

**syngo**® MR XA31A



# 1 Conformance Statement Overview

syngo® MR conforms to the DICOM Standard and supports the network services as described in Table 1: Network Services and the media services as described in Table 2 - Media Services.

**Table 1: Network Services** 

	Table 1: Network Se				
SOP Classes	SOP Class UID	User of Service (SCU)		Provider of Service (SCP)	
	Verification				
Verification	1.2.840.10008.1.1	Yes		Y	'es
	SOP Classes created by	y syngo® M	R	1	
		Create	Send	Store	Display
MR Image Storage	1.2.840.10008.5.1.4.1.1.4	Yes	Yes	Yes	Yes
Enhanced MR Image Sto- rage	1.2.840.10008.5.1.4.1.1.4.1	Yes	Yes	Yes	Yes
MR Spectroscopy Storage	1.2.840.10008.5.1.4.1.1.4.2	Yes	Yes	Yes	Yes
Enhanced MR Color Image Storage	1.2.840.10008.5.1.4.1.1.4.3	Yes	Yes	Yes	Yes
Secondary Capture Image Storage	1.2.840.10008.5.1.4.1.1.7	Yes	Yes	Yes	Yes
Multi-frame Grayscale Word Secondary Capture Image Storage	1.2.840.10008.5.1.4.1.1.7.3	Yes	Yes	Yes	Yes
Multi-frame True Color Sec- ondary Capture Image Stor- age	1.2.840.10008.5.1.4.1.1.7.4	Yes	Yes	Yes	Yes
Grayscale Softcopy Presentation State Storage	1.2.840.10008.5.1.4.1.1.11.1	Yes	Yes	Yes	Yes
Raw Data Storage	1.2.840.10008.5.1.4.1.1.66	Yes	Yes	Yes	No
Spatial Registration Storage	1.2.840.10008.5.1.4.1.1.66.1	Yes	Yes	Yes	No
Segmentation Storage	1.2.840.10008.5.1.4.1.1.66.4	Yes	Yes	Yes	Yes
Real World Value Mapping Storage	1.2.840.10008.5.1.4.1.1.67	Yes	Yes	Yes	No
Enhanced SR Storage	1.2.840.10008.5.1.4.1.1.88.22	Yes	Yes	Yes	No
Comprehensive SR Storage	1.2.840.10008.5.1.4.1.1.88.33	Yes	Yes	Yes	No
Encapsulated PDF Storage SOP Class	1.2.840.10008.5.1.4.1.1.104.1	Yes	Yes	Yes	Yes
	SOP Classes managed b	y syngo® M	1R	•	
Computed Radiography Image Storage	1.2.840.10008.5.1.4.1.1.1	No	Yes	Yes	Yes
Digital X-Ray Image Storage - For Presentation	1.2.840.10008.5.1.4.1.1.1.1	No	Yes	Yes	Yes
Digital X-Ray Image Storage  – For Processing	1.2.840.10008.5.1.4.1.1.1.1	No	Yes	Yes	Yes
Digital Mammography X-Ray Image Storage – For Presen- tation	1.2.840.10008.5.1.4.1.1.1.2	No	Yes	Yes	Yes
Digital Mammography X-Ray Image Storage – For Pro- cessing	1.2.840.10008.5.1.4.1.1.1.2.1	No	Yes	Yes	Yes
CT Image Storage	1.2.840.10008.5.1.4.1.1.2	No	Yes	Yes	Yes
Enhanced CT Image Storage	1.2.840.10008.5.1.4.1.1.2.1	No	Yes	Yes	Yes



