4.50		
		JPEG Extended (Process 2 & 4)	1.2.840.10008.1.2.4.51		
		JPEG Lossless, Non-Hierarchical, FOP (Process 14)	1.2.840.10008.1.2.4.70		
		RLE Lossless	1.2.840.10008.1.2.5		
Digital X-Ray Image	1.2.840.10008.5.1.4.1.1.1.1.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
Storage – For Proc.		Explicit VR Big Endian	1.2.840.10008.1.2.2		
SOP		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.91		

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Name   Name   UID   Name List   UID List	A I-	setract Suntay	Transfer Com	tav		
PEG 2000 Image Compression (Lossless Chily)	AD	ostract Syntax	Transier Syntax		Role	Extended
(Lossless Crity)  JPEG Baseline (Process 1)  JPEG Lossless, Non-Hierarchical, 1-2,840,10008,12,4.51  JPEG Lossless, Non-Hierarchical, 1-2,840,10008,12,4.70  FOP (Process 14)  L2,840,10008,12,4.70  For process 14)  JEE Lossless  L2,840,10008,12,4.70  For process 14)  L2,840,10008,12,4.70  For process 14)  L2,840,10008,12,2  Explicit VR Little Endian  L2,840,10008,12,2  Explicit VR Little Endian  L2,840,10008,12,2  Explicit VR Little Endian  L2,840,10008,12,1  Implicit VR Little Endian  L2,840,10008,12,4  JPEG Lossless Non-Hierarchical, 1-2,840,10008,12,4  For Process 14)  JPEG Lossless, Non-Hierarchical, 1-2,840,10008,12,4  For Process 14)  JPEG Lossless, Non-Hierarchical, 1-2,840,10008,12,4  Implicit VR Little Endian  L2,840,10008,12,4  JPEG Lossless, Non-Hierarchical, 1-2,840,10008,12,4  Implicit VR Little Endian  L2,840,10008,12,4  JPEG Lossless, Non-Hierarchical, 1-2,840,10008,12,4  JPEG Loss	Name	UID	Name List	UID List		Negotiation
JPEG Extended (Process 2 & 4)   1.2.840.10008.1.2.4.51				1.2.840.10008.1.2.4.90		
JPEG Lossless, Non-Hierarchical, POP (Process 14)   RLE Lossless   1,2.840,10008,1.2.4,70   POP (Process 14)   RLE Lossless   1,2.840,10008,1.2.5   SCP   None   Pop (Process 14)   Po			JPEG Baseline (Process 1)	1.2.840.10008.1.2.4.50		
FOP (Process 14)			JPEG Extended (Process 2 & 4)	1.2.840.10008.1.2.4.51		
International Content   International   Inte			·	1.2.840.10008.1.2.4.70		
Explicit VR Big Endian   1.2.840.10008.1.2.2   Explicit VR Big Endian   1.2.840.10008.1.2.1   Explicit VR Big Endian   1.2.840.10008.1.2.1   Explicit VR Big Endian   1.2.840.10008.1.2.2   SCP   None   Explicit VR Big Endian   1.2.840.10008.1.2.1   Explicit VR Big Endian   1.2.840.10008.1.2.2   SCP   None   Explicit VR Big Endian   1.2.840.10008.1.2.2   SCP   None   Explicit VR Little Endian   1.2.840.10008.1.2.4.91   JPEG 2000 Image Compression   1.2.840.10008.1.2.4.91   JPEG Explicit VR Big Endian   1.2.840.10008.1.2.4.91   JPEG Explicit VR Big Endian   1.2.840.10008.1.2.4.91   JPEG Explicit VR Big Endian   1.2.840.10008.1.2.4.90   JPEG Explicit VR Big Endian   1.2.840.10008.1.2.4.90   JPEG Explicit VR Big Endian   1.2.840.10008.1.2.4.90   JPEG Explicit VR Big Endian   1.2.840.10008.1.2.4   SCP   None   School   Scho			RLE Lossless	1.2.840.10008.1.2.5		
Explicit VR Little Endian 1.2.840.10008.1.2.1   Explicit VR Little Endian 1.2.840.10008.1.2.1   Explicit VR Little Endian 1.2.840.10008.1.2.2   Explicit VR Little Endian 1.2.840.10008.1.2.1   Implicit VR Little Endian 1.2.840.10008.1.2.4   Implicit VR Little Endian 1.2.840.10008.1.2.4   Implicit VR Little Endian 1.2.840.10008.1.2.4.90   I.2.840.10008.1.2.4.90   I.2.840.10008.1.2.4.50   JPEG 2000 Image Compression 1.2.840.10008.1.2.4.50   JPEG Extended (Process 2 & 4)   I.2.840.10008.1.2.4.50   JPEG Extended (Process 1) 1.2.840.10008.1.2.4.50   JPEG Extended (Process 2) 1.2.840.10008.1.2.4.70   FOR Process 14)   I.2.840.10008.1.2.4.70   FOR Process 14)   I.2.840.10008.1.2.5   Inhanced MR Image Storage SOP Class   Inhanced MR Image Storage SOP Class   Inhanced MR Image Storage SOP Class   Inhanced MR Image Storage SOP Storage Sop	Encapsulated PDF	1.2.840.10008.5.1.4.1.1.104.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
Explicit VR Big Endlan	Storage		Explicit VR Big Endian	1.2.840.10008.1.2.2		
Explicit VR Little Endian 1.2.840.10008.1.2.1 Implicit VR Little Endian 1.2.840.10008.1.2.1 Implicit VR Little Endian 1.2.840.10008.1.2 Implicit VR Little Endian 1.2.840.10008.1.2 Implicit VR Little Endian 1.2.840.10008.1.2.4 Implicit VR Little Endian 1.2.840.10008.1.2.4.90 (Lossless Only)  JPEG Baseline (Process 1) 1.2.840.10008.1.2.4.50  JPEG Extended (Process 2 & 4) 1.2.840.10008.1.2.4.70 FOP (Process 1)  REL Lossless 1.2.840.10008.1.2.4.70 FOP (Process 1)  Explicit VR Big Endian 1.2.840.10008.1.2.1 Implicit VR Little Endian 1.2.840.10008.1.2.1 Implicit VR Little Endian 1.2.840.10008.1.2.1 Implicit VR Little Endian 1.2.840.10008.1.2.4.91 JPEG 2000 Image Compression (Lossless Only)  JPEG Sealended (Process 1) 1.2.840.10008.1.2.4.50 JPEG Extended (Process 1) 1.2.840.10008.1.2.4.50 JPEG Extended (Process 1) 1.2.840.10008.1.2.4.50 JPEG Extended (Process 1) 1.2.840.10008.1.2.4.70 FOP (Process 1) IPEG Lossless (Process 1) 1.2.840.10008.1.2.1 Implicit VR Little Endian 1.2.840.10008.1.2 SCP None Explicit VR Little Endian 1.2.840.10008.1.2 SCP None E			Explicit VR Little Endian	1.2.840.10008.1.2.1		
Implicit VR Little Endian 1.2.840.10008.1.2   JPEG 2000 Image Compression 1.2.840.10008.1.2   JPEG 2000 Image Compression 1.2.840.10008.1.2.4.90   JPEG Baseline (Process 1	Enhanced CT Image	1.2.840.10008.5.1.4.1.1.2.1	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None
JPEG 2000 Image Compression   1.2.840.10008.1.2.4.91   JPEG 2000 Image Compression   1.2.840.10008.1.2.4.90   JPEG Baseline (Process 2 & 4)   1.2.840.10008.1.2.4.50   JPEG Extended (Process 2 & 4)   1.2.840.10008.1.2.4.51   JPEG Lossless, Non-Hierarchical, FOP (Process 14)   RLE Lossless   1.2.840.10008.1.2.4.70   FOP (Process 14)   RLE Lossless   1.2.840.10008.1.2.4   SCP   None   String and the process of the process o	Storage		Explicit VR Little Endian	1.2.840.10008.1.2.1		
JPEG 2000 Image Compression (Lossless Only)			Implicit VR Little Endian	1.2.840.10008.1.2		
(Lossless Only)   PEG Baseline (Process 1)   1.2.840.10008.12.4.50   1.2.840.10008.12.4.51   1.2.840.10008.12.4.51   1.2.840.10008.12.4.70   1.2.840.10008.12.4.70   1.2.840.10008.1.2.4.70   1.2.840.10008.1.2.4.70   1.2.840.10008.1.2.5   1.2.840.10008.1.2.5   1.2.840.10008.1.2.5   1.2.840.10008.1.2.5   1.2.840.10008.1.2.5   1.2.840.10008.1.2.5   1.2.840.10008.1.2.1   1.2.840.10008.1.2.1   1.2.840.10008.1.2.1   1.2.840.10008.1.2.1   1.2.840.10008.1.2.1   1.2.840.10008.1.2.1   1.2.840.10008.1.2.4.91   1.2.840.10008.1.2.4.91   1.2.840.10008.1.2.4.91   1.2			JPEG 2000 Image Compression	1.2.840.10008.1.2.4.91		
JPEG Extended (Process 2 & 4)   1.2.840.10008.1.2.4.51     JPEG Lossless, Non-Hierarchical, FOP (Process 14)     RLE Lossless   1.2.840.10008.1.2.5     RLE Lossless   1.2.840.10008.1.2.1     RLE Lossless   1.2.840.10008.1.2.2     Explicit VR Big Endian   1.2.840.10008.1.2.1     Implicit VR Little Endian   1.2.840.10008.1.2.1     JPEG 2000 Image Compression   1.2.840.10008.1.2.4.90     JPEG Baseline (Process 1)   1.2.840.10008.1.2.4.90     JPEG Baseline (Process 2 & 4)   1.2.840.10008.1.2.4.50     JPEG Lossless, Non-Hierarchical, FOP (Process 14)     RLE Lossless   1.2.840.10008.1.2.5     RLE Lossless   1.2.840.10008.1.2.5     Resplicit VR Little Endian   1.2.840.10008.1.2.5     Resplicit VR Little Endian   1.2.840.10008.1.2.1     Resplicit VR Little Endian   1.2.840.10008.1.2.1     Resplicit VR Little Endian   1.2.840.10008.1.2     Resplicit VR Big Endian   1.2.840.10				1.2.840.10008.1.2.4.90		
JPEG Lossless, Non-Hierarchical, FOP (Process 14)   RLE Lossless   1.2.840.10008.1.2.4.70   FOP (Process 14)   RLE Lossless   1.2.840.10008.1.2.5   SCP   None   For a control of the process   Inhanced MR Image   For age SOP Class   Explicit VR Big Endian   I.2.840.10008.1.2.1   Implicit VR Little Endian   I.2.840.10008.1.2.1   Implicit VR Little Endian   I.2.840.10008.1.2.1   JPEG 2000 Image Compression   I.2.840.10008.1.2.4.91   JPEG 2000 Image Compression   I.2.840.10008.1.2.4.90   JPEG Baseline (Process 1)   I.2.840.10008.1.2.4.50   JPEG Lossless, Non-Hierarchical, FOP (Process 14)   RLE Lossless   I.2.840.10008.1.2.1   JPEG Lossless, Non-Hierarchical, FOP (Process 14)   I.2.840.10008.1.2.1   JPEG Lossless   I.2.840.10008.1.2.4.90   JPEG Baseline (Process 14)   JPEG Lossless   I.2.840.10008.1.2.4.70   JPEG Baseline (Process 14)   JPEG Lossless   I.2.840.10008.1.2.4.70   JPEG Baseline (Process 14)   JPEG Lossless   I.2.840.10008.1.2.4.70   JPEG Lossless   I.2.840.10008.1.2.4			JPEG Baseline (Process 1)	1.2.840.10008.1.2.4.50		
FOP (Process 14) RLE Lossless 1,2,840,10008,1,2,2 Explicit VR Dig Endian 1,2,840,10008,1,2,1 Implicit VR Little Endian 1,2,840,10008,1,2,4,90 Implicit VR Dig Endian 1,2,840,10008,1,2,4,90 Implicit VR Dig Endian 1,2,840,10008,1,2,4,90 Implicit VR Dig Extended (Process 2 & 4) Implicit VR Dig Endian 1,2,840,10008,1,2,4,50 Implicit VR Dig Endian 1,2,840,10008,1,2,4,70 Implicit VR Little Endian Implici			JPEG Extended (Process 2 & 4)	1.2.840.10008.1.2.4.51		
1.2.840.10008.5.1.4.1.1.4.1   Explicit VR Big Endian   1.2.840.10008.1.2.2   Explicit VR Little Endian   1.2.840.10008.1.2.1   Implicit VR Little Endian   1.2.840.10008.1.2.1   Implicit VR Little Endian   1.2.840.10008.1.2.4.91   JPEG 2000 Image Compression   1.2.840.10008.1.2.4.90   (Lossiess Only)   JPEG Baseline (Process 1)   1.2.840.10008.1.2.4.50   JPEG Extended (Process 2 & 4)   1.2.840.10008.1.2.4.70   JPEG Extended (Process 2 & 4)   1.2.840.10008.1.2.4.70   JPEG (Process 14)   RLE Lossiess   1.2.840.10008.1.2.5   Explicit VR Little Endian   1.2.840.10008.1.2.1   Implicit VR Little Endian   1.2.840.10008.1.2.1   Implicit VR Little Endian   1.2.840.10008.1.2   SCP   None   Storage   Storag			·	1.2.840.10008.1.2.4.70		
Explicit VR Little Endian 1.2.840.10008.1.2.1   Implicit VR Little Endian 1.2.840.10008.1.2.1   Implicit VR Little Endian 1.2.840.10008.1.2.4.91   JPEG 2000 Image Compression (Lossless Only)   JPEG Baseline (Process 1) 1.2.840.10008.1.2.4.90   JPEG Baseline (Process 1) 1.2.840.10008.1.2.4.50   JPEG Lossless, Non-Hierarchical, FOP (Process 14)   JPEG Lossless, Non-Hierarchical, FOP (Process 14)   JPEG Lossless			RLE Lossless	1.2.840.10008.1.2.5		
Implicit VR Little Endian   1.2.840.10008.1.2   JPEG 2000 Image Compression   1.2.840.10008.1.2.4.91   JPEG 2000 Image Compression   1.2.840.10008.1.2.4.90   (Lossless Only)   JPEG Baseline (Process 1)   1.2.840.10008.1.2.4.50   JPEG Extended (Process 2 & 4)   1.2.840.10008.1.2.4.51   JPEG Lossless, Non-Hierarchical, FOP (Process 14)   RLE Lossless   1.2.840.10008.1.2.4.70   FOP (Process 14)   RLE Lossless   1.2.840.10008.1.2.2   Explicit VR Big Endian   1.2.840.10008.1.2.1   Implicit VR Little Endian   1.2.840.10008.1.2.1   Implicit VR Little Endian   1.2.840.10008.1.2   SCP   None   Storage   St	Enhanced MR Image	1.2.840.10008.5.1.4.1.1.4.1	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None
