

DICOM Conformance Statement

syngo[®] Dynamics Server VA41

Last Updated: January 2023



Table of Contents

1	Intro	oduction	4
	1.1	Purpose of this Document	4
	1.2	Sources for this Document	4
	1.3	Acronyms and Abbreviations	4
	1.4	References	4
	1.5	Connectivity and Interoperability	4
2	lmp	lementation Model	5
	2.1	Application Data Flow Diagram	5
	2.2	Functional Definition of Application Entities	6
	2.3	Sequencing of Real World Activities	6
3	Арр	lication Entity Specifications	7
	3.1	syngo Dynamics Server Specifications	7
	3.1.1	Association Establishment Policies	8
	3.1.2	Association Initiation by Real-World Activity	9
	3.1.3	Information Object Implementation	29
	3.1.4	Association Acceptance Policy	32
4	Con	nmunication Profiles	54
	4.1	Supported Communication Stacks	54
	4.2	OSI Stack	54
	4.3	TCP/IP Stack	54
	4.3.1	Physical Media Support	54
	4.4	Point-to-Point Stack	54
5	Exte	ensions/Specializations/Privatizations	55
	5.1	Private SOPs	55
	5.1.1	Association Initiation by Real-World Activity	55
	5.1.2	Association Acceptance Policy	56
6	Con	figuration	57
	6.1	AE Title/Presentation Address Mapping	57
	6.2	Configurable Parameters	57
7	Sup	port of Extended Character Sets	57

List of Tables

Table 3.1-1 syngo® Dynamics DICOM Server Supported SOP Classes	8
Table 3.1-2 Proposed Presentation Contexts - Verify Communication	9
Table 3.1-3 Proposed Presentation Contexts – Store Objects	
Table 3.1-4 Proposed Presentation Contexts – Request Storage Commitment	19
Table 3.1-5 Storage Commitment Request - Action Information	19
Table 3.1-6 Proposed Presentation Contexts – Find Object	20
Table 3.1-7 Patient Root Query Attributes	21
Table 3.1-8 Study Root Query Attributes	
Table 3.1-9 Proposed Presentation Contexts – Find Object	23
Table 3.1-10 Proposed Presentation Contexts – Get Worklist	23
Table 3.1-11 Requested Return Key Attributes	25
Table 3.1-12 Proposed Presentation Contexts – Study Update	25
Table 3.1-13 Study Component Management N-CREATE Attributes	26
Table 3.1-14 Study Content Notification Response Statuses	27
Table 3.1-15 Basic Study Content Notification N-CREATE Attributes	27
Table 3.1-16 Modality Performed Procedure Step N-CREATE Attributes	28
Table 3.1-17 Modality Performed Procedure Step N-SET Attributes	29
Table 3.1-18 Grayscale Softcopy Presentation State IODs	32
Table 3.1-19 Accepted Presentation Contexts - Verify Communication	
Table 3.1-20 Accepted Presentation Contexts – Store Objects	40
Table 3.1-21 Extended Negotiation – Store Objects	40
Table 3.1-22 C-STORE Status Codes	41
Table 3.1-23 Modality Worklist to DICOM IOD Mapping	43
Table 3.1-24 Accepted Presentation Contexts - Request Storage Commitment	
Table 3.1-25 Storage Commitment Request – Action Information	
Table 3.1-26 Storage Commitment Result – Event Information	45
Table 3.1-27 Accepted Presentation Contexts – Find Object	46
Table 3.1-28 Patient Root Query Attributes	47
Table 3.1-29 Study Root Query Attributes	
Table 3.1-30 C-FIND Status Codes	48
Table 3.1-31 Accepted Presentation Contexts – Move Object	49
Table 3.1-32 C-MOVE Status Codes	
Table 3.1-33 Accepted Presentation Contexts – Unsolicited Notifications	51
Table 3.1-34 Patient Notification Event Types	
Table 3.1-35 Visit Notification Event Types	
Table 3.1-36 Study Notification Event Types	52
Table 3.1-37 Interpretation Notification Event Types	
Table 3.1-38 Accepted Presentation Contexts – Study Updates	
Table 5.1-1 syngo Dynamics Server Supported SOP Classes	
Table 5.1-2 Proposed Presentation Contexts – Store Private Objects	
Table 5.1-3 Accepted Presentation Contexts – Store Private Objects	

1 Introduction

1.1 Purpose of this Document

This conformance statement describes the DICOM Interface of the *syngo®* Dynamics implementation of a Medical Imaging Storage and Archive System (*syngo®* Dynamics DICOM Server) running Software Version VA41. From this point forward, *syngo®* Dynamics DICOM Server will be referred to as *syngo* Dynamics Server.

The *syngo* Dynamics Server DICOM Interface acts as a service class provider (SCP) for Storage, Storage Commitment, MPPS, Verification and Query/Retrieve Service Classes.

The syngo Dynamics Server DICOM Interface acts as a service class user (SCU) for Storage, Storage Commitment, Verification, Query/Retrieve, MPPS, Patient Management, Study Management, Results Management and Basic Worklist Management Service Classes.

This DICOM Conformance Statement is written according to Part PS3.2 2016a of the DICOM 3.0 standard.

1.2 Sources for this Document

ACR-NEMA Digital Imaging and Communications in Medicine (DICOM) Version 3 Parts 1 – 20 [1].

1.3 Acronyms and Abbreviations

The following Acronyms and abbreviations are used in this document.

ACR	American College of Radiology
AE	Application Entity
DICOM	Digital Imaging and Communications in Medicine
FSC	File-set Creator
FSR	File-set Reader
FSU	File-set Updater
NEMA	National Electrical Manufacturers Association
PDU	Protocol Data Unit
SCP	Service Class Provider
SCU	Service Class User
SOP	Service Object Pair
SR	Structured Report
TCP/IP	Transmission Control Protocol/Internet Protocol
UID	Unique Identifier
MPPS	Modality Performed Procedure Step
PACS	Picture Archiving and Communication Ssystem

1.4 References

[1] Digital Imaging and Communications in Medicine (DICOM PS3.1-3.20 2016a), National Electrical Manufacturers Association (NEMA), http://medical.nema.org/

1.5 Connectivity and Interoperability

The implementation of the *syngo* Dynamics Server DICOM interface has been tested to assure correspondence with this Conformance Statement. But the Conformance Statement and the DICOM standard does not guarantee interoperability.

The user must compare the relevant Conformance Statements and if a successful interconnection should be possible, the user is responsible to specify an appropriate test suite and to validate the interoperability, which is required.

A network environment may need additional functions out of the scope of DICOM.

2 Implementation Model

syngo Dynamics Server is an image database and storage facility. syngo Dynamics Server is a single application entity that stores images sent to it by service class users, takes responsibility for storage of the objects, allows queries based on several standard query models, and retrieves requested images. The syngo Dynamics Server is able to reconcile object header information before the images are stored internally by querying a modality worklist service class provider for demographic information. Studies found to be registered with the HIS/RIS are stored, while studies not found to be registered are automatically corrected, where possible, or set aside for a technician to correct. Study status messages can be sent to service class providers and received from service class users to reflect changes in the state of the study.

2.1 Application Data Flow Diagram

Figure 2.1-1 depicts the DICOM data flow to and from *syngo* Dynamics Server. This section discusses the application's data flow represented in this diagram.

In the remote real-world activity labeled "Verify Communication", a remote application entity (AE) initiates an association and requests verification from syngo Dynamics Server. Assuming syngo Dynamics Server receives the request, it responds to the remote AE and communication between the two AE's has been verified. syngo Dynamics Server can also initiate an association and request verification to a remote AE.

In the remote real-world activity "Store Objects", a remote AE initiates an association with *syngo* Dynamics Server and sends one or more objects to *syngo* Dynamics Server. When *syngo* Dynamics Server receives an object, it stores that object in Part 10 format on some media and registers that object in the database. *syngo* Dynamics Server can also initiate an association and send one or more objects to a remote AE.

In the remote real-world activity "Request Storage Commitment", a remote AE initiates an association with *syngo* Dynamics Server and requests commitment for the safekeeping of one or more composite SOP instances on *syngo* Dynamics Server. *syngo* Dynamics Server will open a new association with the remote AE to indicate success or failure. *syngo* Dynamics Server can also initiate an association and request commitment for the safekeeping of one or more composite SOP instances to a remote AE.

In the remote real-world activity "Find Objects", a remote AE initiates an association with *syngo* Dynamics Server and sends a query. *syngo* Dynamics Server will search the database for possible matches with composite SOP instances. The results of the query are returned to the remote AE using the same association. *syngo* Dynamics Server can also initiate an association and send a query to a remote AE.

In the remote real-world activity "Move Objects", a remote AE initiates an association with *syngo* Dynamics Server and requests some composite SOP instances be retrieved. *syngo* Dynamics Server will search the database for possible matches with composite SOP instances. The resulting composite SOP instances are transferred to either the same AE that requested the retrieval or to another AE over a new association. *syngo* Dynamics Server can also initiate an association and request some composite SOP instances be retrieved from a remote AE.

In the remote real-world activity "Get Worklist", syngo Dynamics Server initiates an association with a remote AE and sends a query for information about a patient or study. syngo Dynamics Server will update Composite SOP instances with information obtained from the query.

In the remote real-world activity "Unsolicited Notifications", a remote AE initiates an association with *syngo* Dynamics Server and sends an unsolicited notification event containing changes in the state of a patient, study, visit, or interpretation. If the particular notification event is recognized, then *syngo* Dynamics Server updates its database or performs events based on configuration settings.

In the remote real-world activity "Study Update", a remote AE initiates an association with *syngo* Dynamics Server and sends an MPPS message indicating the status of a study being performed. *syngo* Dynamics Server will reflect the status changes accordingly. *syngo* Dynamics Server can also initiate an association with a remote AE and provide status information.

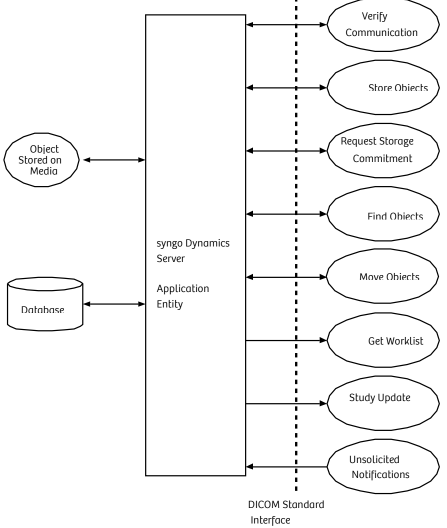


Figure 2.1-1 syngo Dynamics Server Implementation Model

2.2 Functional Definition of Application Entities

syngo Dynamics Server operates as a single AE whose title is configurable. Its functions are described in section 2.1.

2.3 Sequencing of Real World Activities

Unrestricted

- syngo Dynamics Server must store objects to a remote AE before a storage commitment request for those objects is sent.
- syngo Dynamics Server must receive objects from a remote AE before a study update is sent outbound.
- If configured to archive objects to PACS, syngo Dynamics Server may request objects be moved from a remote AE to local media to service an object move request from another remote AE

3 Application Entity Specifications

syngo Dynamics Server operates as a single application entity.

3.1 syngo Dynamics Server Specifications

The syngo Dynamics Server Application Entity provides Standard Conformance to the DICOM V3.0 SOP Classes listed in Table 3.1-1 as an SCU and/or SCP:

SOP Class	SOP Class UID	SCU/SCP
Verification	1.2.840.10008.1.1	Y/Y
Basic Study Content Notification	1.2.840.10008.1.9	Y/N
Storage Commitment Push Model	1.2.840.10008.1.20.1	Y/Y
Detached Patient Management	1.2.840.10008.3.1.2.1.1	Y/N
Detached Visit Management	1.2.840.10008.3.1.2.2.1	Y/N
Detached Study Management	1.2.840.10008.3.1.2.3.1	Y/N
Study Component Management	1.2.840.10008.3.1.2.3.2	Y/N
Modality Performed Procedure Step	1.2.840.10008.3.1.2.3.3	Y/Y
Detached Interpretation Management	1.2.840.10008.3.1.2.6.1	Y/N
Computed Radiography Image Storage	1.2.840.10008.5.1.4.1.1.1	Y/Y
Digital X-Ray Image Storage – For Presentation	1.2.840.10008.5.1.4.1.1.1	Y/Y
Digital X-Ray Image Storage – For Processing	1.2.840.10008.5.1.4.1.1.1.1	Y/Y
CT Image Storage	1.2.840.10008.5.1.4.1.1.2	Y/Y
Enhanced CT Image Storage	1.2.840.10008.5.1.4.1.1.2.1	Y/Y
Ultrasound Multi-frame Image Storage (Retired)	1.2.840.10008.5.1.4.1.1.3	Y/Y
Ultrasound Multi-frame Image Storage	1.2.840.10008.5.1.4.1.1.3.1	Y/Y
MR Image Storage	1.2.840.10008.5.1.4.1.1.4	Y/Y
Enhanced MR Image Storage	1.2.840.10008.5.1.4.1.1.4.1	Y/Y
Ultrasound Image Storage (Retired)	1.2.840.10008.5.1.4.1.1.6	Y/Y
Ultrasound Image Storage	1.2.840.10008.5.1.4.1.1.6.1	Y/Y
Enhanced US Volume Storage	1.2.840.10008.5.1.4.1.1.6.2	Y/Y
Secondary Capture Image Storage	1.2.840.10008.5.1.4.1.1.7	Y/Y
Multi-frame Single Bit Secondary Capture Image Storage	1.2.840.10008.5.1.4.1.1.7.1	Y/Y
Multi-frame Grayscale Byte Secondary Capture Image Storage	1.2.840.10008.5.1.4.1.1.7.2	Y/Y
Multi-frame Grayscale Word Secondary Capture Image Storage	1.2.840.10008.5.1.4.1.1.7.3	Y/Y
Multi-frame True Color Secondary Capture Image Storage	1.2.840.10008.5.1.4.1.1.7.4	Y/Y
12-lead ECG Waveform Storage	1.2.840.10008.5.1.4.1.1.9.1.1	Y/Y
General ECG Waveform Storage	1.2.840.10008.5.1.4.1.1.9.1.2	Y/Y
Ambulatory ECG Waveform Storage	1.2.840.10008.5.1.4.1.1.9.1.3	Y/Y
Hemodynamic Waveform Storage	1.2.840.10008.5.1.4.1.1.9.2.1	Y/Y
Cardiac Electrophysiology Waveform Storage	1.2.840.10008.5.1.4.1.1.9.3.1	Y/Y