**SOP Class UID User of Service** Provider of Service SOP Classes (SCU) (SCP) Ultrasound Multi-frame 1.2.840.10008.5.1.4.1.1.3.1 No Yes Yes Yes Image Storage Ultrasound Image Storage No Yes Yes Yes 1.2.840.10008.5.1.4.1.1.6.1 Multi-frame Single Bit Sec-1.2.840.10008.5.1.4.1.1.7.1 ondary Capture Image Stor-No Yes Yes Yes Multi-frame Grayscale Byte 1.2.840.10008.5.1.4.1.1.7.2 Secondary Capture Image No Yes Yes Yes Storage 12-lead ECG Waveform Sto-1.2.840.10008.5.1.4.1.1.9.1.1 No Yes Yes No General ECG Waveform Sto-1.2.840.10008.5.1.4.1.1.9.1.2 No Yes Yes No Ambulatory ECG Waveform 1.2.840.10008.5.1.4.1.1.9.1.3 Yes No Yes No Storage Hemodynamic Waveform 1.2.840.10008.5.1.4.1.1.9.2.1 Yes No Yes No Storage Cardiac Electrophysiology 1.2.840.10008.5.1.4.1.1.9.3.1 No Yes Yes No Waveform Storage Color Softcopy Presentation 1.2.840.10008.5.1.4.1.1.11.2 No Yes Yes No State Storage SOP Class Pseudo-Color Softcopy 1.2.840.10008.5.1.4.1.1.11.3 Presentation State Storage No Yes Yes No SOP Class Blending Softcopy Presenta-1.2.840.10008.5.1.4.1.1.11.4 No Yes Yes No tion State Storage X-Ray Angiographic Image 1.2.840.10008.5.1.4.1.1.12.1 Yes No Yes Yes Storage Enhanced XA Image Storage Yes 1.2.840.10008.5.1.4.1.1.12.1.1 Yes Yes No X-Ray Radiofluoroscopic Im-1.2.840.10008.5.1.4.1.1.12.2 No Yes Yes Yes age Storage Enhanced XRF Image Sto-1.2.840.10008.5.1.4.1.1.12.2.1 No Yes Yes Yes X-Ray 3D Angiographic Im-1.2.840.10008.5.1.4.1.1.13.1.1 No Yes Yes Yes age Storage Breast Tomosynthesis Image 1.2.840.10008.5.1.4.1.1.13.1.3 No Yes Yes Yes Storage Spatial Fiducials Storage 1.2.840.10008.5.1.4.1.1.66.2 No Yes Yes No Deformable Spatial Registra-1.2.840.10008.5.1.4.1.1.66.3 No Yes Yes No tion SOP Class Surface Segmentation Sto-1.2.840.10008.5.1.4.1.1.66.5 Yes Yes No No rage Basic Text SR Storage Yes 1.2.840.10008.5.1.4.1.1.88.11 No Yes No Procedure Log Storage Sto-1.2.840.10008.5.1.4.1.1.88.40 Yes Yes No No Mammography CAD SR Sto-1.2.840.10008.5.1.4.1.1.88.50 No Yes Yes No Key Object Selection Docu-1.2.840.10008.5.1.4.1.1.88.59 No Yes Yes No ment Storage X-Ray Radiation Dose SR 1.2.840.10008.5.1.4.1.1.88.67

No

Yes

Storage

No

Yes



SOP Classes	SOP Class UID		Service	Provider of Service (SCP)	
Positron Emission Tomogra-	1.2.840.10008.5.1.4.1.1.128	,	1	,	,
phy Image Storage		No	Yes	Yes	Yes
RT Image Storage	1.2.840.10008.5.1.4.1.1.481.1	No	Yes	Yes	Yes
RT Dose Storage	1.2.840.10008.5.1.4.1.1.481.2	No	Yes	Yes	No
RT Structure Set Storage	1.2.840.10008.5.1.4.1.1.481.3	No	Yes	Yes	No
RT Beams Treatment Record Storage	1.2.840.10008.5.1.4.1.1.481.4	No	Yes	Yes	No
RT Plan Storage	1.2.840.10008.5.1.4.1.1.481.5	No	Yes	Yes	No
RT Treatment Summary Record Storage	1.2.840.10008.5.1.4.1.1.481.7	No	Yes	Yes	No
	Transfer (Private SC	P Class)		•	•
Syngo Non-Image Storage		Y	es	Ye	es
	Storage Commit	ment			
Storage Commitment Push Model SOP Class	1.2.840.10008.1.20.1	Y	es	Ye	es
	Worklist Manage	ment			
Modality Worklist Information Model - FIND	1.2.840.10008.5.1.4.31	Y	es	N	lo
Modality Performed Proce- dure Step SOP Class	1.2.840.10008.3.1.2.3.3	Yes		No	
	Query/Retriev	ve			
Patient Root Q/R Information Model - FIND	1.2.840.10008.5.1.4.1.2.1.1	Y	es	Ye	es
Patient Root Q/R - Infor- mation Model - MOVE	1.2.840.10008.5.1.4.1.2.1.2	Yes		Yes	
Study Root Q/R - Information Model - FIND	1.2.840.10008.5.1.4.1.2.2.1	Y	es	Yes	
Study Root Q/R - Information Model - MOVE	1.2.840.10008.5.1.4.1.2.2.2	Y	es	Yes	
Patient/Study Only Q/R - In- formation Model FIND	1.2.840.10008.5.1.4.1.2.2.1	Y	es	Yes	
Patient/Study Only Q/R - In- formation Model MOVE	1.2.840.10008.5.1.4.1.2.3.2	Y	es	Yes	
	Print Managem	ent			
Basic Grayscale Print Man- agement Meta	1.2.840.10008.5.1.1.9	Y	es	N	lo
Basic Color Print Manage- ment Meta	1.2.840.10008.5.1.1.18	Y	es	N	lo
Basic Film Sesssion	1.2.840.10008.5.1.1.1	Y	es	N	lo
Basic Film Box	1.2.840.10008.5.1.1.2	Y	es	No	
Basic Grayscale Image Box	1.2.840.10008.5.1.1.4	Y	es	No	
Basic Color Image Box	1.2.840.10008.5.1.1.4.1	Y	es	N	lo
Printer	1.2.840.10008.5.1.1.16	Yes		No	
Print Job	1.2.840.10008.5.1.1.14	Y	es	N	lo
Presentation LUT	1.2.840.10008.5.1.1.23	Y	es	N	lo