Implicit VR Little Endian 1.2.840.10008.1.2 JPEG 2000 Image Compression 1.2.840.10008.1.2.4.91 JPEG 2000 Image Compression (Lossless Only) JPEG Baseline (Process 1) 1.2.840.10008.1.2.4.50 JPEG Extended (Process 2 & 4) 1.2.840.10008.1.2.4.51 JPEG Lossless, Non-Hierarchical, FOP (Process 14) RLE Lossless 1.2.840.10008.1.2.4.70 FOP (Process 14) RLE Lossless 1.2.840.10008.1.2.4.70 FOP (Process 14) RLE Lossless 1.2.840.10008.1.2.1 Implicit VR Little Endian 1.2.840.10008.1.2 Explicit VR Big Endian 1.2.840.10008.1.2 Explicit VR Big Endian 1.2.840.10008.1.2.2 Explicit VR Little Endian 1.2.840.10008.1.2.1 JPEG 2000 Image Compression 1.2.840.10008.1.2.1 JPEG 2000 Image Compression 1.2.840.10008.1.2.1 JPEG 2000 Image Compression 1.2.840.10008.1.2.4.50 JPEG 2000 Image Compression 1.2.840.10008.1.2.4.50 JPEG Extended (Process 1) 1.2.840.10008.1.2.4.50 JPEG Lossless, Non-Hierarchical, FOP (Process 14) RLE Lossless 1.2.840.10008.1.2.5 Enhanced XRF Image 1.2.840.10008.1.2.5 Implicit VR Little Endian 1.2.840.10008.1.2.5 Implicit VR Little Endian 1.2.840.10008.1.2.5 SCP None	Storage SOP Class		-	1.2.840.10008.1.2.1		
JPEG 2000 Image Compression (Lossless Only)			Implicit VR Little Endian	1.2.840.10008.1.2		
JPEG 2000 Image Compression (Lossless Only)			JPEG 2000 Image Compression	1.2.840.10008.1.2.4.91		
JPEG Extended (Process 2 & 4)   1.2.840.10008.1.2.4.51     JPEG Lossless, Non-Hierarchical, FOP (Process 14)     RLE Lossless   1.2.840.10008.1.2.5     Inhanced SR SOP   1.2.840.10008.5.1.4.1.1.88.22   Explicit VR Big Endian   1.2.840.10008.1.2.1     Implicit VR Little Endian   1.2.840.10008.1.2.1     Implicit VR Little Endian   1.2.840.10008.1.2     Inhanced XA Image   1.2.840.10008.5.1.4.1.1.12.1.1   Implicit VR Little Endian   1.2.840.10008.1.2     Explicit VR Big Endian   1.2.840.10008.1.2     Explicit VR Big Endian   1.2.840.10008.1.2     Explicit VR Little Endian   1.2.840.10008.1.2     Explicit VR Little Endian   1.2.840.10008.1.2.1     JPEG 2000 Image Compression   1.2.840.10008.1.2.4.91     JPEG 2000 Image Compression   1.2.840.10008.1.2.4.90     Lossless Only)   JPEG Baseline (Process 2 & 4)   1.2.840.10008.1.2.4.51     JPEG Lossless, Non-Hierarchical, FOP (Process 14)     RLE Lossless   1.2.840.10008.1.2.5     Inhanced XRF Image   1.2.840.10008.5.1.4.1.1.12.2.1   Implicit VR Little Endian   1.2.840.10008.1.2     SCP   None   Inhanced XRF Image   Inhan				1.2.840.10008.1.2.4.90		
JPEG Lossless, Non-Hierarchical, FOP (Process 14)     RLE Lossless   1.2.840.10008.1.2.4.70     RLE Lossless   1.2.840.10008.1.2.5     Inhanced SR SOP   I.2.840.10008.5.1.4.1.1.88.22     Explicit VR Big Endian   1.2.840.10008.1.2.1     Implicit VR Little Endian   1.2.840.10008.1.2.1     Implicit VR Little Endian   1.2.840.10008.1.2     Implicit VR Big Endian   1.2.840.10008.1.2     Explicit VR Big Endian   1.2.840.10008.1.2     Explicit VR Big Endian   1.2.840.10008.1.2     Explicit VR Big Endian   1.2.840.10008.1.2.1     JPEG 2000 Image Compression   1.2.840.10008.1.2.4.91     JPEG 2000 Image Compression   1.2.840.10008.1.2.4.90     (Lossless Only)   JPEG Baseline (Process 1)   1.2.840.10008.1.2.4.50     JPEG Lossless, Non-Hierarchical, FOP (Process 14)     FOP (Process 14)   RLE Lossless   1.2.840.10008.1.2.5     Inhanced XRF Image   1.2.840.10008.5.1.4.1.1.12.2.1     Implicit VR Little Endian   1.2.840.10008.1.2     SCP   None   Inhanced XRF Image   I.2.840.10008.5.1.4.1.1.12.2.1     Implicit VR Little Endian   I.2.840.10008.1.2     Inhanced XRF Image   I.2.840.10008.5.1.4.1.1.12.2.1     Implicit VR Little Endian   I.2.840.10008.1.2     Inhanced XRF Image   I.2.840.10008.5.1.4.1.1.12.2.1     Implicit VR Little Endian   I.2.840.10008.1.2     Inhanced XRF Image   I.2.840.10008.5.1.4.1.1.12.2.1     Implicit VR Little Endian   I.2.840.10008.1.2     Inhanced XRF Image   I.2.840.10008.5.1.4.1.1.12.2.1     Implicit VR Little Endian   I.2.840.10008.5.1.4.5.0     I.2.840.10008.5.1.4.5.0     I.2.840.10008.5.1.4.5.0     I.2.840.10008.5.2.5     I.			JPEG Baseline (Process 1)	1.2.840.10008.1.2.4.50		
FOP (Process 14) RLE Lossless 1.2.840.10008.1.2.5  Enhanced SR SOP Class 1.2.840.10008.5.1.4.1.1.88.22  Explicit VR Big Endian 1.2.840.10008.1.2.2  Explicit VR Little Endian 1.2.840.10008.1.2.1  Implicit VR Little Endian 1.2.840.10008.1.2  Explicit VR Big Endian 1.2.840.10008.1.2.1  Explicit VR Big Endian 1.2.840.10008.1.2.1  Explicit VR Little Endian 1.2.840.10008.1.2.1  Explicit VR Little Endian 1.2.840.10008.1.2.4.91  Explicit VR Little Endian 1.2.840.10008.1.2.4.90  (Lossless Only)  Explicit VR Little Endian 1.2.840.10008.1.2.4.90  (Lossless Only)  Explicit VR Little Endian 1.2.840.10008.1.2.4.50  Explicit VR Little Endian 1.2.840.10008.1.2.4.70  Explicit VR Little Endian 1.2.840.10008.1.2.5  Explicit VR Little Endian 1.2			JPEG Extended (Process 2 & 4)	1.2.840.10008.1.2.4.51		
Enhanced SR SOP Class   1.2.840.10008.5.1.4.1.1.88.22   Explicit VR Big Endian   1.2.840.10008.1.2.2   Explicit VR Little Endian   1.2.840.10008.1.2.1   Implicit VR Little Endian   1.2.840.10008.1.2.1   Implicit VR Little Endian   1.2.840.10008.1.2   SCP   None   Storage   1.2.840.10008.5.1.4.1.1.12.1.1   Implicit VR Little Endian   1.2.840.10008.1.2   SCP   None   Storage   Explicit VR Big Endian   1.2.840.10008.1.2.1   Explicit VR Big Endian   1.2.840.10008.1.2.1   JPEG 2000 Image Compression   1.2.840.10008.1.2.1   JPEG 2000 Image Compression   1.2.840.10008.1.2.4.90   JPEG 2000 Image Compression   1.2.840.10008.1.2.4.90   JPEG Extended (Process 1)   JPEG Extended (Process 2 & 4)   JPEG Lossless, Non-Hierarchical, FOP (Process 14)   JPEG Lossless   1.2.840.10008.1.2.4.70   JPEG Lossless   1.2.840.10008.1.2.5   Implicit VR Little Endian   1.2.840.10008.1.2   SCP   None   Inhanced XRF Image   1.2.840.10008.5.1.4.1.1.12.2.1   Implicit VR Little Endian   1.2.840.10008.1.2   SCP   None   Implicit VR Little Endian   IPEG Lossless   IPEG Loss			·	1.2.840.10008.1.2.4.70		
Explicit VR Little Endian 1.2.840.10008.1.2.1 Implicit VR Little Endian 1.2.840.10008.1.2 Implicit VR Little Endian 1.2.840.10008.1.2 Implicit VR Little Endian 1.2.840.10008.1.2 Implicit VR Big Endian 1.2.840.10008.1.2 Explicit VR Big Endian 1.2.840.10008.1.2.1 JPEG 2000 Image Compression 1.2.840.10008.1.2.4.91 JPEG 2000 Image Compression (Lossless Only) JPEG Baseline (Process 1) 1.2.840.10008.1.2.4.50 JPEG Extended (Process 2 & 4) JPEG Lossless, Non-Hierarchical, FOP (Process 14) RLE Lossless 1.2.840.10008.1.2.5 Implicit VR Little Endian 1.2.840.10008.1.2.5 Implicit VR Little Endian 1.2.840.10008.1.2.5 Implicit VR Little Endian 1.2.840.10008.1.2 SCP None			RLE Lossless	1.2.840.10008.1.2.5		
Implicit VR Little Endian   1.2.840.10008.1.2.1   Implicit VR Little Endian   1.2.840.10008.1.2   SCP   None	Enhanced SR SOP	1.2.840.10008.5.1.4.1.1.88.22	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None
1.2.840.10008.5.1.4.1.1.12.1.1   Implicit VR Little Endian   1.2.840.10008.1.2   SCP   Storage   Explicit VR Big Endian   1.2.840.10008.1.2.2   Explicit VR Little Endian   1.2.840.10008.1.2.1   JPEG 2000 Image Compression   1.2.840.10008.1.2.4.91   JPEG 2000 Image Compression   1.2.840.10008.1.2.4.90   I.2.840.10008.1.2.4.50   JPEG Baseline (Process 1)   1.2.840.10008.1.2.4.51   JPEG Lossless, Non-Hierarchical, FOP (Process 14)   RLE Lossless   1.2.840.10008.1.2.5   Inplicit VR Little Endian   1.2.840.10008.1.2.5   Implicit VR Little Endian   I.2.840.10008.1.2   SCP   None   I.2.840.10008.1.2   SCP   None   I.2.840.10008.1.2   SCP   None   I.2.840.10008.1.2   Implicit VR Little Endian   I.2.840.10008.1.2   SCP   None   I.2.840.10008.1.2   Implicit VR Little Endian   I.2.840.10008.1.2   SCP   None   I.2.840.10008.1.2   Implicit VR Little Endian   I.2.840.10008.1.2   Implicit VR Li	Class		Explicit VR Little Endian	1.2.840.10008.1.2.1		
Explicit VR Big Endian 1.2.840.10008.1.2.2 Explicit VR Little Endian 1.2.840.10008.1.2.1  JPEG 2000 Image Compression 1.2.840.10008.1.2.4.91  JPEG 2000 Image Compression (Lossless Only)  JPEG Baseline (Process 1) 1.2.840.10008.1.2.4.50  JPEG Extended (Process 2 & 4) 1.2.840.10008.1.2.4.51  JPEG Lossless, Non-Hierarchical, FOP (Process 14)  RLE Lossless 1.2.840.10008.1.2.5  Enhanced XRF Image 1.2.840.10008.5.1.4.1.1.12.2.1 Implicit VR Little Endian 1.2.840.10008.1.2 SCP None			Implicit VR Little Endian	1.2.840.10008.1.2		
Explicit VR Little Endian 1.2.840.10008.1.2.1  JPEG 2000 Image Compression 1.2.840.10008.1.2.4.91  JPEG 2000 Image Compression (Lossless Only)  JPEG Baseline (Process 1) 1.2.840.10008.1.2.4.50  JPEG Extended (Process 2 & 4) 1.2.840.10008.1.2.4.51  JPEG Lossless, Non-Hierarchical, FOP (Process 14)  RLE Lossless 1.2.840.10008.1.2.5  Enhanced XRF Image 1.2.840.10008.5.1.4.1.1.12.2.1 Implicit VR Little Endian 1.2.840.10008.1.2 SCP None	Enhanced XA Image	1.2.840.10008.5.1.4.1.1.12.1.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
JPEG 2000 Image Compression JPEG 2000 Image Compression (Lossless Only)  JPEG Baseline (Process 1)  JPEG Extended (Process 2 & 4) JPEG Lossless, Non-Hierarchical, FOP (Process 14)  RLE Lossless  1.2.840.10008.1.2.4.70  1.2.840.10008.1.2.4.70  1.2.840.10008.1.2.4.70  1.2.840.10008.1.2.5  1.2.840.10008.1.2.5  Inplicit VR Little Endian  1.2.840.10008.1.2  SCP None	Storage		Explicit VR Big Endian	1.2.840.10008.1.2.2		
JPEG 2000 Image Compression (Lossless Only)  JPEG Baseline (Process 1)  JPEG Extended (Process 2 & 4)  JPEG Lossless, Non-Hierarchical, FOP (Process 14)  RLE Lossless  1.2.840.10008.1.2.4.70  RLE Lossless  1.2.840.10008.1.2.5  Implicit VR Little Endian  1.2.840.10008.1.2  SCP None			Explicit VR Little Endian	1.2.840.10008.1.2.1		
(Lossless Only)  JPEG Baseline (Process 1) 1.2.840.10008.1.2.4.50  JPEG Extended (Process 2 & 4) 1.2.840.10008.1.2.4.51  JPEG Lossless, Non-Hierarchical, FOP (Process 14)  RLE Lossless 1.2.840.10008.1.2.5  Enhanced XRF Image 1.2.840.10008.5.1.4.1.1.12.2.1 Implicit VR Little Endian 1.2.840.10008.1.2 SCP None			JPEG 2000 Image Compression	1.2.840.10008.1.2.4.91		
JPEG Extended (Process 2 & 4)  JPEG Lossless, Non-Hierarchical, FOP (Process 14)  RLE Lossless  1.2.840.10008.1.2.4.70  RLE Lossless  1.2.840.10008.1.2.5  Implicit VR Little Endian  1.2.840.10008.1.2  SCP None				1.2.840.10008.1.2.4.90		
JPEG Extended (Process 2 & 4)  JPEG Lossless, Non-Hierarchical, FOP (Process 14)  RLE Lossless  1.2.840.10008.1.2.4.70  RLE Lossless  1.2.840.10008.1.2.5  Implicit VR Little Endian  1.2.840.10008.1.2  SCP None			JPEG Baseline (Process 1)	1.2.840.10008.1.2.4.50		
FOP (Process 14)  RLE Lossless 1.2.840.10008.1.2.5  Inhanced XRF Image 1.2.840.10008.5.1.4.1.1.12.2.1 Implicit VR Little Endian 1.2.840.10008.1.2 SCP None				1.2.840.10008.1.2.4.51		
Enhanced XRF Image 1.2.840.10008.5.1.4.1.1.12.2.1 Implicit VR Little Endian 1.2.840.10008.1.2 SCP None			·	1.2.840.10008.1.2.4.70		
				1.2.840.10008.1.2.5		
	Enhanced XRF Image	1.2.840.10008.5.1.4.1.1.12.2.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
	Storage		Explicit VR Big Endian	1.2.840.10008.1.2.2		

