

OmegaAl DICOM Conformance Statement

Related Products: OmegaAl, OmegaAlLink





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1 CONFORMANCE STATEMENT OVERVIEW

The DICOM 3.0 Conformance Statement for the software produced by RamSoft including OmegaAl, OmegaAlLink.

OmegaAl and OmegaAlLink are self-contained network computer systems used for capturing, storing, displaying, reporting, transmitting and archiving diagnostic medical images. The system conforms to the DICOM 3.0 standard to share medical data with other medical imaging devices.

Table 1-1
Network Services

SOP Classes	User of Service (SCU)	Provider of Service (SCP)
Transfer		
Computed Radiography Image Storage	Stored and Viewed	Yes
CT Image Storage	Stored and Viewed	Yes
Enhanced CT Image Storage	Stored and Viewed	Yes
PET Image Storage	Stored and Viewed	Yes
PET Curve Storage	Stored and Viewed	Yes
Enhanced PET Image Storage	Stored and Viewed	Yes
Digital X-Ray Image Storage for Presentation	Stored and Viewed	Yes
Digital X-Ray Image Storage for Processing	Stored Viewing is Configurable	Yes
Digital Mammography X-Ray Image Storage for Presentation	Stored and Viewed	Yes
Digital Mammography X-Ray Image Storage for Processing	Stored Viewing is Configurable	Yes
Breast Tomosynthesis Image Storage	Stored and Viewed	Yes
X-Ray Angiographic Image Storage	Stored and Viewed	Yes

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SOP Classes	User of Service (SCU)	Provider of Service (SCP)
Enhanced XA Image Storage	Stored and Viewed	Yes
RETIRED X-Ray Angiographic Bi-Plane Image Storage	Stored and Viewed	Yes
X-Ray Fluoroscopy Image Storage	Stored and Viewed	Yes
Enhanced XRF Image Storage	Stored and Viewed	Yes
Digital Intra Oral X-ray Image Storage for Presentation	Stored and Viewed	Yes
Digital Intra Oral X-ray Image Storage for Processing	Stored Viewing is Configurable	Yes
RT Image Storage	Stored and Viewed	Yes
MR Image Storage	Stored and Viewed	Yes
Enhanced MR Image Storage	Stored and Viewed	Yes
MR Spectroscopy Image Storage	Stored only	Yes
Nuclear Medicine Image Storage	Stored and Viewed	Yes
RETIRED Nuclear Medicine Image Storage	Stored and Viewed	Yes
Ultrasound Image Storage	Stored and Viewed	Yes
Ultrasound Multi-frame Image Storage	Stored and Viewed	Yes
RETIRED Ultrasound Image Storage	Stored and Viewed	Yes
RETIRED Ultrasound Multi Frame Image Storage	Stored and Viewed	Yes
Secondary Capture Image Storage	Stored and Viewed	Yes
Multi Frame Single Bit Secondary Capture Image Storage	Stored and Viewed	Yes
Multi Frame Grayscale Byte Secondary Capture Image Storage	Stored and Viewed	Yes
Multi Frame Grayscale Word Secondary Capture Image Storage	Stored and Viewed	Yes
Multi Frame True Color Secondary Capture Image Storage	Stored and Viewed	Yes



SOP Classes	User of Service (SCU)	Provider of Service (SCP)
Hardcopy Grayscale Image Storage	Stored and Viewed	Yes
Hardcopy Color Image Storage	Stored and Viewed	Yes
Ophthalmic Photography 16 Bit Image Storage	Stored and Viewed	Yes
Ophthalmic Photography 8 Bit Image Storage	Stored and Viewed	Yes
RETIRED VL Image Storage	Stored and Viewed	Yes
VL Endoscopic Image Storage	Stored and Viewed	Yes
VL Microscopic Image Storage	Stored and Viewed	Yes
VL Photographic Image Storage	Stored and Viewed	Yes
VL Slide Coordinates Microscopic Image Storage	Stored and Viewed	Yes
RETIRED VL Multi Frame Image Storage	Stored and Viewed	Yes
Grayscale Softcopy Presentation State Storage	Stored and Viewed	Yes
Encapsulated PDF Storage	Stored and Viewed	Yes
Basic Text SR	Stored and Viewed	Yes
Enhanced SR	Stored and Viewed	Yes
Comprehensive SR	Stored and Viewed	Yes
Mammography CAD SR	Stored and Viewed	Yes
X-Ray Radiation Dose SR Storage	Stored only	Yes
Raw Data Storage	Stored only	Yes
Key Object Selection	Yes – Images only	Yes
Basic Voice Audio Waveform Storage	Stored and Listened	Yes
Storage Commitment Push Model	Yes	Yes
Fuji Computed Radiography Image Storage	Stored and Viewed	Yes



SOP Classes	User of Service (SCU)	Provider of Service (SCP)
Query/Retrieve		
Study Root Information Model - FIND	Yes – Only hierarchical queries.	Yes – Only hierarchical queries.
Study Root Information Model - MOVE	Yes – Only hierarchical queries.	Yes – Only hierarchical queries.
Study Root Information Model - GET	Yes – Only hierarchical queries.	Yes – Only hierarchical queries.
Patient Root Information Model - FIND	No	Yes – Only hierarchical queries.
Patient Root Information Model - MOVE	Yes – Only hierarchical queries.	Yes – Only hierarchical queries.
Patient Root Information Model - GET	Yes – Only hierarchical queries.	Yes – Only hierarchical queries.
Patient/Study Information Model - FIND	No	Yes – Only hierarchical queries.
Patient/Study Only Information Model - MOVE	Yes – Only hierarchical queries.	Yes – Only hierarchical queries.
Patient/Study Only Information Model - GET	Yes – Only hierarchical queries.	Yes – Only hierarchical queries.
Workflow Management		
Modality Performed Procedure Step SOP Class	Yes	Yes
Modality Worklist Information Model - FIND	Yes	Yes
WADO		
WADO – URL – Retrieve Rendered Imaging Document	No	Yes



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3 INTRODUCTION

3.1 Revision History

Revision History is listed in Chapter 11 for standardization with other RamSoft Documents.

3.2 Audience

This document is written for those who need to understand how RamSoft products will integrate into their healthcare facility. This includes both those responsible for overall imaging network policy and architecture, as well as integrators who need to have a detailed understanding of the DICOM features of the product. This document contains some basic DICOM definitions so that any reader may understand how this product implements DICOM features. However, integrators are expected to fully understand all the DICOM terminology, how the tables in this document relate to the product's functionality, and how that functionality integrates with other devices that support compatible DICOM features

3.3 Remarks

The scope of this DICOM Conformance Statement is to facilitate integration between RamSoft products and other DICOM products. The Conformance Statement should be read and understood in conjunction with the DICOM Standard. DICOM by itself does not guarantee interoperability. The Conformance Statement does, however, facilitate a first-level comparison for interoperability between different applications supporting compatible DICOM functionality.

This Conformance Statement is not supposed to replace validation with other DICOM equipment to ensure proper exchange of intended information. In fact, the user should be aware of the following important issues:

- The comparison of different Conformance Statements is just the first step towards assessing
 interconnectivity and interoperability between the product and other DICOM conformant equipment.
- Test procedures should be defined and executed to validate the required level of interoperability with specific compatible DICOM equipment, as established by the healthcare facility.

RamSoft OmegaAl has participated in an industry-wide testing program sponsored by Integrating the Healthcare Enterprise (IHE). The IHE Integration Statement for RamSoft OmegaAl, together with the IHE Technical Framework, may facilitate the process of validation testing.

3.4 Terms and Definitions

This conformance Statement uses terms and definition from Chapter A.3.4 of Standard Digital Imaging and Communications in Medicine Part 2: Conformance.

3.5 Basics of DICOM Communication

This section describes terminology used in this Conformance Statement for the non-specialist. The key terms used in the Conformance Statement are highlighted in *italics* below. This section is not a substitute for training about DICOM, and it makes many simplifications about the meanings of DICOM terms.

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Two Application Entities (devices) that want to communicate with each other over a network using DICOM protocol must first agree on several things during an initial network "handshake". One of the two devices must initiate an Association (a connection to the other device), and ask if specific services, information, and encoding can be supported by the other device (Negotiation).

DICOM specifies a number of network services and types of information objects, each of which is called an *Abstract Syntax* for the Negotiation. DICOM also specifies a variety of methods for encoding data, denoted *Transfer Syntaxes*. The Negotiation allows the initiating Application Entity to propose combinations of Abstract Syntax and Transfer Syntax to be used on the Association; these combinations are called *Presentation Contexts*. The receiving Application Entity accepts the Presentation Contexts it supports.

For each Presentation Context, the Association Negotiation also allows the devices to agree on *Roles* — which one is the *Service Class User* (SCU - client) and which is the *Service Class Provider* (SCP - server). Normally the device initiating the connection is the SCU, i.e., the client system calls the server, but not always.

The Association Negotiation finally enables exchange of maximum network packet (*PDU*) size, security information, and network service options (called *Extended Negotiation* information).

The Application Entities, having negotiated the Association parameters, may now commence exchanging data. Common data exchanges include queries for worklists and lists of stored images, transfer of image objects and analyses (structured reports), and sending images to film printers. Each exchangeable unit of data is formatted by the sender in accordance with the appropriate *Information Object Definition*, and sent using the negotiated Transfer Syntax. There is a Default Transfer Syntax that all systems must accept, but it may not be the most efficient for some use cases. Each transfer is explicitly acknowledged by the receiver with a *Response Status* indicating success, failure, or that query or retrieve operations are still in process.

Two Application Entities may also communicate with each other by exchanging media (such as a CD-R). Since there is no Association Negotiation possible, they both use a *Media Application Profile* that specifies "prenegotiated" exchange media format, Abstract Syntax, and Transfer Syntax.

3.6 Abbreviations

This conformance Statement uses abbreviations from Chapter A.3.6 of Standard Digital Imaging and Communications in Medicine Part 2: Conformance.

3.7 References

- NEMA PS2 Digital Imaging and Communications in Medicine (DICOM) Standard, available free at http://medical.nema.org/
- NEMA PS3 Digital Imaging and Communications in Medicine (DICOM) Standard, available free at http://medical.nema.org/

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4 NETWORKING

4.1 Implementation Model

4.1.1 Application Data Flow

RamSoft Application Entities and servers can send and receive DICOM data. DICOM parameters are configurable through the Device List. DICOM communications can be secured through TLS.

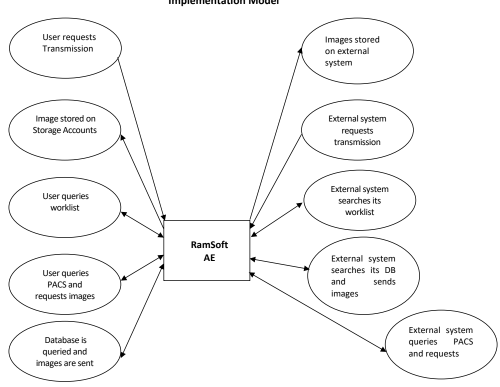
A third party workstation can query a RamSoft server to obtain patient, study, series and image information. DICOM data can be pushed from the server to a DICOM AE by clicking on the Push button and selecting Station for Target. Once Target and Destination stations are selected and the priority level is set, then data is sent in the background. If any failures occur, the error is recorded in the Transmit List. RamSoft PACS will retry transmission until it completes.

DICOM data can also be set to be automatically routed from a RamSoft server.

DICOM data can be requested from a DICOM AE through Query/Retrieve Service, by selecting Open or Request after finding the desired patients or studies on a remote workstation/server. RamSoft Application Entities can create, send and receive images, presentation states and SR document objects. It contains bidirectional query capabilities. RamSoft users can query and request information from other PACS stations. Many RamSoft Application Entities and can process query requests.



Figure 4.1.1
Implementation Model





DICOM Interface

RamSoft DICOM Server contains a single Application Entity that implements the Verification Service Class, Storage Service Class, Grayscale Softcopy Presentation State Storage SOP Class, Structured Reporting Storage SOP Class, Basic Worklist Management Service, the Query/Retrieve Service Class as (SCU, SCP), Modality Performed Procedure Step SOP Classes (SCU, SCP) and Storage Commitment Service Class (SCU, SCP), Storage (SCU and SCP), Grayscale Softcopy Presentation State Storage (SCP), Structured Reporting Storage (SCP), Basic Worklist Management (SCP), Query (SCP)/Retrieve (SCU and SCP), Modality Performed Procedure Step (SCU and SCP) and Storage Commitment (SCU and SCP) are handled by the RamSoft DICOM Service. Other services are handled directly by the OmegaAlLink application. All DICOM operations are performed by a single RamSoft PACS AE. The PACS AE can be modeled as the following AE Titles:

- ECHO-SCP, which responds to verification requests
- ECHO-SCU, which sends a verification request
- STORAGE-SCP, which receives incoming composite instances
- STORAGE-SCU, which sends outbound composite instances
- STORAGE-SCU-COMMITMENT, which manages verification of sending of composite instances
- STORAGE-SCP-COMMITMENT, which manages verification of receiving of composite instances
- FIND-SCP, which receives incoming queries for lists of studies
- FIND-SCU, which queries remote AEs for lists of studies
- GET-SCP and MOVE-SCP, which respond to requests for studies
- GET-SCU and MOVE-SCU, which retrieve selected studies
- MWL SCP, which receives incoming queries for worklists of patients
- STORAGE-SCU-MPPS, which manages sending of composite instances
- STORAGE-SCP-MPPS, which manages receiving of composite instances

4.1.2 Functional Definitions of AE Titles

4.1.2.1 ECHO-SCP

ECHO-SCP waits in the background for connections, will accept associations with Presentation Contexts for SOP Class of the Verification Service Class, and will respond successfully to echo requests.

4.1.2.2 ECHO-SCU

ECHO-SCU is activated through the Worklist's User interface (Organization -> Organization Name -> Dicom Stations) when a user selects a remote AE Title to verify, then initiates a "Test Connection."

4.1.2.3 STORAGE-SCP

STORAGE-SCP waits in the background for connections, will accept associations with Presentation Contexts for SOP Classes of the Storage Service Class, and will store the received instances to the local database where they may subsequently be listed and viewed through the user interface.

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4.1.2.4 STORAGE-SCU

STORAGE-SCU is activated through the user interface when a user selects instances from the local database, or the currently displayed instance, and requests that they be sent to a remote AE (selected from the Device List).

4.1.2.5 STORAGE-SCU-COMMITMENT

STORAGE-SCU-COMMITMENT is activated through the user interface as an option in the Station List. If enabled for the remote AE, at the end of DICOM Association for STORAGE-SCU, N-ACTION is issued, to confirm the end of image transmission.

4.1.2.6 STORAGE-SCP-COMMITMENT

STORAGE-SCP-COMMITMENT may be optionally used in conjunction with STORAGE-SCP. In addition to STORAGE-SCP, it receives N-ACTION to verify if all images were successfully stored. It sends N-EVENT-REPORT to STORAGE-SCU-COMMITMENT.

4.1.2.7 FIND-SCU

FIND-SCU is activated through the user interface when a user selects a remote AE to query (from the Station List), then initiates a query. Queries are performed from the study through the series and instance levels until all matching instances have been listed.

4.1.2.8 FIND-SCP

FIND-SCP waits in the background for connections, will accept associations with Presentation Contexts for SOP Classes of the FIND Service Classes, and will respond to guery requests from FIND-SCU.

4.1.2.9 MOVE-SCU

For each remote AE, either MOVE-SCU or GET-SCU may be configured in the Station List. MOVE-SCU may be activated through the user interface when a user selects a study, series or instance for retrieval. A connection to the remote AE is established to initiate and monitor the retrieval and the STORAGE-SCP AE receives the retrieved instances.

4.1.2.10 GET-SCU

For each remote AE, either MOVE-SCU or GET-SCU may be configured in the Station List. The functional behavior of GET-SCU is identical to MOVE-SCU. The difference is that GET-SCU uses C-GET and images are received in the same DICOM association as the C-GET request. GET-SCU will work even if the SCU computer uses a dynamic IP address or hostname whereas MOVE-SCU will not. GET-SCU is also faster than MOVE-SCU, so it is recommended to use GET-SCU if supported by the remote AE.

4.1.2.11 MOVE-SCP

MOVE-SCP receives requests from remote AEs to retrieve images. MOVE-SCP accepts an association from STORE-SCU to transfer the requested images.

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4.1.2.12 GET-SCP

The functional behavior of GET-SCP is identical to MOVE-SCP. The difference that GET-SCP uses C-GET request And C-GET response to transfer the requested images using the same DICOM association as the C-GET request

4.1.2.13 MWL-SCP

FIND-SCP waits in the background for connections, will accept associations with Presentation Contexts for SOP Classes of the MWL Service Classes, and will respond to query requests from MWL-SCU.

4.1.3 Sequencing of Real-World Activities

All SCP activities are performed asynchronously in the background and not dependent on any sequencing. SCU activities may be initiated or scheduled from the user interface, but are also performed asynchronously in the background. Other SCU activities may be triggered using routing rules or prior prefetching rules that occur in the background.

RamSoft PACS AE Specification.

The DICOM standard application context name and Implementation Identification Information are following:

Table 4.1.3

DICOM Application Context Name, Implementation Class and Version

Application context name	1.2.840.10008.3.1.1.1
Implementation Class UID	1.2.124.113540.1.7.0
Implementation Version Name	RAMSOFT 7.01

4.1.4 ECHO-SCP

4.1.4.1 SOP CLASSES

ECHO-SCP provides Standard Conformance to the following SOP class:

Table 4.1.4.1

SOP Classes Supported by ECHO-SCP

SOP Class Name	SOP Class UID
Verification SOP Class	1.2.840.10008.1.1

4.1.4.2 Association Policies

4.1.4.2.1 General

 ${\tt ECHO\text{-}SCP}\ accepts\ but\ never\ initiates\ associations.$

Table 4.1.4.2.1

MAXIMUM PDU SIZE FOR ECHO-SCP

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Maximum PDU size	Configurable Parameter limited to 128 KB
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4.1.4.2.2 Number of Associations

ECHO-SCP will initiate at least one association with each destination for each task.

Each time the AE accepts an association, an available thread is assigned to complete the verification request. The maximum number of concurrent associations supported by RamSoft PACS is not limited.

Table 4.1.4.2.2

NUMBER OF ASSOCIATIONS FOR ECHO-SCP

Maximum number of simultaneous associations	Unlimited
Waximum number of simultaneous associations	Offinitied

4.1.4.2.3 Asynchronous Nature

RamSoft PACS AE's do not provide asynchronous behavior. All association requests must be completed and acknowledged before a new operation can be performed.

4.1.4.3 Association Initiation Policy

ECHO-SCP does not initiate associations.

4.1.4.4 Association Acceptance Policy

When ECHO-SCP accepts an association, it will respond to echo requests. We are supporting promiscous behavior of the Called AE Title.

4.1.4.4.1 Activity – Receive Echo Request

4.1.4.4.1.1 Description and Sequencing of Activities

As requests are received, they are responded to immediately.

4.1.4.4.1.2 Accepted Presentation Contexts

Table 4.1.4.4.1.2

Acceptable Presentation Contexts for ECHO-SCP and Receive ECHO Request

Presentation Context Table					
Abstract Syntax		Transfer Syntax		Role	Extended
Name	UID	Name	UID		Negotiation
Verification	1.2.840.10008.1.1	Deflated Explicit VR, Little Endian	1.2.840.10008.1.2.1.99	SCP	None
		Explicit VR Little Endian	1.2.840.10008.1.2.1	SCP	None

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		1 2 2 4 2 4 2 2 2 2 2 2		
	Implicit VR Little	1.2.840.10008.1.2	SCP	None
	Endian			

4.1.4.4.1.2.1 Extended Negotiation

No extended negotiation is performed.

4.1.4.4.1.3 SOP Specific Conformance

4.1.4.4.1.3.1 SOP Specific Conformance to Verification SOP Class

ECHO-SCP provides standard conformance to the Verification Service Class

4.1.4.4.1.3.2 Presentation Context Acceptance Criterion

ECHO-SCP will always accept any Presentation Context for the supported SOP Classes with the supported Transfer Syntaxes. More than one proposed Presentation Context will be accepted for the same Abstract Syntax if the Transfer Syntax is supported, whether it is the same as another Presentation Context

4.1.4.4.1.3.3 Transfer Syntax Selection Policies

ECHO-SCP will select the first Transfer Syntax proposed by the client supported by the SCP, per Presentation Context.

4.1.5 ECHO-SCU

4.1.5.1 SOP Classes

ECHO-SCU provides Standard Conformance to the following SOP Class:

Table 4.1.5.1

SOP CLASSES SUPPORTED BY ECHO-SCU

SOP Class Name	SOP Class UID
Verification SOP Class	1.2.840.10008.1.1

4.1.5.2 Association Policies

4.1.5.2.1 General

ECHO-SCU initiates but never accepts associations.

Table 4.1.5.2.1

MAXIMUM PDU SIZE FOR ECHO-SCU

Maximum PDU size	Configurable Parameter limited to 128 KB
------------------	--

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4.1.5.2.2 Number of Associations

Table 4.1.5.2.2

NUMBER OF ASSOCIATIONS FOR ECHO-SCU

Maximum number of simultaneous associations	Unlimited

4.1.5.2.3 Asynchronous Nature

RamSoft PACS AE's do not provide asynchronous behavior. All association requests must be completed and acknowledged before a new operation can be performed.

4.1.5.3 Association Initiation Policy

ECHO-SCU attempts to initiate a new association when the user clicks on Test Connection from the Device List

4.1.5.3.1 Activity-Send Echo Request

4.1.5.3.1.1 Description and Sequencing of Activities

A single attempt will be made to verify DICOM connection to the remote AE.

Real-Word Activities of ECHO SCU depict by the following Figures:



Figure 4.1.5.3.1.1-1 - Organization Page for RamSoft Organization Issuer

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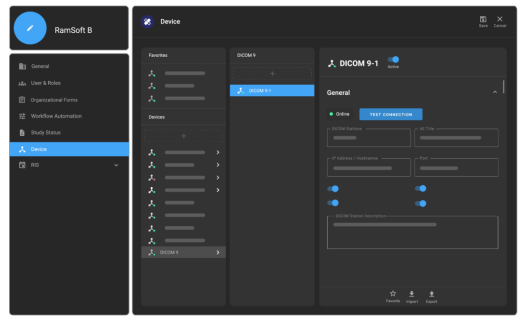


Figure 4.1.5.3.1.1-2 - List of Devices for RamSoft Organization of qa-main-1 Application Entity



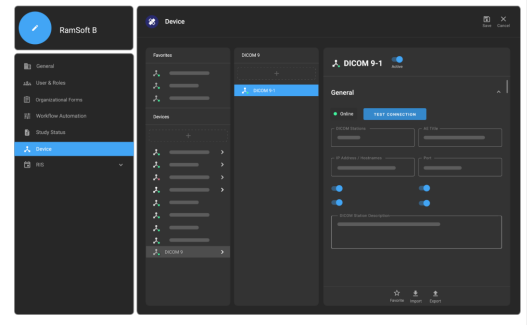


Figure Figure 4.1.5.3.1-3 – List of Dicom Stations for RamSoft Organization of qa-main-1 Application Entity



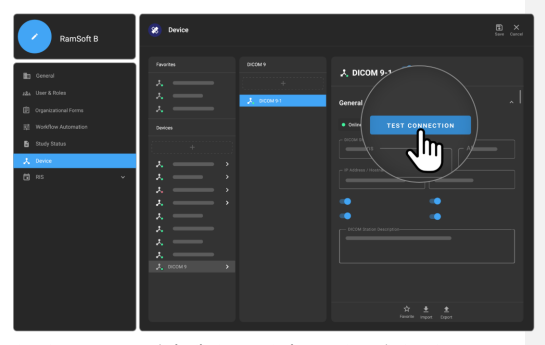


Figure Figure 4.1.5.3.1-4 — Result of Verification Connection from qa-main-1 Application Entity to QA-RISPACS Dicom Station via qa-main-1-DICOM-PROXY-85 OmegaAlLink

4.1.5.3.1.2 Proposed Presentation Contexts

Table 4.1.5.3.1.2

PROPOSED PRESENTATION CONTEXTS FOR ECHO-SCU AND RECEIVE ECHO REQUEST

	Presentation Context Table					
Abstract Syntax		Transfer Syntax		Role	Extended	
Name	UID	Name	UID		Negotiation	
Verification	1.2.840.10008.1.1	Deflated Explicit VR, Little Endian	1.2.840.10008.1.2.1.99	SCU	None	
		Explicit VR Little Endian	1.2.840.10008.1.2.1	SCU	None	
		Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None	

4.1.5.3.1.2.1 Extended Negotiation

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No extended negotiation is performed.

4.1.5.3.1.3 SOP Specific Conformance

4.1.5.3.1.3.1 SOP Specific Conformance to verification SOP Class

ECHO-SCU provides standard conformance to the Verification Service Class.

4.1.5.3.1.3.2 Presentation Context Acceptance Criterion

ECHO-SCU does not accept associations.

4.1.5.3.1.3.3 Transfer Syntax Selection Policies

ECHO-SCU prefers Transfer Syntaxes in the order shown on the table 4.1.5.3.1.2 above.

4.1.5.4 Association Acceptance Policy

ECHO-SCU does not accept associations.

