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DICOM Conformance Statement

for

mRay version 6.13.0



mbits
imaging^{all the people®}

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Scope:

mRay Version 6.13.0
Radiological viewer with image processing functionality
©2025 mbits imaging GmbH

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1 Table of Contents

DICOM Conformance Statement	1
1 Table of Contents	3
2 DICOM Conformance Statement Overview	6
3 Introduction	9
3.1 Audience	9
3.2 Remarks	9
3.3 Definitions, Terms and Abbreviations	9
4 Networking	10
4.1 Implementation Model	10
4.1.1 Application Data Flow Diagram	10
4.1.1.1 System architecture	11
4.1.1.2 Network services	11
4.1.2 Functional Definitions of AE's	11
4.1.2.1 Find SCU	11
4.1.2.2 Move SCU	11
4.1.2.3 Store SCP	11
4.1.2.4 Store SCU	11
4.1.2.5 Storage Commitment SCU	11
4.1.3 Sequencing of Real-World Activities	12
4.1.3.1 Server Import to local archive	12
4.1.3.2 Invalid DICOM file and unsupported SOP Classes	12
4.1.4 File Meta Information for Implementation Class and Version	12
4.2 AE Specifications	12
4.2.1 C-Find SCU	12
4.2.1.1 SOP Classes	12
4.2.1.2 Proposed Presentation Contexts	12
4.2.1.3 Association Policy	12
4.2.1.4 Association Initiation Policy	13
4.2.1.5 Association Acceptance Policy	13
4.2.1.6 Response Status	13
4.2.1.7 Implementation Identifying Information	13
4.2.2 C-Move SCU	14
4.2.2.1 SOP Classes	14
4.2.2.2 Proposed Presentation Contexts	14
4.2.2.3 Association Policies	14
4.2.2.4 Association Initiation Policy	14
4.2.2.5 Association Acceptance Policy	14
4.2.2.6 Response Status	14
4.2.2.7 Implementation Identifying Information	15



4.2.3	C-Store SCP	15
4.2.3.1	SOP Classes.....	15
4.2.3.2	Accepted Presentation Contexts.....	15
4.2.3.3	Association Policies	16
4.2.3.4	Association Initiation Policy	16
4.2.3.5	Association Acceptance Policy	16
4.2.3.6	Response Status	16
4.2.3.7	Implementation Identifying Information	16
4.2.4	C-Store SCU	17
4.2.4.1	SOP Classes.....	17
4.2.4.2	Proposed Presentation Contexts.....	18
4.2.4.3	Association Policies	18
4.2.4.4	Association Initiation Policy	18
4.2.4.5	Association Acceptance Policy	19
4.2.4.6	Implementation Identifying Information	19
4.2.5	Storage Commitment Push Model SCU	19
4.2.5.1	Description and Sequence.....	19
4.2.5.2	Proposed Presentation Contexts.....	19
4.2.5.3	Association Initiation Policy	19
4.2.5.4	Association Acceptance Policy	19
4.3	Network Interfaces	19
4.3.1	Physical Network Interface	19
4.3.2	Additional Protocols.....	20
4.3.3	IPv4 and IPv6 Support.....	20
4.4	Configuration	20
4.4.1	AE Title/Presentation Address Mapping.....	20
4.4.2	Parameters.....	20
5	Storage Commitment Push Model Implementation	21
5.1	Storage Commitment Push Model Information Object Definition	21
5.1.1	Storage Commitment Module for N-ACTION	21
5.1.2	Storage Commitment Module for N-EVENT-REPORT	21
6	Support of Character Sets	23
7	Security.....	24
8	Annex	25
8.1	Created SOP Instances and IOD Contents	25
8.1.1	SOP class independent tags	25
8.1.2	Visual Light Photographic Image Storage	25
8.1.3	Secondary Capture Image Storage.....	26
8.1.4	Grayscale Softcopy Presentation State Storage.....	26
8.1.5	Basic Text SR Storage	27

8.1.6	Private Tags.....	27
8.1.7	Private Transfer Syntaxes.....	27
8.2	Grayscale Image Consistency.....	27



2 DICOM Conformance Statement Overview

mRay supports several DICOM Service Classes, using the OFFIS DICOM Toolkit (DCMTK), to provide the following capabilities:

- Receive DICOM images and store them in the local system.
- Send DICOM images stored in the local system to a remote system.
- Query a PACS for particular studies and retrieve these studies for local storage.

The following table gives an overview of the supported network transfer syntaxes of the C-Store service:

Table 1: Network Services

SOP Classes	SOP Class UID	User of Service (SCU)	Provider of Service (SCP)
Transfer			
ComputedRadiographyImageStorage	1.2.840.10008.5.1.4.1.1.1	NO	YES
DigitalXRayImageStorageForPresentation	1.2.840.10008.5.1.4.1.1.1.1	NO	YES
DigitalXRayImageStorageForProcessing	1.2.840.10008.5.1.4.1.1.1.1.1	NO	YES
DigitalMammographyXRayImageStorageForPresentation	1.2.840.10008.5.1.4.1.1.1.2	NO	YES
DigitalMammographyXRayImageStorageForProcessing	1.2.840.10008.5.1.4.1.1.1.2.1	NO	YES
DigitalIntraOralXRayImageStorageForPresentation	1.2.840.10008.5.1.4.1.1.1.3	NO	YES
DigitalIntraOralXRayImageStorageForProcessing	1.2.840.10008.5.1.4.1.1.1.3.1	NO	YES
CTImageStorage	1.2.840.10008.5.1.4.1.1.2	NO	YES
EnhancedCTImageStorage	1.2.840.10008.5.1.4.1.1.2.1	NO	YES
UltrasoundMultiframeImageStorage	1.2.840.10008.5.1.4.1.1.3.1	NO	YES
MRImageStorage	1.2.840.10008.5.1.4.1.1.4	NO	YES
EnhancedMRImageStorage	1.2.840.10008.5.1.4.1.1.4.1	NO	YES
MRSpectroscopyStorage	1.2.840.10008.5.1.4.1.1.4.2	NO	YES
EnhancedMRCOLORImageStorage	1.2.840.10008.5.1.4.1.1.4.3	NO	YES
UltrasoundImageStorage	1.2.840.10008.5.1.4.1.1.6.1	NO	YES
EnhancedUSVolumeStorage	1.2.840.10008.5.1.4.1.1.6.2	NO	YES
SecondaryCaptureImageStorage	1.2.840.10008.5.1.4.1.1.7	NO	YES
MultiframeSingleBitSecondaryCaptureImageStorage	1.2.840.10008.5.1.4.1.1.7.1	NO	YES
MultiframeGrayscaleByteSecondaryCaptureImageStorage	1.2.840.10008.5.1.4.1.1.7.2	NO	YES
MultiframeGrayscaleWordSecondaryCaptureImageStorage	1.2.840.10008.5.1.4.1.1.7.3	NO	YES
MultiframeTrueColorSecondaryCaptureImageStorage	1.2.840.10008.5.1.4.1.1.7.4	NO	YES
TwelveLeadECGWaveformStorage	1.2.840.10008.5.1.4.1.1.9.1.1	NO	YES
GeneralECGWaveformStorage	1.2.840.10008.5.1.4.1.1.9.1.2	NO	YES
AmbulatoryECGWaveformStorage	1.2.840.10008.5.1.4.1.1.9.1.3	NO	YES
HemodynamicWaveformStorage	1.2.840.10008.5.1.4.1.1.9.2.1	NO	YES
CardiacElectrophysiologyWaveformStorage	1.2.840.10008.5.1.4.1.1.9.3.1	NO	YES
BasicVoiceAudioWaveformStorage	1.2.840.10008.5.1.4.1.1.9.4.1	NO	YES
GeneralAudioWaveformStorage	1.2.840.10008.5.1.4.1.1.9.4.2	NO	YES
ArterialPulseWaveformStorage	1.2.840.10008.5.1.4.1.1.9.5.1	NO	YES
RespiratoryWaveformStorage	1.2.840.10008.5.1.4.1.1.9.6.1	NO	YES
GrayscaleSoftcopyPresentationStateStorage	1.2.840.10008.5.1.4.1.1.11.1	YES	YES
ColorSoftcopyPresentationStateStorage	1.2.840.10008.5.1.4.1.1.11.2	NO	YES
PseudoColorSoftcopyPresentationStateStorage	1.2.840.10008.5.1.4.1.1.11.3	NO	YES
BlendingSoftcopyPresentationStateStorage	1.2.840.10008.5.1.4.1.1.11.4	NO	YES
XAXRFGrayscaleSoftcopyPresentationStateStorage	1.2.840.10008.5.1.4.1.1.11.5	NO	YES
XRayAngiographicImageStorage	1.2.840.10008.5.1.4.1.1.12.1	NO	YES
EnhancedXALImageStorage	1.2.840.10008.5.1.4.1.1.12.1.1	NO	YES
XRayRadiofluoroscopicImageStorage	1.2.840.10008.5.1.4.1.1.12.2	NO	YES
EnhancedXRFLImageStorage	1.2.840.10008.5.1.4.1.1.12.2.1	NO	YES
zXRay3DAngiographicImageStorage	1.2.840.10008.5.1.4.1.1.13.1.1	NO	YES
XRay3DCraniofacialImageStorage	1.2.840.10008.5.1.4.1.1.13.1.2	NO	YES
BreastTomosynthesisImageStorage	1.2.840.10008.5.1.4.1.1.13.1.3	NO	YES
NuclearMedicineImageStorage	1.2.840.10008.5.1.4.1.1.20	NO	YES