		Presentation Context Table			
Abs	tract Syntax	Transfer Syn	tax		Extended
Name	UID	Name List	UID List	Role	Negotiation
		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.91		
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90		
		JPEG Baseline (Process 1)	1.2.840.10008.1.2.4.50		
		JPEG Extended (Process 2 & 4)	1.2.840.10008.1.2.4.51		
		JPEG Lossless, Non-Hierarchical, FOP (Process 14)	1.2.840.10008.1.2.4.70		
		RLE Lossless	1.2.840.10008.1.2.5		
General ECG Waveform	1.2.840.10008.5.1.4.1.1.9.1.2	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None
Storage SOP Class		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Implicit VR Little Endian	1.2.840.10008.1.2		
Grayscale Softcopy	1.2.840.10008.5.1.4.1.1.11.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
Presentation State		Explicit VR Big Endian	1.2.840.10008.1.2.2		
Storage SOP Class		Explicit VR Little Endian	1.2.840.10008.1.2.1		
Hemodynamic	1.2.840.10008.5.1.4.1.1.9.2.1	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None
Waveform Storage SOP		Explicit VR Little Endian	1.2.840.10008.1.2.1		
Class		Implicit VR Little Endian	1.2.840.10008.1.2		
Key Object Selection	1.2.840.10008.5.1.4.1.1.88.59	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None
Document		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Implicit VR Little Endian	1.2.840.10008.1.2		
MR Image Storage	1.2.840.10008.5.1.4.1.1.4	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None
SOP Class		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Implicit VR Little Endian	1.2.840.10008.1.2		
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.91		
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90		
		JPEG Baseline (Process 1)	1.2.840.10008.1.2.4.50		
		JPEG Extended (Process 2 & 4)	1.2.840.10008.1.2.4.51		
		JPEG Lossless, Non-Hierarchical, FOP (Process 14)	1.2.840.10008.1.2.4.70		
		RLE Lossless	1.2.840.10008.1.2.5		
MR Spectroscopy	1.2.840.10008.5.1.4.1.1.4.2	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None
Storage SOP Class		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Implicit VR Little Endian	1.2.840.10008.1.2		
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.91		
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90		
		JPEG Baseline (Process 1)	1.2.840.10008.1.2.4.50		
		JPEG Extended (Process 2 & 4)	1.2.840.10008.1.2.4.51		
		JPEG Lossless, Non-Hierarchical, FOP (Process 14)	1.2.840.10008.1.2.4.70		
		RLE Lossless	1.2.840.10008.1.2.5		
Multi-frame Grayscale	1.2.840.10008.5.1.4.1.1.7.2	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None
Byte SC Image Storage		Explicit VR Little Endian	1.2.840.10008.1.2.1		
SOP Class		Implicit VR Little Endian	1.2.840.10008.1.2		