## Table 2 - Media Services

Media Storage Application Profile	Write Files (FSC or FSU)	Read Files (FSR)
Compa	ct Disk - Recordable	



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STD-GEN-CD	Yes	Yes				
AUG-GEN-CD	Yes	Yes				
	DVD					
AUG-GEN-DVD	Yes	Yes				
AUG- GEN-DVD-J2K	Yes	Yes				
STD-GEN-DVD	Yes	Yes				
STD-GEN-DVD-J2K	Yes	Yes				
	USB					
AUG- GEN-USB-J2K	Yes	Yes				
STD-GEN-USB-J2K	Yes	Yes				

Table 3 - Implementation Identifying Information

Name	Value
Application Context Name	1.2.840.100008.3.1.1.1
Implementation Class UID	1.3.12.2.1107.5.2
Implementation Version Name	SYNGO MR XA31A



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## 3 Introduction

## 3.1 Scope and Field

This DICOM Conformance Statement refers to Siemens Healthineers MR Products using software *syngo*<sup>®</sup> MR XA31A. The following table relates *syngo*<sup>®</sup> MR XA31A software versions to Siemens Healthineers *syngo*<sup>®</sup> MR products.

Software Name	Siemens Healthineers MR Product
syngo MR XA31A	MAGNETOM Altea
syngo MR XA31A	MAGNETOM Lumina
syngo MR XA31A	MAGNETOM Sola
syngo MR XA31A	MAGNETOM Vida

The syngo® MR product is a "syngo®-speakinga" Imaging Modality or workstation. The syngo® MR product is designed to be integrated into an environment of medical DICOM-based devices.

#### 3.2 Audience

This document is intended for hospital staff, health system integrators, software designers or implementers. It is assumed that the reader has a working understanding of DICOM.

#### 3.3 Remarks

The scope of this DICOM Conformance Statement is to facilitate integration between syngo® MR and other DICOM products. The Conformance Statement should be read and understood in conjunction with the DICOM Standard\_[1]. DICOM by itself does not guarantee interoperability.

The Conformance Statement does, however, facilitate a first-level comparison for interoperability between different applications supporting compatible DICOM functionality.

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

The comparison of conformance statements is the first step towards assessing interconnectivity and interoperability between syngo® MR and other DICOM conformant equipment.

Test procedures should be defined and executed to validate the required level of interoperability with specific compatible DICOM equipment, as established by the healthcare facility.

Siemens Healthineers reserves the right to modify the design and specifications contained herein without prior notice. Please contact your local Siemens Healthineers representative for the most recent product information.

## 3.4 Definitions, Terms and Abbreviations

Definitions, terms and abbreviations used in this document are defined within the different parts of the DICOM standard.