RawDataStorage	1.2.840.10008.5.1.4.1.1.66	NO	YES
SpatialRegistrationStorage	1.2.840.10008.5.1.4.1.1.66.1	NO	YES
SpatialFiducialsStorage	1.2.840.10008.5.1.4.1.1.66.2	NO	YES
DeformableSpatialRegistrationStorage	1.2.840.10008.5.1.4.1.1.66.3	NO	YES
SegmentationStorage	1.2.840.10008.5.1.4.1.1.66.4	NO	YES
SurfaceSegmentationStorage	1.2.840.10008.5.1.4.1.1.66.5	NO	YES
RealWorldValueMappingStorage	1.2.840.10008.5.1.4.1.1.67	NO	YES
VLEndoscopicImageStorage	1.2.840.10008.5.1.4.1.1.77.1.1	NO	YES
VideoEndoscopicImageStorage	1.2.840.10008.5.1.4.1.1.77.1.1.1	NO	YES
VLMicroscopicImageStorage	1.2.840.10008.5.1.4.1.1.77.1.2	NO	YES
VideoMicroscopicImageStorage	1.2.840.10008.5.1.4.1.1.77.1.2.1	NO	YES
VLSlideCoordinatesMicroscopicImageStorage	1.2.840.10008.5.1.4.1.1.77.1.3	NO	YES
VLPhotographicImageStorage	1.2.840.10008.5.1.4.1.1.77.1.4	YES	YES
VideoPhotographicImageStorage	1.2.840.10008.5.1.4.1.1.77.1.4.1	NO	YES
OphthalmicPhotography8BitImageStorage	1.2.840.10008.5.1.4.1.1.77.1.5.1	NO	YES
OphthalmicPhotography16BitImageStorage	1.2.840.10008.5.1.4.1.1.77.1.5.2	NO	YES
StereometricRelationshipStorage	1.2.840.10008.5.1.4.1.1.77.1.5.3	NO	YES
OphthalmicTomographyImageStorage	1.2.840.10008.5.1.4.1.1.77.1.5.4	NO	YES
VLWholeSlideMicroscopyImageStorage	1.2.840.10008.5.1.4.1.1.77.1.6	NO	YES
LensometryMeasurementsStorage	1.2.840.10008.5.1.4.1.1.78.1	NO	YES
AutorefractionMeasurementsStorage	1.2.840.10008.5.1.4.1.1.78.2	NO	YES
KeratometryMeasurementsStorage	1.2.840.10008.5.1.4.1.1.78.3	NO	YES
SubjectiveRefractionMeasurementsStorage	1.2.840.10008.5.1.4.1.1.78.4	NO	YES
VisualAcuityMeasurementsStorage	1.2.840.10008.5.1.4.1.1.78.5	NO	YES
SpectaclePrescriptionReportStorage	1.2.840.10008.5.1.4.1.1.78.6	NO	YES
OphthalmicAxialMeasurementsStorage	1.2.840.10008.5.1.4.1.1.78.7	NO	YES
IntraocularLensCalculationsStorage	1.2.840.10008.5.1.4.1.1.78.8	NO	YES
MacularGridThicknessAndVolumeReportStorage	1.2.840.10008.5.1.4.1.1.79.1	NO	YES
OphthalmicVisualFieldStaticPerimetryMeasurementsSt.	1.2.840.10008.5.1.4.1.1.80.1	NO	YES
BasicTextSRStorage	1.2.840.10008.5.1.4.1.1.88.11	YES	YES
EnhancedSRStorage	1.2.840.10008.5.1.4.1.1.88.22	NO	YES
ComprehensiveSRStorage	1.2.840.10008.5.1.4.1.1.88.33	NO	YES
ProcedureLogStorage	1.2.840.10008.5.1.4.1.1.88.40	NO	YES
MammographyCADSRStorage	1.2.840.10008.5.1.4.1.1.88.50	NO	YES
KeyObjectSelectionDocumentStorage	1.2.840.10008.5.1.4.1.1.88.59	NO	YES
ChestCADSRStorage	1.2.840.10008.5.1.4.1.1.88.65	NO	YES
XRayRadiationDoseSRStorage	1.2.840.10008.5.1.4.1.1.88.67	NO	YES
ColonCADSRStorage	1.2.840.10008.5.1.4.1.1.88.69	NO	YES
ImplantationPlanSRDocumentStorage	1.2.840.10008.5.1.4.1.1.88.70	NO	YES
EncapsulatedPDFStorage	1.2.840.10008.5.1.4.1.1.104.1	NO	YES
EncapsulatedCDASStorage	1.2.840.10008.5.1.4.1.1.104.2	NO	YES
PositronEmissionTomographyImageStorage	1.2.840.10008.5.1.4.1.1.128	NO	YES
EnhancedPETImageStorage	1.2.840.10008.5.1.4.1.1.130	NO	YES
BasicStructuredDisplayStorage	1.2.840.10008.5.1.4.1.1.131	NO	YES
RTImageStorage	1.2.840.10008.5.1.4.1.1.481.1	NO	YES
RTDoseStorage	1.2.840.10008.5.1.4.1.1.481.2	NO	YES
RTStructureSetStorage	1.2.840.10008.5.1.4.1.1.481.3	NO	YES
RTBeamsTreatmentRecordStorage	1.2.840.10008.5.1.4.1.1.481.4	NO	YES
RTPlanStorage	1.2.840.10008.5.1.4.1.1.481.5	NO	YES
RTBrachyTreatmentRecordStorage	1.2.840.10008.5.1.4.1.1.481.6	NO	YES
RTTreatmentSummaryRecordStorage	1.2.840.10008.5.1.4.1.1.481.7	NO	YES
RTIonPlanStorage	1.2.840.10008.5.1.4.1.1.481.8	NO	YES
RTIonBeamsTreatmentRecordStorage	1.2.840.10008.5.1.4.1.1.481.9	NO	YES
GenericImplantTemplateStorage	1.2.840.10008.5.1.4.43.1	NO	YES
ImplantAssemblyTemplateStorage	1.2.840.10008.5.1.4.44.1	NO	YES
ImplantTemplateGroupStorage	1.2.840.10008.5.1.4.45.1	NO	YES
Query/Retrieve			
Study Root Query/ Retrieve Model - FIND	1.2.840.10008.5.1.4.1.2.2.1	YES	NO
Study Root Query/ Retrieve Model - MOVE	1.2.840.10008.5.1.4.1.2.2.2	YES	NO
Storage Commitment			
Storage Commitment Push Model	1.2.840.10008.1.20.1	YES	NO



The following table gives an overview of the viewable SOP Classes. Note that not all of the supported SOP Classes by network services are viewable in the mRay Client application.