		Presentation Context Table			
Abst	tract Syntax	Transfer Syn	tax	Dala	Extended
Name	UID	Name List	UID List	Role	Negotiation
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.91		
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90		
		JPEG Baseline (Process 1)	1.2.840.10008.1.2.4.50		
		JPEG Extended (Process 2 & 4)	1.2.840.10008.1.2.4.51		
		JPEG Lossless, Non-Hierarchical, FOP (Process 14)	1.2.840.10008.1.2.4.70		
		RLE Lossless	1.2.840.10008.1.2.5		
Multi-frame Grayscale	1.2.840.10008.5.1.4.1.1.7.3	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None
Word SC Image Storage		Explicit VR Little Endian	1.2.840.10008.1.2.1		
SOP Class		Implicit VR Little Endian	1.2.840.10008.1.2		
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.91		
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90		
		JPEG Baseline (Process 1)	1.2.840.10008.1.2.4.50		
		JPEG Extended (Process 2 & 4)	1.2.840.10008.1.2.4.51		
		JPEG Lossless, Non-Hierarchical, FOP (Process 14)	1.2.840.10008.1.2.4.70		
		RLE Lossless	1.2.840.10008.1.2.5		
Multi-frame Single Bit	1.2.840.10008.5.1.4.1.1.7.1	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None
Secondary Capture		Explicit VR Little Endian	1.2.840.10008.1.2.1		
Image Storage SOP		Implicit VR Little Endian	1.2.840.10008.1.2		
Class		JPEG Baseline (Process 1)	1.2.840.10008.1.2.4.50		
		JPEG Extended (Process 2 & 4)	1.2.840.10008.1.2.4.51		
Multi-frame True Color	1.2.840.10008.5.1.4.1.1.7.4	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None
Secondary Capture		Explicit VR Little Endian	1.2.840.10008.1.2.1		
Image Storage		Implicit VR Little Endian	1.2.840.10008.1.2		
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.91		
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90		
		JPEG Baseline (Process 1)	1.2.840.10008.1.2.4.50		
		JPEG Extended (Process 2 & 4)	1.2.840.10008.1.2.4.51		
		JPEG Lossless, Non-Hierarchical, FOP (Process 14)	1.2.840.10008.1.2.4.70		
		RLE Lossless	1.2.840.10008.1.2.5		
Nuclear Medicine Image	1.2.840.10008.5.1.4.1.1.20	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None
Storage SOP Class		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Implicit VR Little Endian	1.2.840.10008.1.2		
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.91		
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90		
		JPEG Baseline (Process 1)	1.2.840.10008.1.2.4.50		
		JPEG Lossless, Non-Hierarchical, FOP (Process 14)	1.2.840.10008.1.2.4.70		
		RLE Lossless	1.2.840.10008.1.2.5		
Philips Private	1.3.46.670589.2.2.1.1	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None
Grayscale Softcopy		Explicit VR Little Endian	1.2.840.10008.1.2.1		

		Presentation Context Table			
Abs	tract Syntax	Transfer Syn	tax	D-1	Extended
Name	UID	Name List	UID List	Role	Negotiation
Presentation State Storage		Implicit VR Little Endian	1.2.840.10008.1.2		
Philips Private X-Ray Image Storage	1.3.46.670589.2.3.1.1	Explicit VR Big Endian Implicit VR Little Endian Explicit VR Little Endian	1.2.840.10008.1.2.2 1.2.840.10008.1.2 1.2.840.10008.1.2.1	SCP	None
Positron Emission Tomography Image Storage SOP Class	1.2.840.10008.5.1.4.1.1.128	Explicit VR Big Endian  Explicit VR Little Endian  Implicit VR Little Endian	1.2.840.10008.1.2.1 1.2.840.10008.1.2.1 1.2.840.10008.1.2.1	SCP	None
Raw Data Storage SOP Class	1.2.840.10008.5.1.4.1.1.66	Explicit VR Big Endian Explicit VR Little Endian Implicit VR Little Endian	1.2.840.10008.1.2.2 1.2.840.10008.1.2.1 1.2.840.10008.1.2	SCP	None
RT Dose Storage SOP Class	1.2.840.10008.5.1.4.1.1.481.2	Explicit VR Big Endian Explicit VR Little Endian Implicit VR Little Endian	1.2.840.10008.1.2.2 1.2.840.10008.1.2.1 1.2.840.10008.1.2	SCP	None
RT Image Storage SOP Class	1.2.840.10008.5.1.4.1.1.481.1	Explicit VR Big Endian  Explicit VR Little Endian  Implicit VR Little Endian  JPEG 2000 Image Compression  JPEG 2000 Image Compression  (Lossless Only)	1.2.840.10008.1.2.2 1.2.840.10008.1.2.1 1.2.840.10008.1.2 1.2.840.10008.1.2.4.91 1.2.840.10008.1.2.4.90	SCP	None
		JPEG Baseline (Process 1) JPEG Extended (Process 2 & 4) JPEG Lossless, Non-Hierarchical, FOP (Process 14) RLE Lossless	1.2.840.10008.1.2.4.50 1.2.840.10008.1.2.4.51 1.2.840.10008.1.2.4.70 1.2.840.10008.1.2.5		
RT Plan Storage SOP Class	1.2.840.10008.5.1.4.1.1.481.5	Explicit VR Big Endian Explicit VR Little Endian Implicit VR Little Endian	1.2.840.10008.1.2.2 1.2.840.10008.1.2.1 1.2.840.10008.1.2	SCP	None
RT Structure Set Storage SOP Class	1.2.840.10008.5.1.4.1.1.481.3	Explicit VR Big Endian Explicit VR Little Endian Implicit VR Little Endian	1.2.840.10008.1.2.2 1.2.840.10008.1.2.1 1.2.840.10008.1.2	SCP	None
Secondary Capture Image Storage SOP Class	1.2.840.10008.5.1.4.1.1.7	Explicit VR Big Endian Explicit VR Little Endian Implicit VR Little Endian JPEG 2000 Image Compression JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.2 1.2.840.10008.1.2.1 1.2.840.10008.1.2 1.2.840.10008.1.2.4.91 1.2.840.10008.1.2.4.90	SCP	None
		JPEG Baseline (Process 1)  JPEG Extended (Process 2 & 4)  JPEG Lossless, Non-Hierarchical, FOP (Process 14)  RLE Lossless	1.2.840.10008.1.2.4.50 1.2.840.10008.1.2.4.51 1.2.840.10008.1.2.4.70 1.2.840.10008.1.2.5		
Segmentation Storage	1.2.840.10008.5.1.4.1.1.66.4	Explicit VR Big Endian Explicit VR Little Endian Implicit VR Little Endian JPEG Baseline (Process 1)	1.2.840.10008.1.2.2 1.2.840.10008.1.2.1 1.2.840.10008.1.2 1.2.840.10008.1.2.4.50	SCP	None