Unrestricted

SOP Class	SOP Class UID	SCU/SCP
Basic Voice Audio Waveform Storage	1.2.840.10008.5.1.4.1.1.9.4.1	Y/Y
General Audio Waveform Storage	1.2.840.10008.5.1.4.1.1.9.4.2	Y/Y
Arterial Pulse Waveform Storage	1.2.840.10008.5.1.4.1.1.9.5.1	Y/Y
Respiratory Waveform Storage	1.2.840.10008.5.1.4.1.1.9.6.1	Y/Y
Grayscale Softcopy Presentation State Storage SOP Class	1.2.840.10008.5.1.4.1.1.11.1	Y/Y
X-ray Angiographic Image Storage	1.2.840.10008.5.1.4.1.1.12.1	Y/Y
X-Ray Radiofluoroscopic Image	1.2.840.10008.5.1.4.1.1.12.2	Y/Y
Nuclear Medicine Image Storage	1.2.840.10008.5.1.4.1.1.20	Y/Y
Raw Data Storage	1.2.840.10008.5.1.4.1.1.66	Y/Y
Segmentation Storage	1.2.840.10008.5.1.4.1.1.66.4	Y/Y
Basic Text SR	1.2.840.10008.5.1.4.1.1.88.11	Y/Y
Enhanced SR	1.2.840.10008.5.1.4.1.1.88.22	Y/Y
Comprehensive SR	1.2.840.10008.5.1.4.1.1.88.33	Y/Y
X-Ray Radiation Dose SR	1.2.840.10008.5.1.4.1.1.88.67	Y/Y
Positron Emission Tomography Image Storage	1.2.840.10008.5.1.4.1.1.128	Y/Y
Surface Segmentation Objects (SSO)	1.2.840.10008.5.1.4.1.1.66.5	Y/Y
Registration objects (REG)	1.2.840.10008.5.1.4.1.1.66.1	Y/Y
Encapsulated PDF Storage	1.2.840.10008.5.1.4.1.1.104.1	Y/Y
Patient Root Query/Retrieve IM Find	1.2.840.10008.5.1.4.1.2.1.1	Y/Y
Patient Root Query/Retrieve IM Move	1.2.840.10008.5.1.4.1.2.1.2	Y/Y
Study Root Query/Retrieve IM Find	1.2.840.10008.5.1.4.1.2.2.1	Y/Y
Study Root Query/Retrieve IM Move	1.2.840.10008.5.1.4.1.2.2.2	Y/Y
Patient/Study Root Query/Retrieve IM Find	1.2.840.10008.5.1.4.1.2.3.1	Y/Y
Patient/Study Root Query/Retrieve IM Move	1.2.840.10008.5.1.4.1.2.3.2	Y/Y
Modality Worklist Information Model C- Find	1.2.840.10008.5.1.4.31	Y/N
Standalone Modality LUT	1.2.840.10008.5.1.4.1.1.10	Y/Y
Encapsulated PDF	1.2.840.10008.5.1.4.1.1.104.1	Y/Y
XA Biplane	1.2.840.10008.5.1.4.1.1.12.3	Y/Y

Table 3.1-1 syngo® Dynamics DICOM Server Supported SOP Classes

NOTE: The *syngo* Dynamics Server Application Entity provides Conformance to additional private SOP Classes listed in Table 5.1-1 as an SCU and/or SCP. The administrator can add or remove SOP classes site specific by configuration.

3.1.1 Association Establishment Policies

General

The following Application Context Name will be proposed and recognized by *syngo* Dynamics Server:

 DICOM 3.0 Application Context 1.2.840.10008.3.1.1.1

syngo Dynamics Server defaults to a PDU Size of 100000 as an SCU and SCP. It will send the value of 100000 in DICOM Association Negotiations. The maximum PDU size is configurable.

Number of Associations

The maximum number of simultaneous associations accepted by syngo Dynamics Server is configurable at run time based on system resources available. By default, the maximum number of associations is set at 64. There is no inherent limit to the number

of associations other than limits imposed by the computer

operating system.

Asynchronous Nature syngo Dynamics Server allows a single outstanding operation on

any association. Therefore, syngo Dynamics Server does not support asynchronous operations window negotiation other than

the default as specified by the DICOM specification.

Implementation Identifying

Information

syngo Dynamics Server uses the following implementation

identifying parameters:

Implementation Class UID: 1.2.124.113532.3510.82858

Implementation Version Name: AGFAOCT2007

3.1.2 Association Initiation by Real-World Activity

syngo Dynamics Server only initiates associations for the following real-world activities:

- Verify Communication
- Store Objects
- Request Storage Commitment
- Find Object
- Move Object
- Get Patient/Study Information
- Notification of Study Status Change

3.1.2.1 Real-World Activity - Verify Communication

Associated Real-World Activity – Verify Communication

syngo Dynamics Server will verify DICOM connections. An association is established when the user initiates a station test operation from the graphical user interface.

Proposed Presentation Contexts – Verify Communication

syngo Dynamics Server will propose the Presentation Contexts shown in Table 3.1-2.

	Presentation Context Table							
Abs	Role	Extended						
Name	UID	Name	UID		Negotiation			
Verification	1.2.840.10008.1.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None			

Table 3.1-2 Proposed Presentation Contexts - Verify Communication

SOP Specific Conformance – Verify Communication

syngo Dynamics Server provides standard conformance to the DICOM Verification Service Class as an SCU.

3.1.2.2 Real-World Activity – Store Objects

Associated Real World-Activity - Store Objects

syngo Dynamics Server will send objects that have been sent to it previously to a remote AE for storage. An association is established when the user initiates a transmit request. syngo Dynamics Server will establish an association automatically in response to a C-MOVE request, archive to PACS autopilot notification or configured study routing rules.

Proposed Presentation Contexts – Store Objects

syngo Dynamics Server may propose any of the Presentation Contexts shown in Table 3.1-3.

syngo Dynamics Server will propose the transfer syntax used when the object was initially accepted by the server and Implicit VR Little Endian.

Presentation Con	Presentation Context Table					
Abstract Syntax		Transfer Syntax		Extended		
Name	UID	Name UID	Role	Negotiation		
		Implicit VR Little Endian 1.2.840.10008.1.2				
Computed Radiography Image Storage	1.2.840.10008.5.1.4.1.1.1	Explicit VR Little Endian 1.2.840.10008.1.2.1	SCU	None		
		JPEG Lossless (Process 14) 1.2.840.10008.1.2.4.70				
		Implicit VR Little Endian 1.2.840.10008.1.2				
Digital X-Ray Image Storage – For Presentation	1.2.840.10008.5.1.4.1.1.1	Explicit VR Little Endian 1.2.840.10008.1.2.1	SCU	None		
		JPEG Lossless (Process 14) 1.2.840.10008.1.2.4.70				
		Implicit VR Little Endian 1.2.840.10008.1.2				
Digital X-Ray Image Storage – For Processing	1.2.840.10008.5.1.4.1.1.1.1	Explicit VR Little Endian 1.2.840.10008.1.2.1	SCU	None		
Tot Processing		JPEG Lossless (Process 14) 1.2.840.10008.1.2.4.70				
		Implicit VR Little Endian 1.2.840.10008.1.2				
CT Image Storage	1.2.840.10008.5.1.4.1.1.2	Explicit VR Little Endian 1.2.840.10008.1.2.1	SCU	None		
		JPEG Lossless (Process 14) 1.2.840.10008.1.2.4.57				

Presentation Con Abstract Syntax		F 1		
Name	UID	Transfer Syntax Name UID	Role	Extended Negotiation
		JPEG Lossless (Process		
		14)		
		1.2.840.10008.1.2.4.70		
		Implicit VR Little Endian 1.2.840.10008.1.2		
Enhanced CT	1.2.840.10008.5.1.4.1.1.2.1	1.2.040.10000.1.2	SCU	None
Image Storage		Explicit VR Little Endian		T TOTAL
		1.2.840.10008.1.2.1		
		Implicit VR Little Endian		
		1.2.840.10008.1.2		
Ultrasound Multi-		Explicit VR Little Endian		
frame Image	1.2.840.10008.5.1.4.1.1.3	1.2.840.10008.1.2.1	SCU	None
Storage (Retired)				
1		JPEG Lossless (Process		
		14)		
		1.2.840.10008.1.2.4.70 Implicit VR Little Endian	1	
		1.2.840.10008.1.2		
		Explicit VR Little Endian		
		1.2.840.10008.1.2.1		
	1.2.840.10008.5.1.4.1.1.3.1	RLE Lossless		
Ultrasound Multi-		1.2.840.10008.1.2.5	SCU	None
frame Image		1.2.0 10.10000.1.2.3		
Storage		JPEG Baseline (Process		
		1)		
		1.2.840.10008.1.2.4.50		
		JPEG Lossless (Process		
		14)		
		1.2.840.10008.1.2.4.70		
		Implicit VR Little Endian		
		1.2.840.10008.1.2		
l		Explicit VR Little Endian		
		1.2.840.10008.1.2.1		
MR Image Storage	1.2.840.10008.5.1.4.1.1.4	JPEG Lossless (Process	SCU	None
. 6		14) 1.2.840.10008.1.2.4.57		
		1.2.040.10000.1.2.4.57		
		JPEG Lossless (Process		
		14)		
		1.2.840.10008.1.2.4.70		
		Implicit VR Little Endian 1.2.840.10008.1.2		
1		1.2.0 10.10000.1.2		
Ultrasound Image		Explicit VR Little Endian	SCU	
Storage (Retired)	1.2.840.10008.5.1.4.1.1.6	1.2.840.10008.1.2.1		None
		IDEC Local and /Draines		
		JPEG Lossless (Process 14)		
		1.2.840.10008.1.2.4.70		

Presentation Con	text lable	-	1	
Abstract Syntax		Transfer Syntax		Extended
Name	UID	Name UID	Role	Negotiation
		Implicit VR Little Endian 1.2.840.10008.1.2		
		Explicit VR Little Endian 1.2.840.10008.1.2.1	SCU	None
Ultrasound Image	1.2.840.10008.5.1.4.1.1.6.1	RLE Lossless 1.2.840.10008.1.2.5		
Storage		JPEG Baseline (Process 1)		
		1.2.840.10008.1.2.4.50		
		JPEG Lossless (Process 14) 1.2.840.10008.1.2.4.70		
		Implicit VR Little Endian		
		1.2.840.10008.1.2		
Enhanced US Volume Storage	1.2.840.10008.5.1.4.1.1.6.2	Explicit VR Little Endian 1.2.840.10008.1.2.1	SCU	None
votume storage		JPEG Lossless (Process 14)		
		1.2.840.10008.1.2.4.70		
		Implicit VR Little Endian 1.2.840.10008.1.2		
		Explicit VR Little Endian 1.2.840.10008.1.2.1		
Secondary Capture Image Storage		JPEG Baseline (Process 1) 1.2.840.10008.1.2.4.50		None
		JPEG Lossless (Process		
		14) 1.2.840.10008.1.2.4.70		
		Implicit VR Little Endian 1.2.840.10008.1.2		
		Explicit VR Little Endian 1.2.840.10008.1.2.1		
Multi-frame Single		JPEG Baseline (Process		
Capture image	1.2.840.10008.5.1.4.1.1.7.1	1.2.840.10008.1.2.4.50	SCU	None
Storage		JPEG Lossless (Process 14)		
		1.2.840.10008.1.2.4.57		
		JPEG Lossless (Process 14)		
		1.2.840.10008.1.2.4.70		

Presentation Con Abstract Syntax		Transfer Syntax		Calenta de d
Name	UID	Name UID	Role	Extended Negotiation
		Implicit VR Little Endian 1.2.840.10008.1.2		
		Explicit VR Little Endian 1.2.840.10008.1.2.1		
Multi-frame Grayscale Byte		JPEG Baseline (Process 1)		
Secondary Capture	1.2.840.10008.5.1.4.1.1.7.2	1.2.840.10008.1.2.4.50	SCU	None
Image Storage		JPEG Lossless (Process 14) 1.2.840.10008.1.2.4.57		
		JPEG Lossless (Process 14)		
		1.2.840.10008.1.2.4.70		
		Implicit VR Little Endian 1.2.840.10008.1.2		
		Explicit VR Little Endian 1.2.840.10008.1.2.1		
Marilli Common	e 1.2.840.10008.5.1.4.1.1.7.3	JPEG Baseline (Process		
Multi-frame Grayscale Word		1) 1.2.840.10008.1.2.4.50	SCU	None
Secondary Capture Image Storage		JPEG Lossless (Process		
		14) 1.2.840.10008.1.2.4.57		
		JPEG Lossless (Process 14)		
		1.2.840.10008.1.2.4.70		
		Implicit VR Little Endian 1.2.840.10008.1.2		
		Explicit VR Little Endian 1.2.840.10008.1.2.1		
		JPEG Baseline (Process		
Multi-frame True Color Secondary	1.2.840.10008.5.1.4.1.1.7.4	1) 1.2.840.10008.1.2.4.50	SCU	None
Capture Image Storage	· · · · · ·	JPEG Lossless (Process		
		14) 1.2.840.10008.1.2.4.57		
		JPEG Lossless (Process		
		14) 1.2.840.10008.1.2.4.70		
		Implicit VR Little Endian 1.2.840.10008.1.2		
12-lead ECG Waveform Storage	1.2.840.10008.5.1.4.1.1.9.1.1	Explicit VR Little Endian 1.2.840.10008.1.2.1	SCU	None

Presentation Con Abstract Syntax		- 1		
Name	UID	Transfer Syntax Name UID	Role	Extended Negotiation
		JPEG Lossless (Process 14) 1.2.840.10008.1.2.4.70		
General ECG Waveform Storage	1.2.840.10008.5.1.4.1.1.9.1.2	Implicit VR Little Endian 1.2.840.10008.1.2 Explicit VR Little Endian 1.2.840.10008.1.2.1	SCU	None
		JPEG Lossless (Process 14) 1.2.840.10008.1.2.4.70		
Ambulatory ECG	1.2.840.10008.5.1.4.1.1.9.1.3	Implicit VR Little Endian 1.2.840.10008.1.2 Explicit VR Little Endian 1.2.840.10008.1.2.1	SCU	None
Waveform Storage		JPEG Lossless (Process 14) 1.2.840.10008.1.2.4.70		
Hemodynamic Waveform Storage	1.2.840.10008.5.1.4.1.1.9.2.1	Implicit VR Little Endian 1.2.840.10008.1.2 Explicit VR Little Endian 1.2.840.10008.1.2.1 JPEG Lossless (Process 14) 1.2.840.10008.1.2.4.70	SCU	None
Cardiac Electrophysiology Waveform Storage	1.2.840.10008.5.1.4.1.1.9.3.1	Implicit VR Little Endian 1.2.840.10008.1.2 Explicit VR Little Endian 1.2.840.10008.1.2.1 JPEG Lossless (Process 14) 1.2.840.10008.1.2.4.70	SCU	None
Basic Voice Audio Waveform Storage	1.2.840.10008.5.1.4.1.1.9.4.1	Implicit VR Little Endian 1.2.840.10008.1.2 Explicit VR Little Endian 1.2.840.10008.1.2.1 JPEG Lossless (Process 14) 1.2.840.10008.1.2.4.70	SCU	None
General Audio Waveform Storage	1.2.840.10008.5.1.4.1.1.9.4.2	Implicit VR Little Endian 1.2.840.10008.1.2 Explicit VR Little Endian 1.2.840.10008.1.2.1	SCU	None