Table 2: Viewable SOP Classes

SOP Classes	SOP Class UID	Viewable
Computed Radiography Image Storage	1.2.840.10008.5.1.4.1.1.1	YES
Digital X-Ray Image Storage – For Presentation	1.2.840.10008.5.1.4.1.1.1.1	YES
Digital Mammography X-Ray Image Storage – For Presentation	1.2.840.10008.5.1.4.1.1.1.2	YES
CT Image Storage	1.2.840.10008.5.1.4.1.1.2	YES
Enhanced CT Image Storage	1.2.840.10008.5.1.4.1.1.2.1	YES
Ultrasound Multi-frame Image Storage	1.2.840.10008.5.1.4.1.1.3.1	YES
MR Image Storage	1.2.840.10008.5.1.4.1.1.4	YES
Enhanced MR Image Storage	1.2.840.10008.5.1.4.1.1.4.1	YES
Ultrasound Image Storage	1.2.840.10008.5.1.4.1.1.6.1	YES
Secondary Capture Image Storage	1.2.840.10008.5.1.4.1.1.7	YES
X-Ray Angiographic Image Storage	1.2.840.10008.5.1.4.1.1.12.1	YES
X-Ray Radio fluoroscopic Image Storage	1.2.840.10008.5.1.4.1.1.12.2	YES
X-Ray 3D Angiographic Image Storage	1.2.840.10008.5.1.4.1.1.13.1.1	NO
Nuclear Medicine Image Storage	1.2.840.10008.5.1.4.1.1.20	NO
Basic Text SR Storage	1.2.840.10008.5.1.4.1.1.88.11	YES
Enhanced SR Storage	1.2.840.10008.5.1.4.1.1.88.22	YES
Comprehensive SR Storage	1.2.840.10008.5.1.4.1.1.88.33	NO
Mammography CAD SR Storage	1.2.840.10008.5.1.4.1.1.88.50	NO
Positron Emission Tomography Image Storage	1.2.840.10008.5.1.4.1.1.128	YES
RT Image Storage	1.2.840.10008.5.1.4.1.1.481.1	NO
Encapsulated PDF Storage	1.2.840.10008.5.1.4.1.1.104.1	YES

The following table explicitly defines which SOP classes are supported for the post-processing module VEO Core stand alone:

Table 3: Processable SOP Classes (applies to module mRay VEO Core stand alone)

SOP Classes	SOP Class UID	Processable
CT Image Storage	1.2.840.10008.5.1.4.1.1.2	YES
Enhanced CT Image Storage	1.2.840.10008.5.1.4.1.1.2.1	YES
MR Image Storage	1.2.840.10008.5.1.4.1.1.4	YES
Enhanced MR Image Storage	1.2.840.10008.5.1.4.1.1.4.1	YES

Note: For the VEO Core module stand alone, one or more of the following time-related tags need to be provided to accurately interpret the slice timing of 4D time-series data:

Name	DICOM Tag
INSTANCE level	
Acquisition Time	(0008,0032)
Content Time	(0008,0033)
MidScanTime	(0019,1024) Private Tag for Manufacturer GE Healthcare only

The specific tags may vary depending on the vendor and device.



3 Introduction

This DICOM Conformance Statement describes the conformance of the mRay software to the DICOM standard. (Digital Imaging and Communications in Medicine). This document is essential to evaluate the communication between this software and other DICOM conformed products.

3.1 Audience

This document delivers information for physicians and software administrators. It is assumed that the reader has basic knowledge of the DICOM standard.

3.2 Remarks

If another device follows the same DICOM specifications, there is a possibility of interoperability – but no guarantee.

3.3 Definitions, Terms and Abbreviations

AE	Application Entity
CR	Computed Radiography
CT	Computed Tomography
DICOM	Digital Imaging and Communications in Medicine
ECG	Echocardiography
IE	Information Entity
IOD	Information Object Definition
ISO	International Standards Organization
MG	Mammography
MR	Magnet Resonance (Tomography)
SCP	Service Class Provider
SCU	Service Class User
SOP	Service Object Pair
TCP/IP	Transmission Control Protocol / Internet Protocol
UID	Unique Identifier
US	Ultra Sound
VM	Value Multiplicity
VR	Value Representation
XA	X-RAY Angiography