4.1.6 STORAGE-SCP

4.1.6.1 SOP Classeslink

STORAGE-SCP provides Standard Conformance to the following SOP classes:

Table 4.1.6.1

SOP CLASSES SUPPORTED BY STORAGE-SCP AND STORAGE-SCU

SOP Class Name	SOP Class UID	SCU	SCP
Verification SOP Class	1.2.840.10008.1.1	Yes	Yes
Storage Commitment Push Model SOP Class	1.2.840.10008.1.20.1	Yes	Yes
Storage Commitment Pull Model SOP Class	1.2.840.10008.1.20.2	Yes	Yes
Media Storage Directory Storage	1.2.840.10008.1.3.10	Yes	Yes
Procedural Event Logging SOP Class	1.2.840.10008.1.40	Yes	Yes
Basic Study Content Notification SOP Class	1.2.840.10008.1.9	Yes	Yes
Detached Patient Management SOP Class	1.2.840.10008.3.1.2.1.1	Yes	Yes
Detached Patient Management Meta SOP Class	1.2.840.10008.3.1.2.1.4	Yes	Yes
Detached Visit Management SOP Class	1.2.840.10008.3.1.2.2.1	Yes	Yes
Detached Study Management SOP Class	1.2.840.10008.3.1.2.3.1	Yes	Yes
Study Componenet Management SOP Class	1.2.840.10008.3.1.2.3.2	Yes	Yes
Modality Performed Procedure Step SOP Class	1.2.840.10008.3.1.2.3.3	Yes	Yes
Modality Performed Procedure Step Retrieve SOP Class	1.2.840.10008.3.1.2.3.4	Yes	Yes
Modality Performed Procedure Step Notification SOP Class	1.2.840.10008.3.1.2.3.5	Yes	Yes

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Commented [TL1]: Updated SOPClassUID list The list from dbo.CodePool, Name: "SOPClassUID"



SOP Class Name	SOP Class UID	SCU	SCP
Detached Results Management SOP Class	1.2.840.10008.3.1.2.5.1	Yes	Yes
Detached Results Management Meta SOP Class	1.2.840.10008.3.1.2.5.4	Yes	Yes
Detached Study Management Meta SOP Class	1.2.840.10008.3.1.2.5.5	Yes	Yes
Detached Interpretation Management SOP Class	1.2.840.10008.3.1.2.6.1	Yes	Yes
Storage Service Class	1.2.840.10008.4.2	Yes	Yes
Basic Film Session SOP Class	1.2.840.10008.5.1.1.1	Yes	Yes
Print Job SOP Class	1.2.840.10008.5.1.1.14	Yes	Yes
Basic Annotation Box SOP Class	1.2.840.10008.5.1.1.15	Yes	Yes
Printer SOP Class	1.2.840.10008.5.1.1.16	Yes	Yes
Printer Configuration Retrieval SOP Class	1.2.840.10008.5.1.1.16.376	Yes	Yes
Basic Color Print Management Meta SOP Class	1.2.840.10008.5.1.1.18	Yes	Yes
Referenced Color Print Management Meta SOP Class	1.2.840.10008.5.1.1.18.1	Yes	Yes
Basic Film Box SOP Class	1.2.840.10008.5.1.1.2	Yes	Yes
VOI LUT Box SOP Class	1.2.840.10008.5.1.1.22	Yes	Yes
Presentation LUT SOP Class	1.2.840.10008.5.1.1.23	Yes	Yes
Image Overlay Box SOP Class	1.2.840.10008.5.1.1.24	Yes	Yes
Basic Print Image Overlay Box SOP Class	1.2.840.10008.5.1.1.24.1	Yes	Yes
Print Queue Management SOP Classs	1.2.840.10008.5.1.1.26	Yes	Yes
Stored Print Storage SOP Class	1.2.840.10008.5.1.1.27	Yes	Yes
Hardcopy Grayscale Image Storage SOP Class	1.2.840.10008.5.1.1.29	Yes	Yes
Hardcopy Color Image Storage SOP Class	1.2.840.10008.5.1.1.30	Yes	Yes
Pull Print Request SOP Class	1.2.840.10008.5.1.1.31	Yes	Yes
Pull Stored Print Management Meta SOP Class	1.2.840.10008.5.1.1.32	Yes	Yes
Media Creation Management SOP Class UID	1.2.840.10008.5.1.1.33	Yes	Yes
Basic Grayscale Image Box SOP Class	1.2.840.10008.5.1.1.4	Yes	Yes
Basic Color Image Box SOP Class	1.2.840.10008.5.1.1.4.1	Yes	Yes
Referenced Image Box SOP Class	1.2.840.10008.5.1.1.4.2	Yes	Yes
Basic Grayscale Print Management Meta SOP Class	1.2.840.10008.5.1.1.9	Yes	Yes
Referenced Grayscale Print Management Meta SOP Class	1.2.840.10008.5.1.1.9.1	Yes	Yes
CR Image Storage	1.2.840.10008.5.1.4.1.1.1	Yes	Yes
Digital X-Ray Image Storage – for Presentation	1.2.840.10008.5.1.4.1.1.1.1	Yes	Yes
Digital X-Ray Image Storage – for Processing	1.2.840.10008.5.1.4.1.1.1.1	Yes	Yes



SOP Class Name	SOP Class UID	SCU	SCP
Digital Mammography X-Ray Image Storage – for Presentation	1.2.840.10008.5.1.4.1.1.1.2	Yes	Yes
Digital Mammography X-Ray Image Storage – for Processing	1.2.840.10008.5.1.4.1.1.2.1	Yes	Yes
Digital Intra – oral X-Ray Image Storage – for Presentation	1.2.840.10008.5.1.4.1.1.3	Yes	Yes
Digital Intra – oral X-Ray Image Storage – for Processing	1.2.840.10008.5.1.4.1.1.3.1	Yes	Yes
Standalone Modality LUT Storage	1.2.840.10008.5.1.4.1.1.10	Yes	Yes
Encapsulated PDF Storage	1.2.840.10008.5.1.4.1.1.104.1	Yes	Yes
Standalone VOI LUT Storage	1.2.840.10008.5.1.4.1.1.11	Yes	Yes
Grayscale Softcopy Presentation State Storage SOP Class	1.2.840.10008.5.1.4.1.1.11.1	Yes	Yes
Color Softcopy Presentation State Storage SOP Class	1.2.840.10008.5.1.4.1.1.11.2	Yes	Yes
Pseudocolor Softcopy Presentation Stage Storage SOP Class	1.2.840.10008.5.1.4.1.1.11.3	Yes	Yes
Blending Softcopy Presentation State Storage SOP Class	1.2.840.10008.5.1.4.1.1.11.4	Yes	Yes
X-Ray Angiographic Image Storage	1.2.840.10008.5.1.4.1.1.12.1	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	1.2.840.10008.5.1.4.1.1.12.2	Yes	Yes
Enhanced XRF Image Storage	1.2.840.10008.5.1.4.1.1.12.2.1	Yes	Yes
X-Ray Angiographic Bi-plane Image Storage	1.2.840.10008.5.1.4.1.1.12.3	Yes	Yes
Positron Emission Tomography Curve Storage	1.2.840.10008.5.1.4.1.1.128	Yes	Yes
Standalone Positron Emission Tomography Curve Storage	1.2.840.10008.5.1.4.1.1.129	Yes	Yes
CT Image Storage	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
NM Image Storage	1.2.840.10008.5.1.4.1.1.20	Yes	Yes
Retired Ultrasound Multiframe Image Storage	1.2.840.10008.5.1.4.1.1.3	Yes	Yes
Ultrasound Multiframe Image Storage	1.2.840.10008.5.1.4.1.1.3.1	Yes	Yes
MR Image Storage	1.2.840.10008.5.1.4.1.1.4	Yes	Yes
Enhanced MR Image Storage	1.2.840.10008.5.1.4.1.1.4.1	Yes	Yes
MR Spectroscopy Storage	1.2.840.10008.5.1.4.1.1.4.2	Yes	Yes
Radiation Therapy Image Storage	1.2.840.10008.5.1.4.1.1.481.1	Yes	Yes
Radiation Therapy Dose Storage	1.2.840.10008.5.1.4.1.1.481.2	Yes	Yes
Radiation Therapy Structure Set Storage	1.2.840.10008.5.1.4.1.1.481.3	Yes	Yes
Radiation Therapy Beams Treatment Record Storage	1.2.840.10008.5.1.4.1.1.481.4	Yes	Yes



SOP Class Name	SOP Class UID	SCU	SCP
Radiation Therapy Plan Storage	1.2.840.10008.5.1.4.1.1.481.5	Yes	Yes
Radiation Therapy Brachy Treatment Record Storage	1.2.840.10008.5.1.4.1.1.481.6	Yes	Yes
Radiation Therapy Treatment Summary Record Storage	1.2.840.10008.5.1.4.1.1.481.7	Yes	Yes
Radiation Therapy Ion Plan Storage	1.2.840.10008.5.1.4.1.1.481.8	Yes	Yes
Radiation Therapy Ion Beams Treatment Record Storage	1.2.840.10008.5.1.4.1.1.481.9	Yes	Yes
Retired NM Image Storage	1.2.840.10008.5.1.4.1.1.5	Yes	Yes
Retired Ultrasound Image Storage	1.2.840.10008.5.1.4.1.1.6	Yes	Yes
Ultrasound Image Storage	1.2.840.10008.5.1.4.1.1.6.1	Yes	Yes
Raw Data Storage	1.2.840.10008.5.1.4.1.1.66	Yes	Yes
Spatial Registration Storage	1.2.840.10008.5.1.4.1.1.66.1	Yes	Yes
Spatial Fiducials Storage	1.2.840.10008.5.1.4.1.1.66.2	Yes	Yes
Deformable Spatial Registration Storage	1.2.840.10008.5.1.4.1.1.66.3	Yes	Yes
Segmentation Storage	1.2.840.10008.5.1.4.1.1.66.4	Yes	Yes
Real World Value Mapping Storage	1.2.840.10008.5.1.4.1.1.67	Yes	Yes
Secondary Capture Image Storage	1.2.840.10008.5.1.4.1.1.7	Yes	Yes
Multiframe Single Bit Secondary Capture Image Storage	1.2.840.10008.5.1.4.1.1.7.1	Yes	Yes
Multiframe Grayscale Byte Secondary Capture Image Storage	1.2.840.10008.5.1.4.1.1.7.2	Yes	Yes
Multiframe Grayscale Word Secondary Capture Image Storage	1.2.840.10008.5.1.4.1.1.7.3	Yes	Yes
Multiframe True Color Secondary Capture Image Storage	1.2.840.10008.5.1.4.1.1.7.4	Yes	Yes
VL (Visible Light) Image Storage	1.2.840.10008.5.1.4.1.1.77.1	Yes	Yes
VL endoscopic Image Storage	1.2.840.10008.5.1.4.1.1.77.1.1	Yes	Yes
Video Endoscopic Image Storage	1.2.840.10008.5.1.4.1.1.77.1.1.1	Yes	Yes
VL Microscopic Image Storage	1.2.840.10008.5.1.4.1.1.77.1.2	Yes	Yes
Video Microscopic Image Storage	1.2.840.10008.5.1.4.1.1.77.1.2.1	Yes	Yes
VL Slide-Coordinates Microscopic Image Storage	1.2.840.10008.5.1.4.1.1.77.1.3	Yes	Yes
VL Photographic Image Storage	1.2.840.10008.5.1.4.1.1.77.1.4	Yes	Yes
Video Photographic Image Storage	1.2.840.10008.5.1.4.1.1.77.1.4.1	Yes	Yes
Ophthalmic Photography 8-Bit Image Storage	1.2.840.10008.5.1.4.1.1.77.1.5.1	Yes	Yes
Ophthalmic Photography 16-Bit Image Storage	1.2.840.10008.5.1.4.1.1.77.1.5.2	Yes	Yes
Stereometric Relationship Storage	1.2.840.10008.5.1.4.1.1.77.1.5.3	Yes	Yes
VL Multiframe Image Storage	1.2.840.10008.5.1.4.1.1.77.2	Yes	Yes



SOP Class Name	SOP Class UID	SCU	SCP
Standalone Overlay Storage	1.2.840.10008.5.1.4.1.1.8	Yes	Yes
Basic Text SR	1.2.840.10008.5.1.4.1.1.88.11	Yes	Yes
Enhanced SR	1.2.840.10008.5.1.4.1.1.88.22	Yes	Yes
Comprehensive SR	1.2.840.10008.5.1.4.1.1.88.33	Yes	Yes
Procedure Log Storage	1.2.840.10008.5.1.4.1.1.88.40	Yes	Yes
Mammography CAD SR	1.2.840.10008.5.1.4.1.1.88.50	Yes	Yes
Key Object Selection Document	1.2.840.10008.5.1.4.1.1.88.59	Yes	Yes
Chest CAD SR	1.2.840.10008.5.1.4.1.1.88.65	Yes	Yes
X-Ray Radiation Dose SR	1.2.840.10008.5.1.4.1.1.88.67	Yes	Yes
Standalone Curve Storage	1.2.840.10008.5.1.4.1.1.9	Yes	Yes
12-lead ECG Waveform Storage	1.2.840.10008.5.1.4.1.1.9.1.1	Yes	Yes
General ECG Waveform Storage	1.2.840.10008.5.1.4.1.1.9.1.2	Yes	Yes
Ambulatory ECG Waveform Storage	1.2.840.10008.5.1.4.1.1.9.1.3	Yes	Yes
Hemodynamic Waveform Storage	1.2.840.10008.5.1.4.1.1.9.2.1	Yes	Yes
Cardiac Electrophysiology Waveform Storage	1.2.840.10008.5.1.4.1.1.9.3.1	Yes	Yes
Basic Voice Audio Waveform Storage	1.2.840.10008.5.1.4.1.1.9.4.1	Yes	Yes
Patient Root Query/Retrieve Information Model – FIND	1.2.840.10008.5.1.4.1.2.1.1	Yes	Yes
Patient Root Query/Retrieve Information Model – MOVE	1.2.840.10008.5.1.4.1.2.1.2	Yes	Yes
Patient Root Query/Retrieve Information Model – GET	1.2.840.10008.5.1.4.1.2.1.3	Yes	Yes
Study Root Query/Retrieve Information Model – FIND	1.2.840.10008.5.1.4.1.2.2.1	Yes	Yes
Study Root Query/Retrieve Information Model – MOVE	1.2.840.10008.5.1.4.1.2.2.2	Yes	Yes
Study Root Query/Retrieve Information Model – GET	1.2.840.10008.5.1.4.1.2.2.3	Yes	Yes
Patient/Study Only Query/Retrieve Information Model – FIND	1.2.840.10008.5.1.4.1.2.3.1	Yes	Yes
Patient/Study Only Query/Retrieve Information Model – MOVE	1.2.840.10008.5.1.4.1.2.3.2	Yes	Yes
Patient/Study Only Query/Retrieve Information Model – GET	1.2.840.10008.5.1.4.1.2.3.3	Yes	Yes
Modality Worklist Information Model - FIND	1.2.840.10008.5.1.4.31	Yes	Yes
General Purpose Worklist Management Meta SOP Class	1.2.840.10008.5.1.4.32	Yes	Yes
General Purpose Worklist Information Model – FIND	1.2.840.10008.5.1.4.32.1	Yes	Yes
General Purpose Scheduled Procedure Step SOP Class	1.2.840.10008.5.1.4.32.2	Yes	Yes
General Purpose Performed Procedure Step SOP Class	1.2.840.10008.5.1.4.32.3	Yes	Yes
Instance Availability Notification SOP Class	1.2.840.10008.5.1.4.33	Yes	Yes



SOP Class Name	SOP Class UID	SCU	SCP
General Relevant Patient Information Query	1.2.840.10008.5.1.4.37.1	Yes	Yes
Breast Imaging Relevant Patient Information Query	1.2.840.10008.5.1.4.37.2	Yes	Yes
Cardiac Relevant Patient Information Query	1.2.840.10008.5.1.4.37.3	Yes	Yes
Hanging Protocol Storage	1.2.840.10008.5.1.4.38.1	Yes	Yes
Hanging Protocol Information Model – FIND	1.2.840.10008.5.1.4.38.2	Yes	Yes
Hanging Protocol Information Model – MOVE	1.2.840.10008.5.1.4.38.3	Yes	Yes
Breast Tomosynthesis Image Storage	1.2.840.10008.5.1.4.1.1.13.1.3	Yes	Yes
VL Whole Slide Microscopy Image Storage	1.2.840.10008.5.1.4.1.1.77.1.6	Yes	Yes
Legacy Converted Enhanced CT Image Storage	1.2.840.10008.5.1.4.1.1.2.2	Yes	Yes
Enhanced MR Color Image Storage	1.2.840.10008.5.1.4.1.1.4.3	Yes	Yes
Legacy Converted Enhanced MR Image Storage	1.2.840.10008.5.1.4.1.1.4.4	Yes	Yes
Enhanced US Volume Storage	1.2.840.10008.5.1.4.1.1.6.2	Yes	Yes
General Audio Waveform Storage	1.2.840.10008.5.1.4.1.1.9.4.2	Yes	Yes
Arterial Pulse Waveform Storage	1.2.840.10008.5.1.4.1.1.9.5.1	Yes	Yes
Respiratory Waveform Storage	1.2.840.10008.5.1.4.1.1.9.6.1	Yes	Yes
XA XRF Grayscale Softcopy PresentationState Storage	1.2.840.10008.5.1.4.1.1.11.5	Yes	Yes
X-Ray 3D Angiographic Image Storage	1.2.840.10008.5.1.4.1.1.13.1.1	Yes	Yes
X-Ray 3D Craniofacial Image Storage	1.2.840.10008.5.1.4.1.1.13.1.2	Yes	Yes
Intravascular Optical Coherence Tomography Image Storage For Presentation	1.2.840.10008.5.1.4.1.1.14.1	Yes	Yes
Intravascular Optical Coherence Tomography Image Storage For Processing	1.2.840.10008.5.1.4.1.1.14.2	Yes	Yes
Surface Segmentation Storage	1.2.840.10008.5.1.4.1.1.66.5	Yes	Yes
Surface Scan Mesh Storage	1.2.840.10008.5.1.4.1.1.68.1	Yes	Yes
Surface Scan Point Cloud Storage	1.2.840.10008.5.1.4.1.1.68.2	Yes	Yes
Lensometry Measurements Storage	1.2.840.10008.5.1.4.1.1.78.1	Yes	Yes
Autorefraction Measurements Storage	1.2.840.10008.5.1.4.1.1.78.2	Yes	Yes
Keratometry Measurements Storage	1.2.840.10008.5.1.4.1.1.78.3	Yes	Yes
Subjective Refraction Measurements Storage	1.2.840.10008.5.1.4.1.1.78.4	Yes	Yes
Visual Acuity Measurements Storage	1.2.840.10008.5.1.4.1.1.78.5	Yes	Yes
Spectacle Prescription Report Storage	1.2.840.10008.5.1.4.1.1.78.6	Yes	Yes
Ophthalmic Axial Measurements Storage	1.2.840.10008.5.1.4.1.1.78.7	Yes	Yes
Intraocular Lens Calculations Storage	1.2.840.10008.5.1.4.1.1.78.8	Yes	Yes



SOP Class Name	SOP Class UID	SCU	SCP
Macular Grid Thickness And Volume Report Storage	1.2.840.10008.5.1.4.1.1.79.1	Yes	Yes
Ophthalmic Visual Field Static Perimetry Measurements Storage	1.2.840.10008.5.1.4.1.1.80.1	Yes	Yes
Ophthalmic Thickness Map Storage	1.2.840.10008.5.1.4.1.1.81.1	Yes	Yes
Comprehensive 3D SR Storage	1.2.840.10008.5.1.4.1.1.88.34	Yes	Yes
Colon CAD SR Storage	1.2.840.10008.5.1.4.1.1.88.69	Yes	Yes
Implantation Plan SR Document Storage	1.2.840.10008.5.1.4.1.1.88.70	Yes	Yes
Encapsulated CDA Storage	1.2.840.10008.5.1.4.1.1.104.2	Yes	Yes
Legacy Converted Enhanced PET Image Storage	1.2.840.10008.5.1.4.1.1.128.1	Yes	Yes
Enhanced PET Image Storage	1.2.840.10008.5.1.4.1.1.130	Yes	Yes
Basic Structured Display Storage	1.2.840.10008.5.1.4.1.1.131	Yes	Yes
RT Beams Delivery Instruction Storage	1.2.840.10008.5.1.4.34.7	Yes	Yes
RT Conventional Machine Verification	1.2.840.10008.5.1.4.34.8	Yes	Yes
RT Ion Machine Verification	1.2.840.10008.5.1.4.34.9	Yes	Yes

4.1.6.2 Association Policies

4.1.6.2.1 General

STORAGE-SCP accepts but never initiates associations.

Table 4.1.6.2.1

MAXIMUM PDU SIZE FOR STORAGE-SCP

Maximum PDU size	Configurable Parameter limited to 128 KB
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4.1.6.2.2 Number of Associations

Each time the AE accepts an association, an available thread is assigned to complete the transfer of medical images. The maximum number of concurrent associations supported by RamSoft PACS is set by configuration. Once this number is reached, no more associations will be accepted until one of the threads become available.

Table 4.1.6.2.2

NUMBER OF ASSOCIATIONS FOR STOAGE-SCP

Maximum number of simultaneous associations Unlimited	ted
---	-----

4.1.6.2.3 Asynchronous Nature

OmegaAl AE's do not provide asynchronous behavior. All association requests must be completed and acknowledged before a new operation can be performed.

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4.1.6.3 Association Initiation Policy

STORAGE-SCP does not initiate associations.

4.1.6.4 Association Acceptance Policy

An association will be accepted with an external SCU if the requesting SCU provides valid parameters. Valid parameters include a valid presentation context. The AE's title is verified with RamSoft PACS' Device Stations, unless promiscuous receiving is enabled.

4.1.6.4.1 Activity – Receive Storage Request

4.1.6.4.1.1 Description and Sequencing of Activities

As requests are received, they are responded to immediately.

4.1.6.4.1.2 Accepted Presentation Contexts

Table 4.1.6.4.1.2-1

PRESENTATION CONTEXTS FOR STORAGE-SCP AND STORAGE-SCU

Presentation Context Table					
Abstract Syntax		Transfer Syntax		Role	Extended
Name	UID	Name	UID		Negotiation
See Table 4.1.6.1	See Table 4.1.6.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCP, SCU	None
		Explicit VR Little Endian	1.2.840.10008.1.2.1	SCP, SCU	None
		Deflated Explicit VR, Little Endian	1.2.840.10008.1.2.1.99	SCP, SCU	None
		Implicit VR Big Endian	BigEndianImplicitTransfer Syntax	SCP, SCU	None
		Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP, SCU	None
		JPEG Baseline (Process 1) :Default Transfer Syntax for Lossy JPEG 8 Bit Image Compression	1.2.840.10008.1.2.4.50	SCP, SCU	None

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Commented [TL2]: Updated Transfer Syntax list



Presentation Context Table					
Abstract Syntax		Tra	Transfer Syntax		Extended
Name	UID	Name	UID		Negotiation
		JPEG Extended (Process 2 4) :Default Transfer Syntax for Lossy JPEG 12 Bit Image Compression (Process 4 only)	1.2.840.10008.1.2.4.51	SCP, SCU	None
		JPEG Extended (Process 3 5) - RETIRED	1.2.840.10008.1.2.4.52	SCP, SCU	None
		JPEG Spectral Selection, Non- Hierarchical (Process 6 8) - RETIRED	1.2.840.10008.1.2.4.53	SCP, SCU	None
		JPEG Spectral Selection, Non- Hierarchical (Process 7 9) - RETIRED	1.2.840.10008.1.2.4.54	SCP, SCU	None
		JPEG Full Progression, Non- Hierarchical (Process 10 12) - RETIRED	1.2.840.10008.1.2.4.55	SCP, SCU	None
		JPEG Full Progression, Non- Hierarchical (Process 11 13) - RETIRED	1.2.840.10008.1.2.4.56	SCP, SCU	None



	Presentation Context Table					
Abstract Syntax		Tr	Transfer Syntax		Extended	
Name	UID	Name	UID		Negotiation	
		JPEG Lossless, Non- Hierarchical (Process 14)	1.2.840.10008.1.2.4.57	SCP, SCU	None	
		JPEG Lossless, Non- Hierarchical (Process 15) - RETIRED	1.2.840.10008.1.2.4.58	SCP, SCU	None	
		JPEG Extended, Hierarchical (Process 16 18) - RETIRED	1.2.840.10008.1.2.4.59	SCP, SCU	None	
		JPEG Extended, Hierarchical (Process 17 19) - RETIRED	1.2.840.10008.1.2.4.60	SCP, SCU	None	
		JPEG Spectral Selection, Hierarchical (Process 20 22) - RETIRED	1.2.840.10008.1.2.4.61	SCP, SCU	None	
		JPEG Spectral Selection, Hierarchical (Process 21 23) - RETIRED	1.2.840.10008.1.2.4.62	SCP, SCU	None	
		JPEG Full Progression, Hierarchical (Process 24 26) - RETIRED	1.2.840.10008.1.2.4.63	SCP, SCU	None	



Presentation Context Table					
Abstract Syntax		Tr	Transfer Syntax		Extended
Name	UID	Name	UID		Negotiation
		JPEG Full Progression, Hierarchical (Process 25 27) - RETIRED	1.2.840.10008.1.2.4.64	SCP, SCU	None
		JPEG Lossless, Hierarchical (Process 28) - RETIRED	1.2.840.10008.1.2.4.65	SCP, SCU	None
		JPEG Lossless, Hierarchical (Process 29) - RETIRED	1.2.840.10008.1.2.4.66	SCP, SCU	None
		JPEG Lossless, Non- Hierarchical, First-Order Prediction(Pro cess 14 [Selection Value 1])	1.2.840.10008.1.2.4.70	SCP, SCU	None
		RLE Lossless	1.2.840.10008.1.2.5	SCP, SCU	None
		JPEG-LS Lossless Image Compression	1.2.840.10008.1.2.4.80	SCP, SCU	None
		JPEG-LS Lossy (Near- Lossless) Image Compression	1.2.840.10008.1.2.4.81	SCP, SCU	None
		JPEG 2000 Image Compression (Lossless Only)	1.2.840.10008.1.2.4.90	SCP, SCU	None



Presentation Context Table					
Abstract Syntax		Tr	Transfer Syntax		Extended
Name	UID	Name	UID		Negotiation
		JPEG 2000 Image Compression	1.2.840.10008.1.2.4.91	SCP, SCU	None
		JPEG 2000 Part 2 Multi- component Image Compression (Lossless Only)	1.2.840.10008.1.2.4.92	SCP, SCU	None
		JPEG 2000 Part 2 Multi- component Image Compression (Lossless or Lossy)	1.2.840.10008.1.2.4.93	SCP, SCU	None
		DICOM JPIP Referenced Transfer Syntax	1.2.840.10008.1.2.4.94	SCP, SCU	None
		DICOM JPIP Referenced Deflate Transfer Syntax	1.2.840.10008.1.2.4.95	SCP, SCU	None
		MPEG2 Main Profile @ Main Level	1.2.840.10008.1.2.4.100	SCP, SCU	None
		MPEG2 Main Profile @ High Level	1.2.840.10008.1.2.4.101	SCP, SCU	None
		MPEG-4 AVC/H.264 High Profile / Level 4.1	1.2.840.10008.1.2.4.102	SCP, SCU	None



Presentation Context Table					
Abstract Syntax		Tr	Transfer Syntax		Extended
Name	UID	Name	UID		Negotiation
		MPEG-4 AVC/H.264 BD-compatible High Profile / Level 4.1	1.2.840.10008.1.2.4.103	SCP, SCU	None
		MPEG-4 AVC/H.264 High Profile / Level 4.2 For 2D Video	1.2.840.10008.1.2.4.104	SCP, SCU	None
		MPEG-4 AVC/H.264 High Profile / Level 4.2 For 3D Video	1.2.840.10008.1.2.4.105	SCP, SCU	None
		MPEG-4 AVC/H.264 Stereo High Profile / Level 4.2	1.2.840.10008.1.2.4.106	SCP, SCU	None
		HEVC/H.265 Main Profile / Level 5.1	1.2.840.10008.1.2.4.107	SCP, SCU	None
		HEVC/H.265 Main 10 Profile / Level 5.1	1.2.840.10008.1.2.4.108	SCP, SCU	None
		Private transfer syntax defined by GE	1.2.840.113619.5.2	SCP, SCU	None
		RamSoft HTJ2K: Own proprietary UID for HTJ2K Transfer Syntax	3.2.840.10008.1.2.4.96	SCP, SCU	None



	Presentation Context Table					
Abstract Syntax		Tr	Transfer Syntax		Extended	
Name	UID	Name	Name UID		Negotiation	
		Stadard HTJ2K Lossless Transfer Syntax	1.2.840.10008.1.2.4.201	SCP, SCU	None	
		Stadard HTJ2K Lossless RPCL Transfer Syntax	1.2.840.10008.1.2.4.202	SCP, SCU	None	
		Stadard HTJ2K Transfer Syntax	1.2.840.10008.1.2.4.203	SCP, SCU	None	

Note: All Storage SOP classes in Table 4.1.6.1 support all of the above transfer syntaxes except for the SOP Classes listed in Table 4.1.6.4.1.2-2

Table 4.1.6.4.1.2-2

The list of SOP classes that support only the first three entries from Table: 4.1.6.4.1.2-1

SOP Class Name	SOP Class UID
Multiframe Single Bit Secondary Capture Image Storage	1.2.840.10008.5.1.4.1.1.7.1
Basic Voice Audio Waveform Storage	1.2.840.10008.5.1.4.1.1.9.4.1
Grayscale Softcopy Presentation State Storage	1.2.840.10008.5.1.4.1.1.11.1
Basic Text SR	1.2.840.10008.5.1.4.1.1.88.11
Enhanced SR	1.2.840.10008.5.1.4.1.1.88.22
Comprehensive SR	1.2.840.10008.5.1.4.1.1.88.33
Mammography CAD SR	1.2.840.10008.5.1.4.1.1.88.50
X-Ray Radiation Dose SR Storage	1.2.840.10008.5.1.4.1.1.88.67
Key Object Selection	1.2.840.10008.5.1.4.1.1.88.59
Encapsulated PDF Storage	1.2.840.10008.5.1.4.1.1.104.1

4.1.6.4.1.2.1 Extended Negotiation

No extended negotiation is performed, though STORAGE-SCP:

• is a Level 2 Storage SCP (Full – does not discard any data elements)

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 received data elements may be coerced through configurable parameters, Field Mapping and DICOM Scripting, all of which are configured on the Devices

4.1.6.4.1.3 SOP Specific Conformance

4.1.6.4.1.3.1 SOP Specific Conformance to STORAGE SOP Classes

STORAGE-SCP provides standard conformance to the Storage Service Classes

4.1.6.4.1.3.1.1 SOP Specific Conformance – Grayscale Softcopy Presentation State Storage

Presentation related attributes are derived from the displayed image and included in the IOD when image parameters are saved as selected by the user or when the displayed study is closed, if automatic saving of presentation states is enabled for the user. All Image Storage SOP Classes listed in Table 4.1.6.1 may be referenced by instances of the Grayscale Softcopy Presentation State Storage SOP Class.