Abstract Syntax		Transfer Syntax		E. L. J. J.
Name	UID	Name UID	Role	Extended Negotiation
		JPEG Lossless (Process		
		14)		
		1.2.840.10008.1.2.4.70		
		Implicit VR Little Endian 1.2.840.10008.1.2		
Arterial Pulse	1.2.840.10008.5.1.4.1.1.9.5.1	Explicit VR Little Endian 1.2.840.10008.1.2.1	SCU	None
Waveform Storage	1.2.040.10000.5.1.4.1.1.9.5.1	1.2.040.10000.1.2.1	300	None
		JPEG Lossless (Process		
		14)		
		1.2.840.10008.1.2.4.70 Implicit VR Little Endian		
		1.2.840.10008.1.2		
		Evelletty (D. 1911) - E P.		
Respiratory	1.2.840.10008.5.1.4.1.1.9.6.1	Explicit VR Little Endian 1.2.840.10008.1.2.1	SCII	None
Waveform Storage				
		JPEG Lossless (Process		
		14) 1.2.840.10008.1.2.4.70		
		Implicit VR Little Endian		
		1.2.840.10008.1.2		
Grayscale Softcopy		Explicit VR Little Endian		
Presentation	1.2.840.10008.5.1.4.1.1.11.1	1.2.840.10008.1.2.1	SCU	None
State Storage		IDEC I I ID		
		JPEG Lossless (Process 14)		
		1.2.840.10008.1.2.4.70		
		Implicit VR Little Endian		
		1.2.840.10008.1.2		
		Explicit VR Little Endian		
		1.2.840.10008.1.2.1		
		JPEG Lossless Baseline		
X-Ray		(Process 1)		
Angiographic	1.2.840.10008.5.1.4.1.1.12.1	1.2.840.10008.1.50	SCU	None
Image Storage		JPEG Lossless (Process		
		14)		
		1.2.840.10008.1.2.4.57		
		JPEG Lossless (Process		
		14)		
		1.2.840.10008.1.2.4.70 Implicit VR Little Endian		
		1.2.840.10008.1.2		
X-Ray Radiofluoroscopic	1.2.840.10008.5.1.4.1.1.12.2	Explicit VR Little Endian 1.2.840.10008.1.2.1	SCU	None
Image	1.2.070.10000.3.1.4.1.1.12.2	1.2.070.10000.1.2.1	300	NOTIE
-		JPEG Lossless (Process		
		14) 1.2.840.10008.1.2.4.57		

Presentation Con Abstract Syntax		Transfer Syntax		Follow J. J.
Name	UID	Name	Role	Extended Negotiation
- Traine		UID		11050010011
		JPEG Lossless (Process		
		14)		
		1.2.840.10008.1.2.4.70		
		Implicit VR Little Endian		
		1.2.840.10008.1.2		
		Explicit VR Little Endian		
		1.2.840.10008.1.2.1		
Nuclear Medicine	1.2.840.10008.5.1.4.1.1.20	JPEG Lossless (Process	SCU	None
Image Storage	1.2.640.10008.3.1.4.1.1.20	14)	300	None
		1.2.840.10008.1.2.4.57		
		IDEC Lacelose (Draces		
		JPEG Lossless (Process 14)		
		1.2.840.10008.1.2.4.70		
		Implicit VR Little Endian		
		1.2.840.10008.1.2		
		Explicit VR Little Endian		
		1.2.840.10008.1.2.1		
Raw Data Storage	1.2.840.10008.5.1.4.1.1.66		SCU	None
Ruw Duta Storage	1.2.840.10008.5.1.4.1.1.00	RLE Lossless	300	None
		1.2.840.10008.1.2.5		
		JPEG Lossless, Process		
l		14		
		1.2.840.10008.1.2.4.70		
		Implicit VR Little Endian 1.2.840.10008.1.2		
		1.2.040.10000.1.2		
		Explicit VR Little Endian		
Basic Text SR	1.2.840.10008.5.1.4.1.1.88.11	1.2.840.10008.1.2.1	SCU	None
		IDEC Localess (Dropes		
		JPEG Lossless (Process 14)		
		1.2.840.10008.1.2.4.70		
		Implicit VR Little Endian		
		1.2.840.10008.1.2		
1		Explicit VD Little Fedies		
Enhanced SR	1.2.840.10008.5.1.4.1.1.88.22	Explicit VR Little Endian 1.2.840.10008.1.2.1	SCU	None
Limaneca Sit	1.2.0 10.10000.5.1,7,1.1.00.22	1,2,0,10,10000,1,2,1		. 10110
1		JPEG Lossless (Process		
1		14)		
		1.2.840.10008.1.2.4.70 Implicit VR Little Endian		
		1.2.840.10008.1.2		
1				
Company to the Co	1 2 0 / 0 10 00 0 5 1 / 1 1 00 00	Explicit VR Little Endian	CCII	Nam-
Comprehensive SR	1.2.840.10008.5.1.4.1.1.88.33	1.2.840.10008.1.2.1	SCU	None
		JPEG Lossless (Process		
		14)		
		1.2.840.10008.1.2.4.70		

Abstract Syntax	text Table	Transfer Syntax		F 1
Name	UID	Name UID	Role	Extended Negotiation
		Implicit VR Little Endian 1.2.840.10008.1.2		
X-Ray Radiation Dose SR	1.2.840.10008.5.1.4.1.1.88.67	Explicit VR Little Endian 1.2.840.10008.1.2.1	SCU	None
		JPEG Lossless (Process 14)		
		1.2.840.10008.1.2.4.70 Implicit VR Little Endian 1.2.840.10008.1.2		
Encapsulated PDF Storage	1.2.840.10008.5.1.4.1.1.104.1	Explicit VR Little Endian 1.2.840.10008.1.2.1	SCU	None
-		JPEG Lossless (Process 14) 1.2.840.10008.1.2.4.70		
		Inplicit VR Little Endian 1.2.840.10008.1.2		
		Explicit VR Little Endian 1.2.840.10008.1.2.1		
Positron Emission Tomography Image Storage	1.2.840.10008.5.1.4.1.1.128	JPEG Lossless, Non- Hierarchical (Process 14) 1.2.840.10008.1.2.4.57	SCU	None
		JPEG Lossless, Process 14 1.2.840.10008.1.2.4.70		
		Implicit VR Little Endian 1.2.840.10008.1.2		
Surface Segmentation	1.2.840.10008.5.1.4.1.1.66.5	Explicit VR Little Endian 1.2.840.10008.1.2.1	SCU	None
Objects		JPEG Lossless, Process 14 1.2.840.10008.1.2.4.70		
		Implicit VR Little Endian		
		1.2.840.10008.1.2		
Registration objects	1.2.840.10008.5.1.4.1.1.66.1	Explicit VR Little Endian 1.2.840.10008.1.2.1	SCU	None
		JPEG Lossless, Process 14 1.2.840.10008.1.2.4.70		
		Implicit VR Little Endian		
Chandalana		1.2.840.10008.1.2		
Standalone Modality LUT	1.2.840.10008.5.1.4.1.1.10	Explicit VR Little Endian 1.2.840.10008.1.2.1	SCU	None

Presentation Context Table					
Abstract Syntax		Transfer Syntax		Endon do d	
Name	UID	Name	Role	Extended Negotiation	
Nume	OID	UID		ivegotiation	
		JPEG Lossless, Process			
		14			
		1.2.840.10008.1.2.4.70			
		Implicit VR Little Endian			
		1.2.840.10008.1.2			
		Explicit VR Little Endian			
XA Biplane	1.2.840.10008.5.1.4.1.1.12.3	1.2.840.10008.1.2.1	SCU	None	
		JPEG Lossless (Process			
		14)			
		1.2.840.10008.1.2.4.70			

Table 3.1-3 Proposed Presentation Contexts – Store Objects

SOP Specific Conformance – Store Objects

syngo Dynamics Server provides Standard conformance to the DICOM Storage Service Class as an SCU.

Depending on the *syngo* Dynamics Server Storage Commitment configuration, a successful C-Store response status may generate a corresponding Storage Commitment request per object stored or not generate any actions until all objects of the study have been stored.

An unsuccessful C-Store response will generate a warning dialog and the operation will remain in the Job Queue. The number of automated retry attempts and the time interval between each is configurable for each remote AE. The user is notified of storage failures. Studies are not removed from the system until successfully archived.

The private Cerner status code 0x0111 (image already exists) is interpreted as a success if the receiving node is configured as a CERNER node.

A warning status received in response to a C-Store operation will be treated in the same manner as an unsuccessful C-Store response.

3.1.2.3 Real-World Activity – Request Storage Commitment

Associated Real-World Activity – Request Storage Commitment

syngo Dynamics Server can send images to another SCP for permanent storage and request safe keeping of a set of SOP instances. syngo Dynamics Server expects a notification response from the SCP.

Proposed Presentation Contexts – Request Storage Commitment

syngo Dynamics Server will propose the Presentation Contexts shown in Table 3.1-4.

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

Table 3.1-4 Proposed Presentation Contexts – Request Storage Commitment

SOP Specific Conformance – Request Storage Commitment

syngo Dynamics Server provides partial conformance to the DICOM Storage Commitment Service Class as an SCU. The Action Type and Action Information specified in Table 3.1-5 are supported.

Action Type Name	Action Type ID	Attribute Name	Tag
		Transaction UID	(0008,1195)
		Referenced SOP Sequence	(0008,1199)
Dogwood		>Referenced SOP Class UID	(0008,1150)
Request Storage	1	>Referenced SOP Instance UID	(0008,1155)
Commitment	1	Referenced Study Component	(0008,1111)
Communicine		Sequence	
		> Referenced SOP Class UID	(0008,1150)
		>Referenced SOP Instance UID	(0008,1155)

Table 3.1-5 Storage Commitment Request - Action Information

Operations

syngo Dynamics Server will generate an N-ACTION primitive if the local configuration setting for the remote AE is enabled for storage commitment. syngo Dynamics Server only supports the Storage AE as the destination for the storage commitment N-Action.

- syngo Dynamics Server supports storage commitment for all the SOP Class UIDs listed in Table 3.1-3.
- syngo Dynamics Server supports the Referenced Study Component Sequence Attribute.
- syngo Dynamics Server will keep the Transaction ID applicable indefinitely.
- syngo Dynamics Server does not support the optional Storage Media File-Set ID and UID Attributes in the N-Action
- syngo Dynamics Server can send a Storage Commitment request on a per object or per study basis.

Notifications

• syngo Dynamics Server does not perform any notification-based actions when a success status is received.

syngo Dynamics Server will generate a warning dialog and the operation
will remain in the Job Queue when a failure status is received. The number
of automated retry attempts and the time interval between each is
configurable for each remote AE. Please note that depending on the
performance of the storage commitment SCP these settings might need to
be adapted.

Implementation Specific Details

- If Storage Commitment is enabled for the Archive Storage AE:
 - syngo Dynamics Server will consider locally cached study data as available for deletion to free space if a successful Storage Commitment response was returned from that Storage AE for the objects in the commitment request and other deletion criteria are met. Only objects successfully committed are available for local deletion if space is needed.
- If Storage Commitment is not enabled for the Archive Storage AE
 - syngo Dynamics Server does not perform any actions when a success status is received.
- syngo Dynamics Server can be configured to send a Storage Commitment request on a per object or per study basis.

3.1.2.4 Real-World Activity – Find Object

Associated Real-World Activity – Find Object

syngo Dynamics Server can query a remote AE for composite objects to the Series Level. An association is established when the user initiates a query from the graphical user interface. syngo Dynamics Server will establish an association automatically to query a remote AE to obtain a list of relevant objects based on pre-fetch configuration rules.

Proposed Presentation Contexts - Find Object

syngo Dynamics Server will propose the Presentation Contexts shown in Table 3.1-6.

Presentation Context Table					
	Abstract Syntax	Transfer Syntax		Role	Extended
Name	UID	Name UID			Negotiation
Patient Root	1.2.840.10008.5.1.4.1.2.1.1				
Query/Retrieve					
IM Find					
Study Root	1.2.840.10008.5.1.4.1.2.2.1				
Query/Retrieve		Implicit VR	1 2 0 4 0 10 0 0 0 1 2	CCLI	Vac
IM Find		Little Endian	1.2.840.10008.1.2	SCU	Yes
Patient/Study	1.2.840.10008.5.1.4.1.2.3.1				
Only					
Query/Retrieve					
IM Find					

Table 3.1-6 Proposed Presentation Contexts – Find Object

syngo Dynamics Server provides standard conformance to the DICOM Query/Retrieve Service Class as an SCU. The Query/Retrieve Information Model used depends on the attributes used to constrain the query. syngo Dynamics Server supports the Relational queries extended SCU behavior. The Attributes used in the Patient Root Query are listed in Table 3.1-7. The Patient and Study Level Attributes in Table 3.1-7are also supported for the Patient/Study Only Query/Retrieve.

Patient Root Query Attributes					
Level	Description	Tag	Туре		
Patient	Patient's Name	(0010,0010)	R		
Patient	Patient ID	(0010,0020)	U		
Patient	Patient's Birth Date	(0010,0030)	0		
Patient	Patient's Sex	(0010,0040)	0		
Patient	Current Patient Location	(0038,0300)	0		
Study	Study Date	(0008,0020)	R		
Study	Study Time	(0008,0030)	R		
Study	Accession Number	(0008,0050)	R		
Study	Study ID	(0020,0010)	R		
Study	Study Instance UID	(0020,000D)	U		
Study	Modalities in Study	(0008,0061)	0		
Study	Referring Physician's Name	(0008,0090)	0		
Study	Study Description	(0008,1030)	0		
Study	Name of Physician(s) Reading Study	(0008,1060)	0		
Study	Admitting Diagnoses Description	(0008,1080)	0		
Study	Patient's Age	(0010,1010)	0		
Study	Number of Study Related Instances	(0020,1208)	0		
Study	Station Name	(0008,1010)	0		
Study	Performing Physician's Name	(0008,1050)	0		
Study	Study Status ID	(0032,000A)	0		
Study	Requesting Physician	(0032,1032)	0		
Series	Modality	(0008,0060)	R		
Series	Series Number	(0020,0011)	R		
Series	Series Instance UID	(0020,000E)	U		
Series	Series Description	(0008,103E)	0		
Series	Operator's Name	((0008,1070)	0		

Table 3.1-7 Patient Root Query Attributes

Note 1: syngo Dynamics Server includes the Patient ID Attribute in all levels of the query and Study Instance UID Attribute in the Series level query.

Note 2: syngo Dynamics Server is capable of both upper and lower case letters in the Query/Retrieve User Interface fields.

Note 3: syngo Dynamics Server will use the wildcard "*" instead of the ^ in the name field as a separator, example: lastname*firstname for queries.

syngo Dynamics Server supports the Relational-queries extended SCU behavior. The Attributes used in the Study Root Query are listed in Table 3.1-8.

Study Ro	ot Query Attributes		
Level	Description	Tag	Type
Study	Study Date	(0008,0020)	R
Study	Study Time	(0008,0030)	R

Study	Accession Number	(0008,0050)	R
Study	Patient's Name	(0010,0010)	R
Study	Patient ID	(0010,0020)	R
Study	Study ID	(0020,0010)	R
Study	Study Instance UID	(0020,000D)	U
Study	Modalities in Study	(0008,0061)	0
Study	Referring Physician's Name	(0008,0090)	0
Study	Study Description	(0008,1030)	0
Study	Name of Physician(s) Reading Study	(0008,1060)	0
Study	Admitting Diagnoses Description	(0008,1080)	0
Study	Patient's Birth Date	(0010,0030)	0
Study	Patient's Sex	(0010,1040)	0
Study	Patient's Age	(0010,1010)	0
Study	Number of Study Related	(0020,1208)	0
	Instances		
Study	Station Name	(0008,1010)	0
Study	Performing Physician's Name	(0008,1050)	0
Study	Study Status ID	(0032,000A)	0
Study	Requesting Physician	(0032,1032)	0
Study	Current Patient Location	(0038,0300)	0
Series	Modality	(0008,0060)	R
Series	Series Number	(0020,0011)	R
Series	Series Instance UID	(0020,000E)	U
Series	Series Description	(0008,103E)	0
Series	Operator's Name	((0008,1070)	0

Table 3.1-8 Study Root Query Attributes

Note 1: syngo Dynamics Server includes the Study Instance UID Attribute in the Series level query

Note 2: syngo Dynamics Server is capable of both upper and lower case letters in the Query/Retrieve User Interface fields.