Abs	tract Syntax	Transfer Syn	tax	_	Extended	
Name	UID	Name List	UID List	Role	Negotiation	
		JPEG Extended (Process 2 & 4)	1.2.840.10008.1.2.4.51			
		RLE Lossless	1.2.840.10008.1.2.5			
Spatial Registration	1.2.840.10008.5.1.4.1.1.66.1	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None	
Storage		Explicit VR Little Endian	1.2.840.10008.1.2.1			
		Implicit VR Little Endian	1.2.840.10008.1.2			
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.91			
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90			
		JPEG Baseline (Process 1)	1.2.840.10008.1.2.4.50			
		JPEG Extended (Process 2 & 4)	1.2.840.10008.1.2.4.51			
		JPEG Lossless, Non-Hierarchical, FOP (Process 14)	1.2.840.10008.1.2.4.70			
		RLE Lossless	1.2.840.10008.1.2.5			
Iltrasound Image	1.2.840.10008.5.1.4.1.1.6.1	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None	
torage SOP Class		Explicit VR Little Endian	1.2.840.10008.1.2.1			
		Implicit VR Little Endian	1.2.840.10008.1.2			
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.91			
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90			
		JPEG Baseline (Process 1)	1.2.840.10008.1.2.4.50			
		JPEG Extended (Process 2 & 4)	1.2.840.10008.1.2.4.51			
		JPEG Lossless, Non-Hierarchical, FOP (Process 14)	1.2.840.10008.1.2.4.70			
		RLE Lossless	1.2.840.10008.1.2.5			
Itrasound Multi-frame	1.2.840.10008.5.1.4.1.1.3.1	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None	
nage Storage SOP		Explicit VR Little Endian	1.2.840.10008.1.2.1			
lass		Implicit VR Little Endian	1.2.840.10008.1.2			
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.91			
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90			
		JPEG Baseline (Process 1)	1.2.840.10008.1.2.4.50			
		JPEG Extended (Process 2 & 4)	1.2.840.10008.1.2.4.51			
		JPEG Lossless, Non-Hierarchical, FOP (Process 14)	1.2.840.10008.1.2.4.70			
		RLE Lossless	1.2.840.10008.1.2.5			
-Ray 3D Angiographic	1.2.840.10008.5.1.4.1.1.13.1.1	Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None	
nage Storage		Explicit VR Little Endian	1.2.840.10008.1.2.1			
		Implicit VR Little Endian	1.2.840.10008.1.2			
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.91			
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90			
		JPEG Baseline (Process 1)	1.2.840.10008.1.2.4.50			
		JPEG Extended (Process 2 & 4)	1.2.840.10008.1.2.4.51			
		JPEG Lossless, Non-Hierarchical, FOP (Process 14)	1.2.840.10008.1.2.4.70			
		RLE Lossless	1.2.840.10008.1.2.5			
-Ray Angiographic	1.2.840.10008.5.1.4.1.1.12.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None	
nage Storage SOP		Explicit VR Big Endian	1.2.840.10008.1.2.2			

Presentation Context Table						
Abst	ract Syntax	Transfer Syn	tax		Extended	
Name	UID	Name List	UID List	Role	Negotiation	
Class		Explicit VR Little Endian	1.2.840.10008.1.2.1			
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.91			
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90			
		JPEG Baseline (Process 1)	1.2.840.10008.1.2.4.50			
		JPEG Extended (Process 2 & 4)	1.2.840.10008.1.2.4.51			
		JPEG Lossless, Non-Hierarchical, FOP (Process 14)	1.2.840.10008.1.2.4.70			
		RLE Lossless	1.2.840.10008.1.2.5			
.,	1.2.840.10008.5.1.4.1.1.12.2	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None	
Image Storage SOP		Explicit VR Big Endian	1.2.840.10008.1.2.2			
Class		Explicit VR Little Endian	1.2.840.10008.1.2.1			
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.91			
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90			
		JPEG Baseline (Process 1)	1.2.840.10008.1.2.4.50			
		JPEG Extended (Process 2 & 4)	1.2.840.10008.1.2.4.51			
		JPEG Lossless, Non-Hierarchical, FOP (Process 14)	1.2.840.10008.1.2.4.70			
		RLE Lossless	1.2.840.10008.1.2.5			

**Notes:** 1.In the table above, only ILE is specified as transfer syntax. However, the supported transfer syntaxes can be configured to include additional syntaxes. See section 4.4.2, for details.

2. Fluoroscopy overlay images cannot be exported and imported.

#### 4.2.1.4.4.3. SOP Specific Conformance for Storage SOP Classes

The Interventional Workstation will only accept associations from configured systems. The Interventional Workstation may provide level 2 (full) conformances, depending on the implemented database.

#### Remarks:

- -Pixel data will be stored in configurable transfer syntax. This implies that transfer syntax conversions might take place during import. Compressed pixel data is always decompressed and afterwards converted to the "configurable transfer syntax".
- A non-empty BOT may be present in imported JPEG encoded pixel data.
- When importing an image a default Presentation State object may be created as specified in Table 73. In case a default Presentation State object is created (also for duplicate images), the following rules apply:
  - If a private Presentation State is present in the image the default Presentation State is always created based upon the private Presentation State.
  - For multi-frame images with one frame it is configurable if a Presentation State should be created for every image in the series or only one Presentation State for the whole series.

Table 77: Conditions for creating Default Presentation State Object

	Accepted association contains PR SOP class	Private PR is present in imported image	Default PR object created
Yes		Yes / No	No
No		Yes	Yes
No		No	No

- Value Representation 'UN' (Unknown) is supported, and shall be used for any attributes not known to Interventional Workstation and received per implicit transfer (ILE).
- Attribute values from images may be copied into related Presentation States and vice versa.

Images must contain the minimum set of attributes prescribed by DICOM. Otherwise the default behavior is that the image is rejected and the
association aborted.

## 4.2.1.4.4.3.1. Dataset Specific Conformance for C-STORE-RSP

#### **Table 78: Status Response**

Service Status	Error Code	Further Meaning	Behavior
Success	0000	Successful command	Successful completion of the store request.
Failure	A700	Refused: out of resources	Not enough resources available to do a store.
	C000	Error: cannot understand	Any other exception generated during the store.

#### 4.3. Network Interfaces

#### 4.3.1. Physical Network Interfaces

The System provides only DICOM V3.0 TCP/IP Network Communication Support as defined in PS 3.8 of the standard.

TCP/IP is the only protocol stack supported.

Supported physical medium include:

IEEE 802.3-1995, 10BASE-T

IEEE 802.3-1995, 100BASE-TX (Fast Ethernet)

IEEE 802.3, 1000BASE-X (Fiber Optic Gigabit Ethernet).

The TCP/IP Stack as supported by the underlying Operating System.

The API is the WinSock 2 interface as supported by the underlying Operating System.

#### 4.3.2. Additional Protocols

No additional protocols are used.

#### 4.4. Configuration

Any implementation's DICOM conformance may be dependent upon configuration, which takes place at the time of installation. Issues concerning configuration are addressed in this section.

## 4.4.1. AE Title/Presentation Address Mapping

An important installation issue is the translation from AE title to presentation address. How this is to be performed is described here.

#### 4.4.1.1. Local AE Titles

The Field Service User Interface only allows one AE to be configured.

The following AE specific information must be available to configure a local AE:

- AE title.
- Port number (note that normally all local Interventional Workstation AE's will have a different port number).

## 4.4.1.2. Remote AE Title/Presentation Address Mapping

One or more remote AE's may be configured.

The following AE specific information must be available to configure a remote AE:

- AE title.
- Hostname or IP address.
- Port number.

## 4.4.2. Parameters

The specification of important operational parameters, their default value and range (if configurable) are specified here.