4 Networking

4.1 Implementation Model

4.1.1 Application Data Flow Diagram

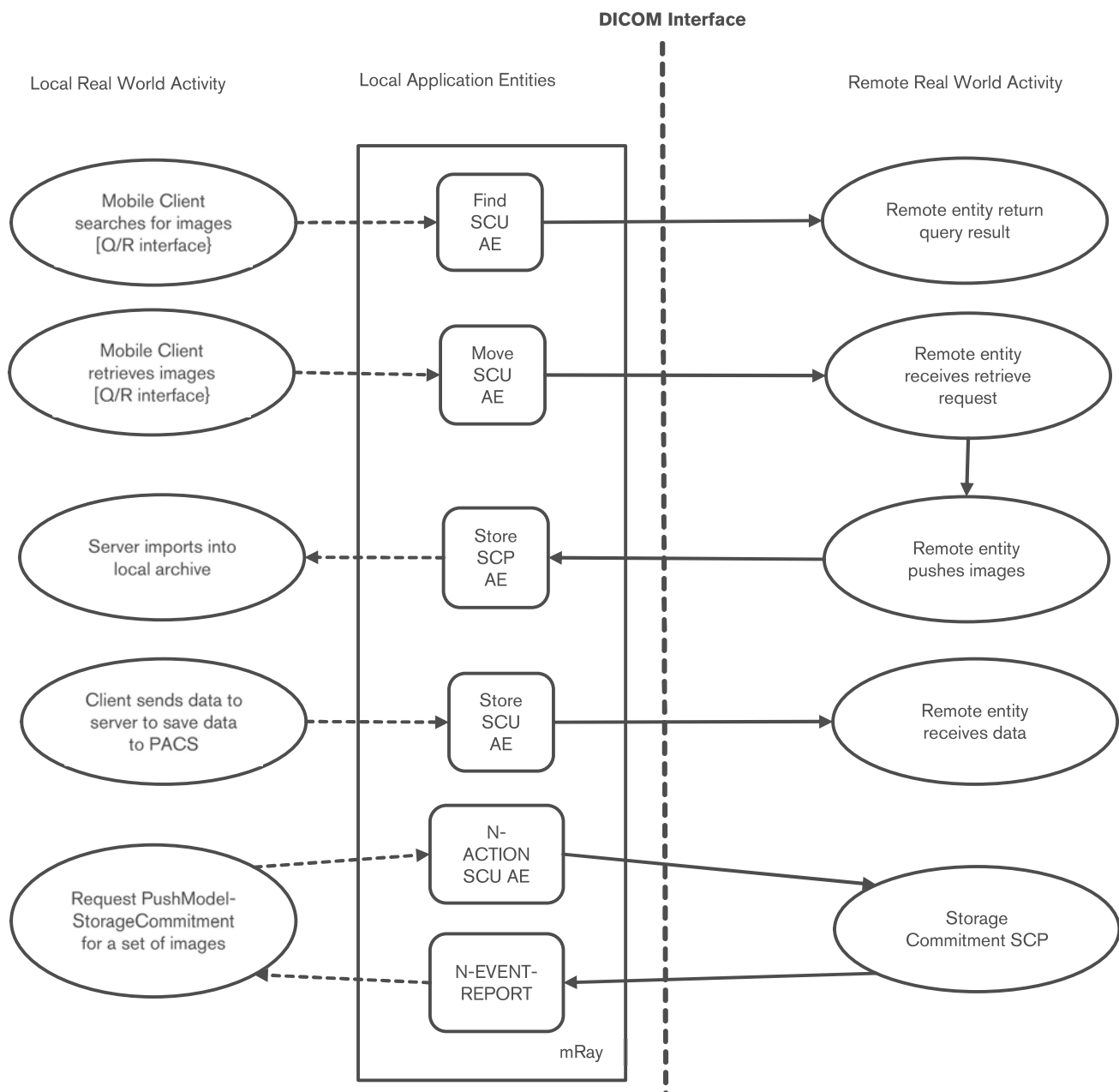


Figure 1: Application Dataflow



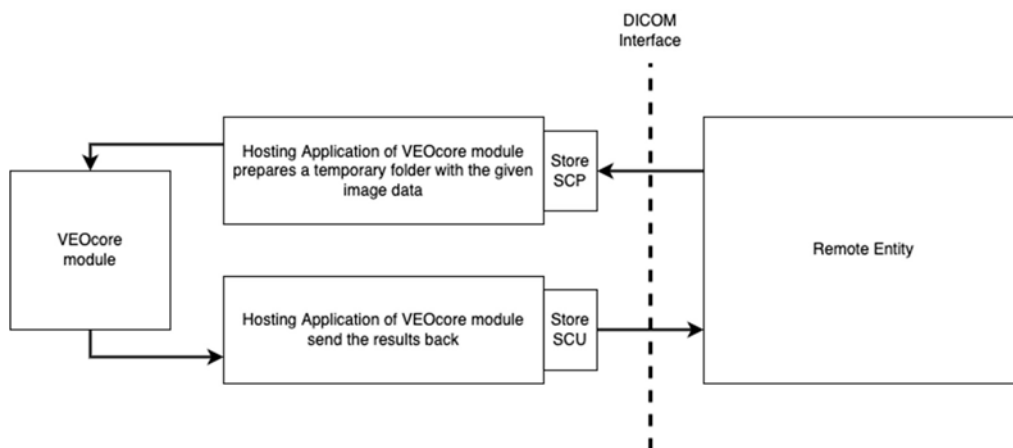


Figure 2: Application Dataflow for VEO Core module stand alone

4.1.1.1 System architecture

mRay consists of two components - a server and a client application. The server application receives, encrypts and distributes all data. It also performs the user rights management. The client application is a DICOM viewer, which receives data from the server and displays it.

4.1.1.2 Network services

The implementation consists of the network services shown in Figure 1. Their instances work simultaneously and asynchronously. mRay has a local archive for incoming datasets. There may be an individual Store SCP AE for each data pool in the local archive.

4.1.2 Functional Definitions of AE's

4.1.2.1 Find SCU

mRay sends a C-Find request to search for studies on a remote DICOM node. The Find SCU is at STUDY or SERIES level. The initial query is initiated at STUDY level. The user can then select results to perform a query at SERIES level.

4.1.2.2 Move SCU

A C-MOVE may be initiated through the user interface for study, series or image retrieval. The Store SCP receives the retrieved instances.

4.1.2.3 Store SCP

The network service Store SCP is running in the background, listening for incoming connections including multiple associations at the same time. Store SCP receives objects within an association and then saves the data to the local archive.

4.1.2.4 Store SCU

The Store SCP network service is initiated by mRay server to send DICOM datasets to a specified PACS. There is no restriction on AE titles except the DICOM typical rules.

4.1.2.5 Storage Commitment SCU

If the Storage Commitment is configured mRay Server requests a Push-Model Storage Commitment for a set of SOP instances to a Storage Commitment SCP after a C-STORE SCU request has been successfully dispatched. For that, it establishes an association to send a Storage Commitment request (N-ACTION) to the remote AE, gets the response status and the association is done. To get the commitment status, three ways are provided by the SCU:



1. SCU waits for a configurable time on the same association to get the commitment status for every SOP instance sent from the SCP with an N-EVENT-REPORT.
2. SCP establishes another association to the SCU to send the commitment status for every SOP instance with an N-EVENT-REPORT.
3. SCU waits for a configurable time on another association immediately after association negotiation to get the commitment status for every SOP instance sent from the SCP with an N-EVENT-REPORT.

4.1.3 Sequencing of Real-World Activities

All activities despite *Server imports to local archive* are performed asynchronously.

4.1.3.1 Server Import to local archive

All data is encrypted as soon as the server receives it. The data is converted into a proprietary file format. The encrypted files can only be viewed by mRay applications. The distribution of the files is also encrypted.

4.1.3.2 Invalid DICOM file and unsupported SOP Classes

Due to possible patient hazard any DICOM file containing invalid values or missing DICOM tags will not be imported. Instead, there will be a dummy entry in the patient list to inform the user about the non-conformant data. Unsupported SOP Classes, which are not viewable by the client application will be treated the same way.

4.1.4 File Meta Information for Implementation Class and Version

Currently, mRay Server uses the OFFIS DCMTK (Source: <https://dicom.offis.de/dcmtdk.php.de>) as a baseline toolkit to support DICOM functionality. The following is the version and class of the library and utilities.

File Meta Information Version	0x00 0x01
Implementation Class UID	1.2.276.0.7230010.3.0.3.6.7
Implementation Version Name	OFFIS_DCMTK_367

Note: UIDs created by mRay Server itself, such as the Study Instance UID, the Series Instance UID, the SOP Instance UID, etc. originate from the <org root> UID of mbits imaging GmbH, which is as follows:

<org root> UID of mbits imaging GmbH	1.2.276.0.76.3.1.248
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4.2 AE Specifications

4.2.1 C-Find SCU

4.2.1.1 SOP Classes

For a detailed overview of supported SOP Classes see table 1.

4.2.1.2 Proposed Presentation Contexts

Presentation Context Table					
Abstract Syntax		Transfer Syntax		Role	Extended Negotiation
Name	UID	Name List	UID List		
Study Root Query/Retrieve Information Model - FIND	1.2.840.10008.5.1.4.1.2.2.1	Implicit VR Endian	1.2.840.10008.1.2	SCU	None
		Explicit VR Little Endian	1.2.840.10008.1.2.1	SCU	None
		Explicit VR Big Endian	1.2.840.10008.1.2.2	SCU	None

4.2.1.3 Association Policy

General

By default, FIND-SCU needs a standard application context name:

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



The “maximum PDU size” sent is 16384 bytes.

Number of associations

The maximum number of simultaneous associations is 1.

4.2.1.4 Association Initiation Policy

FIND-SCU initiates a new association whenever the user initiates a query from the client application. A single attempt will be made to connect to the remote AE. If the connection fails, there will be no further attempts.