4.1.6.4.1.3.1.2 SOP Specific Conformance – Structured Reporting Storage

No images or other composite object Storage SOP Classes may be referenced by newly created instances of Structured Reporting Storage SOP Class. Only Basic Text Structured Reporting Storage SOP Classes are created. A new SOP Instance UID is created for Structured Reporting Storage SOP Classes whenever any attribute of the SOP Class is modified.

Structured Reporting related attributes are rendered by the SCP as a PDF document using a configurable template. Image or other object storage SOP instances referenced by instances of the Structured Reporting SOP Class are ignored and not used to influence the display of the image or object. The SCP never renders content items with Rendering Intent Concept modifier set to "Presentation Optional".

4.1.6.4.1.3.2 Presentation Context Acceptance Criterion

STORAGE-SCP will always accept any Presentation Context for the supported SOP Classes with the supported Transfer Syntaxes. More than one proposed Presentation Context will be accepted for the same Abstract Syntax if the Transfer Syntax is supported, whether or not it is the same as another Presentation Context

4.1.6.4.1.3.3 Transfer Syntax Selection Policies

OmegaAl transfer syntax selection policy can be configured in the Station List. The support for any of Uncompressed, Lossy Compressed and Lossless Compressed transfer syntaxes may be enabled or disabled. The preference of each type of compression may also be set in the Station List.

4.1.7 STORAGE-SCU

4.1.7.1 SOP CLASSES

STORAGE-SCU provides Standard Conformance to the list of SOP Classes in Table 4.1.6.1

4.1.7.2 Association Policies

4.1.7.2.1 General

STORAGE-SCU initiates but never accepts associations. Maximum PDU Size received as a SCP for STORAGE-SCU is identical to STORAGE-SCP and shown in Table 4.1.6.2.1

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4.1.7.2.2 Number of Associations

Table 4.1.7.2.2

NUMBER OF ASSOCIATIONS FOR STORAGE-SCU

Maximum number of simultaneous associations	Unlimited
---	-----------

4.1.7.2.3 Asynchronous Nature

OmegaAl AE's do not provide asynchronous behavior. All association requests must be completed and acknowledged before a new operation can be performed.

4.1.7.3 Association Initiation Policy

STORAGE-SCU will initiate a new association whenever the user requests or sends a study. Multiple studies to a single destination may be transmitted in a single association. In Station List, a preference for compressed transfer syntaxes can be configured for each station. Default compression can be set through Settings/Server Settings/Compression. The order in which compressed transfer syntaxes are to be presented is also configured through Station List. Lossy compressed images will be sent as is, so long as the receiving station supports that transfer syntax. Otherwise, images will be decoded and encoded as necessary.

An association will be accepted with an external SCU if the requesting SCU provides valid parameters. Valid parameters include a valid presentation context. The AE's title is verified with RamSoft PACS' Station List unless promiscuous receiving is enabled

4.1.7.3.1 Activity – Send Storage Request

4.1.7.3.1.1 Description and Sequencing of Activities

The AE will initiate a new association whenever the user requests or sends a study. Multiple studies to a single destination may be transmitted in a single association. In Device Settings a preference for compressed transfer syntaxes can be configured for each Device. The order in which compressed transfer syntaxes are to be presented is also configured through Device Settings. Lossy compressed images will be sent as is, so long as the receiving station supports that transfer syntax. Otherwise, images will be decoded and encoded as necessary.

4.1.7.3.1.2 Proposed Presentation Contexts

Proposed Presentation Contexts are illustrated in Table 4.1.6.4.1.2-1 and Table 4.1.6.4.1.2-2

4.1.7.3.1.2.1 Extended Negotiation

No extended negotiation is performed.

4.1.7.3.1.3 SOP Specific Conformance

4.1.7.3.1.3.1 SOP Specific Conformance to STORAGE SOP Classes

STORAGE-SCU provides standard conformance to the Storage Service Classes.

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OMEGAAI DICOM CONFORMANCE

After a successful C-STORE response from the SCP, the AE will continue to send any unsent images or SR documents belonging to the same study. If a particular image cannot be sent in the current transfer syntax (due to limitations of some compressed transfer syntaxes), the association will be released and a new association will be created. If a particular image and the association have the same transfer syntax, then the image is sent keeping the original encapsulation format (compressed/uncompressed) even if the compression is disabled for association (as a user data configuration). If an unsuccessful C-STORE response is received from the SCP, the AE will record the failure and close the association. The study will remain in the Transmit List for retry at the next available time. Warnings in the C-STORE response from the SCP are ignored.

If OmegaAlLink originally acquired or created the image, all mandatory modules of the image storage objects are provided. All type 1 and type 2 data types are provided. Optional data types may not be provided. If the image was originally acquired through a DICOM device, RamSoft PACS saves all tags received with the image. Thus, when these images are transmitted, all optional tags originally received by RamSoft PACS will also be transmitted. If the acquired image has no DICOM SOP class item, then RamSoft PACS stores the images as a Secondary Capture Image Storage object.

4.1.7.3.1.4 Description and Sequencing of Activities

Real-Word Activities of STORAGE SCU depicted by the following Figures:

Commented [TI 3]: Undated STORAGE SCUI flow



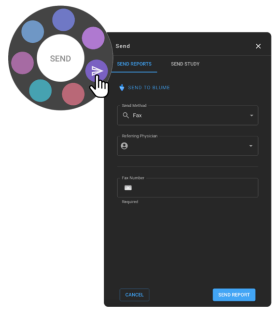


Figure 4.1.7.3.1.4-1 — Select one or multiple studies from the Worklist and select Send option.



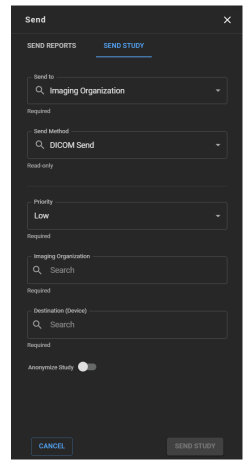


Figure 4.1.7.3.1.4-2 - Select SEND STUDY option

Sends the studies as a DICOM file

- Select "Send to Imaging Organization."
- $\bullet \quad \text{Set the priority and enter the name of the imaging organization where OmegaAl is installed}.\\$
- Specify the destination station.
- Anonymize Toggle: If selected, the study will be anonymized before sending.

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4.1.7.3.1.4.1.1 SOP Specific Conformance - Grayscale Softcopy Presentation State Storage

This AE provides standard conformance to Grayscale Softcopy Presentation State Storage. RamSoft OmegaAl makes all mandatory presentation attributes available for application to the referenced images at the discretion of the user for all Image Storage SOP Classes listed in Table 4.1.6.1

4.1.7.3.1.4.1.2 SOP Specific Conformance – Structured Report Storage

This AE provides standard conformance to Structured Reporting Storage. RamSoft renders the structured report related attributes as a PDF document with a configurable template. No image or other composite object Storage SOP Classes will be displayed or otherwise rendered.

Text report body is stored on the first text node on the document tree. RamSoft OmegaAl stores binary data on a private tag (3113, 1010). The binary document size and type are specified on private tags (3113, 1020) and (3111, 1010). When a structured report has an associated Microsoft Word document, file data and size of the template file are stored on private tags (3113, 1030) and (3113, 1040).

4.1.7.3.1.4.2 Presentation Context Acceptance Criterion

STORAGE-SCU does not accept associations.

4.1.7.3.1.4.3 Transfer Syntax Selection Policies

OmegaAl transfer syntax selection policy can be modified in the Device. The support for any of Uncompressed, Lossy Compressed and Lossless Compressed transfer syntaxes may be enabled or disabled. The preference of each type of compression may also be set in the Device

4.1.7.4 Association Acceptance Policy

STORAGE-SCU does not accept associations.



4.1.8 STORAGE-SCU-COMMITMENT

4.1.8.1 SOP Classes

STORAGE-SCU-COMMITMENT provides Standard Conformance to the following SOP Class:

Table 4.1.8.1

SOP CLASSES SUPPORTED BY STORAGE-SCU-COMMITMENT

SOP Class Name	SOP Class UID	
Storage Commitment Push Model	1.2.840.10008.1.20.1	

4.1.8.1.1 Proposed Presentation Contexts

Table 4.1.8.1.1

PRESENTATION CONTEXTS FOR STORAGE-SCU-COMMITMENT

	Presentation Context Table					
Abs	tract Syntax	Transfer Syntax		Role	Extended	
Name	UID	Name UID			Negotiation	
Storage Commitment Push Model	1.2.840.10008.1.20.1	Deflated Explicit VR, Little Endian	1.2.840.10008.1.2.1.99	SCU	None	
		Explicit VR Little Endian	1.2.840.10008.1.2.1	SCU	None	
		Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None	

4.1.8.2 Association Initiation Policy

4.1.8.2.1 Activity-Send Images

4.1.8.2.1.1 SOP Specific Conformance – Storage Commitment Push Model

STORAGE-SCU-COMMITMENT AE provides standard conformance to this SOP Class as an SCU. After transmission complete, N-ACTION is issued with list of objects that have been transmitted, when peer AE is configured to support Storage Commitment.

If N-EVENT-REPORT response is received on the same association, processing is completed and Receiving of If N-EVENT-REPORT is committed. Otherwise, the STORAGE-SCU-COMMITMENT will wait until N-EVENT-REPORT request is received in another association.



4.1.9 STORAGE-SCP-COMMITMENT

4.1.9.1 SOP Classes

STORAGE-SCP-COMMITMENT provides Standard Conformance to the following SOP Class:

Table 4.1.9.1

SOP CLASSES SUPPORTED BY STORAGE-SCP-COMMITMENT

SOP Class Name	SOP Class UID	
Storage Commitment Push Model	1.2.840.10008.1.20.1	

4.1.9.1.1 Proposed Presentation Contexts

Table 4.1.9.1.1

PRESENTATION CONTEXTS FOR STORAGE-SCP-COMMITMENT

	Presentation Context Table						
Abstract Syntax Transfer Syntax				Role	Extended		
Name	UID	Name UID			Negotiation		
Storage Commitment	1.2.840.10008.1.20.1	Deflated Explicit VR, Little Endian	1.2.840.10008.1.2.1.99	SCP	None		
Push Model		Explicit VR Little Endian	1.2.840.10008.1.2.1	SCP	None		
		Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None		

4.1.9.2 Association Initiation Policy

4.1.9.2.1 Activity-Receiving Images

4.1.9.2.1.1 SOP Specific Conformance – Storage Commitment Push Model

STORAGE-SCP-COMMITMENT AE provides standard conformance to this SOP Class as an SCP. After receiving N-ACTION request N-EVENT-REPORT response is sent to STORAGE-SCU-COMMITMENT. This response can sent in some association as association initiated be STORAGE-SCU-COMMITMENT or in another association. The setting "Send Event Report Message on the same Association" (Section 5.1.2, Figure 5.1.2-1) manages this behavior.

4.1.10 FIND-SCP

4.1.10.1 SOP Classes

FIND-SCP provides Standard Conformance to the following SOP Classes:

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Table 4.1.10.1 SOP CLASSES SUPPORTED BY FIND-SCP AND FIND-SCU

SOP Class Name	SOP Class UID	SCU	SCP
Study Root Query/Retrieve Information Model – FIND	1.2.840.10008.5.1.4.1.2.2.1	Yes	Yes
Patient Root Query/Retrieve Information Model – FIND	1.2.840.10008.5.1.4.1.2.1.1	No	Yes
Patient/Study Only Query/Retrieve Information Model - FIND	1.2.840.10008.5.1.4.1.2.3.1	No	Yes

4.1.10.2 Association Policies

4.1.10.2.1 General

FIND-SCP accepts but never initiates associations.

Table 4.1.10.2.1

MAXIMUM PDU SIZE RECEIVED AS A SCP FOR FIND-SCP

Maximum PDU size received	Configurable Parameter limited to 128 KB

4.1.10.2.2 Number of Associations

Each time the FIND-SCP accepts an association, an available thread is assigned to complete the find (query) request. The maximum number of concurrent associations supported by RamSoft PACS is set by configuration. Once this number is reached, no more associations will be accepted until one of the threads become available.

Table 4.1.10.2.2 NUMBER OF ASSOCIATIONS AS A SCP FOR FIND-SCP

Maximum number of simultaneous associations	Unlimited

4.1.10.3 Association Initiation Policy

FIND-SCP does not initiate associations.

4.1.10.4 Association Acceptance Policy

When FIND-SCP accepts an association, it will respond to query requests. If the Called IssuerOfPatientID does not match the pre-configured list of Managing organizations request will be rejected.

4.1.10.4.1 Activity - Receive Query Request

$\textbf{4.1.10.4.1.1} \ \ \textbf{Description} \ \ \textbf{and} \ \ \textbf{Sequencing} \ \ \textbf{of} \ \ \textbf{Activities}$

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As requests are received, the Database is queried for result set.

4.1.10.4.1.2 Accepted Presentation Contexts

Table 4.1.10.4.1.2

ACCEPTABLE AND PROPOSED PRESENTATION CONTEXTS FOR FIND-SCP AND FIND-SCU

Presentation Context Table						
Abstract Syntax		Transfer Syntax		Role	Extended	
Name	UID	Name	UID		Negotiation	
See Table 4.1.10.1	See Table 4.1.10.1	Deflated Explicit VR, Little Endian	1.2.840.10008.1.2.1.99	SCP,SCU	None	
		Explicit VR Little Endian	1.2.840.10008.1.2.1	SCP,SCU	None	
		Implicit VR Little Endian	1.2.840.10008.1.2	SCP,SCU	None	

4.1.10.4.1.2.1 Extended Negotiation

No extended negotiation is performed. In particular, relational queries are not supported.

4.1.10.4.1.3 SOP Specific Conformance

4.1.10.4.1.3.1 SOP Specific Conformance to C-FIND SOP Classes

FIND-SCP provides standard conformance to the supported C-FIND SOP Classes. The maximum number of records to return is configurable and has default value to 100.

${\bf 4.1.10.4.1.3.1.1}\ The\ types\ of\ Matching\ supported\ by\ the\ FIND-SCP\ and\ FIND-SCU$

An "S" indicates the identifier attribute uses Single Value Matching, an "R" indicates Range Matching, an "*" indicates wildcard matching, a 'U' indicates Universal Matching, and an 'L' indicates that UID lists are sent. "NONE" indicates that no matching is supported, but that values for this Element are requested to be returned (i.e. universal matching), and "UNIQUE" indicates that this is the Unique Key for that query level, in which case Universal Matching or Single Value Matching is used depending on the query level.

4.1.10.4.1.3.1.2 Return the requested attributes

C-FIND SCP returns only requested attributes

This setting is related to all classes shown in Table 4.1.10.1

4.1.10.4.1.3.1.3 Patient Root Query Information Model

The fixed set of attributes is returned in a C-FIND response as illustrated in Table 4.1.10.4.1.3.1.3

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Table 4.1.10.4.1.3.1.3

PATIENT ROOT REQUEST IDENTIFIER FOR FIND-SCP

Name	Tag	Types of Matching	Returned Attribute			
PATIENT Level						
Patient's ID	(0010,0020)	S,*,U	YES			
Patient's Issuer	(0010,0021)	S,*,U	YES			
Patient's Name	(0010,0010)	S,*,U	YES			
Patient's Birth Date	(0010,0030)	S,*,U,R	YES			
Patient's Sex	(0010,0040)	S,*,U	YES			
Patient's Address	(0010,1040)	NONE	YES			
Patient's Telephone Numbers	(0010,2154)	NONE	YES			
Other Patient's ID's	(0010,1000)	S,*,U	YES			
Country of Residence	(0010,2150)	NONE	YES			
>Patient's Primary Language Code Sequence	(0010,0101)	NONE	YES			
>> Code Value	(0008,0100)	NONE	YES			
STUDY Level						
Patient's ID	(0010,0020)	S,*,U	YES			
Patient's Issuer	(0010,0021)	S,*,U	YES			
Patient's Name	(0010,0010)	S,*,U	YES			
Patient's Birth Date	(0010,0030)	S,*,U,R	YES			
Patient's Sex	(0010,0040)	S,*,U	YES			
Other Patient's ID's	(0010,1000)	S,*,U	YES			
Patient's Address	(0010,1040)	NONE	YES			
Country of Residence	(0010,2150)	NONE	YES			
Patient's Telephone Numbers	(0010,2154)	NONE	YES			
Patient's Insurance Plan Code Sequence	(0010,0050)	NONE	YES			
>Code Value	(0008,0100)	NONE	YES			
Modalities In Study	(0008,0061)	S,*,U,R	YES			
Manufacturer	(0008,0070)	NONE	YES			

Commented [VV4]: S,*,U => NONE

Commented [VV5]: NONE => S,*,U

Commented [VV6]: NONE => S,*,U

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Name	Tag	Types of Matching	Returned Attribute	
Institution's Name	(0008,0080)	S,*,U	YES	
Referring Physician's Name	(0008,0090)	S,*,U	YES	
Manufacturer Model Name	(0008,1090)	NONE	YES	
Study ID	(0020,0010)	S,*,U,R	YES	
Study Description	(0008,1030)	S,*,U	YES	
Modalities In Study	(0008,0061)	S,*,U	YES	
Study Date	(0008,0020)	S,*,U,R	YES	
Study Time	(0008,0030)	S,*,U,R	YES	
Accession Number	(0008,0050)	S,*,U	YES	
Number Of Study Related Series	(0020,1206)	NONE	YES	
Number Of Study Related Instances	(0020,1208)	S,U	YES	
RETIRED StudyStatusID	(0032,000A)	S,U	YES	
RETIRED StudyPriorityID	(0032,000C)	S,U	YES	
Requesting Physician	(0032,1032)	NONE	YES	
Route of AdmissionID	(0038,0016)	NONE	YES	
StudyInstanceUID	(0020,000D)	UNIQUE	YES	
ScheduledProcedureStepSequence	(0040,0100)	NONE	NO	
>ScheduledProcedureStepStartDate	(0040,0002)	S,*,U,R	NO	
>ScheduledProcedureStepStartTime	(0040,0003)	S,*,U,R	NO	
NameOfPhysiciansReadingStudy	(0008,1060)	S,*,U	YES	
AnatomicRegionsInStudyCodeSequence	(0008,0063)	NONE	YES	
>Code Value	(0008,0100)	NONE	YES	
SERIES Level				
Patient's ID	(0010,0020)	NONE	YES	
Patient's Issuer	(0010,0021)	NONE	YES	
Patient's Name	(0010,0010)	NONE	YES	
Patient's Birth Date	(0010,0030)	NONE	YES	

YES
YES
YES

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Commented [VV7]: Changed

Commented [VV8]: NONE => S,*,U

Commented [VV9]: NONE => S,U

Commented [VV10]: NONE =>S,U

Commented [VV11]: Add new
Commented [VV12]: New
Commented [VV13]: New
Commented [VV14]: New
Commented [VV15]: New
Commented [VV16]: New

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Name	Тад	Types of Matching	Returned Attribute	
Patient's Sex	(0010,0040)	NONE	YES	
Other Patient's ID's	(0010,1000)	NONE	YES	
Patient's Address	(0010,1040)	NONE	YES	
Country of Residence	(0010,2150)	NONE	YES	
Patient's Telephone Numbers	(0010,2154)	NONE	YES	
Study ID	(0020,0010)	NONE	YES	
RETIRED StudyStatusID	(0032,000A)	NONE	YES	
RETIRED StudyPriorityID	(0032,000C)	NONE	YES	
RETIRED Study Comments	(0032,4000)	NONE	YES	
Route of AdmissionID	(0038,0016)	NONE	YES	
Study Date	(0008,0020)	NONE	YES	
Study Time	(0008,0030)	NONE	YES	
Accession Number	(0008,0050)	NONE	YES	
Number Of Series	(0020,1209)	NONE	YES	
Related Instances				
StudyInstanceUID	(0020,000D)	UNIQUE	YES	
SeriesInstanceUID	(0020,000E)	UNIQUE	YES	
Body Part Examined	(0018,0015)	S,*,U	YES	
Series Number	(0020,0011)	S,*,U	YES	
Laterality	(0020,0060)	NONE	YES	
Modality	(0008,0060)	S,*,U	YES	
IMAGE Level				
Patient's ID	(0010,0020)	NONE	YES	
Patient's Issuer	(0010,0021)	NONE	YES	
Patient's Name	(0010,0010)	NONE	YES	
Patient's Birth Date	(0010,0030)	NONE	YES	
Patient's Sex	(0010,0040)	NONE	YES	
Other Patient's ID's	(0010,1000)	NONE	YES	
Patient's Address	(0010,1040)	NONE	YES	
Country of Residence	(0010,2150)	NONE	YES	

Commented [VV17]: NONE ->- S,*,U

Commented [VV18]: NONE ->- S,*,U

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Name	Tag	Types of Matching	Returned Attribute
Patient's Telephone Numbers	(0010,2154)	NONE	YES
Study ID	(0020,0010)	NONE	YES
RETIRED StudyStatusID	(0032,000A)	NONE	YES
RETIRED StudyPriorityID	(0032,000C)	NONE	YES
Route of AdmissionID	(0038,0016)	NONE	YES
Study Date	(0008,0020)	NONE	YES
Study Time	(0008,0030)	NONE	YES
Accession Number	(0008,0050)	NONE	YES
Body Part Examined	(0018,0015)	NONE	YES
Series Number	(0020,0011)	NONE	YES
Laterality	(0020,0060)	NONE	YES
Modality	(0008,0060)	NONE	YES
SOPClassUID	(0008,0016)	NONE	YES
SOPInstance UID	(0008,0018)	UNIQUE	YES
Instance Number	(0020,0013)	S,*,U	YES
Common to all query levels			
Specific Character Set	(0008,0005)	NONE	YES



4.1.10.4.1.3.1.4 Study Root Query Information Model

The attributes that are requested and additional attributes are returned in a C-FIND response as illustrated in Table 4.1.9.4.1.3.1.4-1

Table 4.1.9.4.1.3.1.4-1 STUDY ROOT REQUEST IDENTIFIER FOR FIND-SCP

Name	Tag	Types of Matching	Returned Attribute		
STUDY Level					
Patient's ID	(0010,0020)	S,*,U	YES		
Patient's Issuer	(0010,0021)	S,*,U	YES		
Patient's Name	(0010,0010)	S,*,U	YES		
Patient's Birth Date	(0010,0030)	S,*,U,R	YES		
Patient's Sex	(0010,0040)	S,*,U	YES		
Other Patient's ID's	(0010,1000)	S,*,U	YES		
Patient's Address	(0010,1040)	NONE	YES		
Country of Residence	(0010,2150)	NONE	YES		
Patient's Telephone Numbers	(0010,2154)	NONE	YES		
Patient's Insurance Plan Code Sequence	(0010,0050)	NONE	YES		
>Code Value	(0008,0100)	NONE	YES		
Modalities In Study	(0008,0061)	S,*,U	YES		
Manufacturer	(0008,0070)	NONE	YES		
Institution's Name	(0008,0080)	S,*,U	YES		
Referring Physician's Name	(0008,0090)	S,*,U	YES		
Manufacturer Model Name	(0008,1090)	NONE	YES		
Study ID	(0020,0010)	S,*,U	YES		
Study Description	(0008,1030)	NONE	YES		
Study Date	(0008,0020)	S,*,U,R	YES		
Study Time	(0008,0030)	S,*,U,R	YES		
Accession Number	(0008,0050)	S,*,U	YES		
Number Of Study Related Series	(0020,1206)	NONE	YES		
Number Of Study Related Instances	(0020,1208)	(0020,1208) S,U YES			
RETIRED StudyStatusID	(0032,000A)	S,U	YES		
RETIRED StudyPriorityID	(0032,000C)	S,U	YES		
Requesting Physician	(0032,1032)	NONE	YES		

Commented [VV19]: NONE => S,*,U

Commented [VV20]: Changed

Commented [VV21]: NONE => S,U

Commented [VV22]: NONE =>S,U

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		Types of Matching	Returned
Name	Tag	Types of matering	Attribute
RETIRED Study Comments	(0032,4000)	NONE	YES
Route of AdmissionID	(0038,0016)	NONE	YES
Current Patient Location	(0038,0300)	NONE	YES
StudyInstanceUID	(0020,000D)	UNIQUE	YES
ScheduledProcedureStepSequence	(0040,0100)	NONE	NO
>ScheduledProcedureStepStartDate	(0040,0002)	S,*,U,R	NO
>ScheduledProcedureStepStartTime	(0040,0003)	S,*,U,R	NO
NameOfPhysiciansReadingStudy	(0008,1060)	S,*,U	YES
AnatomicRegionsInStudyCodeSequence	(0008,0063)	NONE	YES
>Code Value	(0008,0100)	NONE	YES
SERIES Level		<u> </u>	
Patient's ID	(0010,0020)	NONE	YES
Patient's Issuer	(0010,0021)	NONE	YES
Patient's Name	(0010,0010)	NONE	YES
Patient's Birth Date	(0010,0030)	NONE	YES
Patient's Sex	(0010,0040)	NONE	YES
Other Patient's ID's	(0010,1000)	NONE	YES
Patient's Address	(0010,1040)	NONE	YES
Country of Residence	(0010,2150)	NONE	YES
Patient's Telephone Numbers	(0010,2154)	NONE	YES
Study ID	(0020,0010)	NONE	YES
RETIRED StudyStatusID	(0032,000A)	NONE	YES
RETIRED StudyPriorityID	(0032,000C)	NONE	YES
RETIRED Study Comments	(0032,4000)	NONE	YES
Route of AdmissionID	(0038,0016)	NONE	YES
Study Date	(0008,0020)	NONE	YES
Study Time	(0008,0030)	NONE	YES
Accession Number	(0008,0050)	NONE	YES
Number Of Series Related Instances	(0020,1209)	NONE	YES
StudyInstanceUID	(0020,000D)	UNIQUE	YES
SeriesInstanceUID	(0020,000E)	UNIQUE	YES
Body Part Examined	(0018,0015)	S,*,U	YES
Series Number	(0020,0011)	S,*,U	YES
Laterality	(0020,0060)	NONE	YES
Modality	(0008,0060)	S,*,U	YES

Commented [VV23]: Add new
Commented [VV24]: New
Commented [VV25]: New
Commented [VV26]: New
Commented [VV27]: New
Commented [VV28]: New

Commented [VV29]: NONE → S,*,U

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Name	Tag Types of Matching		Returned Attribute	
IMAGE Level	-			
Patient's ID	(0010,0020)	NONE	YES	
Patient's Issuer	(0010,0021)	NONE	YES	
Patient's Name	(0010,0010)	NONE	YES	
Patient's Birth Date	(0010,0030)	NONE	YES	
Patient's Sex	(0010,0040)	NONE	YES	
Other Patient's ID's	(0010,1000)	NONE	YES	
Patient's Address	(0010,1040)	NONE	YES	
Country of Residence	(0010,2150)	NONE	YES	
Patient's Telephone Numbers	(0010,2154)	NONE	YES	
Study ID	(0020,0010)	NONE	YES	
RETIRED StudyStatusID	(0032,000A)	NONE	YES	
RETIRED StudyPriorityID	(0032,000C)	NONE	YES	
RETIRED Study Comments	(0032,4000)	NONE	YES	
Route of AdmissionID	(0038,0016)	NONE	YES	
Study Date	(0008,0020)	NONE	YES	
Study Time	(0008,0030)	NONE	YES	
Accession Number	(0008,0050)	NONE	YES	
Body Part Examined	(0018,0015)	NONE	YES	
Series Number	(0020,0011)	NONE	YES	
Laterality	(0020,0060)	NONE	YES	
Modality	(0008,0060)	NONE	YES	
SOPClassUID	(0008,0016)	NONE	YES	
SOPInstance UID	(0008,0018)	UNIQUE	YES	
Instance Number	(0020,0013)	S	YES	
Common to all query levels				
Specific Character Set				

4.1.10.4.1.3.1.5 Patient / Study Only Query Information Model

This Query information level is identical to Patient Root Query Information Level in OmegaAl Application.