Note 3: syngo Dynamics Server will use the wildcard "*" instead of the ^ in the name field as a separator, example: lastname*firstname for queries.

3.1.2.5 Real-World Activity – Move Object

Associated Real-World Activity - Move Object

syngo Dynamics Server can retrieve composite objects from a remote AE. An association is established when the user initiates a query from the graphical user interface. syngo Dynamics Server will establish an association automatically to retrieve objects that were archived to the remote AE or to pre-fetch relevant objects from the remote AE based on pre-fetch configuration rules.

Proposed Presentation Contexts – Move Object

syngo Dynamics Server will propose the Presentation Contexts shown in Table 3.1-9.

Presentation Context Table					
Abstract Synl	yntax Transfer Syntax F			Extended Negotiation	
Name	UID	Name	UID		

Patient Root Query/Retrieve IM	1.2.840.10008.5.1.4.1.2.1.2				
Move					
Study Root	1.2.840.10008.5.1.4.1.2.2.2				
Query/Retrieve IM		Implicit VR	1.2.840.10008.1.2	SCU	Yes
Move		Little Endian	1.2.040.10000.1.2	300	103
Patient/Study	1.2.840.10008.5.1.4.1.2.3.2				
Only					
Query/Retrieve IM					
Move					

Table 3.1-9 Proposed Presentation Contexts – Find Object

SOP Specific Conformance – Move Object

syngo Dynamics Server provides standard conformance to the DICOM Query/Retrieve Service Class as an SCU.

• syngo Dynamics Server supports the Relational-retrieve extended SCU behavior.

3.1.2.6 Real-World Activity – Get Worklist

Associated Real-World Activity – Get Worklist

syngo Dynamics Server can query a remote AE for patient and study information that matches certain query constraints. syngo Dynamics Server will establish an association with a remote AE when the user initiates a query from the graphical user interface. syngo Dynamics Server will establish an association automatically to verify an incoming study or if an unsolicited notification is received from a remote AE depending on HIS verification configuration rules.

Proposed Presentation Contexts - Get Worklist

syngo Dynamics Server will propose the Presentation Contexts shown in Table 3.1-10.

Presentation Context Table					
Abstract Syntax		Transfer Syntax			Extended Negotiation
Name	UID	Name	UID		
Modality Worklist Information Model – FIND	1.2.840.10008.5.1.4.31	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None

Table 3.1-10 Proposed Presentation Contexts – Get Worklist

SOP Specific Conformance – Get Worklist

syngo Dynamics Server provides Standard conformance to the DICOM Basic Worklist Management Service Class as an SCU.

syngo Dynamics Server may request matching on the following Optional Matching Key Attributes:

Accession Number (0008,0050) Referring Physician's Name (0008,0090) Study Instance UID (0020,000D) Study Status ID (0032,000A) Scheduled Station Name (0040, 0400)

The Study Classification and Study Scheduling Modules are Extended SOP Class attributes and are not part of the Modality Worklist Information Model.

syngo Dynamics Server will use the format 20010101-20011231 for date range matching.

syngo Dynamics Server requests the Return Key attributes listed in Table 3.1-11.

Module	Attribute Name	Tag	Notes
Scheduled	Scheduled Procedure Step	(0040,0100)	
Procedure	Sequence		
Step	>Scheduled Station AE Title	(0040,0001)	
	>Scheduled Procedure Step Start	(0040,0002)	See Note 1
	Date		
	>Scheduled Procedure Step Start	(0040,0003)	
	Time		
	>Modality	(0008,0060)	See Note 1
	> Scheduled Performing	(0040,0006)	
	Physician's Name		
	>Scheduled Station Name	(0040,0010)	See Note 1
	>Comments on the Scheduled	(0040,0400)	
	Procedure Step		
Requested	Requested Procedure ID	(0040,1001)	
Procedure	Requested Procedure Description	(0032,1060)	
	Requested Procedure Code	(0032,1064)	
	Sequence		
	> Code Value	(0008,0100)	
	> Coding Scheme Designator	(0008,0102)	
	> Code Meaning	(0008,0104)	
	Study Instance UID	(0020,000d)	
	Reason for the Requested	(0040,1002)	
	Procedure		
	Requested Procedure Comments	(0040,1400)	
Imaging	Accession Number	(0008,0050)	See Note 1
Service	Referring Physician's Name	(0008,0090)	
Request	Reason for Imaging Service	(0040,2001)	
	Request		
	Imaging Service Request	(0040,2400)	
	Comments		
Visit	Admission ID	(0038,0010)	
Identification			
Visit Status	Current Patient Location	(0038,0300)	
Visit	Referenced Patient Sequence	(0008,1120)	
Relationship	> Referenced SOP Instance UID	(0008,1155)	
Patient	Patient's Name	(0010,0010)	See Note 1
Identification	Patient ID	(0010,0020)	See Note 1
	Other Patient IDs	(0010,1000)	
	Patient's Birth Date	(0010,0030)	
	Patient's Sex	(0010,0040)	
	Patient's Age	(0010,1010)	
	Military Rank	(0010,1080)	
	Branch of Service	(0010,1081)	

Unrestricted

Module	Attribute Name	Tag	Notes
Study	Study Status ID	(0032,000a)	See Note 1
Classification	Study Priority ID	(0032,000c)	
Study	Requesting Physician	(0032,1032)	
Scheduling	Requesting Service	(0032,1033)	

Table 3.1-11 Requested Return Key Attributes

Note 1: These attributes are available as query criteria in the Study Fixing interface.

3.1.2.7 Real-World Activity - Study Update

Associated Real-World Activity – Study Update

syngo Dynamics Server can update a remote AE when a study has been completed. syngo Dynamics Server will establish an association automatically to update study status based on configuration rules.

Proposed Presentation Contexts - Study Update

syngo Dynamics Server will propose the Presentation Contexts shown in Table 3.1-12.

Presentation (Presentation Context Table					
Abstract Synt	ax	Transfer	Syntax	Role	Extended	
Name	UID	Name	UID		Negotiation	
Study Component Management	1.2.840.10008.3.1.2.3.2					
Basic Study Content Notification	1.2.840.10008.1.9	Implicit VR Little	1.2.840.10008.1.2	SCU	None	
Modality Performed Procedure Step	1.2.840.10008.3.1.2.3.3	Endian				

Table 3.1-12 Proposed Presentation Contexts – Study Update

SOP Specific Conformance – Study Update

syngo Dynamics Server provides standard conformance to the DICOM Study Content Notification and partial conformance to the Study Component Management Service Classes as an SCU. The Study Component Management is not conformant to PS3.4, however it is included in this document since some remote AEs do provide support for the syngo® Dynamics implementation.

syngo Dynamics Server will attempt to use Study Component Management over Basic Study Content Notification if both SOP classes are supported by the remote AE.

MPPS notifications are configurable in the user interface.

Study Component Management – Operations

syngo Dynamics Server can create an instance of the Study Component SOP and provide information about a specific real-world Study using the DIMSE N-CREATE Service.

syngo Dynamics Server does not provide the following Type1 Attributes:

Referenced Study Sequence (0008,1110)

- >Referenced SOP Class UID (0008,1150)
- >Referenced SOP Instance UID (0008,1155)

Procedure Code Sequence (0008,1032)

- >Code Value (0008,1032)
- >Coding Scheme Designator (0008,0102)
- >Code Meaning (0008,0104)

syngo Dynamics Server will include the following Private Data Element:

Tag (0003,3000)

Name Patient Instance UID

VR UI VM 1

syngo® Dynamics will provide the Attribute Values listed in Table 3.1-13.

Attribute Name	Tag
Specific Character Set	(0008,0005)
Modality	(0008,0060)
Study Component Status ID	(0032,1055)
Study Description	(0008,1030)
Study ID	(0020,0010)
Study Date	(0008,0020)
Study Time	(0008,0030)
Accession Number	(0008,0050)
Retrieve AE Title	(0008,0054)
Institution Name	(0008,0080)
Referring Physician's Name	(0008,0090)
Station Name	(0008,1010)
Institutional Department Name	(0008,1040)
Patient's Name	(0010,0010)
Patient ID	(0010,0020)
Patient's Birth Date	(0010,0030)
Patient's Sex	(0010,0040)
Other Patient IDs	(0010,1000)
Study Instance UID	(0020,000D)
Acquisition In Study	(0020,1004)
Study Status ID	(0032,000A)
Study Priority ID	(0032,000C)
Requesting Physician	(0032,1032)
Study Completion Date	(0032,1050)
Study Completion Time	(0032,1051)
Current Patient Location	(0038,0300)
Requested Procedure ID	(0040,1001)
Patient Instance UID	(0003,3000)

Table 3.1-13 Study Component Management N-CREATE Attributes

Basic Study Content Notification

syngo Dynamics Server can issue a Basic Study Content Notification to a remote AE using the DIMSE N-CREATE Service to identify the change in study status.

• syngo Dynamics Server processes all Successful Response Status Code shown in Table 3.1-14 identically.

Service Status	Further Meaning	Response Status Codes
Success	Complete Study Content exists on system supporting SCP	0000
Success	Partial Study Content exists on system supporting SCP	0001
Success	None of the Study Content exists on system supporting SCP	0002
Success	It is unknown whether or not study content exists on system supporting SCP	0003
Failed	Failed Operation	Cxxx

Table 3.1-14 Study Content Notification Response Statuses

- syngo Dynamics Server includes the Basic Study Descriptor IOD Attributes shown in Table 3.1-15.
- syngo Dynamics Server always includes the Type 2C Elements indicated in Table 3.1-15 as part of the C-Store.
- syngo Dynamics Server includes the Attribute Accession Number (0008,0050) that is not part of the Basic Study Creator IOD.

Module	Attribute Name	Tag	Notes
Patient	Patient's Name	(0010,0010)	
Summary	Patient ID	(0010,0020)	
Study	Study ID	(0020,0010)	
Content	Study Instance UID	(0020,000D)	
	Referenced Series Sequence	(0008,1115)	
	>Series Instance UID	(0020,000E)	
	>Retrieve AE Title	(0008,0054)	Type 2C
	>Referenced Image	(0008,1140)	
	Sequence		
	>Retrieve AE Title	(0008,0054)	Type 2C
	>Referenced SOP Class UID	(0008,1150)	
	>Referenced SOP Instance	(0008,1155)	
	UID		
SOP	SOP Class UID	(0008,0016)	
Common	SOP Instance UID	(0008,0018)	
	Accession Number	(0008,0050)	Not part of IOD

Table 3.1-15 Basic Study Content Notification N-CREATE Attributes

Modality Performed Procedure Step

syngo Dynamics Server can create a Modality Performed Procedure Step instance on a remote AE using the DIMSE N-CREATE Service to identify the change in study status. This provides support to modalities without native MPPS support. syngo® Dynamics will create a Modality Performed Procedure Step SOP Instance for a specified source if configured through the graphical user interface. Since syngo

Dynamics Server only creates the SOP Instance when a study has been sent for storage, the status of DISCONTINUED is never used.

syngo® Dynamics will provide the N-CREATE Attributes Values shown in Table 3.1-16. These values are obtained from information contained within the image object.

syngo® Dynamics will provide the N-SET Attributes Values shown in Table 3.1-17.

Module	Attribute Name	Tag				
PPS	Patient's Name	(0010,0010)				
Relationship	Patient ID	(0010,0020)				
ı	Patient's Birth Date	(0010,0030)				
ı	Patient's Sex	(0010,0040)				
ı	Referenced Patient Sequence	(0008,1120)	Empty			
ı	Scheduled Step Attribute Sequence	(0040,0270)	1 3			
ı	>Study Instance UID	(0020,000D)				
ı	>Referenced Study Sequence	(0008,1110)	Empty			
ı	>Accession Number	(0008,0050)	F-3			
ı	>Requested Procedure ID	(0040,1001)				
ı	>Requested Procedure Description	(0032,1060)				
ı	>Scheduled Procedure Step ID	(0040,0007)				
i	>Scheduled Procedure Step Description	(0008,0054)				
i	>Scheduled Action Item Code Sequence	(0040,0008)	Empty			
PPS	Performed Station AE Title	(0040,0241)	Linpty			
Information	Performed Station Name	(0040,0242)				
	Performed Location	(0040,0243)	Null Value			
ı	Performed Procedure Step Start Date	(0040,0244)	Trace races			
i	Performed Procedure Step Start Time	(0040,0245)				
ı	Performed Procedure Step ID	(0040,0253)				
ı	Performed Procedure Step End Date	(0040,0250)	Null Value			
ı	Performed Procedure Step End Time	(0040,00251)	Null Value			
ı	Performed Procedure Step Status	(0040,0252)	IN PROGRESS			
i	Performed Procedure Step Description	(0040,0254)				
i	Performed Procedure Type Description	(0040,0255)				
	Procedure Code Sequence	(0008,1032)	Empty			
Image	Modality	(0008,0060)				
Acquisition	Study ID	(0020,0010)				
Results	Performed Action Item Sequence	(0040,0260)	Empty			
i	Performed Series Sequence	(0040,0340)				
i	>Performing Physician's Name	(0008,1050)				
ı	>Operators' Name	(0008,1070)				
i	>Protocol Name	(0018,1030)				
ı	>Series Instance UID	(0020,000E)				
ı	>Series Description	(0008,1030)				
ı	>Retrieve AE Title	(0008,0054)				
ı	>Referenced Image Sequence	(0008,1140)				
	>Referenced SOP Class UID	(0008,1150)				
	>Referenced SOP Instance UID	(0008,1155)				
	>Referenced Standalone SOP Instance	(0040,0220)				
	Sequence	, , , , , , , , , , , , , , , , , , , ,				
	>Referenced SOP Class UID	(0008,1150)				
	>Referenced SOP Instance UID	(0008,1155)				

Table 3.1-16 Modality Performed Procedure Step N-CREATE Attributes

Module	Attribute Name	Tag	Notes
	Performed Procedure Step End Date	(0040,0250)	
	Performed Procedure Step End Time	(0040.00251)	

Module	Attribute Name	Tag	Notes
	Performed Procedure Step Status	(0040,0252)	COMPLETED
Image	Performed Series Sequence	(0040,0340)	
Acquisition	>Performing Physician's Name	(0008,1050)	
Results	>Operators' Name	(0008,1070)	
	>Protocol Name	(0018,1030)	
	>Series Instance UID	(0020,000E)	
	>Series Description	(0008,1030)	
	>Retrieve AE Title	(0008,0054)	syngo
			Dynamics
			Server AE Title
	>Referenced Image Sequence	(0008,1140)	
	>Referenced SOP Class UID	(0008,1150)	
	>Referenced SOP Instance UID	(0008,1155)	
	>Referenced Standalone SOP Instance	(0040,0220)	
	Sequence		
	>Referenced SOP Class UID	(0008,1150)	
	>Referenced SOP Instance UID	(0008,1155)	

Table 3.1-17 Modality Performed Procedure Step N-SET Attributes

3.1.3 Information Object Implementation

3.1.3.1 Grayscale Softcopy Presentation State IOD

This section describes the Grayscale Softcopy Presentation State IODs which are created by this implementation. Attributes which are not mentioned in the table below are not created by this implementation. There is one PR object for each image with image adornments.