For presentation contexts, see table 1. The system only supports study root queries at STUDY, SERIES and IMAGE level according to the request generated by the client application. The maximum number of search results is limited to 1024 per query (can be changed by parameter), per PACS. All search results at STUDY level are grouped to patients for a better user experience. All DICOM tags used within C-FIND operations are presented in the following table:

Name	DICOM Tag
Study Time	(0x0008,0x0030)
Study Date	(0008,0020)
Study Description	(0x0008,0x103E)
Modalities in Study	(0008,0061)
Patient's Name	(0010,0010)
Patient's ID	(0010,0020)
Patient's Birth Date	(0010,0030)
Referring Physician's Name	(0x0008,0x0090)
Requesting Service	(0x0032, 0x1033)
Accession Number	(0x0008,0x0050)

4.2.1.5 Association Acceptance Policy

FIND-SCU does not accept associations.

4.2.1.6 Response Status

Service Status	Further Meaning	Status Code	Behaviour
Refused	Out of Resources	A700	Current query is terminated; remaining queries continue
Error	Identifier does not match SOP Class	A900	Current query is terminated; remaining queries continue
	Unable to process	Cxxx	Current query is terminated; remaining queries continue
Cancel	Matching terminated due to Cancel request	FE00	Current query is terminated; remaining queries continue
Success	Matching is complete - No final Identifier is supplied	0000	Query is successful
Pending	Matches are continuing - Current Match is supplied and any Optional Keys were supported in the same manner as Required Keys	FF00	Identifier used to populate worklist
	Matches are continuing - Warning that one or more Optional Keys were not supported for existence and/or matching for this Identifier	FF01	Returned values not overridden

4.2.1.7 Implementation Identifying Information

FIND-SCU will respond with the implementation identifying parameters listed in the following table.

Implementation Class UID	1.2.276.0.7230010.3.0.3.6.7
Implementation Version Name	OFFIS_DCMTK_367



4.2.2 C-Move SCU

4.2.2.1 SOP Classes

For a detailed overview of supported SOP Classes see table 1.

4.2.2.2 Proposed Presentation Contexts

Presentation Context Table					
Abstract Syntax		Transfer Syntax		Role	Extended Negotiation
Name	UID	Name List	UID List		
Study Root Query/Retrieve Information Model - MOVE	1.2.840.10008.5.1.4.1.2.2.2	Implicit VR Endian	1.2.840.10008.1.2	SCU	None
		Explicit VR Little Endian	1.2.840.10008.1.2.1	SCU	None
		Explicit VR Big Endian	1.2.840.10008.1.2.2	SCU	None

4.2.2.3 Association Policies

General

By default, MOVE-SCU needs a standard application context name:

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

The maximum PDU size sent is 16384 bytes.

Number of associations

The maximum number of simultaneous associations is 1.

4.2.2.4 Association Initiation Policy

MOVE-SCU initiates a new association whenever the user initiates a retrieve from the client application. A single attempt will be made to connect to the remote AE. If the connection fails, there will be further attempts.

The system supports the following retrieve request types:

Name	DICOM Tag
STUDY level	
Study Instance UID	(0020,000D)
SERIES level	
Series Instance UID	(0020,000E)

4.2.2.5 Association Acceptance Policy

MOVE-SCU does not accept associations.

4.2.2.6 Response Status

Service Status	Further Meaning	Status Code	Related Fields	Behaviour
Refused	Out of Resources - Unable to calculate number of matches	A701	(0000,0902)	Retrieval is terminated; Retries will occur
	Out of Resources - Unable to perform sub-operations	A702	(0000,1020) (0000,1021) (0000,1022) (0000,1023)	Retrieval is terminated; Retries will occur
	Move Destination unknown	A801	(0000,0902)	Retrieval is terminated; Retries will occur
Failed	Identifier does not match SOP Class	A900	(0000,0901) (0000,0902)	Retrieval is terminated; Retries will occur
	Unable to process	Cxxx	(0000,0901) (0000,0902)	Retrieval is terminated; Retries will occur



Cancel	Sub-operations terminated due to Cancel Indication	FE00	(0000,1020) (0000,1021) (0000,1022) (0000,1023)	Retrieval is terminated; Retries will occur
Warning	Sub-operations Complete - One or more Failures	B000	(0000,1020) (0000,1022) (0000,1023)	Retrieval is terminated; Retry will occur
Success	Sub-operations Complete - No Failures	0000	(0000,1020) (0000,1021) (0000,1022) (0000,1023)	Success of the retrieve
Pending	Sub-operations are continuing	FF00	(0000,1020) (0000,1021) (0000,1022) (0000,1023)	Retrieval continues

4.2.2.7 Implementation Identifying Information

MOVE-SCU will respond with the implementation identifying parameters listed in the following table:

Implementation Class UID	1.2.276.0.7230010.3.0.3.6.7
Implementation Version Name	OFFIS_DCMTK_367

Note: UIDs created by mRay Server itself, such as the Study Instance UID, the Series Instance UID, the SOP Instance UID, etc. originate from the <org root> UID of mbits imaging GmbH, which is as follows:

<org root> UID of mbits imaging GmbH	1.2.276.0.76.3.1.248
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4.2.3 C-Store SCP

4.2.3.1 SOP Classes

For a detailed overview of supported SOP Classes see table 1.

4.2.3.2 Accepted Presentation Contexts

Presentation Context Table				
Abstract Syntax		Transfer Syntax		Role
Name	UID	Name List	UID List	
All SOP classes listed in table of section 4.2.3.1		Implicit VR Endian	1.2.840.10008.1.2	SCP
		Explicit VR Little Endian	1.2.840.10008.1.2.1	SCP
		Deflated Explicit VR Little Endian	1.2.840.10008.1.2.1.99	SCP
		Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP
		JPEG Baseline (Process 1)	1.2.840.10008.1.2.4.50	SCP
		JPEG Baseline (Processes 2 & 4)	1.2.840.10008.1.2.4.51	SCP
		JPEG Lossless, Non-hierarchical, First- Order Prediction (Processes 14 [Selection Value 1])	1.2.840.10008.1.2.4.70	SCP
		JPEG-LS Lossless Image Compression	1.2.840.10008.1.2.4.80	SCP
		JPEG-LS Lossy (Near- Lossless) Image Compression	1.2.840.10008.1.2.4.81	SCP
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90	SCP
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.91	SCP
		MPEG2 Main Profile Main Level	1.2.840.10008.1.2.4.100	SCP
		MPEG-2 Main Profile High Level	1.2.840.10008.1.2.4.101	SCP
		MPEG-4 AVC/H.264 High Profile / Level 4.1	1.2.840.10008.1.2.4.102	SCP
				None



	MPEG-4 AVC/H.264 BD-compatible High Profile / Level 4.1	1.2.840.10008.1.2.4.103	SCP	None
	MPEG-4 AVC/H.264 High Profile / Level 4.2 For 2D Video	1.2.840.10008.1.2.4.104	SCP	None
	MPEG-4 AVC/H.264 High Profile / Level 4.2 For 3D Video	1.2.840.10008.1.2.4.105	SCP	None
	MPEG-4 AVC/H.264 Stereo High Profile / Level 4.2	1.2.840.10008.1.2.4.106	SCP	None
	HEVC/H.265 Main Profile / Level 5.1	1.2.840.10008.1.2.4.107	SCP	None
	HEVC/H.265 Main 10 Profile / Level 5.1	1.2.840.10008.1.2.4.108	SCP	None
	RLE Lossless	1.2.840.10008.1.2.5	SCP	None

4.2.3.3 Association Policies

Store SCP accepts new associations but never initiates one. The default PDU size is 16384 bytes (minimum is 4096 bytes, maximum is 131072 bytes).