**Table 79: Configuration Parameters Table** 

Parameter	Configurable	Default Value
General Parameter		
Time-out waiting for acceptance or rejection Response to an Association Open Request (Application Level timeout)	Yes	60 [s] (set 0 for no time-out)
General Dimse level time-out values (Verification, Storage)	No	-
Time-out for response to TCP/IP connect request. (Low-level timeout)	OS	-
Time-out waiting for acceptance of a TCP/IP message over the network (Low-level timeout)	OS	-
Time-out for waiting for data between TCP/IP packets. (Low-level timeout)	OS	-
Any changes to default TCP/IP settings, such as configurable stack parameters.	OS	-
AE Specific Parameters		
Size constraint in maximum object size	No	-
Maximum PDU size the AE can send and receive	Yes	0
Association time-out SCP	Yes	0 (no time-out)
Association time-out SCU	Yes	0 (no time-out; set -1 for immediate time-out, or else value in [s])
AE specific DIMSE level time-out values	Yes	300 [s] (set 0 for no time-out)
Number of simultaneous associations by service and/or SOP class	No	1 per service/SOP class
SOP Class support	Yes	All supported SOP classes
Transfer Syntax support*	Yes	ELE - 1.2.840.10008.1.2.1
		EBE - 1.2.840.10008.1.2.2
		ILE - 1.2.840.10008.1.2
		JPEG Lossless (NH-FOP) – 1.2.840.10008.1.2.4.70
		JPEG Baseline - 1.2.840.10008.1.2.4.50
		JPEG Extended – 1.2.840.10008.1.2.4.51
		JPEG 2000 (Lossless Only) – 1.2.840.10008.1.2.4.90
		JPEG 2000 - 1.2.840.10008.1.2.4.91
		RLE - 1.2.840.10008.1.2.5
Port Number	Yes	Supported port numbers are between 0 to 49151

## Notes:

- 1. Although it is possible to configure encapsulation transfer syntax for every SOP class, encapsulation transfer syntax is practically not applicable for SOP classes that contain no data to be encoded and such transfer syntax should therefore be omitted.
- 2. Also note that the order of the specified transfer syntaxes for a SOP class or AE in the configuration determines the preference order of proposed transfer syntaxes. Per default all transfer syntaxes are enabled.
- 3. A number of presentation contexts are not practical. Some transfer syntaxes may only be used on certain datasets, and should not be proposed for other datasets. E.g., never propose lossy JPEG compression for 16 bits images as this is not applicable.
- 4. Currently JPEG Extended is applicable to 12 bits images only (process 4).

#### 5. Media Interchange

#### 5.1. Implementation model

The implementation model identifies the DICOM Application Entities for Media in specific implementation and relates the Application Entities to Real-World Activities.

## 5.1.1. Application Data Flow Diagram

The Interventional Workstation implements one media application entity:

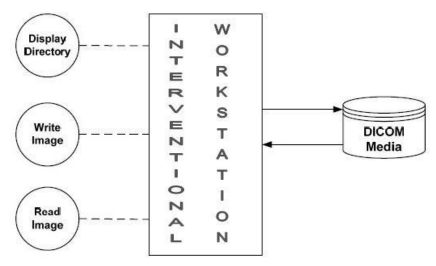


Figure 12: Application Data Flow Diagram

## 5.1.2. Functional Definitions of AE's

The Interventional Workstation implements the following functions for DICOM media.

- Write a DICOM file-set onto the medium.
- Create a DICOMDIR file.
- Read the DICOMDIR file from the medium.
- Read selected images from the medium.

#### 5.1.3. Sequencing of Real World Activities

Not applicable.

## 5.2. AE Specifications

## 5.2.1. Interventional Workstation Media AE Media – Specification

The Interventional Workstation provides standard conformance to the DICOM interchange option of the media storage service class, and follows the specifications as defined in the DICOM standard – Media Storage and File Format for Data Interchange (PS 3.10) and Media Storage Application Profiles (PS 3.11).

The Interventional Workstation supports multi-patient and multi-session for CD-R media (both reading and writing). For one or more Application Profiles, the following table shows the Real-World Activities and the roles of each of these Real-World Activities.

The Interventional Workstation supports FSC and FSR onto Media for all supported export storage SOP classes and the private storage SOP classes supported by the Interventional workstation. Refer Table 27.

#### Note:

Read File-set = Display Directory and Read Image Create File-set = Write Image

Table 80: AE Interventional Workstation Media AE related Application Profiles, RWA activities and roles

Supported Application Profile	Identifier	Real-World Activities	Roles
General Purpose CD-R Interchange	STD-GEN-CD	Create File-set	FSC
		Read File-set	FSR
General Purpose DVD Interchange with JPEG	STD-GEN-DVD-JPEG	Create File-set	FSC
		Read File-set	FSR
General Purpose DVD Interchange with JPEG 2000	STD-GEN-DVD-J2K	Create File-set	FSC
		Read File-set	FSR

#### 5.2.1.1. File Meta Information for the Interventional Workstation Media AE

#### Table 81: File Meta Information for the Interventional Workstation Media AE

Implementation Class UID	1.3.46.670589.7.8.1.4
Implementation Version Name	1.4.0

#### 5.2.1.2. Real-World Activities

The AE specification contains a description of the Real-World Activities, which invoke the particular AE.

#### 5.2.1.2.1. RWA - Read File-set

This Media Application Entity has a File-set Reader functionality which is described here.

## **Display Directory**

The Interventional Workstation will act as a FSR when reading the directory of the medium. This allows the System Integrator to see the results in an overview of the patients, studies, series presentation states and images.

The Interventional Workstation will not access DICOM media when either:

- Patient ID is absent; or
- Study Instance UID has no value: or
- Series Instance UID has no value.

## **Read Images**

The Interventional Workstation will act as a FSR when reading all/selected images from DICOM media.

#### 5.2.1.2.1.1. Media Storage Application Profile

Refer to the table in section 5.2.1.

Options

Not applicable.

## 5.2.1.2.2. **RWA - Create File-set**

This Media Application Entity has a File-set Creator functionality which is described here.

#### Write Images

The Interventional Workstation acts as an FSC when writing DICOM objects onto DICOM media. The Interventional Workstation can also store private attributes.

When the Interventional Workstation has to write objects to DICOM media, it can encounter the following situation.

The objects were previously received via C-STORE operations. Some attributes in the received images have a zero-length value (type 2 attributes). However, the Application Profile specifies some of these attributes as type 1: they must have a value. In such cases the Interventional Workstation supplies a value for the following attributes (if necessary):

- Patient ID;

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ICAP-T-030001.09b

Corresponds to ICAP-W-030001.02

- Study ID;
- Series Number;
- Instance number;
- Study Date;
- Study Time.

The mechanism of generating a value for Patient ID is to create a new value (i.e. Study Instance UID) for each new study written to the medium, even if this study belongs to a patient recorded earlier.

Study ID is assigned the value of the first Requested Procedure ID (0040,1001) encountered in the Request Attributes Sequence (0040,0275).

#### 5.2.1.2.2.1. Media Storage Application Profile

Refers to the table in section 5.2.1.

Options

Not applicable.

#### 5.3. Augmented and Private Application Profiles

This section is used for the description of Augmented and Private Application Profiles.

#### 5.3.1. Augmented Application Profiles

Any Augmented Application Profiles used by the Application Entity are described in this section. The rules governing the structure of an Augmented Application Profile are also described.

#### 5.3.1.1. Augmented Application Profile Descriptions

Each Augmented Application Profile has a section that describes the specific features of the Application Profile that make it augmented.

#### 5.3.1.1.1. SOP Class Augmentations

The addition of Grayscale Softcopy Presentation State SOP class objects implies augmentation of the standard AP.

## 5.3.1.1.2. Directory Augmentations

Instances of the private SOP classes may be written on the media. This requires a Directory Record Type (0004,1430) with the value "PRIVATE" and configuration of the required Private Record UID. This UID is used to define a non-standard type of Directory Record by reference to its position in a private extension to the DICOM Basic Directory IOD Information Model.

#### 5.3.1.1.3. Other Augmentations

Not applicable.

## 5.3.2. Private Application Profiles

Not applicable.

## 5.4. Media Configuration

Not applicable.

## 6. Support of Character Sets

Any support for character sets in Network and Media services is described here.