4.1.10.4.1.3.2 Presentation Context Acceptance Criterion

FIND-SCP will accept the Presentation Contexts given in Table 4.1.10.4.1.2

4.1.10.4.1.3.3 Transfer Syntax Selection Policies

FIND-SCP will prefer explicit transfer syntaxes over implicit transfer syntaxes. Duplicate Presentation Contexts will not be accepted. If it is offered three identical Presentation Contexts, each of which offers any of the three

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acceptable Transfer Syntaxes, it will accept all Presentation Contexts, but with different Transfer Syntaxes in each. Other transfer syntax policies may be configured in the Station List.

4.1.11FIND-SCU

4.1.11.1 SOP Classes

FIND-SCU provides Standard Conformance to the SOP Classes shown in Table 4.1.10.1

4.1.11.2 Association Policies

4.1.11.2.1 General

FIND-SCU initiates but never accepts associations.

Table 4.1.11.2.1

MAXIMUM PDU SIZE FOR FIND-SCU

Maximum PDU size	Configurable Parameter limited to 128 KB
------------------	--

4.1.11.2.2 Number of Associations

Table 4.1.11.2.2

MAXIMUM PDU SIZE FOR FIND-SCU

Maximum number of simultaneous associations	Unlimited
---	-----------

4.1.11.2.3 Asynchronous Nature

FIND-SCU will only allow a single outstanding operation on an Association.

4.1.11.3 Association Acceptance Policy

FIND-SCU does not accept associations.

4.1.11.4 Association Initiation Policy

FIND-SCU attempts to initiate a new association when the user performs the query action from the user interface. (Advanced Search ->Remote Studies).

4.1.11.4.1 Activity - Query Remote AE

4.1.11.4.1.1 Description and Sequencing of Activities

The attempt will be made to query the remote AE.

Real-Word Activities of FIND SCU depict by the following Figures:

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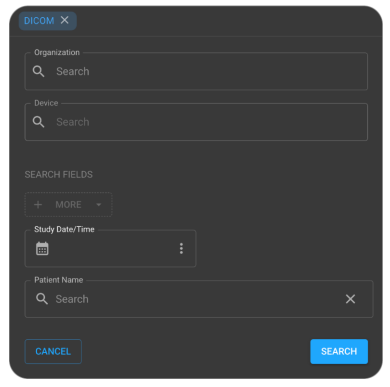


Figure 4.1.10.4.1.1-1 - Searching the Patient in QA-RISPACS Dicom Node





Figure 4.1.10.4.1.1-2 - Get Result of Searching the Patient in QA-RISPACS Dicom Node

4.1.11.4.1.2 Proposed Presentation Contexts

Proposed Presentation Contexts for FIND-SCU are identical to Accepted Presentation Contexts of FIND-SCP and illustrated in Table 4.1.10.4.1.2

4.1.11.4.1.2.1 Extended Negotiation

No extended negotiation is performed. In particular, relational queries are not supported

4.1.11.4.1.3 SOP Specific Conformance

4.1.11.4.1.3.1 SOP Specific Conformance to C-FIND SOP Class

FIND-SCU provides standard conformance to the supported C-FIND SOP Classes. Only Study Root Query Information Model is supported and is used at the STUDY level. The requested attributes are illustrated in Table 4.1.11.4.1.3.1

Table 4.1.11.4.1.3.1

STUDY ROOT REQUEST IDENTIFIER FOR FIND-SCU

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Name	Tag	Types of Matching
STUDY Level	·	
Patient's ID	(0010,0020)	S,*,U
Patient's Issuer	(0010,0021)	S,*,U
Patient's Name	(0010,0010)	S,*,U
Other Patient's ID's	(0010,1000)	S,*,U
Modalities In Study	(0008,0061)	S,*,U
Institution Name	(0008,0080)	U,*
Study Date	(0008,0020)	U,R
Study ID	(0020,0010)	S,*,U,R
Accession Number	(0008,0050)	U,*
RETIRED StudyStatusID	(0032,000A)	S,*,U
RETIRED StudyPriorityID	(0032,000C)	S,*,U

4.1.11.4.1.3.2 Presentation Context Acceptance Criterion

FIND-SCU will accept the Presentation Contexts given in Table 4.1.10.4.1.2

4.1.11.4.1.3.3 Transfer Syntax Selection Policies

FIND-SCU will prefer explicit transfer syntaxes over implicit transfer syntaxes.

4.1.12MOVE-SCP

4.1.12.1 SOP Classes

MOVE-SCP provides Standard Conformance to the following SOP Classes:

Table 4.1.12.1 SOP CLASSES SUPPORTED BY MOVE-SCP AND MOVE-SCU

SOP Class Name	SOP Class UID	SCU	SCP
Study Root Query/Retrieve Information Model – MOVE	1.2.840.10008.5.1.4.1.2.2.2	Yes	Yes
Patient Root Query/Retrieve Information Model – MOVE	1.2.840.10008.5.1.4.1.2.1.2	No	Yes
Patient/Study Only Query/Retrieve Information Model - MOVE	1.2.840.10008.5.1.4.1.2.3.2	No	Yes

4.1.12.2 Association Policies

4.1.12.2.1 General

MOVE-SCP accepts but never initiates associations.

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Table 4.1.12.2.1

MAXIMUM PDU SIZE FOR MOVE-SCP

LAAL COLORDII COLORII COLORDII COLORDII COLORDII COLORDII COLORDII COLORDII COLORDII	Configuration Production Production A20 KB
Maximum PDU size received	Configurable Parameter limited to 128 KB

4.1.12.2.2 Number of Associations

Each time the MOVE-SCP accepts an association, an available thread is assigned to complete the find (query) request. The maximum number of concurrent associations supported by OmegaAI is set by configuration. Once this number is reached, no more associations will be accepted until one of the threads become available.

Table 4.1.12.2.2

NUMBER OF ASSOCIATIONS AS A SCP FOR MOVE-SCP

Maximum number of simultaneous associations	Unlimited
---	-----------

4.1.12.2.3 Asynchronous Nature

MOVE-SCP will only allow a single outstanding operation on an Association.

4.1.12.3 Association Initiation Policy

MOVE-SCP initiates an association with the AE specified as the Move Destination in the MOVE request, in order to store the requested instances. The remote AE Title must be configured in Station List.

4.1.12.4 Association Acceptance Policy

When MOVE-SCP accepts an association, it will respond to move requests. The association will be rejected if the Calling AE Title is not configured in the Station List.

4.1.12.4.1 Activity – Receive Move Request

4.1.12.4.1.1 Description and Sequencing of Activities

As requests are received, a STORAGE-SCU operation is initiated to send the requested instances to the specified remote AE.



4.1.12.4.1.2 Acceptable Presentation Contexts

PRESENTATION CONTEXTS FOR MOVE-SCP AND MOVE-SCU

Table 4.1.12.4.1.2

Presentation Context Table						
Abstı	ract Syntax	Tra	ansfer Syntax	Role	Extended Negotiation	
Name	UID	Name	UID			
See Table 4.1.12.1	See Table 4.1.12.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCP, SCU	None	
		Explicit VR Little Endian	1.2.840.10008.1.2.1	SCP, SCU	None	
		Deflated Explicit VR, Little Endian	1.2.840.10008.1.2.1.99	SCP, SCU	None	
		Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP, SCU	None	
		JPEG Lossy Baseline 8-bit Image Compression	1.2.840.10008.1.2.4.50	SCP, SCU	None	
		JPEG Lossy Extended 12-bit Image Compression	1.2.840.10008.1.2.4.51	SCP, SCU	None	
		JPEG Lossy Full Progression Image Compression	1.2.840.10008.1.2.4.55	SCP, SCU	None	
		JPEG Lossless Non-hierarchical (Process 14)	1.2.840.10008.1.2.4.57	SCP, SCU	None	
		JPEG Lossless, Non-hierarchical First-Order Prediction (Process 14)	1.2.840.10008.1.2.4.70	SCP, SCU	None	
		JPEG 2000 Lossless Only	1.2.840.10008.1.2.4.90	SCP, SCU	None	

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Commented [VV30]: New

Commented [VV31]: New

Commented [VV32]: New

Commented [VV33]: New



Presentation Context Table						
Abstract Syntax		Transfer Syntax		Role	Extended	
Name	UID	Name	UID		Negotiation	
		JPEG 2000	1.2.840.10008.1.2.4.91	SCP,	None	
				SCU		
		RLE Lossless	1.2.840.10008.1.2.5	SCP,	None	
		Transfer Syntax		SCU		
		RamSoftHTJ2KTr	3.2.840.10008.1.2.4.96	SCP,	None	
		ansferSyntax		SCU		
		HTJ2KLosslessTr	1.2.840.10008.1.2.4.201	SCP,	None	
		ansferSyntax		SCU		
		HTJ2KLosslessRP	1.2.840.10008.1.2.4.201	SCP,	None	
		CLTransferSynta		SCU		
		x				
		HTJ2KTransferSy	1.2.840.10008.1.2.4.202	SCP,	None	
		ntax		SCU		

4.1.12.4.1.2.1 Extended Negotiation

No extended negotiation is performed. In particular, relational retrievals are not supported.

4.1.12.4.1.3 SOP Specific Conformance

4.1.12.4.1.3.1 SOP Specific Conformance to C-MOVE SOP Classes

MOVE-SCP provides standard conformance to the supported C-MOVE SOP Classes. The Patient Root, Study Root, Patient / Study Root only information models are supported. The move operation is performed to the destination AE Title specified in the C-Move request.

Table 4.1.12.4.1.3.1-1 PATIENT ROOT AND PATIENT / STUDY ONLY REQUESTS IDENTIFIER FOR MOVE-SCP

Name	Tag	Unique, Matching or Return Key
PATIENT Level		
Patient's ID	(0010,0020)	U
STUDY Level		
Study Instance UID	(0020,000D)	U
SERIES Level		

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Name	Tag	Unique, Matching or Return Key
Study Instance UID	(0020,000D)	U
Series Instance UID	(0020,000E)	U
IMAGE Level		
Study Instance UID	(0020,000D)	U
Series Instance UID	(0020,000E)	U
SOP Instance UID	(0008,0018)	U



Table 4.1.12.4.1.3.1-2

STUDY ROOT REQUEST IDENTIFIER FOR MOVE-SCP

Name	Tag	Unique, Matching or Return Key
STUDY Level		
Study Instance UID	(0020,000D)	U
SERIES Level		
Study Instance UID	(0020,000D)	U
Series Instance UID	(0020,000E)	U
IMAGE Level		
Study Instance UID	(0020,000D)	U
Series Instance UID	(0020,000E)	U
SOP Instance UID	(0008,0018)	U

4.1.12.4.1.3.2 Presentation Context Acceptance Criterion

MOVE-SCP will accept the Presentation Contexts given in Table 4.1.12.4.1.2

4.1.12.4.1.3.3 Transfer Syntax Selection Policies

OmegaAl transfer syntax selection policy can be configured in the Device List. The support for any of Uncompressed, Lossy Compressed and Lossless Compressed transfer syntaxes may be enabled or disabled. The preference of each type of compression may also be set in the Device List.

4.1.12.4.1.3.4 Sub-operation behavior

The C-MOVE operation is dependent on completion of C-STORE sub-operations that are occurring on a separate association, which defines transfer syntax selection policies for C-STORE operation. MOVE-SCP initiates a C-STORE sub-operation for each request. The responses from the MOVE-SCP are dependent on the success or failure of the C-STORE sub-operations, not on any explicit action by MOVE-SCP. The remote AE accepts the C-STORE sub-operations, that beyond of the control of MOVE-SCU. If the association on which the C-MOVE was issued is aborted for any reason, the C-STORE sub-operations will continue. If the C-MOVE operation is canceled by the remote AE, MOVE-SCP will also attempt to cancel the corresponding C-STORE sub-operation.

4.1.13 MOVE-SCU

4.1.13.1 SOP Classes

 ${\sf MOVE\text{-}SCU\ provides\ Standard\ Conformance\ to\ the\ SOP\ Classes\ shown\ in\ Table\ 4.1.12.1}$

4.1.13.2 Association Policies

4.1.13.2.1 General

MOVE-SCU initiates but never accepts associations.

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Table 4.1.13.2.1

MAXIMUM PDU SIZE RECEIVED AS A SCP FOR MOVE-SCU

Maximum PDU size received	Configurable Parameter limited to 128 KB
---------------------------	--

4.1.13.2.2 Number of Associations

Table 4.1.13.2.2

NUMBER OF ASSOCIATIONS AS A SCP FOR FIND-SCU

Maximum number of simultaneous associations	Unlimited

4.1.13.2.3 Asynchronous Nature

MOVE-SCU will only allow a single outstanding operation on an Association.

4.1.13.3 Association Acceptance Policy

MOVE-SCU does not accept associations.

4.1.13.4 Association Initiation Policy

MOVE-SCU attempts to initiate a new association when the user performs the retrieve action from the user interface. (Advanced Search > Remote Studies > Request).

4.1.13.5 Description and Sequencing of Activities

Real-Word Activities of MOVE-SCU depict by the Figures **4.1.10.4.1.1-1**, **4.1.10.4.1.1-2** of FIND-SCU. After getting the result click to "Get" Buttom brings the study to Database of Application Entity "qa-rispacs".

4.1.13.5.1 Activity - Retrieve Instances from Remote AE

4.1.13.5.1.1 Description and Sequencing of Activities

The attempts will be made to retrieve instances from remote AE.

4.1.13.5.1.2 Proposed Presentation Contexts

Proposed Presentation Contexts for MOVE-SCU are identical to Accepted Presentation Contexts of MOVE-SCP and illustrated in Table 4.1.12.4.1.2

4.1.13.5.1.2.1 Extended Negotiation

No extended negotiation is performed. In particular, relational retrievals are not supported.

4.1.13.5.1.3 SOP Specific Conformance

4.1.13.5.1.3.1 SOP Specific Conformance to C-MOVE SOP Class

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MOVE-SCU provides standard conformance to the supported C-FIND SOP Classes. Only Study Root Query Information Model is supported and is used at the STUDY level. The requested attributes are illustrated in Table 4.1.13.5.1.3.1

Table 4.1.13.5.1.3.1

STUDY ROOT REQUEST IDENTIFIER FOR FIND-SCU

Name	Tag	Types of Matching
STUDY Level		
Study Instance UID	(0020,000D)	UNIQUE

4.1.13.5.1.3.2 Presentation Context Acceptance Criterion

MOVE-SCU will accept the Presentation Contexts given in Table 4.1.12.4.1.2.

4.1.13.5.1.3.3 Transfer Syntax Selection Policies

MOVE-SCU will prefer explicit transfer syntaxes over implicit transfer syntaxes.

4.1.14 GET-SCP and GET-SCU

4.1.14.1 SOP Classes and Presentation Contexts

GET-SCP and GET-SCU provide Standard Conformance to the following SOP Classes:

Table 4.1.14.1

SOP CLASSES SUPPORTED BY GET-SCP AND GET-SCU

SOP Class Name	SOP Class UID	SCU	SCP
Study Root Query/Retrieve Information Model – GET	1.2.840.10008.5.1.4.1.2.2.2	Yes	Yes
Patient Root Query/Retrieve Information Model – GET	1.2.840.10008.5.1.4.1.2.1.2	No	Yes
Patient/Study Only Query/Retrieve Information Model - GET	1.2.840.10008.5.1.4.1.2.3.2	No	Yes



Table 4.1.14.2

Presentation Contexts for GET-SCP AND GET-SCU

Presentation Context Table					
Abstrac	t Syntax	Tr	ansfer Syntax	Role	Extended
Name	UID	Name	UID		Negotiation
See Table 4.1.14.1	See Table 4.1.14.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCP, SCU	None
		Explicit VR Little Endian	1.2.840.10008.1.2.1	SCP, SCU	None
		Deflated Explicit VR, Little Endian	1.2.840.10008.1.2.1.99	SCP, SCU	None
		Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP, SCU	None
		JPEG Lossy Baseline 8-bit Image Compression	1.2.840.10008.1.2.4.50	SCP, SCU	None
		JPEG Lossy Extended 12- bit Image Compression	1.2.840.10008.1.2.4.51	SCP, SCU	None
		JPEG Lossy Full Progression Image Compression	1.2.840.10008.1.2.4.55	SCP, SCU	None
		JPEG Lossless Non- hierarchical (Process 14)	1.2.840.10008.1.2.4.57	SCP, SCU	None
		Explicit VR, Lossless JPEG, Non- hierarchical First-Order Prediction (Process 14)	1.2.840.10008.1.2.4.70	SCP, SCU	None

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Presentation Context Table					
Abstract Syntax		Transfer Syntax		Role	Extended
Name	UID	Name	Name UID		Negotiation
		JPEG 2000	1.2.840.10008.1.2.4.90	SCP,	None
		Lossless		SCU	
		JPEG 2000	1.2.840.10008.1.2.4.91	SCP,	None
				SCU	
		RLE Lossless	1.2.840.10008.1.2.5	SCP,	None
		Transfer		SCU	
		Syntax			
		RamSoftHTJ2K	3.2.840.10008.1.2.4.96	SCP,	None
		TransferSyntax		SCU	
		HTJ2KLossless	1.2.840.10008.1.2.4.201	SCP,	None
		TransferSyntax		SCU	
		HTJ2KLossless	1.2.840.10008.1.2.4.201	SCP,	None
		RPCLTransferS		SCU	
		yntax			
		HTJ2KTransfer	1.2.840.10008.1.2.4.202	SCP,	None
		Syntax		SCU	

Commenced Land-II wew
Commented [VV35]: New
Commented [VV36]: New

Commented [VV34]: New

Commented [VV37]: New

4.1.14.2 Association Policies

Association Policies for GET-SCP and GET-SCU are identical to MOVE-SCP and MOVE-SCU.

The functional behavior of GET-SCP is identical to MOVE-SCP. The functional behavior of GET-SCU is identical to MOVE-SCU. The differences between those classes that GET-SCU and GET-SCP perform retrieve operations in same association as retrieve requests.

4.1.14.3 SOP Specific Conformance

4.1.14.3.1 SOP Specific Conformance to C-GET SOP Classes

GET-SCP and GET-SCU provide standard conformance to the supported C-GET SOP Classes. The move operation is performed to the destination AE Title that initiated C-GET request (GET-SCU AE Title).

4.1.15 MWL-SCP

4.1.15.1 SOP Classes and Presentation Contexts

MWL-SCP provides Standard Conformance to the following SOP Class:

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Commented [HL38]: MWL-SCP => MWL-SCU

Table 4.1.15.1 SOP CLASSES SUPPORTED BY MWL-SCP AND MWL-SCU

 SOP Class Name
 SOP Class UID
 SCU
 SCP

 .1.4.31
 1.2.840.10008.5.1.4.31
 Yes
 Yes

4.1.15.2 Association Policies

4.1.15.2.1 General

1.2.840.10008.5.1.4.31

MWL-SCP accepts but never initiates associations.

4.1.15.2.2 Number of Associations

Each time the MWL-SCP accepts an association, an available thread is assigned to complete the find (query) request. The maximum number of concurrent associations supported by RamSoft PACS is set by configuration. Once this number is reached, no more associations will be accepted until one of the threads become available.

Table 4.1.15.2.2

NUMBER OF ASSOCIATIONS AS A SCP FOR MWL-SCP

Maximum number of simultaneous associations	Unlimited

4.1.15.3 Association Initiation Policy

MWL-SCP does not initiate associations.

4.1.15.4 Association Acceptance Policy

When MWL-SCP accepts an association, it will respond to query requests. If the Called IssuerOfPatientID does not match to the pre-configured List odf Managed Organization in Organization Table the association will be rejected.

4.1.15.4.1 Activity – Receive Query Request

4.1.15.4.1.1 Description and Sequencing of Activities

As requests are received, the Database is queried for result set.

4.1.15.4.1.2 Accepted Presentation Contexts

Table 4.1.15.4.1.2

PRESENTATION CONTEXTS FOR MWL-SCP AND MWL-SCU

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Presentation Context Table							
Abstra	Abstract Syntax		Transfer Syntax		Transfer Syntax		Extended
Name	UID	Name	UID		Negotiation		
See Table 4.1.15.1	See Table 4.1.15.1	Deflated Explicit VR, Little Endian	1.2.840.10008.1.2.1.99	SCP, SCU	None		
		Explicit VR Little Endian	1.2.840.10008.1.2.1	SCP, SCU	None		
		Implicit VR Little Endian	1.2.840.10008.1.2	SCP, SCU	None		

4.1.15.4.1.2.1 Extended Negotiation

No extended negotiation is performed.

4.1.15.4.1.3 SOP Specific Conformance

MWL-SCP provides standard conformance to the supported C-FIND SOP Classes. The maximum number of records to return is identical to number of records for FIND-SCP (See Section 4.1.10.4.1.3.1).

4.1.15.4.1.3.1.1 The types of Matching supported by the MWL-SCP and MWL-SCU

The types of Matching supported by MWL-SCP and MWL-SCU are identical to types of matching for FIND-SCP and FIND-SCU. (See Section 4.1.10.4.1.3.1.1).

4.1.15.4.1.3.1.2 Option for return requested attributes

This option is common for FIND-SCP and MWL-SCP (See Section 4.1.10.4.1.3.1.2).

4.1.15.4.1.3.1.3 MWL Query Information Model.

When the checkbox "Return C-FIND Request Attributes Only" is selected, all requested attributes are returned. In addition, the following set of attributes is always returned as shown in Table 4.1.15.4.1.3.1.3-1

Table 4.1.15.4.1.3.1.3-1 SET OF RETURNED ATTRIBUTES FOR MWL-SCP

Name	Tag	Types of Matching	Returned Attribute
Retrieve AETitle	(0008,0054)	U	YES
Patient's Name	(0010,0010)	S,*,U	YES
Patient's ID	(0010,0020)	S,*,U	YES
Study Date	(0008,0020)	S,*,U,R	YES

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> Modality > Scheduled Station AETitle

Commented [HL39]: 0010 => 0008

Commented [HL40]: Deleted:

>>Code Meaning >Scheduled Procedure StepID



OMEGAAI DICOM CONFORMANCE

Study Time	(0008,0030)	S,*,U,R	YES
Study Instance UID	(0020,000D)	S,*,U	YES
Accession Number	(0008,0050)	S,*,U	YES
Study ID	(0020,0010)	S,*,U	YES

When the checkbox "Return C-FIND Request Attributes Only" is unselected, all requested attributes and additional attributes are returned as shown in Table 4.1.15.4.1.3.1.3-2

Commented [HL41]: Added new:

- Study Date
- Study Time
- Study Instance UID
- Accession Number

Commented [HL42]: Add new

Table 4.1.15.4.1.3.1.3-2
SET OF RETURNED ATTRIBUTES FOR MWL-SCP

Name	Tag	Types of Matching	Returned Attribute
Retrieve AETitle	(0008,0054)	U	YES
Patient's Name	(0010,0010)	S,*,U	YES
Patient's ID	(0010,0020)	S,*,U	YES
Other Patient IDs	(0010,1000)	NONE	YES
Patient's Birth Date	(0010,0030)	NONE	YES
Patient's Age	(0010,1010)	NONE	YES
Issuer of Patient ID	(0010,0021)	S,*,U	YES
Patient's Sex	(0010,0040)	S,*,U	YES
Country of Residence	(0010,2150)	NONE	YES
Patient's Address	(0010,1040)	NONE	YES
Patient's Telephone Numbers	(0010,2154)	NONE	YES
Patient's Primary Language Code Sequence	(0010,0101)	NONE	YES
> Code Value	(0008,0100)	NONE	YES
> Coding Scheme Designator	(0008,0102)	NONE	YES
Study Date	(0008,0020)	S,*,U,R	YES
Study Time	(0008,0030)	S,*,U,R	YES
Study Instance UID	(0020,000D)	S,*,U	YES
Accession Number	(0008,0050)	S,*,U	YES
Study Description	(0008,1030)	S,*,U	YES
Study ID	(0020,0010)	S,*,U	YES

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Performing Physician's Name	(0008,1050)	S,*,U	YES
Institution's Name	(0008,0080)	S,*,U	YES
Laterality	(0020,0060)	NONE	YES
AnatomicRegionsInStudyCodeSequence	(0008,0063)	NONE	YES
> Code Value	(0008,0100)	NONE	YES
> Coding Scheme Designator	(0008,0102)	NONE	YES
RETIRED StudyStatusID	(0032,000A)	S,U	YES
RETIRED StudyPriorityID	(0032,000C)	S,U	YES
Requested Procedure ID	(0040,1001)	S,U	YES
Instance Availability	(0008,0056)	NONE	YES
Referring Physician's Name	(0008,0090)	S,*,U	YES
Name Of Physicians Reading Study	(0008,1060)	S,*,U	YES
Number Of Study Related Instances	(0020,1208)	S,U	YES
Modalities In Study	(0008,0061)	S,*,U,R	YES
Admission ID	(0038,0010)	S,U	YES
Manufacturer	(0008,0070)	NONE	YES
Manufacturer Model Name	(0008,1090)	NONE	YES
Software Versions	(0018,1020)	NONE	YES
Number Of Study Related Series	(0020,1206)	NONE	YES
Number Of Study Related Instances	(0020,1208)	S,U	YES
SOP Classes in Study	(0008,0062)	NONE	YES
AnatomicRegionsInStudyCodeSequence	(0008,0063)	NONE	YES
> Code Value	(0008,0100)	NONE	YES
> Coding Scheme Designator	(0008,0102)	NONE	YES

4.1.15.4.1.3.2 Presentation Context Acceptance Criterion

MWL-SCP will accept the Presentation Contexts given in Table 4.1.4.4.1.2

4.1.15.4.1.3.3 Transfer Syntax Selection Policies

MWL-SCP will prefer explicit transfer syntaxes over implicit transfer syntaxes. Duplicate Presentation Contexts will not be accepted. If it is offered three identical Presentation Contexts, each of which offers any of the three acceptable Transfer Syntaxes, it will accept all Presentation Contexts, but with different Transfer Syntaxes in each. Other transfer syntax policies may be configured in the Station List.

4.1.15.4.1.3.4 Response Status

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Response Status for MWL-SCP is identical to response status of FIND-SCP as shown in Table Error! Reference source not found.

4.1.16 STORAGE-SCP-MPPS and STORAGE-SCU-MPPS

4.1.16.1 SOP Classes and Presentation Contexts

Table 4.1.16.1-1

SOP CLASSES SUPPORTED BY STORAGE-SCP-MPPS AND STORAGE-SCU-MPPS

SOP Class Name	SOP Class UID	scu	SCP
Modality Performed Procedure Step SOP Class	1.2.840.10008.3.1.2.3.3	Yes	Yes

Table 4.1.16.1-2 PRESENTATION CONTEXTS FOR STORAGE-SCP-MPPS AND STORAGE-SCU-MPPS

Presentation Context Table															
Abstract Syntax Transfer Syntax		Transfer Syntax		Transfer Syntax		Transfer Syntax		Transfer Syntax		Syntax Transfer Syntax		Abstract Syntax Transfer Syntax		Role	Extended
Name	UID	Name	UID		Negotiation										
See Table 4.1.16.2-1	See Table 4.1.16.2-1	Deflated Explicit VR, Little Endian	1.2.840.10008.1.2.1.99	SCP,SCU	None										
		Explicit VR Little Endian	1.2.840.10008.1.2.1	SCP,SCU	None										
		Implicit VR Little Endian	1.2.840.10008.1.2	SCP,SCU	None										

4.1.16.2 SOP Specific Conformance

4.1.16.2.1 SOP Specific Conformance to STORAGE-MPPS Classes

STORAGE-SCP-MPPS and STORAGE-SCU-MPPS provide standard conformance to the supported MPPS SOP Classes. When the association from STORAGE-SCU is initiated, STORAGE-SCU-MPPS performs N-CREATE operation and sets StatusValue of table [PHI].[Study] to status "STARTED". After transmission is finished, N-SET operation is invoked and updates above mentioned status to "COMPLETED".