Number of Associations

The number of associations is unlimited.

Asynchronous Nature

Store SCP will handle each association asynchronously.

4.2.3.4 Association Initiation Policy

Store SCP does not initiate associations on its own.

4.2.3.5 Association Acceptance Policy

Store SCP will try to accept all incoming associations without any restrictions based on network addresses or AE titles. For an overview of the supported transfer syntaxes see table 1.

4.2.3.6 Response Status

Service	Further Meaning	Status Codes	Reason
Success	Success	0000	Successfully sent objects
Refused	Out of resources	A700-A7FF	Association limit reached; local disk space low
Error	Data Set does not match SOP Class	A900-A9FF	Never sent
	Cannot Understand	C000-CFFF	Internal processing error
Warning	Coercion of Data Elements	B000	Never sent
	Data Set does not match SOP Class	B007	Never sent
	Elements Discarded	B006	Never sent

4.2.3.7 Implementation Identifying Information

STORE-SCP will respond with the implementation identifying parameters listed in the following table.

Implementation Class UID	1.2.276.0.7230010.3.0.3.6.7
Implementation Version Name	OFFIS_DCMTK_367

Note: UIDs created by mRay Server itself, such as the Study Instance UID, the Series Instance UID, SOP Instance UID, etc. originate from the <org root> UID of mbits imaging GmbH, which is as follows:

<org root> UID of mbits imaging GmbH	1.2.276.0.76.3.1.248
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4.2.4 C-Store SCU

4.2.4.1 SOP Classes

The following Storage SOP Classes are provided by mRay Server via C-Store SCU.

Sop Class	SOP Class UID
ComputedRadiographyImageStorage	1.2.840.10008.5.1.4.1.1.1
DigitalXRayImageStorageForPresentation	1.2.840.10008.5.1.4.1.1.1.1
DigitalXRayImageStorageForProcessing	1.2.840.10008.5.1.4.1.1.1.1.1
DigitalMammographyXRayImageStorageForPresentation	1.2.840.10008.5.1.4.1.1.1.2
DigitalMammographyXRayImageStorageForProcessing	1.2.840.10008.5.1.4.1.1.1.2.1
DigitalIntraOralXRayImageStorageForPresentation	1.2.840.10008.5.1.4.1.1.1.3
DigitalIntraOralXRayImageStorageForProcessing	1.2.840.10008.5.1.4.1.1.1.3.1
CTImageStorage	1.2.840.10008.5.1.4.1.1.2
EnhancedCTImageStorage	1.2.840.10008.5.1.4.1.1.2.1
UltrasoundMultiframeImageStorage	1.2.840.10008.5.1.4.1.1.3.1
MRImageStorage	1.2.840.10008.5.1.4.1.1.4
EnhancedMRImageStorage	1.2.840.10008.5.1.4.1.1.4.1
MRSpectroscopyStorage	1.2.840.10008.5.1.4.1.1.4.2
UltrasoundImageStorage	1.2.840.10008.5.1.4.1.1.6.1
SecondaryCaptureImageStorage	1.2.840.10008.5.1.4.1.1.7
MultiframeSingleBitSecondaryCaptureImageStorage	1.2.840.10008.5.1.4.1.1.7.1
MultiframeGrayscaleByteSecondaryCaptureImageStorage	1.2.840.10008.5.1.4.1.1.7.2
MultiframeGrayscaleWordSecondaryCaptureImageStorage	1.2.840.10008.5.1.4.1.1.7.3
MultiframeTrueColorSecondaryCaptureImageStorage	1.2.840.10008.5.1.4.1.1.7.4
TwelveLeadECGWaveformStorage	1.2.840.10008.5.1.4.1.1.9.1.1
GeneralECGWaveformStorage	1.2.840.10008.5.1.4.1.1.9.1.2
AmbulatoryECGWaveformStorage	1.2.840.10008.5.1.4.1.1.9.1.3
HemodynamicWaveformStorage	1.2.840.10008.5.1.4.1.1.9.2.1
CardiacElectrophysiologyWaveformStorage	1.2.840.10008.5.1.4.1.1.9.3.1
BasicVoiceAudioWaveformStorage	1.2.840.10008.5.1.4.1.1.9.4.1
GrayscaleSoftcopyPresentationStateStorage	1.2.840.10008.5.1.4.1.1.11.1
ColorSoftcopyPresentationStateStorage	1.2.840.10008.5.1.4.1.1.11.2
PseudoColorSoftcopyPresentationStateStorage	1.2.840.10008.5.1.4.1.1.11.3
BlendingSoftcopyPresentationStateStorage	1.2.840.10008.5.1.4.1.1.11.4
XRayAngiographicImageStorage	1.2.840.10008.5.1.4.1.1.12.1
EnhancedXAImageStorage	1.2.840.10008.5.1.4.1.1.12.1.1
XRayRadiofluoroscopicImageStorage	1.2.840.10008.5.1.4.1.1.12.2
EnhancedXRImageStorage	1.2.840.10008.5.1.4.1.1.12.2.1
NuclearMedicineImageStorage	1.2.840.10008.5.1.4.1.1.20
RawDataStorage	1.2.840.10008.5.1.4.1.1.66
SpatialRegistrationStorage	1.2.840.10008.5.1.4.1.1.66.1
SpatialFiducialsStorage	1.2.840.10008.5.1.4.1.1.66.2
RealWorldValueMappingStorage	1.2.840.10008.5.1.4.1.1.67
VLEndoscopicImageStorage	1.2.840.10008.5.1.4.1.1.77.1.1
VLMicroscopicImageStorage	1.2.840.10008.5.1.4.1.1.77.1.2
VLSlideCoordinatesMicroscopicImageStorage	1.2.840.10008.5.1.4.1.1.77.1.3
VLPhotographicImageStorage	1.2.840.10008.5.1.4.1.1.77.1.4
OphthalmicPhotography8BitImageStorage	1.2.840.10008.5.1.4.1.1.77.1.5.1
OphthalmicPhotography16BitImageStorage	1.2.840.10008.5.1.4.1.1.77.1.5.2
StereometricRelationshipStorage	1.2.840.10008.5.1.4.1.1.77.1.5.3
OphthalmicTomographyImageStorage	1.2.840.10008.5.1.4.1.1.77.1.5.4
BasicTextSRStorage	1.2.840.10008.5.1.4.1.1.88.11
EnhancedSRStorage	1.2.840.10008.5.1.4.1.1.88.22
ComprehensiveSRStorage	1.2.840.10008.5.1.4.1.1.88.33
ProcedureLogStorage	1.2.840.10008.5.1.4.1.1.88.40
MammographyCADSRStorage	1.2.840.10008.5.1.4.1.1.88.50
KeyObjectSelectionDocumentStorage	1.2.840.10008.5.1.4.1.1.88.59
ChestCADSRStorage	1.2.840.10008.5.1.4.1.1.88.65
XRayRadiationDoseSRStorage	1.2.840.10008.5.1.4.1.1.88.67



ColonCADSRStorage	1.2.840.10008.5.1.4.1.1.88.69
EncapsulatedPDFStorage	1.2.840.10008.5.1.4.1.1.104.1
PositronEmissionTomographyImageStorage	1.2.840.10008.5.1.4.1.1.128
RTImageStorage	1.2.840.10008.5.1.4.1.1.481.1
RTDoseStorage	1.2.840.10008.5.1.4.1.1.481.2
RTStructureSetStorage	1.2.840.10008.5.1.4.1.1.481.3
RTBeamsTreatmentRecordStorage	1.2.840.10008.5.1.4.1.1.481.4
RTPlanStorage	1.2.840.10008.5.1.4.1.1.481.5
RTBrachyTreatmentRecordStorage	1.2.840.10008.5.1.4.1.1.481.6
RTTreatmentSummaryRecordStorage	1.2.840.10008.5.1.4.1.1.481.7