**Table 82: Supported DICOM Character Sets** 

Character Set Description	Defined Term	ESC Sequence	ISO Registration Number	Code Element	Character Set
Latin alphabet No. 1	ISO 2022 IR 100	ESC 02/08 04/02	ISO-IR 6	G0	ISO 646
		ESC 02/13 04/01	ISO-IR 100	G1	Supplementary set of ISO 8859
_atin alphabet No. 2	ISO 2022 IR 101	ESC 02/08 04/02	ISO-IR 6	G0	ISO 646
		ESC 02/13 04/02	ISO-IR 101	G1	Supplementary set of ISO 8859
_atin alphabet No. 3	ISO 2022 IR 109	ESC 02/08 04/02	ISO-IR 6	G0	ISO 646
		ESC 02/13 04/03	ISO-IR 109	G1	Supplementary set of ISO 8859
atin alphabet No. 4	ISO 2022 IR 110	ESC 02/08 04/02	ISO-IR 6	G0	ISO 646
au alphabot i toi i	.00 2022	ESC 02/13 04/04	ISO-IR 110	G1	Supplementary set of ISO 8859
Greek	ISO 2022 IR 126	ESC 02/08 04/02	ISO-IR 6	G0	ISO 646
	.00 2022 120	ESC 02/13 04/06	ISO-IR 126	G1	Supplementary set of ISO 8859
Arabic	ISO 2022 IR 127	ESC 02/08 04/02	ISO-IR 6	G0	ISO 646
Tablo	100 2022 11( 127	ESC 02/13 04/07	ISO-IR 127	G1	Supplementary set of ISO 8859
Japanese	ISO 2022 IR 13	ESC 02/08 04/10	ISO-IR 127	G0	JIS X 0201: Romaji
apariese	100 2022 IN 13	ESC 02/09 04/09	ISO-IR 13	G0 G1	JIS X 0201: Komaji
Hebrew	ISO 2022 ID 129			G0	ISO 646
reprew	ISO 2022 IR 138	ESC 02/08 04/02	ISO-IR 6		
S	100 0000 ID 444	ESC 02/13 04/08	ISO-IR 138	G1	Supplementary set of ISO 8859
Cyrillic	ISO 2022 IR 144	ESC 02/08 04/02	ISO-IR 6	G0	ISO 646
	100 0000 10 440	ESC 02/13 04/12	ISO-IR 144	G1	Supplementary set of ISO 8859
atin alphabet No. 5	ISO 2022 IR 148	ESC 02/08 04/02	ISO-IR 6	G0	ISO 646
		ESC 02/13 04/13	ISO-IR 148	G1	Supplementary set of ISO 8859
「hai	ISO 2022 IR 166	ESC 02/08 04/02	ISO-IR 6	G0	ISO 646
		ESC 02/13 05/04	ISO-IR 166	G1	TIS 620-2533 (1990)
Default repertoire	ISO 2022 IR 6	-	ISO-IR 6	G0	ISO 646
		-	-	-	-
atin alphabet No. 1	ISO_IR 100	-	ISO-IR 6	G0	ISO 646
		-	ISO-IR 100	G1	Supplementary set of ISO 8859
atin alphabet No. 2	ISO_IR 101	-	ISO-IR 6	G0	ISO 646
		-	ISO-IR 101	G1	Supplementary set of ISO 8859
atin alphabet No. 3	ISO_IR 109	-	ISO-IR 6	G0	ISO 646
		-	ISO-IR 109	G1	Supplementary set of ISO 8859
atin alphabet No. 4	ISO_IR 110	-	ISO-IR 6	G0	ISO 646
		-	ISO-IR 110	G1	Supplementary set of ISO 8859
Greek	ISO_IR 126	-	ISO-IR 6	G0	ISO 646
		-	ISO-IR 126	G1	Supplementary set of ISO 8859
Arabic	ISO_IR 127	-	ISO-IR 6	G0	ISO 646
	_	-	ISO-IR 127	G1	Supplementary set of ISO 8859
lapanese	ISO_IR 13	-	ISO-IR 14	G0	JIS X 0201: Romaji
	, , 0	-	ISO-IR 13	G1	JIS X 0201: Katakana
Hebrew	ISO_IR 138	-	ISO-IR 6	G0	ISO 646
1001011	100_11( 100	_	ISO-IR 138	G1	Supplementary set of ISO 8859
Cyrillic	ISO_IR 144		ISO-IR 136	G0	ISO 646
- yrinio	100_IIX 144		ISO-IR 144	G0 G1	Supplementary set of ISO 8859
_atin alphabet No. 5	ISO_IR 148	-	ISO-IR 144	G0	ISO 646

Character Set Description	Defined Term	ESC Sequence	ISO Registration Number	Code Element	Character Set
Thai	ISO_IR 166	-	ISO-IR 6	G0	ISO 646
		-	ISO-IR 166	G1	TIS 620-2533 (1990)

As can be seen in the table above, Interventional Workspot Rel. 1.4 supports all character sets currently defined by DICOM except for the multi-byte character sets without code extensions.

The preferred character set can be configured. If not configured, the default character set shall be ISO-IR 100.

When an unsupported character set is received it shall be tried and decoded according the preferred character set.

Unsupported characters shall be displayed as "?".

#### 7. Security

#### 7.1. Security Profiles

The Interventional Workstation does not fully support DICOM security profiles. However, it does support security measures that will be used for secure authentication of a node and for the generation of audit records. The Interventional Workstation allows the use of a secure DICOM communication and creation of audit trails

#### 7.1.1. Security use Profiles

Not applicable

#### 7.1.2. Security Transport Connection Profiles

The Secure communication mode is a "mode of operation" of Interventional workstation and will be used for nodes that can authenticate each other before they communicate over sockets. TLS can only be used using TCP. Node authentication and encryption are only possible when the node has:

- a "private and public key";
- a self-signed certificate or certificate signed by a Certificate Authority.

Furthermore the Interventional Workstation may communicate using the following Cipher Suites:

- TLS\_RSA\_WITH\_NULL\_SHA; (Node authentication without encryption)
- TLS\_RSA\_WITH\_3DES\_SHA. (Node authentication with encryption)

In case no encryption is used the data is signed and hashed: integrity is present and confidentiality is not present.

#### Certificates

If two systems communicate with each other, one system will be listening on a port (server node) while the other system sets up a connection (client node). The certificate this server node will send to the other client node is the server certificate. The client node initiates the communication and the certificate that the client node is sending to the server is the client certificate. (Server Client Authentication) The following TLS Certification checks will be done (TLS Handshake). The machine (either server or client) that will send its certificate will choose the certificate according to Common Name (CN) value in the Subject-field. This name is case-sensitive. All present certificates should have unique CN names.

#### The server verifies:

- that the client certificate is a valid X.509 certificate;
- that the client certificate is either signed by a CA or is self-signed;
- that the client certificate is in the list of trusted certificates:
- that the client certificate is valid (present time is between "Valid From" and "Valid To" fields of the X.509 certificate);
- that the client certificate has the correct purpose (at least the Client Authenticate purpose).

#### The client verifies:

- that the server certificate is a valid X.509 certificate;
- that the server certificate either is signed by a CA or is self-signed;
- that the server certificate is in the list of trusted certificates;
- that the server certificate is valid (present time is between "Valid From" and "Valid To" fields of the X.509 certificate);
- that the server certificate has the correct purpose (at least Server Authenticate purpose).

In the Interventional Workstation no verification is done on:

- revocation of certificates:
- limiting the connection to a limited set of IP-addresses.

### Additional information:

The value in the Subject-field is determined in the certificate request. The CA will sign the request in case it accepts the values that are present in the request. The CN value can be: IP-number, hostname or hostname.domain. The value in the CN-field must be equal to the value that is used in making a connection to the server. In case the name is specified as hostname.domain that same value should be specified during connect. In the ideal situation the name-IP-number translation will be dealt with by the DNS in the hospital. This check is case-insensitive.

## 7.1.3. Digital Signature Profiles

Not applicable

## 7.1.4. Media Storage Security Profiles

Not applicable

## 7.1.5. Attribute Confidentiality Profiles

**Table 83: De-identified Attributes** 

Attribute Name	Tag	Replacement Value
Instance Creator UID	0008,0014	No values
Accession Number	0008,0050	No values
Institution Name	0008,0080	No values
Institution Address	0008,0081	No values
Referring Physicians Name	0008,0090	No values
Referring Physician Address	0008,0092	No values
Referring Physician Telephone Numbers	0008,0094	No values
Station Name	0008,1010	No values
Study Description	0008,1030	No values
Series Description	0008,103E	No values
Institutional Department Name	0008,1040	No values
Physicians Of Record	0008,1048	No values
Performing Physician Name	0008,1050	No values
Name Of Physicians Reading Study	0008,1060	No values
Operators Name	0008,1070	No values
Admitting Diagnoses Description	0008,1080	No values
Derivation Description	0008,2111	No values
Patient Name	0010,0010	Value configurable by user.
Patient Birth Date	0010,0030	No values
Patient Birth Time	0010,0032	No values
Patient Sex	0010,0040	No values
Other Patient Ids	0010,1000	No values
Other Patient Names	0010,1001	No values
Patients Age	0010,1010	No values
Patients Size	0010,1020	No values
Patients Weight	0010,1030	No values
Medical Record Locator	0010,1090	No values
Ethnic Group	0010,2160	No values
Occupation	0010,2180	No values
Additional Patient History	0010,21B0	No values
Patient Comments	0010,4000	No values
Device Serial Number	0018,1000	No values
Protocol Name	0018,1030	No values
Study ID	0020,0010	No values
Frame Of Reference UID	0020,0052	New Unique Random value
Synchronization Frame Of Reference UID	0020,0200	New Unique Random value
Image Comments	0020,4000	No values
Request Attributes Sequence	0040,0275	No values
Storage Media File Set ID	0088,0130	No values
Patient ID	0010,0020	New Unique Random value
Study Instance UID	0020,000D	New Unique Random value
Series Instance UID	0020,000E	New Unique Random value
Patient Address	0010,1040	No values
Patient Telephone Numbers	0010,2154	No values
. allo.i. Fotopriorio Harriboto	0010,2104	

## 7.1.6. Network Address Management Profiles

Not applicable

#### 7.1.7. Time Synchronization Profiles

The Time Synchronization component of the Interventional Workstation can be configured via Service. The implementation of the component conforms to the basic time synchronization profile of an NTP Client. The NTP Timeserver with which the client synchronizes its time is configured via Service. The NTP Timeserver is an element of Hospital Infrastructure.

#### 7.1.8. Application Configuration Management Profiles

Not applicable

#### 7.1.9. Audit Trail Profiles

Interventional Workstation can create messages according to the IHE defined standard. Actors are information systems or components of information systems that produce, manage, or act on categories of information required by operational activities in the enterprise. Created audit records allow security officers in an institution to audit activities, to detect non-compliant behavior in the enterprise, and to facilitate detection of improper creation, access, modification and deletion of Protected Health Information (PHI), where PHI data is considered as information records (Registration, Order, Study/Procedure, Reports and to a lesser degree Images/Presentation States), and not the flow of information between the systems. This includes information exported to and imported from every secured node in the "secured domain".