4.1.17 IMAGING OBJECT CHANGE MANAGEMENT (IOCM)

OmegaAl implements Image Manager / Archive actor (SCP) and Change Requester actor (SCU) of Imaging Object Change Management Integration Profile.

To detal see https://www.ihe.net/uploadedFiles/Documents/Radiology/IHE_RAD_TF_Vol3.pdf

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4.1.17.1 SOP Classes and Presentation Contexts

Table 4.1.17.1

SOP CLASSES SUPPORTED BY IOCM

SOP Class Name	SOP Class UID	IMAGE MANAGER / ARCHIVE (SCP)	CHANGE REQUESTOR (SCU)
Key Object Selection (KOS)	1.2.840.10008.5.1.4.1.1.88.59	Yes	Yes

4.1.17.2 Accepted Presentation Contexts

Accepted Presentation Contexts are shown in Table 4.1.6.6.4.1.2-1

4.1.17.3 IOCM SCP

When an IOCM SCP receives a Key Image Note with the Key Object Selection (KOS) Document Title valued (113001, DCM, "Rejected for Quality Reasons"),

(113037, DCM, "Rejected for Patient Safety Reasons"), (113038, DCM, "Incorrect Modality Worklist Entry"), or (113039, DCM, "Data 285 Retention Policy Expired") referenced instances will be soft-deleted. Soft Deletion is performed by setting the instances Not Active (Active flag will reset to false)).

In addition "InstanceAvailability" field of the istances will be set to "OffLine".

When we are receiving IOCM requests we are propagating them to other stations that are configured In ExtJson Field with flag "neediocmnotfication" equal to "true".

4.1.18 WADO Specifications

WADO Specifications complies with Chapter 9 of PS3.18 Web Services.

4.1.18.1 WADO-URL Specifications

4.1.18.1.1 WADO – URL Retrieve Rendered Imaging Document

Table 4.1.18.1.1-1

WADO-URL Supported MIME Types

MIME Type	Description
application/dicom	The retrieved DICOM object will be encoded correspond to transfer syntax parameter in query. By default, the transfer syntax will be "Explicit VR Little Endian".
image/jpeg	The body content will be a JPEG Image.
image/png	The body content will be a PNG Image.
video/mp4	MPEG-4 AVC/H.264 High Profile

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Commented [TL43]: Added image/png and video/mp4



Table 4.1.18.1.1-2 WADO-URL Supported Query Parameters

Parameter	Kind of Parameter	Description	
Request Type	REQUIRED	The value should be "WADO".	
studyUID	REQUIRED	The Study Instance UID of the requested DICOM	
		Object.	
seriesUID	REQUIRED	The Series Instance UID of the requested DICOM	
		Object.	
objectUID	REQUIRED	The SOP Instance UID of the requested DICOM	
		Object.	
contentType	OPTIONAL	Possible values:	
		- "application/dicom"	
		- "image/jpeg"	
		- "image/png"	
		- "video/mp4"	
		Default is "image/jpeg".	
anonymize	OPTIONAL	Possible value is "yes". Parameter shall only be present	
		if contentType is "application/dicom". The default	
		behavior is not to be anonymize.	
transferSyntax	OPTIONAL	Parameter shall only be present if contentType is	
		"application/dicom". The default Transfer Syntax is	
		"Explicit VR Little Endian".	
rows	OPTIONAL	The height of requested image. Parameter shall not be	
		present if contentType is "application/dicom".	
columns	OPTIONAL	The width of requested image. Parameter shall not be	
		present if contentType is "application/dicom".	
frameNumber	OPTIONAL	Specifies the single frame with that number within a	
		multi-frame image object that shall be returned. The	
		parameter shall not be present if contentType is	
		"application/dicom". If parameter is omitted, the	
		first frame of a requested multi-frame object will be	
		returned.	
IssuerOfPatientId	OPTIONAL	The name of Assigning authority which issued the	
		Study	
window	OPTIONAL	Control the contrast and luminosity of the image. The	
		format should be "{windowCenter},{windowWidth}".	
		The parameter shall not be present if contentType is	
11.	OPTIONAL	"application/dicom".	
quality	OPTIONAL	Quality of image. The parameter shall not be present if	
		contentType is "application/dicom", except if the	
		the transferSyntax parameter is present and	

Commented [TL44]: Added image/png and video/mp4

Commented [TL45]: Added new

Commented [TL46]: Updated windowCenter and windowWidth will be included in window

Commented [TL47]: Updated from qualityImage to quality

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Commented [TL48]: Added new
Commented [TL49]: Added new



		corresponds to a lossy compression. If the requested MIME type is for image/jpeg this parameter indicates the required quality of the image to be returned within the range 1 – 100. 100 being the best quality.
isThumbnail	OPTIONAL	Return thumbnail
coerceinfo	OPTIONAL	Return the original info which received

Table 4.1.18.1.1-3
WADO-URL Retrieve Rendered Imaging Document

Parameter	Restrictions
Transfer Syntaxes Supported	Restricted to transfer syntaxes annotated in Table
	4.1.6.4.1.2-1
SOP Class Restrictions	Restricted to SOP classes annotated in Table
	4.1.6.1
Size Restriction	1 GB
Rendered formats available	Supports JPEG for IMAGE IODS and non-IMAGE
	IODS
Rows restrictions	16 – 32767
Columns restrictions	16 - 32767
Window Width restrictions	Whole Window in the range of image pixel values
Window Center restrictions	Greater than 4 and whole window in the range of
	image pixel values.
Region restrictions	None
Image Quality restrictions	None
Annotation restrictions	None
Anonymization	None Supported
Compression Available	JPEG Lossy
Other restrictions	None

WADO – URL Connection Policies

4.1.18.1.1.1 General

All URL connections are limited to HTTP GET Requests.

4.1.18.1.1.2 Number of Connections

Maximum Number of simultaneous HTTP Requests is not limited.

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4.2 Network Interfaces

4.2.1 Physical Network Interface

All RamSoft PACS AE Titles provide DICOM V3.0 TCP/IP Network Communication Support as defined in Part 8 of the DICOM Standard.

4.2.1.1 TCP/IP Stack

All RamSoft PACS AE Titles inherit their TCP/IP stack from the Windows system upon which they execute. RamSoft PACS has been tested with Winsock 2.2.2 on Windows 7 32-bit, Windows 7 64-bit, Windows 8 32-bit, Windows 8 64-bit, Windows 8.1 32-bit, Windows 8.1 64-bit, Windows 10 64 bit, Windows 2008 R2 Server, Windows 2012 Server, Windows 2012 R2 Server.

4.2.1.2 Physical Media Support

All RamSoft PACS AE's are indifferent to the physical medium over which TCP/IP executes; they inherit this from the Windows system upon which they execute.

4.2.2 IPv4 and IPv6 support

The Application supports IPv4.

5 CONFIGURATION

5.1 Application Configurations

All configuration of the application is performed through the use of configuration files stored in pre-defined locations and in Database.

5.1.1 AE Title/Presentation Address Mapping

The mapping from AE Title to TCP/IP addresses and ports is configurable through the Device List. Refer to the next Section of this document for more details.

5.1.2 The main interfaces for configuration settings

The main interface for configuration settings is show in the following figures:

Dicom Server is configured by DicomServerConfig.json file in OmegaAlLink Service:

Figure **5.1.2-1** – DICOM Server Configuration for OmegaAlLink "qa-main-1 DICOM-PROXY-85" Of Application Entity "qa-main-1"

```
{
  "DicomServerAeTitle": "QAMAIN1",
  "ID": 1,
  "Name": " QAMAIN1",
  "DicomServer": {
  "DicomServerPort": "109",
  "DicomTimeout": "180",
```