4.2.4.2 Proposed Presentation Contexts

Presentation Context Table					
Abstract Syntax		Transfer Syntax		Role	Extended Negotiation
Name	UID	Name List	UID List		
All SOP classes listed in table of section 4.2.4.1		Implicit VR Endian	1.2.840.10008.1.2	SCU	None
		Explicit VR Little Endian	1.2.840.10008.1.2.1	SCU	None
		Explicit VR Big Endian	1.2.840.10008.1.2.2	SCU	None
		Deflated Explicit VR Little Endian	1.2.840.10008.1.2.1.99	SCU	None
		JPEG Baseline (Process 1)	1.2.840.10008.1.2.4.50	SCU	None
		JPEG Baseline (Processes 2 & 4)	1.2.840.10008.1.2.4.51	SCU	None
		JPEG Spectral Selection, Non-hierarchical (Processes 6 & 8)	1.2.840.10008.1.2.4.53	SCU	None
		JPEG Full Progression, Non-hierarchical (Processes 10 & 12)	1.2.840.10008.1.2.4.55	SCU	None
		JPEG Lossless, Non-hierarchical (Processes 14)	1.2.840.10008.1.2.4.57	SCU	None
		JPEG Lossless, Non-hierarchical, First- Order Prediction (Processes 14 [Selection Value 1])	1.2.840.10008.1.2.4.70	SCU	None
		JPEG-LS Lossless Image Compression	1.2.840.10008.1.2.4.80	SCU	None
		JPEG-LS Lossy (Near- Lossless) Image Compression	1.2.840.10008.1.2.4.81	SCU	None
		RLE Lossless	1.2.840.10008.1.2.5	SCU	None

4.2.4.3 Association Policies

Store SCU initiates associations but does not accept new ones. The default PDU size is 16384 bytes (minimum is 4096 bytes, maximum is 131072 bytes).

Number of Associations

The number of associations is 1 per DICOM file. Multiple Store SCU processes may be used. The maximum number of simultaneous associations is depending on the system specifications.

Asynchronous Nature

Asynchronous handling is not supported.

4.2.4.4 Association Initiation Policy

Store SCU initiates associations on demand to send data from mRay server to any pre-configured remote AET. Depending on the number of instances in a series an attempt to transmit a series will be made in a single association or multiple associations.

Proposed Presentation Contexts

By default, mRay will propose uncompressed transfer syntaxes.



4.2.4.5 Association Acceptance Policy

Store SCU does not accept any association.

4.2.4.6 Implementation Identifying Information

STORE-SCU will respond with the implementation identifying parameters listed in the following table.

Implementation Class UID	1.2.276.0.7230010.3.0.3.6.7
Implementation Version Name	OFFIS_DCMTK_367

Note: UIDs created by mRay Server itself, such as the Study Instance UID, the Series Instance UID, SOP Instance UID, etc. originate from the <org root> UID of mbits imaging GmbH, which is as follows:

<org root> UID of mbits imaging GmbH	1.2.276.0.76.3.1.248
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4.2.5 Storage Commitment Push Model SCU

4.2.5.1 Description and Sequence

mRay Storage Commitment Push Model SCU supports synchronous and asynchronous mode. mRay sends an N-ACTION-RQ request with the SOP instances that need to be committed to the remote AE. Then three different ways are provided by the SCU to receive the N-EVENT-REPORT-RQ requests which contain the commitment result of the SOP instances:

1. SCU waits for a configurable time on the same association to get the commitment status for every SOP instance sent from the SCP with an N-EVENT-REPORT.
2. SCP establishes another association to the SCU to send the commitment status for every SOP instance with an N-EVENT-REPORT.
3. SCU waits for a configurable time on another association immediately after association negotiation to get the commitment status for every SOP instance sent from the SCP with an N-EVENT-REPORT.

The proposed presentation contexts for Storage Commitment are defined in section 4.2.5.2.

4.2.5.2 Proposed Presentation Contexts

Presentation Context Table					
Abstract Syntax		Transfer Syntax		Role	Extended Negotiation
Name	UID	Name List	UID List		
Storage Commitment Push Model	1.2.840.10008.1.20.1	Implicit VR Endian	1.2.840.10008.1.2	SCU	None
		Explicit VR Little Endian	1.2.840.10008.1.2.1	SCU	None
		Explicit VR Big Endian	1.2.840.10008.1.2.2	SCU	None

4.2.5.3 Association Initiation Policy

Storage Commitment SCU initiates a new association after a batch of SOP instances have been sent successfully via a C-STORE command to a Storage SCP. For that, Storage Commitment needs to be configured / activated. If the connection fails, a new connection attempt is initiated after a configurable timeout. For proposed presentation contexts see section 4.2.5.2.

4.2.5.4 Association Acceptance Policy

As a Storage Commitment Push Model SCU, mRay waits for associations from an according SCP for asynchronous N-EVENT-REPORT-RQ requests. See section 4.2.5.2 for accepted presentation contexts.

4.3 Network Interfaces

4.3.1 Physical Network Interface

Depends on the operation system. The application is indifferent to the physical medium over which TCP/IP executes.



4.3.2 Additional Protocols

None.

4.3.3 IPv4 and IPv6 Support

mRay only supports IPv4 connections.

4.4 Configuration

4.4.1 AE Title/Presentation Address Mapping

The corresponding AE title is set in the server application along with the IP address and port.

4.4.2 Parameters

Parameter	Configurable	Default value
PDU Size	No	16 kB
General DIMSE level time-out values	No	30 seconds



5 Storage Commitment Push Model Implementation

5.1 Storage Commitment Push Model Information Object Definition

Please refer to DICOM Part 3 (Information Object Definitions) for a description of each of the attributes contained within the Storage Commitment Information Object.

The Storage Commitment Information Object is used both for N-ACTION Storage Commitment Requests and N-EVENT-REPORT Storage Commitment Notifications by the SCU.

5.1.1 Storage Commitment Module for N-ACTION

Storage Commitment Module for N-ACTION			
Attribute Name	Tag	SCU Use	SCP Use
Transaction UID	(0008,1195)	UID to identify request	Not supported
Storage Media File-Set ID	(0088,0130)	Not supported	Not supported
Storage Media File-Set UID	(0088,0140)	Not supported	Not supported
Referenced SOP Sequence	(0008,1199)	List of SOP instances to be requested for Storage Commitment	Not supported
> Referenced SOP Class UID	(0008,1150)	SOP Class UID of the instance	Not supported
> Referenced SOP Instance UID	(0008,1155)	SOP Instance UID of the instance	Not supported
> Storage Media File-Set ID	(0088,0130)	Not supported	Not supported
> Storage Media File-Set UID	(0088,0140)	Not supported	Not supported

5.1.2 Storage Commitment Module for N-EVENT-REPORT

Storage Commitment Module for N-EVENT-REPORT			
Attribute Name	Tag	SCU Use	SCP Use
Transaction UID	(0008,1195)	UID to identify Storage Commitment transaction	Not supported
Retrieve AE Title	(0008,0054)	Not supported	Not supported
Storage Media File-Set ID	(0088,0130)	Not supported	Not supported
Storage Media File-Set UID	(0088,0140)	Not supported	Not supported
Referenced SOP Sequence	(0008,1199)	List of SOP instances to be committed for long-term archiving. Sequence should match requested sequence.	Not supported
> Referenced SOP Class UID	(0008,1150)	SOP Class UID of the instance	Not supported
> Referenced SOP Instance UID	(0008,1155)	SOP Instance UID of the instance	Not supported
> Retrieve AE Title	(0008,0054)	Not supported	Not supported
> Storage Media File-Set ID	(0088,0130)	Not supported	Not supported
> Storage Media File-Set UID	(0088,0140)	Not supported	Not supported
Failed SOP Sequence	(0008,1198)	List of SOP instances that are NOT committed for long-term archiving	Not supported
> Referenced SOP Class UID	(0008,1150)	SOP class UID of the instance	Not supported