Additional Abbreviations and terms are as follows:

AE DICOM Application Entity
AET Application Entity Title

<sup>&</sup>lt;sup>a</sup> syngo is a registered trademark of Siemens Healthcare GmbH

**DICOM Conformance Statement** 

ASCII American Standard Code for Information Interchange

CSE Customer Service Engineer
DCS DICOM Conformance Statement

DICOM Digital Imaging and Communications in Medicine

FSC File Set Creator FSR File Set Reader FSU File Set Updater

GSDF Grayscale Standard Display Function IOD DICOM Information Object Definition ISO International Standard Organization

n. a. not applicable

NEMA National Electrical Manufacturers Association

O Optional Key Attribute
PDU DICOM Protocol Data Unit
R Required Key Attribute

SCU DICOM Service Class User (DICOM client)
SCP DICOM Service Class Provider (DICOM Server)

SOP DICOM Service-Object Pair SPS Scheduled Procedure Step

SR Structured Report

TFT Thin Film Transistor (Display)

TID Template ID

U Unique Key Attribute
UID Unique Identifier

UTF-8 Unicode Transformation Format-8

VR Value Representation

## 3.5 References

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

[2] Integrating the Healtcare Enterprise – IHE Radiology Technical Framework – <a href="http://www.ihe.net">http://www.ihe.net</a>



## 4 Networking

## 4.1 Implementation Model

syngo® MR supports storing DICOM images to remote nodes like workstations or Archiving Systems. Using the Storage Commitment service it can request safe keeping of previously stored instances from an Archiving system. Additionally, the syngo® MR can query remote notes, retrieve and store selected instances from that node. Using the Modality Worklist service the syngo® MR can query a HIS/RIS for scheduled procedures. Performed procedure status and other procedure data can be returned to the HIS/RIS using the Modality Performed Procedure Step (MPPS) Service. Furthermore, printing of color and grayscale images is supported.

## 4.1.1 Application Data Flow

The following figure provides a functional overview of the syngo® MR Application Entities (AE). Relationships are shown between user-invoked activities (in the circles at the left of the AEs) and the associated real-world activities provided by DICOM service providers (in the circles at the right of the AEs)



Remote Services syngo® MR C-Echo-RQ Verification Verification (SCP) SCU C-Echo-RSP C-Echo-RQ Verification DICOM Service Verification (SCU) Configuration SCP C-Echo-RSP C-Store-RQ Storage Storage Study Transfer (SCU) SCP C-Store-RSP C-Store-RQ Storage Storage Store in local (SCP) SCU Database C-Store-RSP N-Action-RQ Storage N-Action-RSP Storage Commit-Request Storage Commitment ment (SCU) Commitment N-Event-Report-RQ SCP N-Event-Report-RSF C-Find-RQ Query/Retrieve Query/Retrieve C-Find-RSP Query and Retrieval (SCU) SCP of Studies C-Move-RQ C-Move-RSP C-Find-RQ Modality Worklist Query Modality Modality Worklist SCP Worklist (SCU) C-Find-RSP N-Create-RQ Modality N-Create-RSP Modality Performed Performed Send Procedure Procedure Step Procedure Step SCP Information N-Set-RQ (SCU) N-Set-RSP C-Find-RQ Modality Modality Query/Retrieve C-Find-RSP Query and Retrieval Query/Retrieve SCU of Studies C-Move-RQ (SCP) C-Move-RSP

Figure 1: syngo® MR DICOM Data Flow diagram – Acquisition Workflow



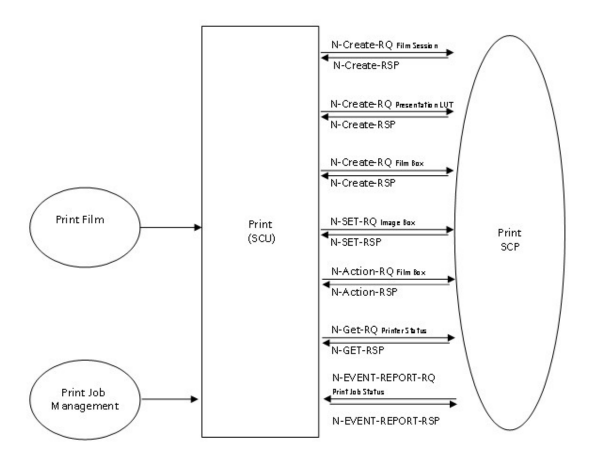


Figure 2: syngo® MR DICOM Data Flow diagram - Printing



## 4.1.2 Functional Definitions of Application Entities

The SCP components of the Application Entities of the syngo® MR operate as background server processes. They exist as soon as the system is powered up and wait for association requests. Upon accepting an association with a negotiated Presentation Context they start to receive and process the requests described in the following sections.