Presentation State objects are never read by the application (receiving is only supported for archive purposes).

Attribute Name	Attribute Tag	Type	VR	VM	Module	Value
Specific	(0008,0005)	1C	CS	1-n	SOP Common	'ISO_IR 100'
Character						
Set	(0000 0010)		- ·		000.0	1: / 1:6: 1:
Instance	(0008,0012)	3	DA	1	SOP Common	creation/modification date
Creation						
Date						
Instance	(0008,0013)	3	TM	1	SOP Common	creation/modification time
Creation						
Time						
SOP Class UID	(0008,0016)	1	UI	1	SOP Common	'1.2.840.10008.5.1.4.1.1.11.1'
SOP Instance	(0008,0018)	1	UI	1	SOP Common	created/reused (in case of an
UID						image adornment modification)
Study Date	(0008,0020)	2	DA	1	General Study	from study
Study Time	(0008,0030)	2	TM	1	General Study	from study
Accession	(0008,0050)	2	SH	1	General Study	from study
Number						
Modality	(0008,0060)	1	CS	1	Presentation	'PR'
					Series	
Manufacturer	(0008,0070)	2	LO	1	General	'Siemens Medical Solutions'
					Equipment	

Referring	(0008,0090)	2	PN	1	General Study	from study
Physician's	(0008,0090)	~	FIN	1	deficial study	
Name						
Station Name	(0008,1010)	3	SH	1	General	from referenced image
Station Name	(0000,1010)		311	1	Equipment	
Referenced	(0008,1115)	1	SQ	1	Presentation	see below
Series	(0000,1115)	_		1	State	See Seto.
Sequence					State	
>Referenced	(0008,1115)	1C	SQ	1	Presentation	see below
Image	(0008,1140)	10		_	State	
Sequence	(0000,==10)					
>>Referenced	(0008,1115)	1C	UI	1	Presentation	from referenced image
SOP	(0008,1140)				State	1,
Class UID	(0008,1150)					
>>Reference	(0008,1115)	1C	UI	1	Presentation	from referenced image
SOP	(0008,1140)	10		_	State	1.0
Instance UID	(0008,1155)					
>>Referenced	(0008,1115)	1C	IS	1-n	Presentation	from referenced image or all
Frame Number	(0008,1140)				State	frames (user choice)
	(0008,1160)					
>Series Instance	(0008,1115)	1C	UI	1	Presentation	from referenced image
UID	(0020,000E)			_	State	
Patient's Name	(0010,0010)	2	PN	1	Patient	from study
Patient ID	(0010,0020)	2	LO	1	Patient	from study
Patient's Birth	(0010,0030)	2	DA	1	Patient	from study
Patient's Sex	(0010,0040)	2	CS	1	Patient	from study
Study Instance	(0020,000D)	1	UI	1	General Study	from study
UID	(0020,000D)	1	01	1	deficial study	
Series Instance	(0020,000E)	1	UI	1	General Series	created (all PR objects of the study
UID	(0020,0001)	_		1	General Series	will have the same value)
Study ID	(0020,0010)	2	SH	1	General Study	from study
Series Number	(0020,0011)	2	IS	1	General Series	'777' (configuration value)
Instance	(0020,0013)	1	IS	1	Presentation	from referenced image
Number	(0020,0013)	_	.5	1	State	
Rescale	(0028,1052)	1C	DS	1	Modality LUT	from referenced image
Intercept	(0020,1032)			1	Intoducticy 201	
Rescale Slope	(0028,1053)	1C	DS	1	Modality LUT	from referenced image
Rescale Type	(0028,1054)	1C	LO	1	Modality LUT	from referenced image or US
>LUT Descriptor	(0028,3000)	1C	US/	3	Modality LUT	from referenced image
- LOT Descriptor	(0020,3000)	10	SS		Moddity Lot	
Modality LUT	(0028,3000)	1C	SQ	1	Modality LUT	see below
Sequence	(0020,3000)	10	30	1	Moddity 201	See Betow
>LUT	(0028,3000)	3	LO	1	Modality LUT	from referenced image
Explanation	(0028,3003)			_	oudinty 20.	
>Modality LUT	(0028,3000)	1C	LO	1	Modality LUT	from referenced image
Type	(0028,3004)			1 -		1, 2, 3, 4, 5, 5, 5, 5, 6, 7, 1, 1, 2, 5, 1, 1, 1, 2, 5, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
>LUT Data	(0028,3004)	1C	OW/	1-n	Modality LUT	from referenced image
	(0028,3006)		US/			1
	(===,5000)		SS			
Softcopy VOI	(0028,3110)	1	SQ	1	Softcopy VOI	see below
LUT	(5525,5110)	-		1	LUT	
Sequence			1		1	
>Referenced	(0028,3110)	1C	SQ	1	Softcopy VOI	see below
Image Sequence	(0008,1140)			-	LUT	
>>Referenced	(0028,3110)	1C	UI	1	Softcopy VOI	from referenced image
SOP	(0008,1140)] .	1 -	LUT	1, 2, 3, 4, 5, 5, 5, 5, 6, 7, 1, 1, 2, 5, 1, 1, 1, 2, 5, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
Class UID	(0008,1150)					
30000 015	(0000,1100)	1	1	1	I.	<u> </u>

D.C. I	(0000 0440)	10	T	T .	C (I)/OI	
>>Referenced	(0028,3110)	1C	UI	1	Softcopy VOI	from referenced image
SOP	(0008,1140)				LUT	
Instance UID	(0008,1155)					
>>Referenced	(0028,3110)	1C	IS	1-n	Softcopy VOI	all frames
Frame Number	(0008,1140)				LUT	
	(0008,1160)					
>Window Center	(0028,3110)	1C	DS	1-n	Softcopy VOI	from referenced image
	(0028,1051)				LUT	
>Window Width	(0028,3110)	1C	DS	1-n	Softcopy VOI	from referenced image
Williad W Wildeli	(0028,1051)	10		1	LUT	
>VOI LUT	(0028,3110)	1C	SQ	1	Softcopy VOI	see below
		10	JQ	1	LUT	see below
Sequence	(0028,3010)	10	LIC /			6
>>LUT	(0028,3110)	1C	US/	3	Softcopy VOI	from referenced image
Descriptor	(0028,3010)		SS		LUT	
	(0028,3002)					
>>LUT	(0028,3110)	3	LO	1	Softcopy VOI	from referenced image
Explanation	(0028,3010)				LUT	
	(0028,3003)					
>>LUT Data	(0028,3110)	1C	OW/U	1-n	Softcopy VOI	from referenced image
	(0028,3010)		S/		LUT	
	(0028,3006)		SS			
Graphic	(0070,0001)	1	SQ	1	Graphic	graphic and text elements required
Annotation	(0070,0001)	1	30	*	Annotation	to describe the image adornments
					Annotation	
Sequence						in graphic layer 'ADORNMENTS
						BLACK' and 'ADORNMENTS WHITE'
						measurement values are displayed
						in the top left corner of the image -
						to ensure readability a under
						laying frame can be configured
Displayed Area	(0070,005A)	1	SQ	1	Displayed	see below
Selection SQ					Area	
>Displayed Area	(0070,005A)	1	SL	2	Displayed	0\0
Top Left Hand	(0070,0052)				Area	
Corner	(00.0,000_					
>Displayed	(0070,005A)	1	SL	2	Displayed	(0028,0010) and (0028,0011) from
Area	(0070,0053)	_	32	-	Area	referenced image
Bottom Right	(0010,0033)				Airea	referenced image
Hand						
_						
Corner	(0070 0054)	1	00		D: 1 1	ICCAL E TO EIT
>Presentation	(0070,005A)	1	CS	1	Displayed	'SCALE TO FIT'
Size	(0070,0100)				Area	
Mode						
>Presentation	(0070,005A)	1C	IS	2	Displayed	(0018,1166) from referenced image
Pixel	(0070,0102)				Area	or (0028,0030) from referenced
Aspect Ratio						image or 1\1
Graphic Layer	(0070,0060)	1	SQ	1	Graphic Layer	4 layers ('ADORNMENTS BLACK',
Sequence	` ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		`		',	'ADORNMENTS WHITE', 'CURVE'
- 34 - 000						and 'OVERLAY')
Presentation	(0070,0080)	1	CS	1	Presentation	'SYNGO DYNAMICS'
Label	(0010,0000)	1 1	(3)	-	State	STINGO DINAMICS
Presentation	(0070 0001)	2	10	1	Presentation	'Imaga Adaramanta'
	(0070,0081)	4	LO	1		'Image Adornments'
Description		 	1	<u> </u>	State	
Presentation	(0070,0082)	1	DA	1	Presentation	creation/modification date
Creation Date					State	
Presentation	(0070,0083)	1	TM	1	Presentation	creation/modification time
Creation Time					State	·
Presentation	(0070,0084)	2	PN	1	Presentation	user currently logged in or
Creator's Name	\				State	application name (if created in
						batch mode)
	<u> </u>		<u> </u>	1	L	batti illout)

Presentation LUT Shape	(2050,0020)	1C	CS	1	Softcopy Presentation LUT	'IDENTITY'
Curve Activation Layer	(50xx,1001)	2C	CS	1	Overlay / Curve Activation	'CURVE' (only if group 50xx is present in the referenced image with a curve of type POLY or ROI)
Overlay Activation Layer	(60xx,1001)	2C	CS	1	Overlay / Curve Activation	'OVERLAY' (only if group 60xx is present in the referenced image)

Table 3.1-18 Grayscale Softcopy Presentation State IODs

Note: Following modules not supported:

- Bitmap Display Shutter
- Display Shutter
- Mask
- Overlay Pane Module
- Patient Study
- Spatial Transformation

3.1.4 Association Acceptance Policy

syngo Dynamics Server accepts associations for the following real-world activities:

- Verify Communication
- Store Objects
- Request Storage Commitment
- Find Object
- Move Object
- Unsolicited Notifications
- Study Updates

Association requests from unknown Application Entities will be rejected by syngo Dynamics Server.

3.1.4.1 Real-World Activity - Verify Communication

Associated Real-World Activity – Verify Communication

syngo Dynamics Server will respond to communication verification requests from a remote AE.

Accepted Presentation Contexts – Verify Communication

syngo Dynamics Server will accept the Presentation Contexts shown in Table 3.1-19.

Presentation Context Table						
Abst	ract Syntax	Transfer Syntax		Role	Extended	
Name	UID	Name UID			Negotiation	

Verification	1.2.840.10008.1.1	Implicit VR	1.2.840.10008.1.2	SCP	None
		Little Endian			

Table 3.1-19 Accepted Presentation Contexts - Verify Communication

SOP Specific Conformance – Verify Communication

syngo Dynamics Server provides standard conformance to the DICOM Verification Service Class as an SCP.

Presentation Context Acceptance Criterion – Verify Communication

syngo Dynamics Server will only accept the Presentation Context listed in Table 3.1-19.

3.1.4.2 Real-World Activity - Store Objects

Associated Real-World Activity – Store Objects

A remote AE can send objects to *syngo* Dynamics Server for storage. Objects received by *syngo* Dynamics Server can be retrieved at a later time, unless excluded. The access time to retrieve the objects varies depending on object location. *syngo* Dynamics Server maintains four object states.

- ONLINE Objects can be immediately retrieved from syngo Dynamics Server.
- NEARLINE Objects can be retrieved from syngo Dynamics Server, however additional processing time is required.
- PACS Objects can be retrieved from the PACS AE used for archiving; however additional processing time may be required for the PACS to respond with the study data.

Accepted Presentation Contexts – Store Objects

syngo Dynamics Server will accept the Presentation Contexts shown in Table 3.1-20.

Presentation Context Table						
Abstract Syntax		Transfer Syntax		Extended		
Name	UID	Name UID	Role	Negotiation		
Computed Radiography Image Storage	1.2.840.10008.5.1.4.1.1.1	Implicit VR Little Endian 1.2.840.10008.1.2 Explicit VR Little Endian 1.2.840.10008.1.2.1 JPEG Lossless (Process 14) 1.2.840.10008.1.2.4.70	SCP	None		
Digital X-Ray Image	1.2.840.10008.5.1.4.1.1.1.1	Implicit VR Little Endian 1.2.840.10008.1.2	SCP	None		

Unrestricted

Presentation	Context Table			
Abstract Syn	tax	Transfer Syntax		Extended
Name	UID	Name UID	Role	Negotiation
Storage – For Presentation		Explicit VR Little Endian 1.2.840.10008.1.2.1		
		JPEG Lossless (Process 14)		
		1.2.840.10008.1.2.4.70 Implicit VR Little Endian 1.2.840.10008.1.2		
Digital X-Ray Image Storage – For	1.2.840.10008.5.1.4.1.1.1.1	Explicit VR Little Endian 1.2.840.10008.1.2.1	SCP	None
Processing		JPEG Lossless (Process 14) 1.2.840.10008.1.2.4.70		
		Implicit VR Little Endian 1.2.840.10008.1.2		
		Explicit VR Little Endian 1.2.840.10008.1.2.1		
CT Image Storage	1.2.840.10008.5.1.4.1.1.2	JPEG Lossless (Process 14) 1.2.840.10008.1.2.4.57	SCP	None
		JPEG Lossless (Process 14) 1.2.840.10008.1.2.4.70		
Ultrasound		Implicit VR Little Endian 1.2.840.10008.1.2		
Multi-frame Image Storage	1.2.840.10008.5.1.4.1.1.3	Explicit VR Little Endian 1.2.840.10008.1.2.1	SCP	None
(Retired)		JPEG Lossless (Process 14) 1.2.840.10008.1.2.4.70		
		Implicit VR Little Endian 1.2.840.10008.1.2		
		Explicit VR Little Endian 1.2.840.10008.1.2.1		
MR Image Storage	1.2.840.10008.5.1.4.1.1.4	JPEG Lossless (Process 14) 1.2.840.10008.1.2.4.57	SCP	None
		JPEG Lossless (Process 14) 1.2.840.10008.1.2.4.70		
Ultrasound Multi-frame		Implicit VR Little Endian 1.2.840.10008.1.2		
Image Storage	1.2.840.10008.5.1.4.1.1.3.1	Explicit VR Little Endian 1.2.840.10008.1.2.1	SCP	None

	Context Table	.		
Abstract Syn	tax	Transfer Syntax		Extended
Name	UID	Name UID	Role	Negotiation
		JPEG Baseline (Process 1)		
		1.2.840.10008.1.2.4.50		
		JPEG Lossless (Process 14)		
		1.2.840.10008.1.2.4.70		
		RLE Lossless 1.2.840.10008.1.2.5		
		Implicit VR Little Endian 1.2.840.10008.1.2		
Ultrasound Image Storage	1.2.840.10008.5.1.4.1.1.6	Explicit VR Little Endian 1.2.840.10008.1.2.1	SCU	None
Storage (Retired)		JPEG Lossless (Process 14)		
		1.2.840.10008.1.2.4.70 Implicit VR Little Endian		
		1.2.840.10008.1.2		
		Explicit VR Little Endian 1.2.840.10008.1.2.1		
Ultrasound Image	1.2.840.10008.5.1.4.1.1.6.1	JPEG Baseline (Process 1) 1.2.840.10008.1.2.4.50	SCU	None
Storage		JPEG Lossless (Process		
		14) 1.2.840.10008.1.2.4.70		
		RLE Lossless 1.2.840.10008.1.2.5		
		Implicit VR Little Endian 1.2.840.10008.1.2		
Secondary		Explicit VR Little Endian 1.2.840.10008.1.2.1		
Capture Image	1.2.840.10008.5.1.4.1.1.7	JPEG Baseline (Process	SCP	None
Storage		1) 1.2.840.10008.1.2.4.50		
		JPEG Lossless (Process 14)		
		1.2.840.10008.1.2.4.70		
		Implicit VR Little Endian 1.2.840.10008.1.2		
Multi-frame Single Bit Secondary Capture Image Storage	1.2.840.10008.5.1.4.1.1.7.1	Explicit VR Little Endian 1.2.840.10008.1.2.1	SCP	None
		JPEG Baseline (Process 1)	·	
		1.2.840.10008.1.2.4.50		