> Referenced SOP Instance UID	(0008,1155)	SOP Instance UID of the instance	Not supported
> Failure Reason	(0008,1197)	Failure reason why commitment of SOP instanced failed	Not supported



6 Support of Character Sets

mRay supports the following character sets:

Character Set Description	Defined Term
UTF8	ISO_IR 192
ISO_8859_1_LATIN1	ISO_IR 100
ISO_8859_2_LATIN2	ISO_IR 101
ISO_8859_3_LATIN3	ISO_IR 109
ISO_8859_4_LATIN4	ISO_IR 110
ISO_8859_5_CYRILLIC	ISO_IR 144
ISO_8859_6_ARABIC	ISO_IR 127
ISO_8859_7_GREEK	ISO_IR 126
ISO_8859_8_HEBREW	ISO_IR 138
ISO_8859_9_LATIN5_TURKISH	ISO_IR 148
TIS_620_THAI	ISO_IR 166
JISX_0201_JAPANESE	ISO_IR 13
JISX_0201_JAPANESE	ISO_IR 14
JISX_0208_JAPANESE_KANJI	ISO_IR 87
JISX_0212_JAPANESE_KANJI2	ISO_IR 159
GB_2312_CHINESE_SIMPLE	ISO_IR 58
GB18030_CHINESE_TRADITIONAL	GB18030
GBK_CHINESE_SIMPLE_EXTENDED	GBK
KSX_1001_KOREAN	ISO_IR 149



7 Security

mRay uses state-of-the-art security measures internally to keep received data safe. As far as the DICOM interface is concerned, mRay does not offer additional security. It is assumed that the system is always used in a secured environment, which includes:

- Firewall or router protections to ensure that only approved external hosts have network access to the software.
- Firewall or router protections to ensure that the software only has network access to approved external hosts and services.

The communication between mRay instances i.e. server and client devices is encrypted and safe. In addition, all files stored on client devices are encrypted as well and automatically deleted after the specified time.



8 Annex

8.1 Created SOP Instances and IOD Contents

8.1.1 SOP class independent tags

All files of supported SOP classes generated by mRay are containing the following set of DICOM tags:

Attribute	Presence	Notes
Patient ID	Always	
Patient Name	Always	
Patient Birth Date	Always	
Patient Sex	Always	
Study Instance UID	Always	
Study ID	Always	
Study Description	Always	
Study Date	Always	
Study Time	Always	
Series Instance UID	Always	
Series Number	Always	
Series Description	Always	User defined content
Series Number	Always	
Series Date	Always	Date of dataset creation (based on local time of device)
Series Time	Always	Time of dataset creation (based on local time of device)
Content Date	Always	Same as series date
Content Time	Always	Same as series time
Acquisition Date	Always	Same as series date
Acquisition Time	Always	Same as series time
Referring Physicians Name	Optional	
Performing Physicians Name	Always	User that created the dataset
Instance Number	Always	
SOP Instance UID	Always	
Manufacturer	Always	Set to "mbits imaging GmbH"
Software Versions	Always	Version code for mRay server application
Specific Character Set	Always	Type is based on configuration of the server application
Accession Number	Always	May be empty
Institution Name	Optional	

8.1.2 Visual Light Photographic Image Storage (used by mRay Photodoc)

Attribute	Presence	Notes
SOP Class UID	Always	1.2.840.10008.5.1.4.1.1.77.1.4 [Visual Light Photographic Image Storage]
Modality	Always	Set to "XC" (External camera), can configured to "OT"
Rows	Always	Based on camera resolution of capturing device
Columns	Always	Based on camera resolution of capturing device
Photometric Interpretation	Always	Set to "RGB"
Samples Per Pixel	Always	Set to 3 (RGB)
Bits Stored	Always	Set to 8
Bits Allocated	Always	Set to 8
High Bit	Always	Set to 7
Planar Configuration	Always	Set to 0
Window Center	Always	Set to 128
Window Width	Always	Set to 255
Pixel Spacing	Always	Set to [1.0 / 1.0]
Pixel Data	Always	



8.1.3 Secondary Capture Image Storage (used by mRay VEO Core)

Attribute	Presence	Notes
SOP Class UID	Always	1.2.840.10008.5.1.4.1.1.7 [SecondaryCaptureImageStorage]
Modality	Always	Set to Modality of Input Series (CT or MR)
Rows	Always	Based on the resolution of an image file
Columns	Always	Based on the resolution of an image file
Photometric Interpretation	Always	Set to "RGB", "MONOCHROME1" or "MONOCHROME2"
Samples Per Pixel	Always	Set to 3 (RGB) or (1)
Bits Stored	Always	Set to 8 or 12
Bits Allocated	Always	Set to 8 or 16
High Bit	Always	Set to 7 or 11
Planar Configuration	Optional	Set to 0 for "RGB"
Window Center	Always	Set to 128 or depending on image content
Window Width	Always	Set to 255 or depending on image content
Pixel Spacing	Always	Set to [1.0 / 1.0]
Samples Per Pixel	Monochrome images	Set to 1
Pixel Representation	Monochrome images	Set to 0
Pixel Data	Always	
Rescale Slope	Optional	For "MONOCHROME1" or "MONOCHROME2"
Rescale Intercept	Optional	For "MONOCHROME1" or "MONOCHROME2"
Rescale Type	Optional	Set to "US" for "MONOCHROME1" or "MONOCHROME2"
Conversion Type	Always	Set to "SYN"

8.1.4 Grayscale Softcopy Presentation State Storage (used in mRay Connect)

Attribute	Presence	Notes
SOP Class UID	Always	1.2.840.10008.5.1.4.1.1.11.1 [Grayscale Softcopy Presentation State Storage]
Modality	Always	Set to "PR"
Presentation Creation Date	Always	Same as series date
Presentation Creation Time	Always	Same as series time
Referenced Series Sequence	Always	Single valued. Containing one referenced SOP Instance
Displayed Area Selection Sequence	Always	Single valued
Text Object Sequence	Optional	May be multi valued. Bounding Box Annotation Units = PIXEL Bounding Box Text Horizontal Justification = CENTER
Graphic Object Sequence	Optional	Graphic Annotation Units = PIXEL Type is POLYLINE.
Compound Graphic Sequence	Optional	Compound Graphic Units = PIXEL Type may be either MULTILINE or ARROW



8.1.5 Basic Text SR Storage (used in mRay Connect)

Attribute	Presence	Notes
SOP Class UID	Always	1.2.840.10008.5.1.4.1.1.88.11 [Basic Text SR Storage]
Modality	Always	Set to "SR"
Completion Flag	Always	Set to COMPLETE
Verification Flag	Always	Set depending on approval of verifying observer to either VERIFIED or UNVERIFIED
Content Sequence	Always	report content
Verifying Observer Sequence	Optional	Depending on reporting workflow, set if approval step is configured

8.1.6 Private Tags

mRay does not write any private tags.

8.1.7 Private Transfer Syntaxes

mRay does not implement any private transfer syntax.

8.2 Grayscale Image Consistency

mRay features a calibration of mobile device displays to support the Grayscale Standard Display Function (GSDF). The calibration can be performed for devices upon request.