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```
"DicomMaxPDUSize": "65536",
 "DicomListenBackLog": "50",
 "Compression1": "2",
 "Compression2": "1",
 "Compression3": "3",
 "JPEGQuality": "75",
 "JP2CompRatio": "30",
 "TlsConnection": "0",
 "DicomServerTLSPort": "2762",
 "EventReportOnSameAssocToken": "1",
 "DicomServerHostName": "localhost"
"ManagingOrganizationID": 1,
"ManagingOrganizationName": "RAMSOFT",
"FileStoreMaximumWaitTimeInMinute": 120,
"AesKey": "
"DevCycleSDKKey": "",
"EnableWebCache": false,
"AzureAD": {
"Instance": "https://login.microsoftonline.com/{0}",
 "Tenant": "omegaai.onmicrosoft.com",
 "ClientId": "",
 "ClientSecret": "",
 "Scope": "https://omegaai.onmicrosoft.com/pre-us01-API/.default"
```

Figure **5.1.2-2** – Configuration of station "QA-RISPACS" in ExtJson Field of table [dbo].Device]
For device "qa-main-1 DICOM-PROXY-85" of Application Entity "qa-main-1"

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```
"display": "RAMSOFT"
     "extension": [
       "valueCoding": {
  "code": "DicomStore",
  "display": "Send to Device"
        },
           "url": "feature",
          "valueCoding": {
  "code": "QueryRetrieve",
  "display": "Query/Retrieve from Device"
       }
     "url": "http://hl7.org/fhir/dicomserverconfig/features"
     "url": "http://hl7.org/fhir/dicomserverconfig/archiveserver",
     "valueBoolean": false
     "url": "http://hl7.org/fhir/dicomserverconfig/neediocmnotification",
     "valueBoolean": true
     "url": "http://hl7.org/fhir/us/core/StructureDefinition/role",
     "valueReference": {
        "id": "1",
"reference": "Role/1",
"display": "SUPER"
  },
     "url": "enableHeartbeat",
     "valueBoolean": true
     "url": "isActive",
      "valueBoolean": true
     "url": "characterSet",
"valueString": "utf-8"
  }
],
"DicomServer": {
  "DicomServerPort": "104",
  "TlsConnection": "0",
  "DicomServerHostName": "qa-rispacs.ramsoft.biz"
},
"udiCarrier": [
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```

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5.1.3 Parameters

Table 5.1.3-1
Configuration Parameters Table

Parameter	Configurable	Default Value
General Parameters	-	
Server Application AETitle Name (DicomServerAeTitle)	Yes	RAMSOFT
Server Station Name (Name)	Yes	RAMSOFT
Server Station ID (ID)	No	None
Managing Organization ID of Server Station (ManagingOrganizationID)	Yes	None
Managing Organization Name of Server Station (ManagingOrganizationName)	Yes	RAMSOFT
Maximum wait time to save files to OAI (FileStoreMaximumWaitTimeInMinute)	Yes	120
Encryption key for AES-GCM used to encrypt DCM (AesKey)	Yes	None
Enable caching to speed up Image Viewer load times (EnableWebCache)	Yes	False
Dicom Server Specific Parameters		
Server Application Port	Yes	104
Server Timeout	Yes	180
Maximum PDU Size The AE Can Send/Receive KB	Yes	65536
JPEG Image Quality %	Yes	75
JP2 Compression ratio %	Yes	30

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Parameter	Configurable	Default Value
TLS Connection 0 1	Yes	0
TLS Port	Yes	2762
Server Host Name	Yes	localhost
Connection Configuration (AzureAD)		
URL of the Azure AD service that is being used for authentication (Instance)	Yes	https://login.microsoftonline.
Azure AD service that is associated with a particular organization	Yes	omegaai.onmicrosoft.com
Unique Identifier Assigned to Server that is registered within an Azure AD tenant	Yes	None
Confidential Credential used to authenticate Server to Azure AD	Yes	None
Scope refers to the permissions that Server requests when interacting with a OAI	Yes	https://omegaai.onmicrosoft. com/po-us01-API/.default

6 TRANSFORMATION OF DICOM TO CDA

None supported.

7 SUPPORT OF CHARACTER SETS

7.1 Character Sets

In addition to the default character repertoire, the Defined Terms for Specific Character Set in Table 7.1-1 are supported:

Table 7.1-1
Supported Specific Character Set Defined Terms

Character Set Description	Defined Term
ASCII Default repertoire	ISO_IR 6 (Default)
Unicode UTF-8	ISO_IR 192
Latin alphabet No. 1	ISO_IR 100
Latin alphabet No. 2	ISO_IR 101
Latin alphabet No. 3	ISO_IR 109
Latin alphabet No. 4	ISO_IR 110
Cyrillic alphabet	ISO_IR 144
Arabic alphabet	ISO_IR 127

Commented [RB50]: We changed default character set "ISO_IR 100"

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Greek alphabet	ISO_IR 126
Hebrew alphabet	ISO_IR 138
Latin alphabet No. 5	ISO_IR 148
Thai	ISO_IR 166
Chinese	GB 18030
Japanese	ISO_IR 13



8 SECURITY

8.1 Security Profiles

RamSoft PACS supports "Basic TLS Secure Transport Connection Profile" and "AES TLS Secure Transport Connection Profile". Those profiles are defined in Part 15 of the DICOM Standard for secure DICOM Communication. Table 8.1-1 specifies mechanisms that shall be supported if the corresponding features within TLS are supported by the Application Entity. Transport Layer Security Version 1.0 protocol is used.

Table 8.1-1
Supported TLS Feature

Supported TLS Feature	Mechanism
Entity Authentication	RSA based certificates
Exchange of Master Secrets	RSA
Data Integrity	SHA
Privacy	CBC, Triple DES EDE

The list of the ciphersuites for negotiation is shown in Table 8.1-2, with the most preferred ciphersuites on top.

Table 8.1-2
List of the ciphersuites for secure negotiation

The name of ciphersuite	Key Exchange	Encryption	Secure Hash
TLS_DHE_RSA_WITH_AES_128_GCM_SHA256	DHE	AES (CBC mode) with 128 bit key	SHA256
TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256	ECDHE	AES (CBC mode) with 128 bit key	SHA256
TLS_DHE_RSA_WITH_AES_256_GCM_SHA384	DHE	AES (CBC mode) with 256 bit key	SHA384
TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384	ECDHE	AES (CBC mode) with 256 bit key	SHA384
TLS_RSA_WITH_AES_128_CBC_SHA	RSA	AES (CBC mode) with 128 bit key	SHA1
TLS_RSA_WITH_3DES_EDE_CBC_SHA	RSA	Triple DES (EDE CBC mode) with 168 bit key	SHA1

When a TLS integrity check fails, the connection is dropped and an A-P-ABORT indication is issued to the application by the DICOM upper layer state machine, together with an implementation-specific

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provider reason. For the RamSoft PACS implementation the provider reason for any A-P-ABORT indication is always "unspecified". The error code reported to the application layer is DUL_PEERABORTEDASSOCIATION.

8.2 Association Level Security

The associations can be established only with DICOM Nodes defined in Device Stations. A private key and certificate must be generated and peer certificates must be installed for all connected SCUs. Care must be taken while creating and exchanging certificates ensuring the privacy and authenticity of them.

8.3 Application Level Security

Application Level Security is guaranted that only DICOM Nodes that produced IssuerOfPatientID (Managing Oranization) defined in Oganization Table can be processed. The MWL-SCU and FIND-SCU queries from receiving DICOM node can be filtered by Issuer of PatientID, Facility, Study Status.

9 ANNEXES

9.1 IOD Contents

9.1.1 Created SOP Instances

This section specifies the subsets of DICOM Information Object Definitions (IOD) used to represent the information objects produced by RamSoft PACS.

The abbreviations are used in the below tables are following:

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

ANAP - Attribute Not Always Present

ALWAYS - Always Present with a value

EMPTY - Attribute is sent without a value

The abbreviations are used for the source of the data values in the tables are:

USER -The attribute value source is from User input

AUTO - The attribute value is generated automatically

MWL, MPPS, STORE SCU - The attribute value is the same as the value received using a DICOM service such as Modality Worklist, Modality Performed Procedure Step, STORE SCU Classes

CONFIG - the attribute value source is a configurable parameter

9.1.1.1 Grayscale Softcopy Presentation State IOD

This section describes the Grayscale Softcopy Presentation State IODs which are created by RamSoft PACS.

Table 9.1.1.1 -1 IOD of Created Grayscale Softcopy Presentation State SOP Instances

IE	MODULE	REFERENCE	PRESENCE OF MODULE
Patient	Patient	Table 9.1.1.6.1 - 1	ALWAYS
Visit	Visit Admission Module	Table 9.1.1.6.2 - 1	ALWAYS

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	,				
Visit Identification Module	Table 9.1.1.6.3 - 1	ALWAYS			
Visit Status Module	Table 9.1.1.6.4 - 1	ALWAYS			
General Study	Table 9.1.1.6.5 - 1	ALWAYS			
Requested Procedure Module	Table 9.1.1.6.6 - 1	VNAP			
Patient Study	Table 9.1.1.6.7 - 1	ALWAYS			
General Series	Table 9.1.1.6.8 - 1	ALWAYS			
General Equipment	Table 9.1.1.6.9 - 1	ALWAYS			
General Image	Table 9.1.1.7.3 - 1	ALWAYS			
Presentation State	Table 9.1.1.7.1 - 1	ALWAYS			
SOP Common	Table 9.1.1.7.2 - 1	ALWAYS			
Display Shutter	Table 9.1.1.7.4 - 1	Only if Shutter is present			
Displayed Area	Table 9.1.1.7.5 - 1	ALWAYS			
Graphic Annotation	Table 0 1 1 7 6 1	Only if Graphic			
	Table 9.1.1.7.0 - 1	Annotations are present			
Graphic Layer	Table 0 1 1 7 7 1	Only if Graphic			
		Annotations are present			
Modality LUT	Table 9.1.1.7.8 - 1	ALWAYS			
Softcopy VOI LUT	Table 9.1.1.7.9 - 1	ALWAYS			
Softcopy Presentation LUT	Table 9.1.1.7.10 - 1	ALWAYS			
	Visit Status Module General Study Requested Procedure Module Patient Study General Series General Equipment General Image Presentation State SOP Common Display Shutter Displayed Area Graphic Annotation Graphic Layer Modality LUT Softcopy VOI LUT	Visit Status Module Table 9.1.1.6.4 - 1 General Study Table 9.1.1.6.5 - 1 Requested Procedure Module Table 9.1.1.6.6 - 1 Patient Study Table 9.1.1.6.7 - 1 General Series Table 9.1.1.6.8 - 1 General Equipment Table 9.1.1.6.9 - 1 General Image Table 9.1.1.7.3 - 1 Presentation State Table 9.1.1.7.1 - 1 SOP Common Table 9.1.1.7.2 - 1 Display Shutter Table 9.1.1.7.4 - 1 Displayed Area Table 9.1.1.7.5 - 1 Graphic Annotation Table 9.1.1.7.6 - 1 Graphic Layer Table 9.1.1.7.7 - 1 Modality LUT Table 9.1.1.7.8 - 1 Softcopy VOI LUT Table 9.1.1.7.9 - 1			

9.1.1.2 Secondary Capture IODs

This section describes the Secondary Capture IODs which are created by RamSoft PACS when the user imports the image to Study in Patient Explorer.

Table 9.1.1.2 -1
IOD of Created Secondary Capture SOP Instances

IE	MODULE	REFERENCE	PRESENCE OF MODULE
Patient	Patient	Table 9.1.1.6.1 - 1	ALWAYS
Visit	Visit Admission Module	Table 9.1.1.6.2 - 1	ALWAYS
	Visit Identification Module	Table 9.1.1.6.3 - 1	ALWAYS
	Visit Status Module	Table 9.1.1.6.4 - 1	ALWAYS
Study	General Study	Table 9.1.1.6.5 - 1	ALWAYS
	Requested Procedure Module	Table 9.1.1.6.6 - 1	VNAP
	Patient Study	Table 9.1.1.6.7 - 1	ALWAYS
Series	General Series	Table 9.1.1.6.8 - 1	ALWAYS
Equipment	General Equipment	Table 9.1.1.6.9 - 1	ALWAYS
	SC Equipment	Table 9.1.1.8.1 - 1	ALWAYS
Image	General Image	Table 9.1.1.8.2 - 1	ALWAYS
	Image Pixel	Table 9.1.1.8.3 - 1	ALWAYS
	SOP Common	Table 9.1.1.8.4 - 1	ALWAYS

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	Modality LUT	Table 9.1.1.8.5 -1	ALWAYS
	Softcopy VOI LUT	Table 9.1.1.8.6 - 1	ALWAYS

9.1.1.3 Hardcopy IODs

This section describes the Hardcopy IODs which are created by RamSoft PACS when the user scanning the image to Study in Patient Explorer.

Table 9.1.1.3 -1
IOD of Created Hardcopy SOP Instances

IE	MODULE	REFERENCE	PRESENCE OF MODULE
Patient	Patient	Table 9.1.1.6.1 - 1	ALWAYS
Visit	Visit Admission Module	Table 9.1.1.6.2 - 1	ALWAYS
	Visit Identification Module	Table 9.1.1.6.3 - 1	ALWAYS
	Visit Status Module	Table 9.1.1.6.4 - 1	ALWAYS
Study	General Study	Table 9.1.1.6.5 - 1	ALWAYS
	Requested Procedure Module	Table 9.1.1.6.6 - 1	VNAP
	Patient Study	Table 9.1.1.6.7 - 1	ALWAYS
Series	General Series	Table 9.1.1.6.8 - 1	ALWAYS
Equipment	Equipment General Equipment		ALWAYS
	SC Equipment	Table 9.1.1.9.1 - 1	ALWAYS
Image General Image		Table 9.1.1.9.2 - 1	ALWAYS
	Image Pixel	Table 9.1.1.9.3 - 1	ALWAYS
	SOP Common	Table 9.1.1.9.4 - 1	ALWAYS
	Modality Lut	Table 9.1.1.9.5 - 1	ALWAYS
	Softcopy VOI LUT	Table 9.1.1.9.6 - 1	ALWAYS
	Softcopy Presentation LUT Module	Table 9.1.1.9.7 - 1	ALWAYS

9.1.1.4 Encapsulated PDF Document IODs

This section describes the PDF Document IODs which are created by RamSoft PACS when the user performs attachment of document in Document Viewer

Table 9.1.1.4 - 1
IOD of PDF Documents SOP Instances

IE	MODULE	REFERENCE	PRESENCE OF MODULE
Patient	Patient	Table 9.1.1.6.1 - 1	ALWAYS
Visit	Visit Admission Module	Table 9.1.1.6.2 - 1	ALWAYS
	Visit Identification Module	Table 9.1.1.6.3 - 1	ALWAYS
	Visit Status Module	Table 9.1.1.6.4 - 1	ALWAYS

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Study	General Study	Table 9.1.1.6.5 - 1	ALWAYS
	Requested Procedure Module	Table 9.1.1.6.6 - 1	VNAP
	Patient Study	Table 9.1.1.6.7 - 1	ALWAYS
Series	General Series	Table 9.1.1.6.8 - 1	ALWAYS
Equipment	General Equipment	Table 9.1.1.6.9 - 1	ALWAYS
	SC Equipment	Table 9.1.1.10.1 - 1	ALWAYS
Encapsulated	General Image	Table 9.1.1.10.2 - 1	ALWAYS
Document	Encapsulated Document	Table 0 - 1	ALWAYS
	SOP Common	Table 9.1.1.10.4 - 1	ALWAYS

9.1.1.5 Structured Report Document IODs

This section describes the Structured Report Document IODs which are created by RamSoft PACS when the user creating report or performs attachment of document to the report in Document Viewer. The implementation supports all three general purpose SR document classes as specified in the DICOM 2003 standard: Basic Text SR, Enhanced SR and Comprehensive SR.

Table 9.1.1.5 - 1

IOD of Structured Report Document SOP Instances

IE	MODULE	REFERENCE	PRESENCE OF MODULE
Patient	Patient	Table 9.1.1.6.1 - 1	ALWAYS
Visit	Visit Admission Module	Table 9.1.1.6.2 - 1	ALWAYS
	Visit Identification Module	Table 9.1.1.6.3 - 1	ALWAYS
	Visit Status Module	Table 9.1.1.6.4 - 1	ALWAYS
Study	General Study	Table 9.1.1.6.5 - 1	ALWAYS
	Requested Procedure Module	Table 9.1.1.6.6 - 1	VNAP
	Patient Study	Table 9.1.1.6.7 - 1	ALWAYS
Series	General Series	Table 9.1.1.6.8 - 1	ALWAYS
Equipment	General Equipment	Table 9.1.1.6.9 - 1	ALWAYS
Document	General Image	Table 9.1.1.11.1 - 1	ALWAYS
	SR Document General	Table 9.1.1.11.2 - 1	ALWAYS
	SR Document Content (Text	Table 9.1.1.11.3 - 1	ALWAYS
	Content)		
	SR Document Content (Binary	Table 9.1.1.11.4 - 1	ALWAYS
	Content)		
	SOP Common	Table 9.1.1.11.5 - 1	ALWAYS



9.1.1.6 Common Modules

9.1.1.6.1 Patient Module

Table 9.1.1.6.1- 1
Patient Module of Created SOP Instances

Attribute Name	Tag	VR	Value	Presence of Value	Source
Patient's Name	(0010,0010)	PN	From Modality WorkList	ALWAYS	MWL / STORE
			or Store SCU or user Input		SCU / USER
Patient ID	(0010,0020)	LO	From Modality WorkList	ALWAYS	MWL / STORE
			or Store SCU or user Input		SCU / USER
Issuer of Patient	(0010,0021)	LO	From Modality WorkList	ALWAYS	MWL / STORE
ID			or Store SCU or auto		SCU / AUTO
			generated		
Patient's Birth	(0010,0030)	DA	From Modality WorkList	VNAP	MWL / STORE
Date			or Store SCU or user Input		SCU / USER
Patient's Sex	(0010,0040)	CS	From Modality WorkList	VNAP	MWL / STORE
			or Store SCU or user Input		SCU / USER
Patient's	(0010,0050)	SQ	From Modality WorkList	VNAP	MWL / STORE
Insurance Plan			or Store SCU or user Input		SCU / USER
Code Sequence					
> Code Value	(0008,0100)	SH	From Modality WorkList	VNAP	MWL / STORE
			or Store SCU or user Input		SCU / USER
Patient's Address	(0010,1040)	CS	From Modality WorkList	VNAP	MWL / STORE
			or Store SCU or user Input		SCU / USER
Patient's Primary	(0010,0101)	SH	From Modality WorkList	VNAP	MWL / STORE
Language Code			or Store SCU or user Input		SCU / USER
Sequence					
Ethnic Group	(0010,2160)	SH	From Modality WorkList	VNAP	MWL / STORE
			or Store SCU or user Input		SCU / USER
> Code Value	(0008,0100)	SH	From Modality WorkList	VNAP	MWL / STORE
			or Store SCU or user Input		SCU / USER
RamSoft Race	(3129,0010)	Privat	Copied from referenced	ALWAYS	AUTO
Identifier		e Tag	Image Object		
		(LO)			
Race	(3129,1010)	Privat	From Modality WorkList	ALWAYS	MWL / STORE
		e Tag	or Store SCU or user Input		SCU / USER /
		(LO)			AUTO
Other Patient IDs	(0010,1000)	LO	From Modality WorkList	VNAP	MWL / STORE
			or Store SCU or user Input		SCU / USER

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Country of	(0010,2150)	LO	From Modality WorkList	VNAP	MWL / STORE
Residence			or Store SCU or user Input		SCU / USER
Patient's	(0010,2154)	SH	From Modality WorkList	VNAP	MWL / STORE
Telephone			or Store SCU or user Input		SCU / USER
Numbers					
Smoking Status	(0010,21A0)	CS	From Modality WorkList	VNAP	MWL / STORE
			or Store SCU or user Input		SCU / USER
Patient's Mother's	(0010, 1060)	PN	From Modality WorkList	VNAP	MWL / STORE
Birth Name			or Store SCU or user Input		SCU / USER
Allergies	(0010,2110)	LO	From Modality WorkList	VNAP	MWL / STORE
			or STORE SCU or user		SCU / USER
			Input		
			The format is following:		
			ALLERGY NAME\ALLERGY		
			NOTES\SEVERITY		
			-		
Patient's	(0010,4000)	LT	From Store SCU or user	VNAP	STORE SCU /
Comments			Input		USER

9.1.1.6.2 Visit Admission Module

Table 9.1.1.6.2- 1 Visit Admission Module of Created SOP Instances

Attribute Name	Tag	VR	Value	Presence of Value	Source
Route of	(0038,0016)	LO	From Modality WorkList or	VNAP	MWL, STORE
Admissions			Store SCU		SCU
Admitting Date	(0038,0020)	DA	From Store SCU	VNAP	STORE SCU
Admitting Time	(0038,0021)	TM	From Store SCU	VNAP	STORE SCU

9.1.1.6.3 Visit Identification Module

Table 9.1.1.6.3- 1

Visit Identification Module of Created SOP Instances

Attribute Name	Tag	VR	Value	Presence of Value	Source
Admission ID	(0038,0010)	LO	From Store SCU	VNAP	STORE SCU

9.1.1.6.4 Visit Status Module

Table 9.1.1.6.4 - 1

Visit Module Status of Created SOP Instances

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Attribute Name	Tag	VR	Value	Presence of Value	Source
Current Patient Location	(0038,0300)	LO	From Store SCU or user Input	VNAP	STORE SCU / USER
Visit Comments	(0038,4000)	LT	From Store SCU or user Input	VNAP	STORE SCU / USER

9.1.1.6.5 General Study Module

Table 9.1.1.6.5 - 1
General Study Module Attributes of Created SOP Instances

Attribute Name	Tag	VR	Value	Presence of Value	Source
Study Instance UID	(0020,000D)	UI	From Modality WorkList or	ALWAYS	MWL / STORE
			Store SCU or auto		SCU / AUTO
			generated		
Study Date	(0008,0020)	DA	From Modality WorkList or	ALWAYS	MWL / STORE
			Store SCU or user Input		SCU
Study Time	(0008,0030)	TM	From Modality WorkList or	ALWAYS	MWL / STORE
			Store SCU or user Input		SCU
Study ID	(0020,0010)	SH	From Modality WorkList or	VNAP	MWL / STORE
			Store SCU or user Input		SCU / AUTO
Accession Number	(0008,0050)	SH	From Modality WorkList or	ALWAYS	MWL / STORE
			Store SCU or user Input		SCU / USER
Study Description	(0008,1030)	LO	From Modality WorkList or	VNAP	MWL / STORE
			Store SCU or user Input		SCU / USER
Referring	(0008,0090)	PN	From Modality WorkList or	VNAP	MWL / STORE
Physician's Name			Store SCU or user Input		SCU /USER
Physician(s) of	(0008,1048)	PN	From Modality WorkList or	VNAP	MWL / STORE
Record	Value		Store SCU or user Input		SCU / USER
	Multiplicity		(List of Consulting		
	(1-n)		Physicians)		
Performing	(0008,1050)	PN	From Modality WorkList or	VNAP	MWL / STORE
Physician's Name			Store SCU or user Input		SCU / USER
Name of Physician	(0008,1060)	PN	From Modality WorkList or	ALWAYS	MWL / STORE
Reading Study			Store SCU or user Input		SCU / USER
Interpretation	(4008,010a)	PN	From Modality WorkList or	VNAP	MWL / STORE
Transcriber			Store SCU or user Input		SCU / USER
Operator's Name	(0008,1070)	PN	From Modality WorkList or	VNAP	MWL / STORE
			Store SCU or user Input		SCU / USER

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Reason For Study	(0032,1030)	LO	From Modality WorkList or	VNAP	MWL / STORE
			Store SCU or user Input		SCU / USER
			(Study Symptoms)		
Study Comments	(0032,4000)	LT	From Modality WorkList or	VNAP	MWL / STORE
			Store SCU or user Input		SCU / USER
			(Study Comments)		
Study Status ID	(0032,000A)	CS	From Modality WorkList or	ALWAYS	MWL / STORE
			Store SCU or user Input		SCU / USER
Study Priority ID	(0032,000C)	CS	From Modality WorkList or	ALWAYS	MWL / STORE
			Store SCU or user Input		SCU / USER
Procedure Code	(0008,1032)	SQ	From Modality WorkList or	VNAP	MWL / STORE
Sequence			Store SCU or user Input		SCU / USER
			(One or more Items are		
			permitted in this		
			Sequence)		
-> Code Value	(0008,0100)	SH	From Modality WorkList or	VNAP	MWL / STORE
			Store SCU or user Input		SCU / USER
-> Coding Scheme	(0008,0102)	SH	From Modality WorkList or	VNAP	MWL / STORE
Designator			Store SCU or user Input		SCU / USER
-> Code Meaning	(0008,0104)	LO	From Modality WorkList or	VNAP	MWL / STORE
			Store SCU or user Input		SCU / USER

9.1.1.6.6 Requested Procedure Module

Table 9.1.1.6.6 - 1 Requested Procedure Module Attributes of Created SOP Instances

Attribute Name	Tag	VR	Value	Presence of Value	Source
Requested	(0040,1001)	SH	From Modality WorkList or	VNAP	MWL / STORE
Procedure ID			Store SCU or user Input		SCU / USER
Requested	(0040,1003)	SH	From Modality WorkList or	ALWAYS	MWL / STORE
Procedure Priority			Store SCU or user Input		SCU / USER

9.1.1.6.7 Patient Study Module

Table 9.1.1.6.7 - 1

Patient Study Module Attributes of Created SOP Instances

Attribute Name	Tag	VR	Value	Presence of Value	Source
Patient's Height	(0010,1020)	DS	From Modality WorkList or	VNAP	MWL / STORE
			Store SCU or user Input		SCU / USER

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Patient's Weight	(0010,1030)	DS	From Modality WorkList or	VNAP	MWL / STORE
			Store SCU or user Input		SCU / USER
Additional Patient	(0010,21B0)	LT	From Modality WorkList or	VNAP	MWL / STORE
History			Store SCU or user Input		SCU / USER
Admitting	(0008,1084)	SQ	From Modality WorkList or	VNAP	MWL / STORE
Diagnoses Code			Store SCU or user Input		SCU / USER
Sequence			(One or more Items are		
			permitted in this		
			Sequence)		
-> Code Value	(0008,0100)	SH	From Modality WorkList or	VNAP	MWL / STORE
			Store SCU or user Input		SCU / USER
-> Coding Scheme	(0008,0102)	SH	From Modality WorkList or	VNAP	MWL / STORE
Designator			Store SCU or user Input		SCU / USER
-> Code Meaning	(0008,0104)	LO	From Modality WorkList or	VNAP	MWL / STORE
			Store SCU or user Input		SCU / USER

9.1.1.6.8 General Series Module

Table 9.1.1.6.8 - 1
General Series Module Attributes of Created SOP Instances

Attribute Name	Tag	VR	Value	Presence of Value	Source
Modality	(0008,0060)	S	PR – for Created Grayscale Softcopy Presentation State SOP Instances SC – for Created Secondary Capture SOP Instances HC – for Created Hardcopy SOP Instances SR – for Created Structured Report SOP Instances DOC – for Created Encapsulated PDF Documents SOP Instances	ALWAYS	AUTO
Series Instance UID	(0020,000E)	UI	Auto Generated Using RamSoft UID prefix "1.2.124.113540.1.3"	ALWAYS	AUTO

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Series Date	(0008,0021)	DA	Equal to Study Date – for all created SOP Instances	ALWAYS	AUTO
Series Time	(0008,0031)	TM	Equal to Study Time – for all created SOP Instances	ALWAYS	AUTO
Performing Physician's Name	(0008,1050)	PN	From Modality WorkList or STORE SCU or user Input One of Performing Physicians of Study	VNAP	AUTO
Operator's Name	(0008,1070)	PN	Technician in Study List	VNAP	AUTO
Series Number	(0020,0011)	IS	 For Created Grayscale Softcopy Presentation State SOP Instances Series Number equal to Series Number of Referenced Image plus the number of Current Presentation State. For Created Secondary Capture SOP Instances Series Number is equal to Series Number of Referenced Image. For Created Hardcopy SOP Instances Series Number is equal to Series Number of Referenced Image For Created Structured Report SOP Instances Series number is generated if Structured Reports doesn't exist for Study (otherwise existing series number of Structured Reports Series is used). For Created PDF Documents SOP Instances Series number is generated if PDF Document doesn't exist 	ALWAYS	AUTO

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Series Description	(0008,103E)	LO	for Study (otherwise existing Series number of Encapsulated PDF Documents Series is used). • For Created Grayscale Softcopy Presentation State SOP Instances - Series Description of Referenced Image. • For Created Secondary Capture SOP Instances - Series Description of Existing Series. • For Created Hardcopy SOP Instances - empty string. • For Created Structured Report SOP Instances – empty string. • For Created PDF Documents SOP Instances – empty string. Body Part Examined	VNAP	AUTO
Body Part Examined	(0018,0015)	LS	Body Part Examined	CIVIPIY	AUTU
Laterality	(0020,0060)	CS	Laterality	EMPTY	AUTO

9.1.1.6.9 General Equipment Module

Table 9.1.1.6.9 - 1
General Equipment Module Attributes of Created SOP Instances

Attribute Name	Tag	VR	Value	Presence	Source
				of Value	
Manufacturer	(0008,0070)	LO	RamSoft Inc.	ALWAYS	AUTO
Institution Name	(0008,0080)	LO	 For Created Grayscale Softcopy Presentation State SOP Instances Institution Name of Referenced Image. For Created Secondary Capture SOP Instances 	ALWAYS	CONFIG

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			 Institution Name of Existing Series. For Created Hardcopy SOP Instances Name of PowerServer. For Created Structured Report SOP Instances – Institution Name of Related Study. For Created PDF Documents SOP Instances – Institution Name of Related Study. 		
Station Name	(0008,1010)	LO	For Created Grayscale Softcopy Presentation State SOP Instances Station Name of Referenced Image. For Created Secondary Capture SOP Instances Station Name of Existing Series. For Created Hardcopy SOP Instances Station Name of Existing Series. For Created Structured Report SOP Instances – newer sent. For Created PDF Documents SOP Instances – newer sent.	VNAP	AUTO
Manufacturer	(0008,1090)	LO	RAMSOFT POWESERVER	ALWAYS	AUTO
Model Name Software Versions	(0018,1020)	LO	6.0	ALWAYS	AUTO



9.1.1.7 Grayscale Softcopy Presentation State Modules (GSPS)

9.1.1.7.1 Presentation State

Table 9.1.1.7.1 - 1 **Presentation State Module Attributes of GSPS Instances**

Attribute Name	Tag	VR	Value	Presence of Value	Source
Instance Number	(0020,0013)	IS	Auto Generated (Number of Current Presentation State Instance of Referenced Image)	ALWAYS	AUTO
Presentation Label	(0070,0080)	CS	Auto Generated (Editable Name - Default – "ZOOM" + (Number of Current Presentation State Instance of Referenced Image) + Frame Number	ALWAYS	AUTO
Presentation Description	(0070,0081)	LO	Empty string	EMPTY	AUTO
Presentation Creation Date	(0070,0082)	DA	Auto Generated (Current Date)	ALWAYS	AUTO
Presentation Creation Time	(0070,0083)	TM	Auto Generated (Current Time)	ALWAYS	AUTO
Presentation Creator's Name	(0070,0084)	PN	Auto Generated (User's Name who created Presentation State)	ALWAYS	AUTO
Referenced Series Sequence	(0008,1115)	SQ	Auto Generated	ALWAYS	AUTO
> Series Instance UID	(0020,000E)	UI	Auto Generated	ALWAYS	AUTO
> Referred Image Sequence	(0008,1140)	SQ	Auto Generated	ALWAYS	AUTO
>> Referenced SOP Class UID	(0008,1150)	UI	Equal to SOP Class UID of Referenced Image	ALWAYS	AUTO
>> Referenced SOP Instance UID	(0008,1155)	UI	Equal to SOP Instance UID of Referenced Image	ALWAYS	AUTO
>> Referenced Frame Number RamSoft Inc	(0008,1160)	IS	Auto Generated	ALWAYS	AUTO

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(In case of Multifrtame Annotated all related frames of Referenced	
Image using VM	
delimiter)	

9.1.1.7.2 SOP Common

Table 9.1.1.7.2 - 1
SOP Common Module Attributes of GSPS Instances

Attribute Name	Tag	VR	Value	Presence of Value	Source
SOP Class UID	(0008,0016)	UI	Grayscale Softcopy Presentation State Storage: "1.2.840.10008.5.1.4.1.1.1.1"	ALWAYS	AUTO
SOP Instance UID	(0008,0018)	UI	Generated automatically	ALWAYS	AUTO
Specific Character Set	(0008,0005)	UI	Equal to Presentation State of Referenced Image	ALWAYS	AUTO
Instance Creation Date	(0008,0012)	DA	Auto Generated (Date of Created Presentation State)	ALWAYS	AUTO
Instance Creation Time	(0008,0013)	TM	Auto Generated (Time of Created Presentation State)	ALWAYS	AUTO
Instance Creator UID	(0008,0014)	UI	1.2.124.113540.0.0	ALWAYS	AUTO
Timezone Offset From UTC	(0008,0201)	SH	Offset Timezone Offset From UTC of Referenced Image	ALWAYS	AUTO

9.1.1.7.3 General Image

Table 9.1.1.7.3 - 1
General Image Module Attributes of GSPS Instances

Attribute Name	Tag	VR	Value	Presence of Value	Source
Content Date	(0008,0023)	DA	Auto Generated (Current Date)	ALWAYS	AUTO
Content Time	(0008,0033)	TM	Auto Generated (Current Time)	ALWAYS	AUTO
Acquisition Date	(0008,0022)	DA	Auto Generated (Current Date)	ALWAYS	AUTO
Acquisition Time	(0008,0032)	TM	Auto Generated (Current Time)	ALWAYS	AUTO

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Acquisition DateTime	(0008,002A)	DT	Auto Generated (Current DateTime)	ALWAYS	AUTO
Acquisition Number	(0020,0012)	IS	-1	ALWAYS	AUTO

9.1.1.7.4 Display Shutter Module

Table 9.1.1.7.4 - 1 Display Shutter Module Attributes of Created GSPS Instances

Attribute Name	Tag	VR	Value	Presence of Value	Source
Shutter Shape	(0018,1600)	CS	Enumerated Values: RECTANGULAR CIRCULAR POLYGONAL	ALWAYS	AUTO
Shutter Left Vertical Edge	(0018,1602)	IS	Sent if one value of Shutter Shape is rectangular	ALWAYS	AUTO
Shutter Right Vertical Edge	(0018,1604)	IS	Sent if one value of Shutter Shape is rectangular	ALWAYS	AUTO