	Context Table			
Abstract Syn	tax	Transfer Syntax		Extended
Name	UID	Name UID	Role	Negotiation
		JPEG Lossless (Process		
		14) 1.2.840.10008.1.2.4.57		
		JPEG Lossless (Process 14)		
		1.2.840.10008.1.2.4.70		
		Implicit VR Little Endian 1.2.840.10008.1.2		
Marille: Granna		Explicit VR Little Endian 1.2.840.10008.1.2.1		
Multi-frame Grayscale Byte		JPEG Baseline (Process		
Secondary Capture	1.2.840.10008.5.1.4.1.1.7.2	1.2.840.10008.1.2.4.50	SCP	None
lmage Storage		JPEG Lossless (Process 14)		
		1.2.840.10008.1.2.4.57		
		JPEG Lossless (Process 14) 1.2.840.10008.1.2.4.70		
	1.2.840.10008.5.1.4.1.1.7.3	Implicit VR Little Endian 1.2.840.10008.1.2		
		Explicit VR Little Endian 1.2.840.10008.1.2.1		
Multi-frame Grayscale		JPEG Baseline (Process		
Word Secondary		1.2.840.10008.1.2.4.50	SCP	None
Capture Image		JPEG Lossless (Process 14)		
Storage		1.2.840.10008.1.2.4.57		
		JPEG Lossless (Process 14)		
		1.2.840.10008.1.2.4.70		
	1.2.840.10008.5.1.4.1.1.7.4	Implicit VR Little Endian 1.2.840.10008.1.2		
Multi-frame True Color Secondary Capture Image Storage		Explicit VR Little Endian 1.2.840.10008.1.2.1	SCP	None
		JPEG Baseline (Process 1)		
		1.2.840.10008.1.2.4.50		
		JPEG Lossless (Process 14)		
		1.2.840.10008.1.2.4.57		

Presentation	Context Table			
Abstract Syn	tax	Transfer Syntax		Extended
Name	UID	Name UID	Role	Negotiation
		JPEG Lossless (Process		
		14) 1.2.840.10008.1.2.4.70		
		Implicit VR Little Endian 1.2.840.10008.1.2		
12-lead ECG Waveform Storage	1.2.840.10008.5.1.4.1.1.9.1.1	Explicit VR Little Endian 1.2.840.10008.1.2.1	SCP	None
200.080		JPEG Lossless (Process 14)		
		1.2.840.10008.1.2.4.70		
		Implicit VR Little Endian 1.2.840.10008.1.2		
General ECG Waveform	1.2.840.10008.5.1.4.1.1.9.1.2	Explicit VR Little Endian 1.2.840.10008.1.2.1	SCP	None
Storage		JPEG Lossless (Process 14)		
		1.2.840.10008.1.2.4.70		
		Implicit VR Little Endian 1.2.840.10008.1.2		
Ambulatory ECG Waveform	1.2.840.10008.5.1.4.1.1.9.1.3	Explicit VR Little Endian 1.2.840.10008.1.2.1	SCP	None
Storage		JPEG Lossless (Process 14)		
		1.2.840.10008.1.2.4.70		
		Implicit VR Little Endian 1.2.840.10008.1.2		
Hemodynami c Waveform	1.2.840.10008.5.1.4.1.1.9.2.1	Explicit VR Little Endian 1.2.840.10008.1.2.1	SCP	None
Storage		JPEG Lossless (Process		
		14) 1.2.840.10008.1.2.4.70		
C 1' -		Implicit VR Little Endian 1.2.840.10008.1.2		
Cardiac Electrophysio logy	1.2.840.10008.5.1.4.1.1.9.3.1	Explicit VR Little Endian 1.2.840.10008.1.2.1	SCP	None
Waveform Storage		JPEG Lossless (Process 14)		
		1.2.840.10008.1.2.4.70 Implicit VR Little Endian		
Basic Voice		1.2.840.10008.1.2		
Audio Waveform Storage	1.2.840.10008.5.1.4.1.1.9.4.1	Explicit VR Little Endian 1.2.840.10008.1.2.1	SCP	None
J		JPEG Lossless (Process		
	l	14)		Uproch

Presentation	Context Table			
Abstract Syn	tax	Transfer Syntax		Extended
Name	UID	Name UID	Role	Negotiation
		1.2.840.10008.1.2.4.70		
		Implicit VR Little Endian 1.2.840.10008.1.2		
		Explicit VR Little Endian 1.2.840.10008.1.2.1		
X-Ray Angiographic Image	1.2.840.10008.5.1.4.1.1.12.1	JPEG Lossless Baseline (Process 1) 1.2.840.10008.1.2.4.50	SCP	None
Storage		JPEG Lossless (Process 14) 1.2.840.10008.1.2.4.57		
		JPEG Lossless (Process 14) 1.2.840.10008.1.2.4.70		
		Implicit VR Little Endian 1.2.840.10008.1.2		
Nuclear		Explicit VR Little Endian 1.2.840.10008.1.2.1		
Medicine Image Storage	1.2.840.10008.5.1.4.1.1.20	JPEG Lossless (Process 14) 1.2.840.10008.1.2.4.57	SCP	None
		JPEG Lossless (Process 14) 1.2.840.10008.1.2.4.70		
		Implicit VR Little Endian 1.2.840.10008.1.2		
Raw Data		Explicit VR Little Endian 1.2.840.10008.1.2.1		
Storage	1.2.840.10008.5.1.4.1.1.66	RLE Lossless 1.2.840.10008.1.2.5	SCP	None
		JPEG Lossless, Process 14 1.2.840.10008.1.2.4.70		
		Inplicit VR Little Endian 1.2.840.10008.1.2		
Basic Text SR	1.2.840.10008.5.1.4.1.1.88.11	Explicit VR Little Endian 1.2.840.10008.1.2.1	SCP	None
		JPEG Lossless (Process 14) 1.2.840.10008.1.2.4.70		
Enhanced SR	1.2.840.10008.5.1.4.1.1.88.22	Implicit VR Little Endian 1.2.840.10008.1.2	SCP	None

Abstract Syn	Context Table	Transfer Syntax		
		Name	Role	Extended Negotiation
Name	UID	UID	INOIC	
		Explicit VR Little Endian	ľ	
		1.2.840.10008.1.2.1		
		JPEG Lossless (Process		
		14)		
		1.2.840.10008.1.2.4.70 Implicit VR Little Endian		
		1.2.840.10008.1.2		
		1.2.0 10.10 00 0.1.2		
Comprehensi		Explicit VR Little Endian		
ve SR	1.2.840.10008.5.1.4.1.1.88.33	1.2.840.10008.1.2.1	SCP	None
ve sit		10501 1 10		
		JPEG Lossless (Process		
		14) 1.2.840.10008.1.2.4.70		
		Implicit VR Little Endian		
		1.2.840.10008.1.2		
X-Ray	1.2.840.10008.5.1.4.1.1.88.67	Explicit VR Little Endian		
Radiation		1.2.840.10008.1.2.1	SCP	None
Dose SR		JPEG Lossless (Process		
		14)		
		1.2.840.10008.1.2.4.70		
		Implicit VR Little Endian		
		1.2.840.10008.1.2		
		E !! !! \!D ! !!!! E !!		
		Explicit VR Little Endian 1.2.840.10008.1.2.1		
Positron		1.2.040.10000.1.2.1		
Emission -		JPEG Lossless, Non-		
Tomography	1.2.840.10008.5.1.4.1.1.128	Hierarchical	SCP	None
Image Storage		(Process 14)		
Juliuge		1.2.840.10008.1.2.4.57		
		IDEC Localesa Praesas		
		JPEG Lossless, Process 14		
		1.2.840.10008.1.2.4.70		
		Implicit VR Little Endian		
		1.2.840.10008.1.2		
Curfors		Evelietty/Dickly E. P.		
Surface Seamentation	1.2.840.10008.5.1.4.1.1.66.5	Explicit VR Little Endian 1.2.840.10008.1.2.1	SCP	None
Objects	1.2.070.10000.3.1.4.1.1.00.3	1.2.040.10000.1.2.1	JCF	INUTIE
, - 300		JPEG Lossless, Process		
		14		
		1.2.840.10008.1.2.4.70		
		Implicit VR Little Endian		
		1.2.840.10008.1.2		
		Explicit VR Little Endian		
Registration	1.2.840.10008.5.1.4.1.1.66.1	1.2.840.10008.1.2.1	SCP	None
objects				
		JPEG Lossless, Process		
		14		
		1.2.840.10008.1.2.4.70	<u> </u>	1

Table 3.1-20 Accepted Presentation Contexts – Store Objects

syngo Dynamics Server supports Extended Negotiations for the Storage Service Class. syngo® Dynamics will supply the Sub Items shown in Table 3.1-21.

Filed Name	Value	Description of Field
Level of Support	2	Level 2 (Full) SCP
Element Coercion	0	Does not coerce any Data Elements

Table 3.1-21 Extended Negotiation – Store Objects

SOP Specific Conformance – Store Objects

syngo Dynamics Server provides conformance to the DICOM Storage Service Class as a Level 2 (Full) SCP.

No optional elements are discarded. All Type 1, Type 2 and Type 3 attributes will be retained. Private attributes will be stored and included when the object is sent out again. *syngo* Dynamics Server can decompress lossy compressed images and send them in uncompressed format. The Attribute Lossy Image Compression (0028,2110) remains "01".

The syngo Dynamics server generally stores all objects in the transfer syntax that was proposed and used in the C STORE operation. A user setting does exist that will convert an object sent using an uncompressed transfer syntax into JPEG Lossless 1.2.840.10008.1.2.4.70 transfer syntax for internal storage. The photometric interpretation is not modified.

(0028, 0100) and (0028, 0101) Bits Allocated and Bits Stored: Objects with tag values of Bits Allocated = 16 / Bits Stored = 8, will be stored as uncompressed by the *syngo* Dynamics server.

Upon successful storage of objects contained within a study the study can be automatically transferred to a remote AE or returned in response to a retrieval request. syngo Dynamics Server can be configured to automatically archive or delete objects contained within a study. Studies may be manually transferred, archived or deleted through the graphical user interface. Note that when an object gets transferred out of syngo® Dynamics by any of the above-mentioned methods, the Institutional Name (0008,0080) and the Institutional Department Name (0008,1040) are set to reflect the Institutional Name and Department on syngo® Dynamics.

When an object is received that has a SOP Instance UID (0008,0018), Study Instance UID (0020,000D) and Series Instance UID (0020,000E) of an object that is already present on syngo Dynamics Server the existing object will be overwritten. When an object is received that has the same SOP Instance UID but different Study Instance UID and Series Instance UID of an object that is already present on syngo Dynamics Server, the new object will be assigned a new SOP Instance UID by syngo Dynamics Server.

syngo Dynamics Server can be configured to lock an existing study after it has been marked as READ. syngo Dynamics Server will not accept new objects and return an Error status. The user will be notified.

syngo Dynamics Server will return the C-STORE status codes shown in Table 3.1-22.

Service Status	Further Meaning	Status Codes	Description
Refused	Out of resources	A700	Indicates that there was not enough storage space to store the image. Recovery from this condition is left to the administrative functions.
Rejuseu	SOP Class not supported	A800	Indicates that the SOP Class of the Image in the C-STORE operation did not match the Abstract Syntax negotiated for the Presentation Context.
	Data set does not match SOP Class	A900	Indicates that the Data Set does not encode an instance of the SOP Class specified.
	Failed	C000	The operation was not successful.
Error	Unable to register object, study locked; no new objects allowed	C005	Indicates that no new objects can be added to this study because it has been locked.
	Cannot understand	C005	Indicates that the Data Set cannot be parsed into elements.
Warning	Data set does not match SOP Class	B007	Indicates that the Data Set does not match the SOP Class, but that the image was stored anyway.
. 0	Duplicate SOP Instance UID	D000	Indicates that the SOP Instance UID of the specified image is already stored in the database.
Success	Success	0000	Operation performed properly.

Table 3.1-22 C-STORE Status Codes

If HIS Verification is enabled, *syngo* Dynamics Server may modify the values of certain Attributes to match the values maintained by the HIS/RIS. *syngo* Dynamics Server will issue a Modality Worklist query and modify the values indicated in Table 3.1-23.

MWL Attribute Name	MWL Tag	Object Attribute Tag	Object Tag	Overwrite Values	Overwrite Nulls
Accession Number	(0008,0050)	Accession Number	(0008,0050)	Yes	
Referring Physician Name	(0008,0090)	Referring Physician Name	(0008,0090)	Yes	
Referenced Patient Sequence	(0008,1120)			Yes	
>Referenced SOP Instance UID	(0008,1155)	Patient SOP Instance UID (4)	(0003,3000)	Yes	
Patient's Name	(0010,0010)	Patient's Name	(0010,0010)	Yes	
Patient ID	(0010,0020)	Patient ID	(0010,0020)	Yes	
Patient's Birth Date	(0010,0030)	Patient's Birth Date	(0010,0030)	Yes	
Patient's Sex	(0010,0040)	Patient's Sex	(0010,0040)	Yes	

MWL	MWL Tag	Object	Object Tag	Overwrite	Overwrite
Attribute	IVIVVL Tag	Attribute	Object rag	Values	Nulls
Name		Tag		values	Ivalis
Other	(0010,1000)	Other	(0010,1000)	Yes	
Patient IDs	(0010,1000)	Patient IDs	(0010,1000)	103	
Patient's Age	(0010,1010)	Patient's	(0010,1010)	Yes	
rutient's Age	(0010,1010)	Age	(0010,1010)	163	
Military	(0010,1080)	Military	(0010,1080)	Yes	
Rank	(0010,1000)	Rank	(0010,1000)	103	
Branch of	(0010,1081)	Branch of	(0010,1081)	Yes	
Service	(0010,1001)	Service	(0010,1001)	103	
Study	(0020,000D)	Study	(0020,000D)	Yes	
Instance UID	(0020,000D)	Instance	(0020,000)	163	
instance orb		UID			
Study Status	(0032,000A)	Study	(0032,000A)	Yes	
ID	(0032,000A)	Status ID	(0032,000A)	103	
Study	(0032,000C)	Study	(0032,000C)	Yes	
Priority ID	(0032,000C)	Priority ID	(0032,0000)	163	
Requesting	(0032,1032)	Requesting	(0032,1032)	Yes	
Physician	(0032,1032)	Physician	(0032,1032)	103	
Requesting	(0032,0033)	Requesting	(0032,0033)	Yes	
Service	(0032,0033)	Service	(0032,0033)	103	
Requested	(0032,1060)	Study	(0008,1030)	No*	Yes
Procedure	(0032,1000)	Description	(0000,1030)	110	103
Description		(1)			
Requested	(0032,1064)	(-)			
Procedure	(0032,1001)				
Code					
Sequence					
>Code Value	(0008,0100)	Code Value	(0008,0100)	Yes	
>Code	(0008,0104)	Study	(0008,1030)	No*	Yes
Meaning	(,	Description	(
		(1)			
Current	(0038,0300)	Current	(0038,0300)	No*	Yes
Patient		Patient			
Location		Location			
Scheduled	(0040,0100)				
Procedure					
Step					
Sequence					
>Modality	(0008,0060)	Modality	(0008,0060)	No	No
>Scheduled	(0040,0002)	Study Date	(0008,0020)	No	Yes
Procedure					
Step Start					
Date					
>Scheduled	(0040,0003)	Study Time	(008,0030)	No	Yes
Procedure					
Step Start					
Time					
>Scheduled	(0040,0006)	Performing	(0008,1050)	Yes	
Performing		Physician's			
Physician's		Name			
Name					
>Scheduled	(0040,0010)	Station	(0008,1010)	No	Yes
Station		Name			
Name					
>Comments	(0040,0400)	Study	(0032,	No*	Yes
on the		Comments	4000)		
Scheduled		(3)			