The messages will be created and sent to a syslog server according to the syslog protocol. The time that is used will be the local time of the system. This time should be maintained by implementing a NTP Timeserver daemon on the system. The timeserver and syslog server are elements of the Hospital infrastructure. The following messages will be created and sent to a central Audit Record Repository

Audit Trail message type	Trigger event
ActorConfig	When security or networking configuration of the XtraVision application is modified via the field service functionality.
ActorStartStop	When the XtraVision application starts or shuts down
BeginStoringInstances	Just before storing any object to an external repository
DICOMInstancesDeleted	After an exportable item is deleted After a run is deleted After an exportable item is deleted
DICOMInstancesUsed	Upon create/read/delete/update existing studies from within application
Export	When a secondary capture is printed on a film/paper Just before writing to the first disc/USB, once for each patient to be written
Import	After reading of a patient is successful
SecurityAlert	A secure node authentication failure has occurred during TLS negotiation, e.g. invalid certificate
UserAuthenticated	For every login attempt found in the security log

## 7.2. Association Level Security

Interventional Workstation accepts associations only from known applications or an application whose "calling AE Title" is defined in its configuration file. Interventional Workstation will reject association requests from unknown applications, i.e. applications that offer an unknown "calling AE title". An application entity (AE) is known if – and only if – it is defined during configuration of Interventional Workstation, which is done via the configuration application.

## 7.3. Application Level Security

Interventional Workstation allows the use of either conventional (non-secure) communication or secure communication based on the Transport Layer Security (TLS) protocol. If configured, Interventional Workstation supports security measures for:

- secure authentication of a node;
- integrity and confidentiality of transmitted data;
- generation of audit trail records;
- access control and user authentication.

## 8. Annexes of clinical application "Interventional Workspot Rel 1.4"

Interventional Workspot Rel 1.4 is a hosting platform for the following clinical applications (which are separate products):

- Allura 3D-RA R6.4/3D-RA R6.4
- 3D Roadmap R1.1
- MR-CT Roadmap R1.1
- XperCT Dual R3.3
- XperGuide R1.1
- EmboGuide R1.0
- StentBoost R4.2
- Allura 3D-CA R3.0/3D-CA R3.0
- CT TrueView R2.0
- HeartNavigator R2.0
- HeartNavigator R3.0 (Interventional Workspot Rel. 1.4.1 onwards)
- 2D Perfusion R1.1
- VesselNavigator R1.0
- AneurysmFlow R1.0
- EP navigator 5.2

Interventional Workspot Rel 1.4 provides common infrastructure for clinical application hosting and end user workstation functionality to support the user workflow. The clinical applications can only be hosted on IW hosting platform.

The general IOD information shared across all clinical applications (supported by Interventional Workspot Rel 1.4 infrastructure) is described in Section 8.1. Details of a specific IOD content are clinical application specific and they are described in dedicated annexes for each clinical application.

#### 8.1. IOD Contents

#### 8.1.1. Created SOP Instance

Not Applicable.

#### 8.1.2. Usage of Attributes from Received IOD

The Interventional Workstation only accepts all valid DICOM IOD's specified in this document. Some SOP Classes will not be viewable because they are application dependent.

#### 8.1.3. Attribute Mapping

For the case of a DICOM image export without PR, the Presentation State information is applied to the image(s) and its attributes are sent out as DICOM composite images as described in Table 80. Three different export modes are possible.

**Table 84: Mapping Rules for Exporting Interventional Workstation Images** 

Interventional Workstation Presentation State	DICOM without PR Standard Composite Image	DICOM without PR Standard Extended Composite Image	DICOM without PR Secondary Capture Image
Presentation State (Identification)	Discard	Add attributes as part of private sequence	Discard
Spatial Transformation	Do not apply; Discard	Do not apply; Add attributes as part of private sequence	Apply on Image
Displayed Area	Do not apply; Discard	Do not apply; Add attributes as part of private sequence	Apply on Image
Modality LUT	Modality LUT Module	Modality LUT Module; Add attributes as part of private sequence	Apply on Image
Presentation LUT	If linear into Presentation shape	If linear into Presentation shape; Add as part of private sequence	Apply on Image
VOI LUT	Into VOI LUT	Into VOI LUT; Add attributes as part of private sequence	VOI LUT Module
Display Shutter	Display Shutter Module	Display Shutter Module; Add attributes as part of private sequence	Not implemented
Overlay Plane	Overlay Plane Module	Overlay Plane Module	Apply on Image
Curve	Curve Module	Curve Module	Discard
Graphic Layer	Discard	Discard; Add attributes as part of private sequence	Apply on Image

Interventional Workstation Presentation State	DICOM without PR Standard Composite Image	DICOM without PR Standard Extended Composite Image	DICOM without PR Secondary Capture Image
Graphic Annotation	Converted into one, separate overlay; Graphic Layer is discarded	Converted into one, separate overlay; Add as part of private sequence	Apply on Image
Other additional or private attributes	Discard	Add as part of private sequence	Discard

#### 8.1.4. Coerced/Modified fields

Upon export of composite instances a de-normalization can take place by assembling data from the various entities in the hierarchy. The selection of the attributes takes place based upon what is present in the Interventional Workstation at the initiation of the export. A description is given in the following subsections per instance level.

#### **Patient**

If the patient ID attribute is absent during instance import (has no value - zero-length) the following mapping will take place.

- 1. When a Patient ID is absent and one of Patient's Name/Patient's Birth Date is absent then a new UID is generated for Patient ID. Otherwise Patient ID is generated by appending "EMPTYPatientID\_" + <Patient's Name> + "\_" + <Patient's Birth Date>. It will be ensured that all instances belonging to a particular study will get the same Patient ID.
- 2. For Storage SCP, when two or more SOP Instances have the same Patient ID and different values for Patient's Name/Patient's Birth Date, then a new Patient ID is created by appending "!" + <UID> to the Patient ID. The original Patient ID is added to the Other Patient IDs.

#### Study

During import, the value of Study ID attribute is determined as follows:

- 1. Retrieved from the composite image.
- 2. If not present in the composite image, Study ID is assigned the value of the first Requested Procedure ID (0040,1001) encountered in the Request Attributes Sequence (0040,0275) in the composite image.
- 3. Otherwise Study ID remains empty.

During Export, in the absence of Study attribute values, the Performed Procedure Step attributes will be taken as a best guess for the following Study attributes.

**Table 85: Mapping of Study Attributes** 

Examination Attribute	Value	DICOM Attribute
Study Date (0008,0020)	Has value	Study date (0008,0020) is sent out
	Not present or has no value	Study date (0008,0020) is filled with Performed Procedure Step Start Date (0040,0244)
Study Time (0008,0030)	Has value	Study Time (0008,0030) is sent out
	Not present or has no value	Study Time (0008,0030) is filled with Performed Procedure Step Start Time (0040,0245)

This implies that upon export of each Examination, within the same Study, different values for these attributes may be sent out. The receiving station, e.g. a PACS system, will apply its own rules for guaranteeing consistency of its own database.

## Examination

If all of the Performed Procedure Step attributes in the following table are missing from the composite image, then the mapping is as specified.

**Table 86: Mapping of Examination attributes** 

Performed Procedure Step Attribute	Tag	Composite Image Attribute	Tag
Performed Procedure Step Start Date	0040,0244	Study Date	0008,0020
Performed Procedure Step Start Time	0040,0245	Study Time	0008,0030
Performed Procedure Step ID	0040,0253	Study ID	0020,0010
Performed Procedure Step Description	0040,0254	Study Description	0008,1030

#### Presentation State Handling

For backward compatibility between Interventional Workstation and DICOM without presentation states, upon export from an Interventional Workstation to DICOM without presentation states, a merge of image definition and image presentation data is required. In the Interventional Workstation model, for one single image multiple presentation states may exist. During export Interventional Workstation ensures that only one image is sent out by merging

the most preferred presentation state data with the image. The most preferred presentation state is selected based on the presentation state label and the time of creation.

## 8.2. Data Dictionary of Private Attributes

Not applicable.

## 8.3. Coded Terminology and Templates

Interventional Workstation does not implement any specific support for coded terminology and templates.

#### 8.3.1. Context Groups

Not applicable.

#### 8.3.2. Template Specifications

Not applicable.

#### 8.3.3. Private code definitions

Not applicable.

## 8.4. Grayscale Image consistency

Interventional Workstation does not implement any specific support for grayscale image consistency.

## 8.5. Standard Extended/Specialized/Private SOPs

Interventional Workstation supports the following specialized SOP classes.

Table 87: Interventional Workspot Rel 1.4 Supported Specialized SOP Classes

SOP Class Name	UID
Philips Private Grayscale Softcopy Presentation State Storage	1.3.46.670589.2.2.1.1
Philips Private X-Ray Image Storage	1.3.46.670589.2.3.1.1
Philips Private XRay MF Image	1.3.46.670589.7.8.1618510091
Philips Private Stent Boost WorkItem	1.3.46.670589.7.8.16185100912
Philips Private Live Run WorkItems	1.3.46.670589.7.8.1618510092
Philips Private Run WorkItems	1.3.46.670589.7.8.16185100129
Philips Private Reco WorkItems	1.3.46.670589.7.8.16185100130
Philips Private Three DCA WorkItem	1.3.46.670589.7.8.16185100913
PMS Volume	1.3.46.670589.2.7.1.1
Embedded Document	1.3.46.670589.2.8.1.1

## 8.6. Private Transfer Syntaxes

Interventional Workstation does not support any private transfer syntaxes.