Shutter Upper Horizontal Edge	(0018,1606)	IS	Sent if one value of Shutter Shape is rectangular	ALWAYS	AUTO
Shutter Lower Horizontal Edge	(0018,1608)	IS	Sent if one value of Shutter Shape is rectangular	ALWAYS	AUTO
Center of Circular Shutter	(0018,1610)	IS	Sent if one value of Shutter Shape is rectangular (2 values with VM delimiter)	ALWAYS	AUTO
Radius of Circular Shutter	(0018,1612)	IS	Sent if one value of Shutter Shape is rectangular (2 – 2n values with VM delimiter)	ALWAYS	AUTO
Vertices of the Polygonal Shutter	(0018,1620)	IS	Sent if one value of Shutter Shape is Polygonal	ALWAYS	AUTO
Shutter Presentation Value	(0018,1622)	US	Auto Generated if Shutter is present	ALWAYS	AUTO

9.1.1.7.5 Displayed Area Module

Table 9.1.1.7.5 - 1

Displayed Area Module Attributes of GSPS Instances

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Attribute Name	Tag	VR	Value	Presence of Value	Source
Displayed Area Selection Sequence	(0070,005A)	SQ	Auto Generated	ALWAYS	AUTO
> Referenced Image Sequence	(0008,1140)	SQ	Auto Generated	ALWAYS	AUTO
>> Referenced SOP Class UID	(0008,1150)	UI	Equal to SOP Class UID of Referenced Image	ALWAYS	AUTO
>> Referenced SOP Instance UID	(0008,1155)	UI	Equal to SOP Instance UID of Referenced Image	ALWAYS	AUTO
>> Referenced Frame Number	(0008,1160)	IS	Frame Number of Referenced Image	ALWAYS	AUTO
> Displayed Area Top Left Hand Corner	(0070,0052)	SL	(2 values with VM delimiter)	ALWAYS	AUTO
> Displayed Area Top Bottom Right Corner	(0070,0053)	SL	(2 values with VM delimiter)	ALWAYS	AUTO
> Presentation State Mode	(0070,0100)	CS	Enumerated Values: SCALE TO FIT TRUE SIZE MAGNIFY	ALWAYS	AUTO
> Presentation Pixel Spacing	(0070,0101)	DS	The values are identical to PixelSpacing of Referenced Image (2 values with VM delimiter)	ALWAYS	AUTO
> Presentation Pixel Spacing	(0070,0102)	DS	Generated if Presentation Pixel Spacing is not present	VNAP	AUTO
> Presentation Pixel Magnification Ratio	(0070,0103)	FL	Auto Generated	ALWAYS	AUTO
RamSoft Arbitrary Rotation Identifier	(310F,0010)	Private Tag (LO)	Generated if Arbitrary Rotation is present	VNAP	AUTO
Ramsoft Arbitrary Rotation	(310F,1010)	Private Tag (US)	Arbitrary Rotation Angle	VNAP	AUTO
RamSoft Apply Auto Size	(3121,1020)	Private Tag (CS)	Enumerated values: YES = Apply NO = Not Apply	ALWAYS	AUTO
RamSoft Fit To Width Identification	(3181, 0010)	Private Tag (LO)	Auto Generated Private Creator	ALWAYS	AUTO
RamSoft Fit To Width	(3181, 1010)	Private Tag (CS)	FIT TO WITH	VNAP	AUTO
RamSoft Image Horizontal Flip Identifier	(3185, 0010)	Private Tag (LO)	Auto Generated Private Creator	ALWAYS	AUTO

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RamSoft Image	(3185,1010)	Private	Enumerated values:	ALWAYS	AUTO
Horizontal Flip		Tag (CS)	Y, N		
RamSoft Image	(3187,0010)	Private	Auto Generated Private	ALWAYS	AUTO
Rotation Identifier		Tag (LO)	Creator		
RamSoft Image	(3187,1010)	Private	Enumerated values:	ALWAYS	AUTO
Horizontal Flip		Tag (US)	0, 90, 180, 270		

Note: In case of Multi-Frame Image Referenced Image Sequence is generated for each frame



9.1.1.7.6 Graphic Annotation Module

Table 9.1.1.7.6 - 1 **Graphic Annotation Module Attributes of GSPS Instances**

Attribute Name	Tag	VR	Value	Presence of Value	Source
Graphic Annotation Sequence	(0070,0001)	SQ	Generated only if Graphic Annotations are present	VNAP	AUTO
> Referenced Image Sequence	(0008, 1140)	SQ	Generated only if Graphic Annotations are present	VNAP	AUTO
>> Referenced SOP Class UID	(0008,1150)	UI	Equal to SOP Class UID of Referenced Image	VNAP	AUTO
>> Referenced SOP Instance UID	(0008,1155)	UI	Equal to Instance UID of Referenced Image	VNAP	AUTO
>> Referenced Frame Number	(0008,1160)	IS	Frame Number of Referenced Image. Sent in case of MultiFrame Referenced Image	VNAP	AUTO
> Graphic Layer	(0070, 0002)	CS	Generated only if Graphic Annotations are present	VNAP	AUTO
> Text Object Sequence	(0070, 0008)	SQ	Sent when text objectsor ROI objects are present in the graphic annotation	VNAP	AUTO
>> Bounding Box Annotation Units	(0070, 0003)	CS	Enumerated Value: PIXEL	VNAP	AUTO
>> Unformatted Text Value	(0070, 0006)	ST	In case of Text Annotation -Text Value entered by User In case of ROI: - Area of ROI in cm square - Perimeter pf ROI in cm - Mean of ROI - Std. Deviation of ROI	VNAP	USER
>> Bounding Box Top Left Hand Corner	(0070,0010)	FL	2 values with VM delimiter	VNAP	USER
>> Bounding Box Bottom Right Hand Corner	(0070,0011)	FL	2 values with VM delimiter	VNAP	USER

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>> Bounding Box Text	(0070,0012)	CS	Enumerated Value: LEFT	VNAP	USER
Horizontal Justification	(0070,0012)	C3	Litamerated value. LLI I	VINAF	USLIN
>> Text Annotation Identification	(3179,0010)	Private Tag (LO)	Private Creator. Generated if Text Annotation is present	VNAP	AUTO
>> Referenced Graphic Annotation InstanceUID	(3179,1010)	Private Tag (UI)	Private Tag. Generated if Text Annotation is present	VNAP	AUTO
>> Show Text Annotation	(3179,1020)	Private Tag (CS)	Enumerated values: YES, NO.	VNAP	USER
> Graphic Object Sequence	(0070,0009)	SQ	Sent when graphic objects are present in the graphic annotation	VNAP	AUTO
>> Graphic Annotation Units	(0070,0005)	CS	Enumerated Value: PIXEL	VNAP	AUTO
>> Graphic Dimensions	(0070,0020)	US	Enumerated Value: 2	VNAP	AUTO
>> Number of Graphic Points	(0070,0021)	US	2 - n	VNAP	AUTO
>> Graphic Data	(0070,0022)	FL	(2 – 2n values with VM delimiter)	VNAP	AUTO
>> Graphic Type	(0070,0023)	CS	Enumerated Values: RECTANGULAR CIRCULAR POLYGONAL	VNAP	AUTO
>> Graphic Filled	(0070,0024)	CS	Enumerated Values: Y, N	VNAP	AUTO

Note: In case of Multi-Frame Image Referenced Image Sequence is generated for each frame



9.1.1.7.7 Graphic Layer Module

This conditional module is sent only if graph annotations are present in the Presentation State module.

Table 9.1.1.7.7 - 1

Graphic Layer Module Attributes of GSPS Instances

Attribute Name	Tag	VR	Value	Presence of Value	Source
Graphic Layer	(0070,0060)	SQ	Generated only if Graphic	VNAP	AUTO
Sequence			Annotations are present		
> Graphic Layer	(0070,0002)	CS	Graphic Layer Description	VNAP	AUTO
			Support only "Layer 0" value		
> Graphic Layer Order	(0070,0062)	IS	Graphic Layer Order	VNAP	AUTO
			Support only First Layer		

9.1.1.7.8 Modality LUT Module

This conditional module is sent only if graph annotations are present in the Presentation State module.

Table 9.1.1.7.8 - 1

Modality LUT Module Attributes of GSPS Instances

Attribute Name	Tag	VR	Value	Presence of Value	Source
Resacale Intercept	(0028,1052)	DS	Copied from referenced image object in case of MONOCHROME Image	ALWAYS	AUTO
Resacale Slope	(0028,1053)	DS	Copied from referenced image object in case of MONOCHROME Image	ALWAYS	AUTO
Resacale Type	(0028,1054)	LO	Copied from referenced image object if exists in case of MONOCHROME Image. Otherwise in case of MONOCHROME Image value: "US" (unspecified).	ALWAYS	AUTO



9.1.1.7.9 Softcopy VOI LUT Module

Table 9.1.1.7.9 - 1 Softcopy VOI LUT Module Attributes of GSPS Instances

Attribute Name	Tag	VR	Value	Presence of Value	Source
SoftCopy VOI LUT Sequence	(0028,3110)	SQ		ALWAYS	AUTO
> Referenced Image Sequence	(0008,1140)	SQ		ALWAYS	AUTO
>> Referenced SOP Class UID	(0008,1150)	UI	Equal to SOP Class UID of Referenced Image	ALWAYS	AUTO
>> Referenced SOP Instance UID	(0008,1155)	UI	Equal to SOP Instance UID of Referenced Image	ALWAYS	AUTO
>> Referenced Frame Number	(0008,1160)	IS	Frame Number of Referenced Image. Sent in case of Multi-Frame Referenced Image	ALWAYS	AUTO
Window Center	(0028,1050)	DS	User established value	ALWAYS	AUTO
Window Center	(0028,1051)	DS	User established value	ALWAYS	AUTO

9.1.1.7.10 Softcopy Presentation LUT Module

Table 9.1.1.7.10 - 1

Softcopy Presentation LUT Module Attributes of GSPS Instances

Attribute Name	Tag	VR	Value	Presence of Value	Source
Presentation LUT	(2050, 0010)	CS	Enumerated Values:	VNAP	AUTO
Shape			NORMAL, INVERSE		



9.1.1.8 Secondary Capture IOD

9.1.1.8.1 SC Equipment

Table 9.1.1.8.1 - 1

SC Equipment Module Attributes of Secondary Capture Instances

Attribute Name	Tag	VR	Value	Presence of Value	Source
Conversion Type	(0008,0064)	CS	Enumerated Value: WSD	ALWAYS	AUTO

9.1.1.8.2 General Image

Table 9.1.1.8.2 - 1
General Image Module Attributes of Secondary Capture Instances

Attribute Name	Tag	VR	Value	Presence of Value	Source
Content Date	(0008,0023)	DA	Auto Generated (Current Date)	ALWAYS	AUTO
Content Time	(0008,0033)	TM	Auto Generated (Current Time)	ALWAYS	AUTO
Acquisition Date	(0008,0022)	DA	Auto Generated (Current Date)	ALWAYS	AUTO
Acquisition Time	(0008,0032)	TM	Auto Generated (Current Time)	ALWAYS	AUTO
Acquisition DateTime	(0008,002A)	DT	Auto Generated (Current DateTime)	ALWAYS	AUTO
Acquisition Number	(0020,0012)	IS	-1	ALWAYS	AUTO
Instance Number	(0020,0013)	IS	Increrased Last Image Number in Series	ALWAYS	AUTO
Patient Orientation	(0020,0020)	CS	Auto Generated	EMPTY	AUTO
Frame of ReferenceUID	(0020,0052)	CS	Auto Generated	EMPTY	AUTO
Time zone Offset From UTC	(0008,0201)	SH	Equal to Time zone Offset of the Study.	ALWAYS	AUTO
Image Type	(0008,0008)	CS	Enumerated value: DERIVED\PRIMARY	ALWAYS	AUTO



9.1.1.8.3 Image Pixel

Table 9.1.1.8.3 - 1
Image Pixel Module Attributes of Secondary Capture Instances

Attribute Name	Tag	VR	Value	Presence of Value	Source
Transfer Syntax	(0002,0010)	UI	JPEG 2000 LossLess Only	ALWAYS	AUTO
Transier Syntax	(0002,0010)	Oi	1.2.840.10008.1.2.4.90	ALWAIS	AUTO
Samples per Pixel	(0028,0002)	US	Grayscale Image: 1 Color Image: 3	ALWAYS	AUTO
Photometric Interpretation	(0028,0004)	CS	Grayscale Image: MONOCHROME2 Color Image: YBR_RCT	ALWAYS	AUTO
Number of Frames	(0028,0008)	IS	1 -n	ALWAYS	AUTO
Rows	(0028,0010)	US	Number of rows of imported image	ALWAYS	AUTO
Columns	(0028,0011)	US	Number of columns of imported image	ALWAYS	AUTO
Bits Allocated	(0028,0100)	US	Enumerated Value: 8	ALWAYS	AUTO
Bits Stored	(0028,0101)	US	Enumerated Value: 8	ALWAYS	AUTO
High Bit	(0028,0102)	US	Enumerated Value: 7	ALWAYS	AUTO
Pixel Representation	(0028,0103)	US	Enumerated Value: 0	ALWAYS	AUTO
Planar Configuration	(0028,0006)	US	Enumerated Value: 1	ALWAYS	AUTO
Lossy Image Compression	(0028,2110)	CS	Enumerated Value: 00	ALWAYS	AUTO
Pixel Data	(7FE0,0010)	ОВ	Always generated as OB	ALWAYS	AUTO

9.1.1.8.4 SOP Common Module

Table 9.1.1.8.4 - 1
SOP Common Module Attributes of Secondary Capture Instances

Attribute Name	Tag	VR	Value	Presence of Value	Source
SOP Class UID	(0008,0016)	UI	Secondary Capture Image Storage: 1.2.840.10008.5.1.4.1.1.7	ALWAYS	AUTO
SOP Instance UID	(0008,0018)	UI	Generated automatically	ALWAYS	AUTO
Specific Character Set	(0008,0005)	CS	UTF8 Character Set ISO_IR 192	ALWAYS	AUTO

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Instance Creation Date	(0008,0012)	DA	Auto Generated (Date of Created Secondary Capture Image)	ALWAYS	AUTO
Instance Creation Time	(0008,0013)	TM	Auto Generated (Time of Created Secondary Capture Image)	ALWAYS	AUTO
Instance Creator UID	(0008,0014)	UI	1.2.124.113540.0.0	ALWAYS	AUTO
Timezone Offset From UTC	(0008,0201)	SH	Offset Timezone Offset From UTC of Study	ALWAYS	AUTO

9.1.1.8.5 Modality LUT Module

Table 9.1.1.8.5 - 1 Modality LUT Module Attributes of Secondary Capture Instances

Attribute Name	Tag	VR	Value	Presence of Value	Source
Resacale Intercept	(0028,1052)	DS	0.000000 in case of Grayscale Image	ALWAYS	AUTO
Resacale Slope	(0028,1053)	DS	1.000000 in case of Grayscale Image	ALWAYS	AUTO
Resacale Type	(0028,1054)	DS	US in case of Grayscale Image	ALWAYS	AUTO

9.1.1.8.6 Softcopy VOI LUT Module

Table 9.1.1.8.6 - 1

Softcopy VOI LUT Module Attributes of Secondary Capture Instances

Attribute Name	Tag	VR	Value	Presence of Value	Source
Window Center	(0028,1050)	DS	In case of Grayscale Image: 128	ALWAYS	AUTO
Window Width	(0028,1051)	DS	In case of Grayscale Image: 256	ALWAYS	AUTO

9.1.1.9 Hardcopy IOD

9.1.1.9.1 SC Equipment

Table 9.1.1.9.1 - 1

Hardcopy Equipment Module Attributes of Hardcopy Instances

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Attribute Name	Tag	VR	Value	Presence of Value	Source
Conversion Type	(0008,0064)	CS	Enumerated Value: DF	ALWAYS	AUTO

9.1.1.9.2 General Image

Table 9.1.1.9.2 - 1
General Image Module Attributes of Hardcopy Instances

Attribute Name	Tag	VR	Value	Presence of Value	Source
Content Date	(0008,0023)	DA	Auto Generated (Date of Created Hardcopy Image)	ALWAYS	AUTO
Content Time	(0008,0033)	TM	Auto Generated (Time of Created Hardcopy Image)	ALWAYS	AUTO
Acquisition Date	(0008,0022)	DA	Auto Generated (Date of Created Hardcopy Image)	ALWAYS	AUTO
Acquisition Time	(0008,0032)	TM	Auto Generated (Time of Created Hardcopy Image)	ALWAYS	AUTO
Acquisition DateTime	(0008,002A)	DT	Auto Generated (Date and Time of Created Hardcopy Image)	ALWAYS	AUTO
Acquisition Number	(0020,0012)	IS	-1	ALWAYS	AUTO
Instance Number	(0020,0013)	IS	1	ALWAYS	AUTO
Patient Orientation	(0020,0020)	CS	Auto Generated	EMPTY	AUTO
Frame of ReferenceUID	(0020,0052)	CS	Auto Generated	EMPTY	AUTO
Image Type	(0008,0008)	CS	Enumerated value: DERIVED\PRIMARY	ALWAYS	AUTO



9.1.1.9.3 Image Pixel

Table 9.1.1.9.3 - 1
Image Pixel Module Attributes of Hardcopy Instances

Attribute Name	Tag	VR	Value	Presence of Value	Source
Transfer Syntax	(0002,0010)	UI	JPEG LossLess, Non- hierarchical, 1st Order Prediction 1.2.840.10008.1.2.4.70	ALWAYS	AUTO
Samples per Pixel	(0028,0002)	US	Grayscale Image: 1 Color Image: 3	ALWAYS	AUTO
Photometric Interpretation	(0028,0004)	CS	Grayscale Image: MONOCHROME2 Color Image: RGB	ALWAYS	AUTO
Number of Frames	(0028,0008)	IS	1	ALWAYS	AUTO
Rows	(0028,0010)	US	Number of rows of scanned image	ALWAYS	AUTO
Columns	(0028,0011)	US	Number of columns of scanned image	ALWAYS	AUTO
Bits Allocated	(0028,0100)	US	Enumerated Value: 8	ALWAYS	AUTO
Bits Stored	(0028,0101)	US	Enumerated Value: 8	ALWAYS	AUTO
High Bit	(0028,0102)	US	Enumerated Value: 7	ALWAYS	AUTO
Pixel Representation	(0028,0103)	US	Enumerated Value: 0	ALWAYS	AUTO
Planar Configuration	(0028,0006)	US	Enumerated Value: 1	ALWAYS	AUTO
Imager Pixel Spacing	(0018,1164)	DS	Default Values in mm: 0.1693333\0.1693333	ALWAYS	CONFIG
Burned In Annotation	(0028,0301)	CS	Enumerated Value: YES	ALWAYS	AUTO
Lossy Image Compression	(0028,2110)	CS	Enumerated Value: 00	ALWAYS	AUTO
Pixel Data	(7FE0,0010)	OB	Always generated as OB	ALWAYS	AUTO



9.1.1.9.4 SOP Common Module

Table 9.1.1.9.4 - 1
SOP Common Module Attributes of Hardcopy Instances

Attribute Name	Tag	VR	Value	Presence of Value	Source
SOP Class UID	(0008,0016)	UI	Multiframe True Color Secondary Capture Image Storage: 1.2.840.10008.5.1.4.1.1.7.4	ALWAYS	AUTO
SOP Instance UID	(0008,0018)	UI	Generated automatically	ALWAYS	AUTO
Specific Character Set	(0008,0005)	CS	UTF8 Character Set ISO IR 192	ALWAYS	AUTO
Instance Creation Date	(0008,0012)	DA	Auto Generated (Date of Created Hardcopy Image)	ALWAYS	AUTO
Instance Creation Time	(0008,0013)	TM	Auto Generated (Time of Created Hardcopy Image)	ALWAYS	AUTO
Instance Creator UID	(0008,0014)	UI	1.2.124.113540.0.0	ALWAYS	AUTO
Timezone Offset From UTC	(0008,0201)	SH	Offset Timezone Offset From UTC of Study	ALWAYS	AUTO



9.1.1.9.5 Modality LUT Module

Table 9.1.1.9.5 - 1 Modality LUT Module Attributes of Hardcopy Instances

Attribute Name	Tag	VR	Value	Presence of Value	Source
Resacale Intercept	(0028,1052)	DS	0.000000 in case of Grayscale Image	ALWAYS	AUTO
Resacale Slope	(0028,1053)	DS	1.000000 in case of Grayscale Image	ALWAYS	AUTO
Resacale Type	(0028,1054)	DS	US in case of Grayscale Image	ALWAYS	AUTO

9.1.1.9.6 Softcopy VOI LUT Module

Table 9.1.1.9.6 - 1 Softcopy VOI LUT Module Attributes of Created GSPS Instances

Attribute Name	Tag	VR	Value	Presence of Value	Source
Window Center	(0028,1050)	DS	In case of Grayscale Image: 128	ALWAYS	AUTO
Window Width	(0028,1051)	DS	In case of Grayscale Image: 256	ALWAYS	AUTO

9.1.1.9.7 Softcopy Presentation LUT Module

Table 9.1.1.9.7 - 1

Softcopy Presentation LUT Module Attributes of Created GSPS Instances

Attribute Name	Tag	VR	Value	Presence of Value	Source
Presentation LUT	(2050,0010)	CS	In case Grayscale Image	ALWAYS	AUTO
Shape			Enumerated Values:		
			NORMAL		



9.1.1.10 Encapsulated PDF Document IOD

9.1.1.10.1 SC Equipment

Table 9.1.1.10.1 - 1

SC Equipment Module Attributes of Encapsulated PDF Document Instances

Attribute Name	Tag	VR	Value	Presence of Value	Source
Conversion Type	(0008,0064)	CS	Enumerated Value: WSD	ALWAYS	AUTO

9.1.1.10.2 General Image

Table 9.1.1.10.1 - 2 General Image Module Attributes of Encapsulated PDF Document Instances

Attribute Name	Tag	VR	Value	Presence of Value	Source
Content Date	(0008,0023)	DA	Auto Generated (The date the document content creation was started)	ALWAYS	AUTO
Content Time	(0008,0033)	TM	Auto Generated (The time the document content creation was started)	ALWAYS	AUTO
Acquisition Date	(0008,0022)	DA	Auto Generated (The date the document content creation was started)	ALWAYS	AUTO
Acquisition Time	(0008,0032)	TM	Auto Generated (The time the document content creation was started.	ALWAYS	AUTO
Acquisition DateTime	(0008,002A)	DT	Auto Generated (The date and time the document content creation was started)	ALWAYS	AUTO
Acquisition Number	(0020,0012)	IS	-1	ALWAYS	AUTO
Instance Number	(0020,0013)	IS	Number of Document in PDF Document Series	ALWAYS	AUTO



9.1.1.10.3 Encapsulated Document

Table 0 - 1
Encapsulated Document Module Attributes of Encapsulated PDF Document Instances

Attribute Name	Tag	VR	Value	Presence of Value	Source
Concept Name Code Sequence	(0040,A043)	SQ	A coded representation of the document title.	ALWAYS	AUTO
>> Code Value	(0008, 0100)	SH	DT.01	ALWAYS	AUTO
>> Coding Scheme Designator	(0008, 0102)	SH	99RAMSOFT	ALWAYS	AUTO
>> Code Meaning	(0008, 0104)	LO	Enumerated Values: Study Level Patient Level	ALWAYS	AUTO
Burned In Annotation	(0028, 0301)	CS	NO	ALWAYS	AUTO
Document Title	(0042, 0010)	ST	Identifies the Title of the Document. For Example (PRELIMINARY, FINAL)	ALWAYS	AUTO
MIME Type of Encapsulated Document	(0042, 0012)	LO	application/pdf	ALWAYS	AUTO
Encapsulated Document	(0042, 0011)	OB	Encapsulated Document stream, containing a document encoded according to the MIME Type	ALWAYS	AUTO
Content Creator Name	(0070,0084)	PN	99RAMSOFT	ALWAYS	AUTO
RamSoft Document Type Identifier	(311B, 0010)	Private Tag (LO)	RamSoft Document Type Identifier (Private Creator)	ALWAYS	AUTO
Document Type	(311B, 1010)	Private Tag (LO)	Document type of Encapsulated PDF Document. See Enumerated Values of Private Tag (311B, 1010) Paragraph 9.2	ALWAYS	AUTO



9.1.1.10.4 SOP Common Module

Table 9.1.1.10.4 - 1
SOP Common Module Attributes of of Encapsulated PDF Document Instances

Attribute Name	Tag	VR	Value	Presence of Value	Source
Transfer Syntax UID	(0002,0010)	UI	Deflated Little Endian Explicit 1.2.840.10008.1.2.1.99	ALWAYS	AUTO
SOP Class UID	(0008, 0016)	UI	Encapsulated PDF Storage: 1.2.840.10008.5.1.4.1.1.104. 1	ALWAYS	AUTO
SOP Instance UID	(0008, 0018)	UI	Generated automatically	ALWAYS	AUTO
Specific Character Set	(0008, 0005)	CS	UTF8 Character Set ISO_IR 192	ALWAYS	AUTO
Instance Creation Date	(0008, 0012)	DA	Auto Generated (Date of Created Secondary Capture Image)	ALWAYS	AUTO
Instance Creation Time	(0008, 0013)	TM	Auto Generated (Time of Created Secondary Capture Image)	ALWAYS	AUTO
Instance Creator UID	(0008, 0014)	UI	1.2.124.113540.0.0	ALWAYS	AUTO
Timezone Offset From UTC	(0008, 0201)	SH	Offset Timezone Offset From UTC of Study	ALWAYS	AUTO
Coding Scheme Identification Sequence	(0008, 0110)	SQ	Sequence of items that map values of Coding Scheme Designator (0008,0102) to the local coding scheme	ALWAYS	AUTO
> Coding Scheme Designator	(0008, 0102)	SH	99RAMSOFT	ALWAYS	AUTO
> Coding Scheme Version	(0008, 0103)	SH	6.0	ALWAYS	AUTO
> Coding Scheme UID	(0008, 010C)	UI	1.2.124.113540.1.1.6	ALWAYS	AUTO
> Coding Scheme Name	(0008, 0115)	ST	RAMSOFT Coding Scheme	ALWAYS	AUTO
> Responsible Organization	(0010, 2299)	LO	RamSoft Inc.	ALWAYS	AUTO

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9.1.1.11 Structured Report Document IOD

9.1.1.11.1 General Image

Table 9.1.1.11.1 - 1

General Image Module Attributes of Structured Report Document Instances

Attribute Name	Tag	VR	Value	Presence of Value	Source
Study Date	(0008,0023)	DA	Auto Generated (The date the document content creation was started)	ALWAYS	AUTO
Study Time	(0008,0033)	TM	Auto Generated (The time the document content creation was started)	ALWAYS	AUTO
Acquisition Date	(0008,0022)	DA	Auto Generated (The date the document content creation was started)	ALWAYS	AUTO
Acquisition Time	(0008,0032)	TM	Auto Generated (The time the document content creation was started.	ALWAYS	AUTO
Acquisition DateTime	(0008,002A)	DT	Auto Generated (The date and time the document content creation was started)	ALWAYS	AUTO
Acquisition Number	(0020,0012)	IS	-1	ALWAYS	AUTO
Instance Number	(0020,0013)	IS	Number of Document in SR Document Series	ALWAYS	AUTO

9.1.1.11.2 Structured Document General

Table 9.1.1.11.2 - 1

Structured Document General Module Attributes of Structured Report Document Instances

Attribute Name	Tag	VR	Value	Presence of Value	Source
Completion Flag	(0040,A491)	CS	Enumerad values: PARTIAL COMPLETED	ALWAYS	AUTO
Verification Flag	(0040,A493)	CS	Enumerad values: UNVERIFIED VERIFIED	ALWAYS	AUTO

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Verification Observer	(0040,A073)	SQ		VNAP	AUTO
Sequence	(0040,A073)	3Q	Sent if report was verified	VNAP	AUTO
> Verifying Organization	(0040,A027)	LO	Institution Name if the Study	ALWAYS	AUTO
> Verification Date Time	(0040,A030)	DT	Auto Generated (The date and time the document content creation was started)	ALWAYS	AUTO
> Verifying Observer Name	(0040,A075)	PN	Full Name of User who performed report	ALWAYS	AUTO
> Verification Observer Identification Code Sequence	(0040,A088)	SQ	Sent if User exists in RamSoft PACS	VNAP	AUTO
>> Code Value	(0008,0100)	SH	Identification Code of User in RamSoft PACS	ALWAYS	AUTO
>> Coding Scheme Designator	(0008,0102)	SH	99RAMSOFT	ALWAYS	AUTO
>> Code Meaning	(0008,0104)	LO	Enumerated value: Observer	ALWAYS	AUTO
Predecessor Documents Sequence	(0040,A360)	SQ	Generated if Document was verified (signed)	VNAP	AUTO
> Study Instance UID	(0020,000D)	UI	Study Instance UID of examinated study	ALWAYS	AUTO
> Referenced SOP Instance UID	(0008,1155)	UI	Generated if Document was verified (signed)	VNAP	AUTO
>> Series Instance UID	(0020,000E)	UI	Series Instance UID of Structured Report Document Series	ALWAYS	AUTO
>> Referenced SOP Sequence	(0008,1199)	SQ	Generated if Document was verified (signed)	VNAP	AUTO
>>> Referenced SOP ClassUID	(0008,1150)	UI	Value: BasicTextSRStorage	ALWAYS	AUTO
>>> Referenced SOP Instance UID	(0008,1155)	UI	SOP Instance UID of Predecessor unverified Structured Report	ALWAYS	AUTO
Performed Procedure Code Sequence	(0040,A372)	SQ	Empty sequence sent	EMPTY	AUTO

9.1.1.11.3 Structured Document Content (Basic Text)

Table 9.1.1.11.3 - 1

Structured Document Content (Text Content) Module Attributes of Structured Report Document Instances

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Attribute Name	Тад	VR	Value	Presence of Value	Source
Value Type	(0040,A040)	CS	Enumerated Value: CONTAINER	ALWAYS	AUTO
Concept Name Code Sequence	(0040,A043)	SQ	A coded representation of the document title	ALWAYS	AUTO
>> Code Value	(0008,0100)	SH	DT.01	ALWAYS	AUTO
>> Coding Scheme Designator	(0008,0102)	SH	99RAMSOFT	ALWAYS	AUTO
>> Code Meaning	(0008,0104)	LO	Identifies the Title of the Document. For Example (PRELIMINARY, FINAL)	ALWAYS	AUTO
Continuity Of Content	(0040,A050)	CS	Enumerated Value: SEPARATE	ALWAYS	AUTO
Content Sequence	(0040,A730)	SQ		ALWAYS	USER
> Relationship Type	(0040,A010)	CS	CONTAINS	ALWAYS	USER
> ValueType	(0040,A040)	CS	TEXT	ALWAYS	USER
> Concept Name Code Sequence	(0040,A043)	SQ	A coded representation of the document header	ALWAYS	AUTO
>> Code Value	(0008, 0100)	SH	UT_n (n – Identification of the Documnent Header)	ALWAYS	AUTO
>> Coding Scheme Designator	(0008, 0102)	SH	99RAMSOFT	ALWAYS	AUTO
>> Code Meaning	(0008, 0104)	LO	The header of the Document	ALWAYS	AUTO
> Text Value	(0040,A160)	UT	Text edited by the User	USER	AUTO
RamSoft Document Type Identifier	(311B, 0010)	Private Tag (LO)	RamSoft Document Type Identifier (Private Creator)	ALWAYS	AUTO
Document Type	(311B, 1010)	Private Tag (LO)	Document type of Structured Report Document. See Enumerated Values of Private Tag (311B, 1010) Paragraph 9.2	ALWAYS	AUTO

9.1.1.11.4 Structured Document Content (Binary Content)

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Table 9.1.1.11.4 - 1
Structured Document Content Module Attributes of Structured Report Document Instances

Attribute Name	Tag	VR	Value	Presence of Value	Source
Value Type	(0040,A040)	CS	Enumerated Value: CONTAINER	ALWAYS	AUTO
Concept Name Code Sequence	(0040,A043)	SQ	A coded representation of the document title.	ALWAYS	AUTO
>> Code Value	(0008, 0100)	SH	DT.01	ALWAYS	AUTO
>> Coding Scheme Designator	(0008, 0102)	SH	99RAMSOFT	ALWAYS	AUTO
>> Code Meaning	(0008, 0104)	LO	Identifies the Title of the Document. For Example (PRELIMINARY, FINAL)	ALWAYS	AUTO
Continuity Of Content	(0040,A050)	CS	Enumerated Value: SEPARATE	ALWAYS	AUTO
Content Sequence	(0040,A730)	SQ		ALWAYS	USER
> Relationship Type	(0040,A010)	CS	CONTAINS	ALWAYS	USER
> ValueType	(0040,A040)	CS	TEXT	ALWAYS	USER
> Concept Name Code Sequence	(0040,A043)	SQ	A coded representation of the document header	ALWAYS	AUTO
>> Code Value	(0008, 0100)	SH	UT_n (n – Identification of the Documnent Header)	ALWAYS	AUTO
>> Coding Scheme Designator	(0008, 0102)	SH	99RAMSOFT	ALWAYS	AUTO
>> Code Meaning	(0008, 0104)	LO	Enumerated Value: Report	ALWAYS	AUTO
> Text Value	(0040,A160)	UT	The Text translated from Binary Document	USER	AUTO
RamSoft File Kind Identifier	(3111, 0010)	Private Tag (LO)	RamSoft File Kind Identifier (Private Creator)	ALWAYS	AUTO
File Kind	(3111, 1010)	Private Tag (CS)	RamSoft File Kind of Strucured Report Document. See Enumerated Values of Private Tag (3111, 1010) Paragraph 9.2	ALWAYS	AUTO



RamSoft Custom Report Identifier	(3113, 0010)	LO	RamSoft Custom Report Identifier (Private Creator)	ALWAYS	AUTO
Custom Report Data	(3113, 1010)	ОВ	Binary Document stream, containing a document encoded according to Document Kind	ALWAYS	AUTO
Custom Report Data Size	(3113, 1020)	UL	Size of Custom Report Data in bytes	ALWAYS	AUTO
Custom Report Template Data	(3113, 1030)	ОВ	Custom report Word template data. Generated in case of Word Template	VNAP	AUTO
Custom Report Template Data Size	(3113, 1040)	UL	Size in bytes of custom report Word template in bytes. Generated in case of Word Template.	VNAP	AUTO
RamSoft Document Type Identifier	(311B, 0010)	Private Tag (LO)	RamSoft Document Type Identifier (Private Creator)	ALWAYS	AUTO
Document Type	(311B, 1010)	Private Tag (LO)	Document type of Strucured Report Document. See Enumerated Values of Private Tag (311B, 0010) Paragraph 9.2	ALWAYS	AUTO

9.1.1.11.5 SOP Common Module

Table 9.1.1.11.5 - 1
SOP Common Module Attributes of of Structured Report Document Instances

Attribute Name	Tag	VR	Value	Presence of Value	Source
Transfer Syntax UID	(0002,0010)	UI	Deflated Little Endian Explicit 1.2.840.10008.1.2.1.99	ALWAYS	AUTO
SOP Class UID	(0008, 0016)	UI	Basic Text SR Storage: 1.2.840.10008.5.1.4.1.1.88 .11 Enchanced SR Storage:	ALWAYS	AUTO

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	Т	1	1		
			1.2.840.10008.5.1.4.1.1.88 .22 Comprehensive SR Storage:		
			1.2.840.10008.5.1.4.1.1.88 .33		
SOP Instance UID	(0008, 0018)	UI	Generated automatically	ALWAYS	AUTO
Specific Character Set	(0008, 0005)	CS	UTF8 Character Set ISO_IR 192	ALWAYS	AUTO
Instance Creation Date	(0008, 0012)	DA	Auto Generated (Date of Created Secondary Capture Image)	ALWAYS	AUTO
Instance Creation Time	(0008, 0013)	TM	Auto Generated (Time of Created Secondary Capture Image)	ALWAYS	AUTO
Instance Creator UID	(0008, 0014)	UI	1.2.124.113540.0.0	ALWAYS	AUTO
Timezone Offset From UTC	(0008, 0201)	SH	Offset Timezone Offset From UTC of Study	ALWAYS	AUTO
Coding Scheme Identification Sequence	(0008, 0110)	SQ	Sequence of items that map values of Coding Scheme Designator (0008,0102) to the local coding scheme	ALWAYS	AUTO
> Coding Scheme Designator	(0008, 0102)	SH	99RAMSOFT	ALWAYS	AUTO
> Coding Scheme Version	(0008, 0103)	SH	6.0	ALWAYS	AUTO
> Coding Scheme UID	(0008, 010C)	UI	1.2.124.113540.1.1.6	ALWAYS	AUTO
> Coding Scheme Name	(0008, 0115)	ST	RAMSOFT Coding Scheme	ALWAYS	AUTO
> Responsible Organization	(0010, 2299)	LO	RamSoft Inc.	ALWAYS	AUTO



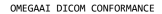
9.1.2 Usage of Attributes From Received IODs

DICOM acquired images are stored AS IS by RamSoft PACS. Images that do not contain the mandatory fields for RamSoft PACS are rejected.

Table 9.1.2 -1
Image IOD Specifications

Entity Name	Tag	Туре	Module Name	Details
Patient's Name	(0010,0010)	2	Patient	This field is mandatory for RamSoft PACS. At a minimum, the last name must be present.
Patient ID	(0010,0020)	2	Patient	If field is not present or blank, it will be auto generated.
Issuer Of PatientID	(0010,0021)	3	Patient	If field is not present or blank, it will be auto generated.
Patient's Birth Date	(0010,0030)	3	Patient	Date of birth of the named patient
Patient's Sex	(0010,0040)	3	Patient	Sex of the named patient. Enumerated Values: M = male F = female O = other