MWL Attribute Name	MWL Tag	Object Attribute Tag	Object Tag	Overwrite Values	Overwrite Nulls
Procedure Step					
Requested Procedure ID	(0040,1001)	Requested Procedure ID	(0040,1001)	Yes	
Reason for the Requested Procedure	(0040,1002)	Additional Patient History Reason for Study (2)	(0010,21B0) (0032,1030)	No	Yes
Requested Procedure Comments	(0040,1400)	Study Comments (3)	(0032,4000)	No*	Yes
Reason for the Imaging Service Request	(0040,2001)	Additional Patient History Reason for Study (2)	(0010,21B0) (0032,1030)	No	Yes
Imaging Service Request Comments	(0040,2400)	Study Comments (3)	(0032, 4000)	No*	Yes

Table 3.1-23 Modality Worklist to DICOM IOD Mapping

Notes:

- * Default Overwrite Value behavior. This behavior can be changed through configuration.
- (1) Order used to search for Study Description: First non-null value from Requested Procedure Description or Code Meaning.
- (2) Order used to search for Additional Patient History and Reason for Study: First non-null value from Reason for the Requested Procedure or Reason for the Imaging Service Request.
- (3) Order used to search for Study Comments: First non-null value from Comments on the Scheduled Procedure Step, Requested Procedure Comments or Imaging Service Request Comments.
- (4) Patient SOP Instance UID is a Private Data Element maintained by *syngo* Dynamics Server.

Presentation Context Acceptance Criterion – Store Objects

syngo Dynamics Server will accept any number of Storage Presentation Contexts shown in Table 3.1-19. per association request. Any one Abstract Syntax may be specified more than once in an association request if the transfer syntaxes differ between Presentation Contexts.

Transfer Syntax Selection Policies

syngo Dynamics Server will prefer a compressed Transfer Syntax over an uncompressed Transfer Syntax. Lossless Compression is preferred over Lossy Compression and Explicit VR Little Endian is preferred over Implicit VR Little Endian.

3.1.4.3 Real-World Activity – Request Storage Commitment

Associated Real-World Activity - Request Storage Commitment

syngo Dynamics Server stores objects sent by a remote AE. The remote AE can transmit a Storage Commitment Request with a list of references to one or more SOP Instances. syngo Dynamics Server will return a Storage Commitment Result to the remote AE.

Accepted Presentation Contexts - Request Storage Commitment

syngo Dynamics Server will accept the Presentation Contexts shown in Table 3.1-24.

Presentation Context Table						
Abstract Synt	ах	Transfer Syntax		Role	Extended	
Name	UID	Name	UID		Negotiation	
	1.2.840.10008.1.20.1	Implicit	1.2.840.10008.1.2	SCP	None	
Commitment		VR				
Push Model		Little				
		Endian				

Table 3.1-24 Accepted Presentation Contexts - Request Storage Commitment

SOP Specific Conformance - Request Storage Commitment

syngo Dynamics Server provides partial conformance to the DICOM Storage Commitment Service Class as an SCP.

Request Storage Commitment – Operations

syngo Dynamics Server will store SOP Instances indefinitely unless the instances are manually deleted by a user with appropriate system permissions. The capacity is limited only by the availability of archive storage and volatility is dependent on the archive medium used. syngo Dynamics Server will stop accepting new objects for storage to ensure the availability of objects for which a successful storage commitment response has been sent.

syngo Dynamics Server can be configured not to archive objects received from a remote AE. A successful storage commitment request will be returned to the remote AE; however, the persistence of storage will be dependent on the amount of storage capacity available on syngo Dynamics Server and disk management configuration settings of the system. syngo Dynamics Server does not support the optional Storage Media and File-Set ID and UID Attributes in the N-ACTION. syngo Dynamics Server supports the Action Type and Action Information shown in Table 3.1-25.

Action Type Name	Action Type ID	Attribute	Tag
		Transaction UID	(0008,1195)
		Referenced SOP Sequence	(0008,1199)
Request Storage Commitment	1	>Referenced SOP Class UID	(0008,1150)
		>Referenced SOP Instance UID	(0008,1155)
		Referenced Study Component Sequence	(0008,1111)
		>Referenced SOP Class UID	(0008,1150)

Unrestricted

Action Type Name	Action Type ID	Attribute	Tag
		>Referenced SOP Instance UID	(0008,1155)

Table 3.1-25 Storage Commitment Request - Action Information

Request Storage Commitment - Notifications

syngo Dynamics Server will process the Storage Commitment Request determine if the SOP Instances have been successfully committed to storage. syngo Dynamics Server will generate a Storage Commitment Result that will always be sent on a separate association and includes references to the successfully and unsuccessfully stored SOP Instances.

syngo Dynamics Server does not support the optional Storage Media and File-Set ID and UID or Retrieve AE Title (0008,0054) Attributes in the N-EVENT-REPORT. syngo Dynamics Server supports the Event Type and Event Information shown in Table 3.1-26.

Event Type Name	Event Type ID	Attribute	Tag
		Transaction UID	(0008,1195)
		Referenced SOP Sequence	(0008,1199)
Storage Commitment		>Referenced SOP Class UID	(0008,1150)
Storage Commitment Request Successful	1	>Referenced SOP Instance UID	(0008,1155)
Request Successfut		Referenced Study Component Sequence	(0008,1111)
		>Referenced SOP Class UID	(0008,1150)
		>Referenced SOP Instance UID	(0008,1155)
	2	Transaction UID	(0008,1195)
		Referenced SOP Sequence	(0008,1199)
		>Referenced SOP Class UID	(0008,1150)
Charage Commitment		>Referenced SOP Instance UID	(0008,1155)
Storage Commitment Request Complete –		Failed SOP Sequence	(0008,1198)
Failures Exist		>Referenced SOP Class UID	(0008,1150)
Fullules Exist		>Referenced SOP Instance UID	(0008,1155)
		Referenced Study Component Sequence	(0008,1111)
		>Referenced SOP Class UID	(0008,1150)
		>Referenced SOP Instance UID	(0008,1155)

Table 3.1-26 Storage Commitment Result – Event Information

Presentation Context Acceptance Criterion – Request Storage Commitment

syngo Dynamics Server will only accept the Presentation Context listed in Table 3.1-24.

Transfer Syntax Selection Policies – Request Storage Commitment

syngo Dynamics Server only supports Implicit VR Little Endian for this Real World Activity.

3.1.4.4 Real-World Activity – Find Object

Associated Real World Activity - Find Object

syngo Dynamics Server will respond to a query request by a remote AE. syngo Dynamics Server supports queries for composite objects at the Instance Level.

syngo Dynamics Server supports the query/retrieve services indicated in Table 3.1-27. The latency for retrieval of SOP Instances is dependent on the object state:

- ONLINE Objects can be immediately retrieved from syngo Dynamics Server.
- NEARLINE Objects can be retrieved from *syngo* Dynamics Server, however additional processing time is required.
- PACS Objects can be retrieved from the *syngo* Dynamics Server however additional processing time is required for the data to be retrieved from the PACS.

syngo Dynamics Server can be configured to return results for objects with an ONLINE state only or all objects maintained in the syngo® Dynamics Database regardless of state.

Accepted Presentation Contexts - Find Object

syngo Dynamics Server will accept the Presentation Contexts shown in Table 3.1-27.

Presentation Context Table							
Abstract Syntax			Transfer Syntax Role		Role		nded tiation
Name	UID		Name	UID			
Patient Root	1.2.840.10008.5.1.4.1.2	2.1.1					
Query/Retrieve IM Find			Implicit				
Study Root	1.2.840.10008.5.1.4.1.2.2.		VR	1 2 940 100	0012	SCD	Yes
Query/Retrieve IM Find	1		Little	1.2.840.10008.1.2		SCP	165
Patient/Study Only	1.2.840.10008.5.1.4.1.2	2.3.	Endian				
Query/Retrieve IM Find	1						

Table 3.1-27 Accepted Presentation Contexts – Find Object

SOP Specific Conformance - Find Object

syngo Dynamics Server provides standard conformance to the DICOM Query/Retrieve Service Class as an SCP.

syngo Dynamics Server supports the Relational-queries extended SCP behavior. syngo Dynamics Server supports all mandatory Unique and Required Matching Keys. Case-insensitive matching for PN VR attributes is supported.

syngo Dynamics Server provides support for the Instance Availability (0008,0056) Data Element.

Attributes supported in the Patient Root Query are listed in Table 3.1-28.

Patient Root Query Attributes					
Level	Description	Tag	Туре		
Patient	Patient's Name	(0010,0010)	R		

			,
Patient	Patient ID	(0010,0020)	U
Patient	Patient's Birth Date	(0010,0030)	0
Patient	Patient's Sex	(0010,0040)	0
Patient	Other Patient Ids	(0010,1000)	0
Patient	Patient Instance UID	(0003,3000)	O Note 1
Patient	Current Patient Location	(0038,0300)	O Note 2
Study	Study Date	(0008,0020)	R
Study	Study Time	(0008,0030)	R
Study	Accession Number	(0008,0050)	R
Study	Study ID	(0020,0010)	R
Study	Study Instance UID	(0020,000D)	U
Study	Modalities in Study	(0008,0061)	0
Study	Referring Physician's Name	(0008,0090)	0
Study	Study Description	(0008,1030)	0
Study	Name of Physician(s) Reading Study	(0008,1060)	0
Study	Admitting Diagnoses Description	(0008,1080)	0
Study	Patient's Age	(0010,1010)	0
Study	Additional Patient History	(0010,21B0)	0
Study	Number of Study Related Instances	(0020,1208)	0
Study	Station Name	(0008,1010)	O Note 2
Study	Performing Physician's Name	(0008,1050)	O Note 2
Study	Study Status ID	(0032,000A)	O Note 2
Study	Requesting Physician	(0032,1032)	O Note 2
Series	Modality	(0008,0060)	R
Series	Series Number	(0020,0011)	R
Series	Series Instance UID	(0020,000E)	U
Series	Series Description	(0008,103E)	0
Series	Operator's Name	(0008,1070)	0
Series	Body Part Examined	(0018,0015)	0
Instance	Instance Number	(0020,0013)	R
Instance	SOP Instance UID	(0008,0018)	U

Table 3.1-28 Patient Root Query Attributes

Note 1: Patient Instance UID (0003,3000) is a Private Attribute requires Private Creator Name attribute, maintained by *syngo* Dynamics Server and can be returned by standard queries.

Note 2: These Attributes are not part of the Q/R Information Model.

syngo Dynamics Server supports the Relational-queries extended SCP behavior. The Attributes supported in the Study Root Query are listed in Table 3.1-29.

Study Roo	Study Root Query Attributes						
Level	Description	Tag	Туре				
Study	Study Date	(0008,0020)	R				
Study	Study Time	(0008,0030)	R				
Study	Accession Number	(0008,0050)	R				
Study	Patient's Name	(0010,0010)	R				
Study	Patient ID	(0010,0020)	R				
Study	Study ID	(0020,0010)	R				
Study	Study Instance UID	(0020,000D)	U				
Study	Modalities in Study	(0008,0061)	0				
Study	Referring Physician's Name	(0008,0090)	0				
Study	Study Description	(0008,1030)	0				
Study	Name of Physician(s) Reading Study	(0008,1060)	0				
Study	Admitting Diagnoses Description	(0008,1080)	0				
Study	Patient's Birth Date	(0010,0030)	0				

Study	Patient's Sex	(0010,1040)	0
Study	Other Patient Ids	(0010,1000)	0
Study	Patient's Age	(0010,1010)	0
Study	Additional Patient History	(0010,21B0)	0
Study	Number of Study Related Instances	(0020,1208)	0
Study	Patient Instance UID	(0003,3000)	O Note 1
Study	Station Name	(0008,1010)	O Note 2
Study	Performing Physician's Name	(0008,1050)	O Note 2
Study	Study Status ID	(0032,000A)	O Note 2
Study	Requesting Physician	(0032,1032)	O Note 2
Study	Current Patient Location	(0038,0300)	O Note 2
Series	Modality	(0008,0060)	R
Series	Series Number	(0020,0011)	R
Series	Series Instance UID	(0020,000E)	U
Series	Series Description	(0008,103E)	0
Series	Operator's Name	(0008,1070)	0
Series	Body Part Examined	(0018,0015)	0
Instance	Instance Number	(0020,0013)	R
Instance	SOP Instance UID	(0008,0018)	U

Table 3.1-29 Study Root Query Attributes

Note 1: Patient Instance UID (0003,3000) is a Private Attribute maintained by *syngo* Dynamics Server that can be returned by standard queries.

Note 2: These Attributes are not part of the Q/R Information Model.

The Patient and Study Level Attributes in Table 3.1-28 are also supported for the Patient/Study Only Query/Retrieve.

syngo Dynamics Server will return the C-FIND status codes shown in Table 3.1-30.

Service Status	Further Meaning	Status Codes	Description
Refused	Out of resources	A700	
Failed	Identifier does not match SOP Class	A900	
ruiteu	Unable to Process	C001	syngo Dynamics Server cannot process the request at this time.
Cancel	Matching terminated due to Cancel Request	FE00	The original requester canceled this operation.
	Pending	FF00	All Optional Keys are supported in the same manner as Required Keys.
Pending	Pending	FF01	The matching operation is continuing. Warning that one or more Optional Keys were not supported in the same manner as Required.
Success	Success	0000	Operation performed properly.

Table 3.1-30 C-FIND Status Codes

Presentation Context Acceptance Criterion – Find Object

syngo Dynamics Server will accept any of the Presentation Contexts listed in Table 3.1-27.

Transfer Syntax Selection Policies – Find Object

syngo Dynamics Server only supports Implicit VR Little Endian for this Real World Activity.

3.1.4.5 Real-World Activity - Move Object

Associated Real World Activity – Move Object

syngo Dynamics Server will respond to an object move request by a remote AE. syngo Dynamics Server supports move requests for composite objects at the Instance Level.

syngo Dynamics Server will establish a new Association with the Remote AE specified in the Move Destination for the C_STORE sub-operations. syngo Dynamics Server will propose the transfer syntax used when the object was initially accepted by the server and Implicit VR Little Endian. Actions specific to the C-STORE sub-operations are detailed in Section 3.1.2.2.

Accepted Presentation Contexts - Move Object

syngo Dynamics Server will accept the Presentation Contexts shown in Table 3.1-31.