Patient's Insurance Plan Code Sequence	(0010,0050)	3	Patient	A sequence that conveys the patient's insurance plan. Zero or more Items is included in this Sequence.
> Code Value	(0008,0100	3	Patient	Values. For Example, "12345" (Account Number)
Patient's Primary Language Code Sequence	(0010,0101)	3	Patient	The languages that used to communicate with the patient.

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Entity Name	Tag	Туре	Module Name	Details
> Code Value	(0008,0100	3	Patient	Values. If this is absent, the language is set to "DECLINED".
Other Patient IDs	(0010,1000	3	Patient	SSN or Health Card Number
Patient's Size	(0010,1020)	3	Patient	Patient height or length in meters
Patients' Weight	(0010,1030)	3	Patient	Patient weight in kilograms
Patient's Address	(0010,1040)	3	Patient	The format of address is following: Street Address^City^State^Zip For Example: 10808 FOOTHILL BLVD^RANCHO CUCAMONGA^CA^91730
Country of Residence	(0010,2150)	3	Patient	Country code in which patient currently resides. We store only the first 2 characters as we are expecting a 2 character country code.
Patient's Telephone Numbers	(0010,2154)	3	Patient	Telephone numbers at which the patient can be reached. (Only Digits are exported).
Ethnic Group	(0010,2160)	3	Patient	Ethnicity of patient. Enumerated values: 2135-2 (HISPANIC OR LATINO) 2186-5 (NOT HISPANIC OR LATINO) UNK (DECLINED).



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Entity Name	Tag	Туре	Module Name	Details
Smoking Status	(0010,21A0)	3	Patient	Indicates whether patient smokes. Enumerated values: EVERYDAY SMOKER SOMEDAY SMOKER FORMER SMOKER NEVER SMOKER UNKNOWN SMOKER UNKNOWN
Additional Patient History	(0010,2180)	3	Patient	Additional information about the patient's medical history
Allergies	(0010,2110)	3	Patient	The format is following: ALLERGY NAME\ALLERGY NOTES\SEVERITY Enumerated Values for Severity are following: "MI" – Mild 'MO" – Moderate "SV" – Severe For Example: PENICILLIN\PRODUCES HIVES\SV
Admission ID	(0038, 0010)	3	Visit	Visit ID
Route of Admissions	(0038, 0016)	3	Visit	Mode of admission. Enumerated values: E = EMERGENCY I = INPATIENT O = OUTPATIENT P = PREADMIT R = RECURRING PATIENT B = OBSTETRICS

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Entity Name	Tag	Туре	Module Name	Details
Admitting Date	(0038, 0020)	3	Visit	Date patient visit began
Admitting Time	(0038, 0021)	3	Visit	Time patient visit began
Current Patient Location	(0038,0300)	3	Visit	The current department of the patient
Patient's Institution Residence	0038,0400)	3	Visit	The current room where patient resides
Visit Comments	(0038, 4000)	3	Visit	User-defined comments about the visit
Study Instance UID	0020,000D)	1	Study	This field is mandatory for RamSoft PACS.
Accession Number	(0008,0050)	2	Study	This field is essential for RIS connectivity, but auto-generated if blank.
StudyID	(0020,0010	1	Study	Identification of the Study. Autogenerated if blank.



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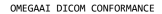
Entity Name	Tag	Туре	Module Name	Details
StudyStatusID	(0032,000A)	2	Study	Status values are customized for each site. The following lists only our default values:
				ORDERED
				SCHEDULED
				CONFIRMED
				ARRIVED
				CANCELLED
				READYFORSCAN
				STARTED
				EXAMCOMPLETED
				DISCONTINUED
				INPROGRESS
				COMPLETED
				HOLD
				REJECTED
				VERIFIED
				TO BE AMENDED
				DICTATED
				TRANSCRIBED
				SIGNED
				PRIOR

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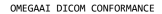


Entity Name	Tag	Туре	Module Name	Details
Study Priority ID	(0032,000C)	3	Study	Priority statuses are customized for each site. The following lists only our default values:
				LOW (ROUTINE)
				MED (MEDIUM)
				HIGH (HIGH)
				STAT (STAT)
				CRITTEST (CRITTEST)
				STAT (CRITFIND)
Study Description	(0008,1030)	3	Study	Study Description
Requested Procedure ID	(0040,1001)	3	Study	Requested Procedure ID
Institution Name	(0008,0080)	3	Study	Institution Name.
Department Name	(0008,1040)	3	Study	Department Name.
Procedure Code Sequence	(0008,1032)	3	Study	Zero or more Items is included in this Sequence.
> CodeValue	(0008,0100)	3	Study	Procedure Code (For Example "70100").
> Coding Scheme Designator	(0008,0102)	3	Study	Coding Scheme Designator (For Example "DCM")





Entity Name	Tag	Туре	Module Name	Details
> Code Meaning	(0008,0104)	3	Study	Procedure Description (For Example "XRAY JAW < 4 VIEWS")
Admitting Diagnoses Code Sequence	(0008,1084)	3	Study	Zero or more Items is included in this Sequence.
> CodeValue	(0008,0100)	3	Study	Diagnosis Code (For Example "830.1")
> Coding Scheme Designator	(0008,0102)	3	Study	Coding Scheme Designator (For Example "DCM")
> Code Meaning	(0008,0104)	3	Study	Diagnosis Description (For Example "DISLOCATION OF JAW; OPEN DISLOCATION")
Reason for Study	(0032,1030)	3	Study	Symptoms
Study Comments	(0032,4000)	3	Study	Study Comments
Referring Physician's Name	(0008,0090)	3	Study	Referring Physician
Performing Physician's Name	(0008,1050)	3	Study	Performing Physician
Name Of Physician Reading Study	(0008,1060)	3	Study	Reading Physician
Operators Name	(0008,1070)	3	Study	Performing Technologist





Entity Name	Tag	Туре	Module Name	Details
Physicians Of Record	(0008,1048)	3 Value Multiplicit y (1-n)	Study	Consulting Physicians. For Example 2 Consulting Physicians: (JANG^ANTHONY\PATIL^ANIL).
Interpretation Transcriber	(4008,010a)	3	Study	Transcriptionist
Series Instance UID	(0020,000E)	1	General Series	This field is mandatory for RamSoft PACS.
Series Number	(0020,0011)	2	General Series	The first series of a study is assigned the number 1 for acquired and imported images. This acquisition number is incremented for each successive image.
Modalty	(0008,0060)	1	General Series	Modalty. For Example ("CT")
Laterality	(0020,0062)	2C	General Series	Laterality. For Exampe ("L")
Body Part Examined	(0018,0015)	3	General Series	Body Part Examined. For Example ("CHEST")
Specific Character Set	(0008,0005)	3	SOP Common	Specific Character Set. For Example (ISO_IR 100)
Manufacturer	(0008,0070)	2	General Equipment	Manufacturer. For Example ("GE MEDICAL SYSTEM").





Entity Name	Tag	Туре	Module Name	Details
Manufacturer's Model Name	(0008,1090)	3	General Equipment	Manufacturer's Model Name. For Example "Optima MR450w".
Software Versions	(0018,1020)	3	General Equipment	Software Versions. For Example ("23\LX\MR Software release:DV22.0_V02_1122.a).
Image Type	(0008,0008)	3	General Image and US Image	Image Type. For Example [DERIVED\PRIMARY].
Acquisition Number	(0020,0012)	3	General Image	Acquisition Number.
Time zone Offset From UTC	(0008,0201)	3	General Image	Contains the offset from UTC to the time zone for all DA and TM Attributes present in this SOP Instance, and for all DT Attributes present in this SOP Instance that do not contain an explicitly encoded time zone offset.
Referenced Image Sequence	(0008,1140)	3	General Image	This is set and used to display scout thumbnails on CT/MR images.
>Referenced SOP Class UID	(0008,1150)	1C	General Image	Set and used if Referenced Image Sequence is present.
>Referenced SOP Instance UID	(0008,1155)	1C	General Image	Set and used if Referenced Image Sequence is present.

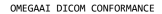


Entity Name	Tag	Туре	Module Name	Details
Derivation Description	(0008,2111)	3	General Image	If JPEG lossy compression is used to save the image, this is set to "JPEG Lossy N:1" to indicate the lossy compression ratio used. This field is displayed as an overlay on the image to indicate the lossy compression ratio of images.
Burned in Annotation	(0028,0301)	3	General Image	For Example "YES".
Lossy Image Compression	(0028,2110)	3	General Image	Set to "01" if the image has been subjected to lossy image compression.
Lossy Image Compression Ratio	(0028,2112)	3	General Image	Set to the approximate lossy compression ratio that has been applied to the image e.g. 30 for 30:1 compression.
Pixel Spacing	(0028,0030)	1	Image Plane	Used to establish the pixel calibration of the image. This may be modified or created using the Calibration tool.
Image Orientation (Patient)	(0020,0037)	1	Image Plane	This field is required to use cross- sectional imaging tools.
Image Position (Patient)	(0020,0032)	1	Image Plane	This field is required to user cross- sectional imaging tools.
Conversion Type	(0008,0064)	1	SC Image	For Example "WSD"



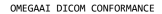


Entity Name	Tag	Туре	Module Name	Details
Physical Units X Direction	(0018,6024)	1	US Frame of Reference	US Frame of Reference is used only when the unit is cm (0003H)
Physical Units Y Direction	(0018,6026)	1	US Frame of Reference	US Frame of Reference is used only when the unit is cm (0003H)
Samples per Pixel	(0028,0002)	1	Image Pixel	Images can be displayed when this element is 1 or 3.
Photometric Interpretation	(0028,0004)	1	Image Pixel	Images can be displayed when this element is "MONOCHROME2", "MONOCHROME1", "RGB", "YBR_FULL", "YBR_FULL_422", "YBR_RCT" and "PALETTE COLOR". This element may be set to "MONOCHROME2", "MONOCHROME1", "RGB", "YBR_FULL", "YBR_FULL_422", "YBR_RCT" and "YBR_ICT".
Rows	(0028,0010)	1	Image Pixel	No restriction is placed on the number of rows.
Columns	(0028,0011)	1	Image Pixel	No restriction is placed on the number of columns.
Ultrasound Color Data Present	(0028,0014)	3	US Image	This field is set for frame grabbed ultrasound color images.
Bits Allocated	(0028,0100)	1	Image Pixel	Images can be displayed when this field is set to between 1 bit to 16 bits.





Entity Name	Tag	Туре	Module Name	Details
Bits Stored	(0028,0101)	1	Image Pixel	Images can be displayed when this field is set to between 1 bit to 16 bits.
High Bit	(0028,0102)	1	Image Pixel	Images can be displayed when this field is set to between 1 to 15.
Pixel Representation	(0028,0103)	1	Image Pixel	This must be set to 0 or 1.
Planar Configuration	(0028,0006)	1C	Image Pixel	Images can be displayed both color- by-plane and color-by-pixel. Created images always set this element to 1.
Red Palette Color Lookup Table Data	(0028,1201)	1C	Image Pixel	Mandatory for images with a palette. This element is unused for created images as images with a palette are never created.
Green Palette Color Lookup Table Data	(0028,1202)	1C	Image Pixel	Mandatory for images with a palette.
Blue Palette Color Lookup Table Data	(0028,1203)	1C	Image Pixel	Mandatory for images with a palette.
Frame Time	(0018,1063)	1C	Cine	This element is used to calculate the playback speed for multi-frame images.
Number of Frames	(0028,0008)	1	Multi- frame	This element is used to display multi- frame images.
Modality LUT Sequence	(0028,3000)	1C	Modality LUT	Should be present if Rescale Intercept is not present for accurate display.





Entity Name	Tag	Туре	Module Name	Details
>LUT Descriptor	(0028,3002)	1C	Modality LUT	Must contain three values describing the format of LUT Data.
>Modality LUT Type	(0028,3004)	1C	Modality LUT	Specifies the units used in the LUT.
>LUT Data	(0028,3006)	1C	Modality LUT	Contains the LUT entry values.
Rescale Intercept	(0028,1052)	1C	Modality LUT	Should be present if Modality LUT Sequence is not present for accurate display.
Rescale Slope	(0028,1053)	1C	Modality LUT	Should be present if Modality LUT Sequence is not present for accurate display.
Window Center	(0028,1050)	3	VOI LUT	Should be present for accurate display.
Window Width	(0028,1051)	1C	VOI LUT	Should be present for accurate display.



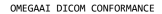
9.1.3 Attribute Mapping

The mapping between received DICOM attributes and OmegaAl Screens is shown in Table 9.1.3-1.

Table 9.1.3 -1
Attribute Mapping

Entity Name	Tag	Screen of OmegaAl	Tab or Sub Menu	Fields of OmegaAl Screen
Patient's Name	(0010,0010)	Patient Info	Patient Info	Last Name First Name Middle Name Name Prefix Name Suffix
Patient ID	(0010,0020)	Patient Info	Patient Info	Patient ID
Issuer Of PatientID	(0010,0021)	Patient Info	Patient Info	Issuer of Patient ID
Patient's Birth Date	(0010,0030)	Patient Info	Patient Info	Birth Date
Patient's Sex	(0010,0040)	Patient Info	Patient Info	Sex
Patient's Primary Language Code Sequence -> Code Value	(0010,0101) -> (0008,0100)	Patient Info	Patient Info	Language
Other Patient IDs	(0010,1000)	Patient Info	Patient Info	SSN
Patient's Mother's Birth Name	(0010,1060)	Patient Info	Patient Info	Mother's Maiden Name

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Ethnic Group (0010,2160) Patient Info Patient Info Ethnicity Race (3129,1010) Patient Info Patient Info Race Smoking Status (0010,21A0) Patient Info Patient Left Panel Smoking Status Patient's Address (0010,1040) Patient Info Contact Information Address, Zip / Postal Code, City, State / Province Country of Residence (0010,2150) Patient Info Contact Information Country Information Patient's Telephone Numbers (0010,2154) Patient Info Contact Information Home Phone Number, Business Phone Number, Business Phone Number, Allergies Allergies (0010,2110) Patient Info Allergies Allergy Name Allergy Notes Severity Additional Patient History (0010,2180) Study Info Study Details (Note Section) Clinical Notes (Note Section) Study Description (0008,1030) Study Info Study Details Study Description StudyID (0020,0010) Study Info Study Details StudyID	Entity Name	Tag	Screen of OmegaAl	Tab or Sub Menu	Fields of OmegaAl Screen
Smoking Status (0010,21A0) Patient Info Patient Left Panel Smoking Status Patient's Address (0010,1040) Patient Info Contact Information Address, Zip / Postal Code, City, State / Province Country of Residence (0010,2150) Patient Info Contact Information Country Information Patient's Telephone Numbers (0010,2154) Patient Info Contact Information Home Phone Number, Business Phone Number, Business Phone Number, Allergies (0010,2110) Patient Info Allergies Allergy Name Allergy Notes Severity Additional Patient History (0010,2180) Study Info Study Details (Note Section) Clinical Notes Study Description (0008,1030) Study Info Study Details Study Description	Ethnic Group	(0010,2160)	Patient Info	Patient Info	Ethnicity
Patient's Address (0010,1040) Patient Info Contact Information City, State / Province Country of Residence (0010,2150) Patient Info Contact Information Country Patient's Telephone Numbers (0010,2154) Patient Info Contact Information Business Phone Number, Allergies (0010,2110) Patient Info Allergies Allergy Name Allergy Notes Severity Additional Patient (0010,2180) Study Info Study Details (Note Section) Study Description (0008,1030) Study Info Study Details Study Description	Race	(3129,1010)	Patient Info	Patient Info	Race
Information City, State / Province	Smoking Status	(0010,21A0)	Patient Info		Smoking Status
Country of Residence (0010,2150) Patient Info Contact Information Country Patient's Telephone Numbers (0010,2154) Patient Info Contact Information Business Phone Number, Allergies (0010,2110) Patient Info Allergies Allergy Name Allergy Notes Severity Additional Patient History (0010,21B0) Study Info Study Details (Note Section) Study Description (0008,1030) Study Info Study Details Study Description	Patient's Address	(0010,1040)	Patient Info		
Residence Information Patient's Telephone Numbers (0010,2154) Patient Info Contact Information Business Phone Number, Allergies (0010,2110) Patient Info Allergies Allergy Name Allergy Notes Severity Additional Patient History (0010,2180) Study Info Study Details (Note Section) Study Description (0008,1030) Study Info Study Details Study Description					State / Province
Telephone Numbers Information Business Phone Number, Allergies (0010,2110) Patient Info Allergies Allergy Name Allergy Notes Severity Additional Patient History (0010,2180) Study Info Study Details (Note Section) Study Description (0008,1030) Study Info Study Details Study Details Study Description		(0010,2150)	Patient Info		Country
Allergies (0010,2110) Patient Info Allergies Allergy Name Allergy Notes Severity Additional Patient History (0010,2180) Study Info Study Details (Note Section) Clinical Notes Study Description (0008,1030) Study Info Study Details Study Description		(0010,2154)	Patient Info		
Additional Patient History Additional Patient Output Outp	Numbers				Business Phone Number,
Additional Patient History (0010,21B0) Study Info Study Details (Note Section) Study Description (0008,1030) Study Info Study Details Study Description	Allergies	(0010,2110)	Patient Info	Allergies	Allergy Name
Additional Patient History Study Info Study Details (Note Section) Clinical Notes Study Description Study Description Study Description Study Details Study Description					Allergy Notes
History (Note Section) Study Description (0008,1030) Study Info Study Details Study Description					Severity
		(0010,21B0)	Study Info		Clinical Notes
StudyID (0020,0010) Study Info Study Details StudyID	Study Description	(0008,1030)	Study Info	Study Details	Study Description
	StudyID	(0020,0010)	Study Info	Study Details	StudyID



Entity Name	Tag	Screen of OmegaAl	Tab or Sub Menu	Fields of OmegaAl Screen
Requested Procedure ID	(0040,1001)	Study Info	Study Details	Requested Procedure ID
Study Status ID	(0032,000A)	Study Info	Study Details	Status
Study Priority ID	(0032,000C)	Study Info	Study Details	Priority
Accession Number	(0008,0050)	Study Info	Study Details	Accession Number
Study Date	(0008,0020)	Study Info	Study Details	Date & Time
Study Time	(0008,0030)	Study Info	Study Details	Date & Time
Modality	(0008,0060)	Study Info	Study Details	Modality
Laterality	(0020,0060)	Study Info	Study Details	Laterality
Body Part Examined	(0018,0015)	Study Info	Study Details	Body Part
Institution Name	(0008,0080)	Study Info	Study Details	Imaging Facility
Procedure Code Sequence	(0008,1032)	Study Info	Procedure Codes	Procedure Codes
Admitting Diagnoses Code Sequence -> Code Value	(0008,1084) -> (0008,0100)	Study Info	Diagnosis Codes	Diagnosis Code



Entity Name	Tag	Screen of OmegaAl	Tab or	Fields of OmegaAl Screen
			Sub Mellu	
Admitting Diagnoses Code Sequence -> Code Meaning	(0008,1084) -> (0008,0104)	Study Info	Diagnosis Codes	Description
Reason For Study	(0032,1030)	Study Info	Notes	Comments (Value is appended to existing comments)
Additional Patient History	(0010, 2180)	Study Info	Notes	Clinical Notes
Study Comments	(0032,4000)	Study Info	Notes	Comments
Admission ID	(0038, 0010)	Study Info	Visit	Visit Number
Route of Admission	(0038, 0016)	Study Info	Visit	Patient Class
Visit Comments	(0038, 4000)	Study Info	Visit	Description
Referring Physician's Name	(0008,0090)	Order Info	General	Referring Physician
Name Of Physician Reading Study	(0008,1060)	Study Info	Personal	Reading Physician
Performing Physician's Name	(0008,1050)	Study Info	Personal	Performing Physician
Operator's Name	(0008,1070)	Study Info	Personal	Performing Technologist
Interpretation Transcriber	(4008,010A)	Study Info	Personal	Transcriptionist



Entity Name	Tag	Screen of OmegaAl	Tab or Sub Menu	Fields of OmegaAl Screen
Physicians Of Record	(0008,1048) Value Multiplicity (1-n)	Study Info	Personal	List of Consulting Physicians.

9.1.4 Coerced / Modified Fields

Coercion and Modification of the fields can be performed using Custom Scripting Possibility for each received Device. Custom Scripting Possibilitity is invoked from Device of Application Entity.

9.2 Data Dictionary of Private Attributes

Table 9.2-1

Data Dictionary of Private Attributes

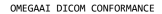
Entity Name	Tag	Туре	Module Name	Details
RamSoft File Kind Identifier	(3111,0010)	3	Private Tag (LO)	RamSoft File Kind Identifier
File Kind	(3111,1010)	3	Private Tag (CS)	File kind (file extension) of DICOM SR object, e.g. DOCX, DOC, JPG, BMP.
Template File Kind	(3111,1020)	3	Private Tag (CS)	Template file kind (file extension) of DICOM SR object, e.g. DOT, DOTX, DOTM.
Custom Report Data Identification	(3113,0010)	3	Private Tag (LO)	RamSoft Custom Report Identifier

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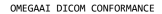


Entity Name	Tag	Туре	Module Name	Details
Custom Report Data	(3113,1010)	3	Private Tag (OB)	Custom report data in DICOM SR object
Custom Report Data Size	(3113,1020)	3	Private Tag (UL)	Size in bytes of custom report data in DICOM SR object
Custom Report Template Data	(3113,1030)	3	Private Tag (OB)	Custom report Word template data in DICOM SR object
Custom Report Template Data Size	(3113,1040)	3	Private Tag (UL)	Size in bytes of custom report Word template data in DICOM SR object
Document Type Identification	(311B,0010)	3	Private Tag (LO)	Document Type Identifier
Document Type	(311B,1010)	3	Private Tag (LO)	Document type of DICOM SR object. Enumerated values: DIAGNOSTIC REPORT DIAGNOSTIC PRELIMINARY ADMIN CLINICAL STUDY FORM INSTRUCTION MAMMO RIS RX SCREENING REFERRAL INSURANCE CARD PATIENT FORMS LABS PATIENT REGISTRATION FORM PATIENT INSURANCE CARDS HIPAA CONSENT FORM MEDICAL RECORDS RELEASE FORM PRIOR REPORT SURGERY CONSULTATION REPORT





Entity Name	Tag	Туре	Module Name	Details	
RIS Page Number Identification	(311D,0010)	3	Private Tag (LO)	RIS Page Number Identifier	
RIS Page Number	(311D,1010)	3	Private Tag (LO)	RIS Page Number Value	
RamSoft DragonNS Data Identification	(311F,0010)	3	Private Tag (LO)	RamSoft DragonNS Data Identifier	
Dragon NS Data	(311F,1010)	3	Private Tag (OB)	Dragon® Medical Data in DICOM SR object	
Dragon NS Data Size	(311F,1020)	3	Private Tag (UL)	Size in bytes of Dragon® Medical Data in DICOM SR Object	
RamSoft Image Tissue Edge ROI Identification	(3121,0010)	3	Private Tag (LO)	RamSoft Image Tissue Edge ROI Identifier	
Edge ROI	(3121,1010)	3	Private Tag (DS)	Edge ROI Value	
Apply Auto Size of Edge ROI	(3121,1020)	3	Private Tag (CS)	Enumerated values: YES = Apply NO = Not Apply	
Show Annotation Identificaion	(3123,0010)	3	Private Tag (LO)	Show Annotation Identifier	





Entity Name	Tag	Туре	Module Name	Details	
Show Annotation ROI	(3123,1010)	3	Private Tag (CS)	Show Annotation ROI Value	
SUV Type Identification	(3125,0010)	3	Private Tag (LO)	SUV Type Identifier	
SUV Type	(3125,1010)	3	Private Tag (SH)	SUV (Standardized Uptake Value) types of DICOM PR object. Enumerated values: SUVbw = body weight SUVIbm = lean body mass SUVbsa = body surface area	
Document Protection Identification	(3127,0010)	3	Private Tag (LO)	Document Protection Identifier	
Document Protection Type	(3127,1010)	3	Private Tag (UL)	Document Protection Type of DICOM SR Object. Enumerated Values: 0xFFFFFFFF = No Protection 0x00000000 = Allow Only Revisions 0x000000001 = Allow Only Comments 0x000000002 = Allow Only Form Fields	
Race Identifier	(3129,0010)	3	Private Tag (LO)	Copied from referenced Image Object	
Race	(3129,1010)	3	Private Tag (LO)	Enumerated values: 1002-5 (AMERICAN INDIAN OR ALASKA NATIVE) 2028-9 (ASIAN) 2054-5 (BLACK OR AFRICAN AMERICAN) 2076-8 (NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER) 2106-3 (WHITE) UNK (DECLINED)	





Entity Name	Tag	Туре	Module Name	Details	
Ambulatory Status Identification	(3135, 0010)	3	Private Tag (LO)		
Ambulatory Status	(3135,1010)	3	Private Tag (LO)	Enumerated values: A0 = NO FUNCTIONAL LIMITATIONS A1 = AMBULATES WITH ASSISTIVE DEVICE A2 = WHEELCHAIR/STRETCHER BOUND A3 = COMATOSE; NON-RESPONSIVE A4 = DISORIENTED A5 = VISION IMPAIRED A6 = HEARING IMPAIRED A7 = SPEECH IMPAIRED A8 = NON-ENGLISH SPEAKING A9 = FUNCTIONAL LEVEL UNKNOWN B1 = OXYGEN THERAPY B2 = SPECIAL EQUIPMENT (TUBES, IVS, CATHETERS) B3 = AMPUTEE B4 = MASTECTOMY B5 = PARAPLEGIC B6 = PREGNANT	
RamSoft Storage Identifier	(3189,0010)	3	Private Tag (LO)	Blob Storage Identifier of PowerServe for migration	
RamSoft Storage	(3189,1010)	3	Private Tag (LO)	Blob Storage of PowerServer for migration	
Hologic Private Sequence	(0019,108a)	3	Private Tag (SQ)	Vendor specifics: Hologic Private Sequence	
Hologic Private Tag For Laterality	(0019,1087)	3	Private Tag (UN)	Vendor specifics: Hologic Private Tag For Laterality	



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Entity Name	Tag	Туре	Module Name	Details	
GE Private Creator	(0019,1087)	3	Private Tag (UN)	Vendor specifics: GE Private Creator	
GE Scan Date Time	(0019,1087)	3	Private Tag (UN)	Vendor specifics: GE Scan Date Time	
GE Admin Date Time	(0019,1087)	3	Private Tag (UN)	Vendor specifics: GE Admin Date Time	
Philips Private Creator	(0019,1087)	3	Private Tag (UN)	Vendor specifics: Philips Private Creator	
Philips SUV Scale Factor	(0019,1087)	3	Private Tag (UN)	Vendor specifics: Philips SUV Scale Factor	
Philips SUV Activity Concentration Scale Factor	(0019,1087)	3	Private Tag (UN)	Vendor specifics: Philips SUV Activity Concentration Scale Factor	



OMEGAAI DICOM CONFORMANCE

10 DICOM Patient, Visit, Study and Series Fields stored in DB

The following DICOM Patient, Visit, Study and Series Fields are stored in the database:

- Patient ID (0010, 0020)
- Issuer of Patient ID (0010, 0021)
- Patient Name (0010, 0010)
- Patient Birth Date (0010, 0030)
- Patient Sex (0010, 0040)
- Patient Address (0010, 1040)
- Patient Country of Residence (0010, 2150)
- Patient Telephone Numbers (0010, 2154)
- Patient Telecom Info (0010, 2155)
- Patient Primary Language (0010, 0101)
- Other Patient IDs (SSN) (0010, 1000)
- Patient Comments (0010, 4000)
- Patient Contrast Allergies (0010, 2110)
- Patient's Race (3129, 1010)
- Patient's Ethnic Group (0010, 2160)
- Patient's smoking status (0010, 21A0)
- Patient's mother birth name (0010, 1060)
- Current Patient Location (0038, 0300)
- Admission ID (Visit) (0038, 0010)
- Admitting Date (Visit) (0038, 0020)
- Admitting Time (Visit) (0038, 0021)
- Visit Comments (0038, 4000)
- Route of Admissions (0038, 0016)
- Pregnancy Status (0010, 21c0)
- Institution Name (0008, 0080)
- Issuer Of Admission ID Sequence (0038, 0014)
- Issuer Of Accession Number Sequence (0008, 0051)
- Order Filler Identifier Sequence (0040, 0027)
- Order Placer Identifier Sequence (0040, 0026)
- Filler Order Number Imaging Service Request (0040, 2017)
- Placer Order Number Imaging Service Request (0040, 2016)
- Imaging Service Request Comments (0040, 2400)
- RETIRED_Reason For Study (0032, 1030)
- Additional Patient History (0010, 21b0)
- Requesting Service (0032, 1033)
- Requesting Physician (0032, 1032)
- Referring Physician Identification Sequence (0008, 0096)
- Referring Physician Name (0008, 0090)

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Commented [TL52]: Added new, replaced Ambulatory Statu (3135, 1010)

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- Consulting Physician Name (0008, 009c)
- Consulting Physician Identification Sequence (0008, 009d)
- Physicians Of Record (Consulting Physicians) (0008, 1048)
- Physicians Of Record Identification Sequence (0008, 1049)
- Study Instance UID (0020, 000d)
- Requested Procedure ID (0040, 1001)
- Request Attributes Sequence (0040, 0275)
- SOP Class UID (0008, 0016)
- Study Date (0008, 0020)
- Study Time (0008, 0030)
- Verifying Observer Sequence (0040, a073)
- Verification Date Time (0040, a030)
- Timezone Offset From UTC (0008, 0201)
- RETIRED Study Status ID (0032, 000a)
- Study ID (0020, 0010)
- Modality (0008, 0060)
- Shared Functional Groups Sequence (5200, 9229)
- Frame Anatomy Sequence (0020, 9071)
- Frame Laterality (0020, 9072)
- Anatomic Region Sequence (0008, 2218)
- Body Part Examined (0018, 0015)
- Laterality (0020, 0060)
- Study Description (0008, 1030)
- Requested Procedure Description (0032, 1060)
- Institutional Department Name (0008, 1040)
- Procedure Code Sequence (0008, 1032)
- Scheduled Protocol Code Sequence (0040, 0008)
- Patient Transport Arrangements (0040, 1004)
- Institution Name (0008, 0080)
- Reason For Visit (0032, 1066)
- RETIRED Study Comments (0032, 4000)
- Additional Patient History (0010, 21b0)
- RETIRED Reason For Study (0032, 1030)
- Admitting Diagnoses Code Sequence (0008, 1084)
- Physicians Reading Study Identification Sequence (0008, 1062)
- Reading Physician Name (0008, 1060)
- Operator Identification Sequence (0008, 1072)
- Operators Name (Technologist) (0008, 1070)
- Performing Physician Identification Sequence (0008, 1052)
- Performing Physician Name (0008, 1050)
- RETIRED Interpretation Transcriber (Transcriptionist) (4008, 010a)
- Series Description (0008, 103e)

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- Series Number (0020, 0011)
- Performed Procedure Step Start Date (0040, 0244)
- Performed Procedure Step Start Time (0040, 0245)
- Scheduled Procedure Step ID (0040, 0009)
- Instance Number (0020, 0013)
- Content Date (0008, 0023)
- Content Time (0008, 0033)
- Number Of Frames (0028, 0008)
- Allergies (0010, 2110)
- Rows (0028, 0010)
- Columns (0028, 0011)
- Bits Allocated (0028, 0100)
- Transfer Syntax UID (0002, 0010)
- SOPInstanceUID ("0008", element = "0018")
- SeriesInstanceUID ("0020", element = "000e")
- StudyInstanceUID ("0020", element = "000d")
- SOPClassUID (0008, 0016)
- Accession Number (0008, 0050)
- Study Priority ID (0032, 000C)
- Requested Procedure Priority (0040, 1003)

11 Revision History

Version	Revision Notes	Updated by	Reviewed by	Effective Date
Rev. A	Initial version for OmegaAl	VKM	LLG	2021/08/03
Rev. B	Review and update of OmegaAl Conformance Statement	TL	VKB	2025/01/10
Rev. C	Reviewed and updated Rev. B content (finalized it for Customer-sharing purposes)	EM		2025/02/06 and 2025/02/12