Presentation Co Abstract Syntax		Transfer	Transfer Syntax		Extended
Name UID		Name UID			Negotiation
Patient Root	1.2.840.10008.5.1.4.1.2.1.2				
Query/Retrieve					
IM Move					
Study Root	1.2.840.10008.5.1.4.1.2.2.2	Implicit			
Query/Retrieve		VR	1.2.840.10008.1.2	CCD	Voc
IM Move		Little	1.2.640.10006.1.2	SCP	res
Patient/Study	1.2.840.10008.5.1.4.1.2.3.2	Endian			
Only					
Query/Retrieve					
IM Move					

Table 3.1-31 Accepted Presentation Contexts – Move Object

SOP Specific Conformance – Move Object

syngo Dynamics Server provides standard conformance to the DICOM Query/Retrieve Service Class as an SCP.

syngo Dynamics Server supports the Relational-retrieval extended SCP behavior. syngo Dynamics Server supports C-STORE sub-operations for all Storage SOP Classes detailed in Section 3.1.2.2.

syngo Dynamics Server will return the C-MOVE status codes shown in Table 3.1-32.

Service	Further	Status	Description
Status	Meaning	Codes	
Refused	Out of resources	A701	Unable to calculate number of matches.

Service Status	Further Meaning	Status Codes	Description
	Out of Resources	A702	Unable to perform storage of images to move destination.
	Move Destination Unknown	A801	The destination of this move request is unknown.
Failed	Identifier does not match SOP Class	A900	The specified identifier contains a request that does not match the specified SOP Class.
	Unable to Process	C002	syngo Dynamics Server cannot process the request at this time.
Cancel	Sub- operations terminated due to Cancel Indication	FE00	The original requester canceled this operation.
Warning	Sub- operations Complete – One or more Failures	B000	Storage complete with one or more failures.
Pending	Sub- Operations are Continuing	FF00	The Storage sub-operation is continuing.
	Sub- Operations are Continuing	FF02	The Storage sub-operation is expected to require a long period of time to complete. The SCU may break the Association at any time but the operation will continue to completion.
Success	Success	0000	Operation performed properly.

Table 3.1-32 C-MOVE Status Codes

Presentation Context Acceptance Criterion - Move Object

syngo Dynamics Server will accept any of the Presentation Contexts listed in Table 3.1-31.

Transfer Syntax Selection Policies - Move Object

syngo Dynamics Server only supports Implicit VR Little Endian for this C-MOVE operation of this Real World Activity. syngo Dynamics Server will propose the transfer syntax used when the object was initially accepted by the server and Implicit VR Little Endian in the C-STORE sub-operation of the Real World Activity.

3.1.4.6 Real-World Activity – Unsolicited Notifications

Associated Real World Activity – Unsolicited Notifications

syngo Dynamics Server will accept unsolicited notifications from a remote AE.

syngo Dynamics Server will accept the Presentation Contexts shown in Table 3.1-33.

Presentation Context	: Table				
Abstract Syntax		Transfer Syntax			Extended
Name	UID	Name	UID		Negotiation
Detached Patient	1.2.840.10008.3.1.2.1.1				
Management					
Detached Visit	1.2.840.10008.3.1.2.2.1				
Management		Implicit VD			
Detached Study	1.2.840.10008.3.1.2.3.1	lilipucit vk	1.2.840.10008.1.2	SCU	No
Management		Little Endidii			
Detached					
Interpretation	1.2.840.10008.3.1.2.6.1				
Management					

Table 3.1-33 Accepted Presentation Contexts – Unsolicited Notifications

SOP Specific Conformance – Unsolicited Notifications

syngo Dynamics Server provides standard conformance to the DICOM Patient Management, Study Management and Results Management Service Classes as an SCU.

Detached Patient Management - Notifications

syngo Dynamics Server supports the DIMSE N-EVENT REPORT for the Event Types shown in Table 3.1-34. The Patient Created and Patient Deleted Event Types do not initiate any action by syngo Dynamics Server.

Event Type Name	Event Type ID
Patient Created	1
Patient Deleted	2
Patient Updated	3

Table 3.1-34 Patient Notification Event Types

When syngo Dynamics Server receives a Patient Updated Event Type, it will update all studies which are referenced by the Referenced Study Sequence (0008,1110) contained in the Data Set. If no Referenced Study Sequence is sent, syngo Dynamics Server will update all studies which contain the same Patient Instance UID as the Affected SOP Instance UID in the Command Set of the Event.

The only Attributes that may be updated by a Patient Updated Event Type are:

 Patient Name
 (0010,0010)

 Patient ID
 (0010,0020)

 Patient Birth Date
 (0010,0030)

 Patient Sex
 (0010,0040)

Other Patient Ids (0010,1000) Current Patient Location (0038,0300) Detached Visit Management - Notifications

syngo Dynamics Server supports the DIMSE N-EVENT-REPORT for the Event Types shown in Table 3.1-35.

The Visit Created, Patient Admitted, Patient Discharged, Visit Deleted and Visit Updated Event Types do not initiate any action by *syngo* Dynamics Server.

Event Type Name	Event Type ID
Visit Created	1
Visit Scheduled	2
Patient Admitted	3
Patient Transferred	4
Patient Discharged	5
Visit Deleted	6
Visit Updated	7

Table 3.1-35 Visit Notification Event Types

When a Visit Scheduled Event is received, syngo Dynamics Server can pre-fetch prior studies based on configuration rules.

When a Patient Transferred Event is received, *syngo* Dynamics Server will search for all studies which contain the same Patient Instance UID as the Referenced Patient Sequence and the same Study Instance UID as the Referenced Study Sequence. *syngo* Dynamics Server will update the Current Patient Location field.

Detached Study Management - Notifications

syngo Dynamics Server supports the DIMSE N-EVENT REPORT for the Event Types shown in Table 3.1-36.

The Study Started, Study Completed, Study Verified and Study Deleted Event Types do not initiate any action by *syngo Dynamics Server*.

Event Type Name	Event Type ID
Study Created	1
Study Scheduled	2
Patient Arrived	3
Study Started	4
Study Completed	5
Study Verified	6
Study Read	7
Study Deleted	8
Study Updated	9

Table 3.1-36 Study Notification Event Types

When syngo Dynamics Server receives a Study Notification Event, it will use the Affected SOP Instance UID in the Command Set of the Event as the Study Instance UID in a Modality Worklist query. The Study Instance UID will be the only matching Attribute in the query. The Modality Worklist query is described in Section 0.

syngo Dynamics Server can use the results returned from the query to update the study and apply configured pre-fetching rules.

Unrestricted

syngo Dynamics Server does not use any of the Attributes contained within the Data Set of the Event.

Detached Interpretation Management - Notifications

syngo Dynamics Server supports the DIMSE N-EVENT-REPORT for the Event Types shown in Table 3.1-37.

The Interpretation Created and Interpretation Deleted Event Types do not initiate any action by syngo Dynamics Server.

Event Type Name	Event Type ID
Interpretation Created	1
Interpretation Recorded	2
Interpretation Transcribed	3
Interpretation Approved	4
Interpretation Deleted	5
Interpretation updated	6

Table 3.1-37 Interpretation Notification Event Types

syngo Dynamics Server will update the reported status field in the database depending on the Event Type Received.

Presentation Context Acceptance Criterion – Unsolicited Notifications

syngo Dynamics Server will accept any of the Presentation Contexts listed in Table 3.1-33.

Transfer Syntax Selection Policies – Unsolicited Notifications

syngo Dynamics Server only supports Implicit VR Little Endian for this Real World Activity.

3.1.4.7 Real-World Activity – Study Updates

Associated Real-World Activity - Study Updates

A remote AE may connect to the *syngo* Dynamics Server to send a Modality Performed Procedure Step (MPPS) message to share a change in the status of the procedure step. *syngo* Dynamics Server will reflect a status change of a study when it receives an MPPS message from the acquisition device. DISCONTINUED statuses will not be reflected as DISCONTINUED on the *syngo* Dynamics Server – the previous status will remain in effect.

Accepted Presentation Contexts – Study Updates

syngo Dynamics Server will accept the Presentation Contexts shown in Table 3.1-19.

Presentation Context Table					
Abstract Sy	rntax	Transfer Syntax		Role	Extended
Name	UID	Name	UID		Negotiation

Procedure	1.2.840.10008.3.1.2.3.3	Explicit VR Little	1.2.840.10008.1.2	SCP	None
Step		Endian			
		1.2.840.10008.1.2.1			

Table 3.1-38 Accepted Presentation Contexts - Study Updates

SOP Specific Conformance – Study Updates

syngo Dynamics Server provides standard conformance to the DICOM Modality Performed Procedure Step SOP Class as an SCP.

Presentation Context Acceptance Criterion – Study Updates

syngo Dynamics Server will only accept the Presentation Context listed in Table 3.1-38.

4 Communication Profiles

4.1 Supported Communication Stacks

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

4.2 OSI Stack

Not supported.

4.3 TCP/IP Stack

syngo Dynamics Server DICOM services use the TCP/IP stack from the Microsoft Windows Server operating system upon which it executes.

4.3.1 Physical Media Support

syngo Dynamics Server DICOM services are not dependent on the physical medium over which the TCP/IP executes.

4.4 Point-to-Point Stack

Not Supported.

5 Extensions/Specializations/Privatizations

5.1 Private SOPs

The *syngo* Dynamics Server Application Entity provides Conformance to the private SOP Classes listed in Table 5.1-1 as an SCU and/or SCP:

SOP Class	SOP Class UID	SCU/SCP
Acuson Structured Report Detail Storage	1.2.840.10008.5.1.4.1.1.88.3	Y/Y
Siemens CSA Non-Image Storage	1.3.12.2.1107.5.9.1	Y/Y
Siemens AX frame sets	1.3.12.2.1107.5.99.3.11	Y/Y
Siemens CT MR volume files	1.3.12.2.1107.5.99.3.10	Y/Y
TomTec Private File	1.2.276.0.48.5.1.4.1.1.7	Y/Y

Table 5.1-1 syngo Dynamics Server Supported SOP Classes

5.1.1 Association Initiation by Real-World Activity

syngo Dynamics Server only initiates associations for the following real-world activities:

• Store Private Objects

5.1.1.1 Real-World Activity - Store Private Objects

Associated Real World-Activity – Store Private Objects

syngo Dynamics Server will send private objects that have been sent to it previously to a remote AE for storage. An association is established when the user initiates a transmit request. syngo Dynamics Server will establish an association automatically in response to a C-MOVE request, archive to PACS autopilot notification or configured study routing rules.

Proposed Presentation Contexts – Store Private Objects

syngo Dynamics Server may propose any of the Presentation Contexts shown in Table 5.1-2.

Abstract Syntax		Transfer Syntax		Cylonded
Name	UID	Name UID	Role	Extended Negotiation
Acuson Structured Report Detail Storage	1.2.840.10008.5.1.4.1.1.88.3	Implicit VR Little Endian 1.2.840.10008.1.2	SCU	None
Siemens CSA Non-Image Storage	1.3.12.2.1107.5.9.1	Implicit VR Little Endian 1.2.840.10008.1.2	SCU	None

Table 5.1-2 Proposed Presentation Contexts – Store Private Objects

SOP Specific Conformance – Store Private Objects

syngo Dynamics Server provides conformance as specified in Section 3.1.2.2.

5.1.2 Association Acceptance Policy

syngo Dynamics Server accepts associations for the following real-world activities:

- Store Private Objects
- Private Notification of Patient/Study Information Change

5.1.2.1 Real-World Activity – Store Private Objects

Associated Real World-Activity – Store Private Objects

A remote AE can send private objects to *syngo* Dynamics Server for storage. All private objects received by *syngo* Dynamics Server can be retrieved at a later time as described in Section 3.1.4.2.

Accepted Presentation Contexts – Store Private Objects

syngo Dynamics Server will accept the Presentation Contexts shown in Table 5.1-3.

Presentation Context Table					
Abstract Syntax		Transfer Syntax		Cubondod	
Name	UID	Name UID	Role	Extended Negotiation	
Acuson Structured Report Detail Storage	1.2.840.10008.5.1.4.1.1.88.3	Implicit VR Little Endian 1.2.840.10008.1.2	SCP	None	
Siemens CSA Non- Image Storage	1.3.12.2.1107.5.9.1	Implicit VR Little Endian 1.2.840.10008.1.2	SCP	None	

Table 5.1-3 Accepted Presentation Contexts – Store Private Objects

SOP Specific Conformance – Store Private Object

syngo Dynamics Server provides conformance as specified in Section 3.1.4.2.

Presentation Context Acceptance Criterion – Store Private Object

syngo Dynamics Server will accept any of the Presentation Contexts listed in Table 5.1-3.

Transfer Syntax Selection Policies – Store Private Objects

syngo Dynamics Server only supports Implicit VR Little Endian for this Real World Activity.

5.1.2.2 Real-World Activity – Unsolicited Private Notifications

Associated Real World Activity – Unsolicited Private Notifications

syngo Dynamics Server will accept unsolicited private notifications from a remote AE.

Transfer Syntax Selection Policies – Unsolicited Private Notifications

syngo Dynamics Server only supports Implicit VR Little Endian for this.

6 Configuration

6.1 AE Title/Presentation Address Mapping

The default AE Title for syngo Dynamics Server is the NetBIOS Name of the computer. The system provides a mechanism to configure syngo Dynamics server and client AETitles to have a different name than the Host Name. This parameter can be configured. Mapping from AE Title to TCP/IP addresses and ports is maintained within the syngo Dynamics Server database.

6.2 Configurable Parameters

The configurable parameters of the *syngo* Dynamics Server are stored in the database. The following items are configurable:

Remote AE Title Allows the syngo Dynamics Server to initiate or accept associations from

a remote AE.

Port Listening Port used by the remote AE uses to accept DICOM

communications.

Packet Size The maximum size in bytes of the packet used to communicate with the

remote AE.

Read Timeout How long a communication pause is tolerated before the connection is

reset.

Connect TimeoutHow long syngo Dynamics Server waits for a response when

trying to establish communication with the remote AE.

7 Support of Extended Character Sets

syngo Dynamics Server supports the following character sets:

ISO-IR 6 (default) Default repertoire

• ISO-IR 100 Latin Alphabet No. 1

syngo Dynamics Server does not support multi-byte characters.

On account of certain regional limitations of sales rights and service availability, we cannot guarantee that all products included in this brochure are available through the Siemens Healthineers sales

organization worldwide. Availability and packaging may vary by country and are subject to change without prior notice.

Some/All of the features and products described herein may not be available in the United States or other countries.

The information in this document contains general technical descriptions of specifications and options as well as standard and optional features that do not always have to be present in individual cases.

Siemens Healthineers reserves the right to modify the design, packaging, specifications and options described herein without prior notice. Please contact your local Siemens Healthineers sales representative for the most current information. In the interest of complying with legal requirements concerning the environmental compatibility of our products (protection of natural resources and waste conservation), we recycle certain components. Using the same extensive quality assurance measures as for factory new components, we guarantee the quality of these recycled components.

Note: Any technical data contained in this document may vary within defined tolerances. Original images always lose a certain

Caution: Federal law restricts this device to sale by or on the order of a physician.

Siemens Healthineers Headquarters

Legal Manufacturer Siemens Healthcare GmbH Henkestr. 127 91052 Erlangen Germany

Telephone: +49 9131 84-0 siemens.com/healthineers

© Siemens Healthcare GmbH / Siemens Medical Solutions USA, Inc., 2023. All rights reserved.