The SCU components of the Application Entity are invoked upon requests from the user interface or indirect by trigger from internal processes.

#### 4.1.2.1 Functional Definition of Verification AE

syngo® MR supports the Verification service as a SCP and SCU. As a SCU, Verification can be activated from the Administrator Portal during system configuration.

As a SCP of the Verification Service the syngo® MR processes and responds to incoming verification requests using the C-ECHO-Response.

#### 4.1.2.2 Functional Definition of Storage AE

The syngo® MR Storage SCU is invoked either directly by the user, by an auto-archive trigger or internally by the Query/Retrieve Application Entity that is responsible for processing retrieve requests. The job consists of data describing the composite objects selected for storage and the destination Application Entity Title. An association is negotiated with the destination Application Entity and the image data is transferred using the DIMSE C-STORE -Request. The transfer status is reported to the initiator of the Storage request.

The Storage SCP component of syngo® MR starts to receive the Composite Image Objects and import them into the database after accepting an association with a negotiated Presentation Context. The system can be configured in such a way, that Responses to the Storage Request are sent immediately after reception of the data, after persistent storage on the hard disc or after storage and indexing in the local database.

#### 4.1.2.3 Functional Definition of the Storage Commitment AE

If configured, syngo® MR can serve as a SCU for the DICOM Storage Commitment service. Upon successful completion of a storage job, the system uses the DIMSE N-ACTION Request to request storage commitment from a remote DICOM Storage Commitment SCP. This can either be the same as the storage destination or a different system depending on the system configuration. Storage Commitment Requests are sent after a configurable delay after storing the objects. syngo® MR can receive the N-EVENT-REPORT-Request on the same or a different association.

## 4.1.2.4 Functional Definition of Query/Retrieve AE

syngo® MR supports DICOM Query/Retrieve as a SCU: The user can initiate a query to a remote node using the C-Find Request. After matching the specified keys, the remote Query /Retrieve SCP uses the C-Find Response to return the results of its search, which will be displayed to the user. Depending on user action the syngo® MR Query/Retrieve DICOM SCU sends a C-MOVE Request to initiate a C-STORE sub-operation on the SCP to start an image transfer from remote Storage SCU (running on Query/Retrieve SCP) to the system's Storage SCP.

syngo® MR supports the following query models:



- Study Root Query Model.
- Patient Root Query Model
- Patient/Study Only Query Model

Furthermore, the SCU services may issue relational queries, if supported by the remote Query/Retrieve SCP node and required by the querying Application.

The syngo® MR DICOM Query/Retrieve SCP accepts C-Find Request, queries the local data-base based on the provided matching keys and returns the matches using the C-FIND Response. Depending on further request from the remote Query/Retrieve SCU, syngo® MR responds to C-MOVE Requests by initiating a C-STORE sub-operation to send image objects to the Storage SCP of the querying system.

#### 4.1.2.5 Functional Definition of Modality Worklist AE

The syngo® MR Modality Worklist SCU issues DICOM Modality Worklist requests using C-FIND Requests. The results in the C-FIND Response are stored in internal database. The provided Patient and Procedure information is used for patient registration prior to starting an exam.

## 4.1.2.6 Functional Definition of Modality Performed Procedure Step SCU AE

The syngo® MR MPPS SCU uses the N-CREATE Request to inform an Information System that a procedure step is IN PROGRESS.

syngo® MR MPPS SCU uses the N-SET Request to inform the Information System about the finalization of the Procedure Step, using either a status of COMPLETED or DISCONTINUED.

#### 4.1.2.7 Functional Definition of Print AE

The Print SCU of syngo® MR is invoked by the user interface to setup film-sheet layout and whenever an image is ready to be printed on film. The Print SCU will hold and maintain all data needed to compile a complete film-sheet from the data (images, layout, configuration) received. Whenever a film-sheet is ready to print the related data is used to supply the Information to the SOP Classes of the Print Management Service Class. A queue is maintained, in order to intermediately store several film-sheets in case of resource problems on printer. The SCU will only supply and require the mandatory SOP Classes of the Print Management Service Class.

## 4.1.3 Sequencing of Activities

This section describes the sequencing of Real-World Activities performed by syngo® MR Entities using a UML sequence diagram. Real-World Activities are depicted as vertical bars and arrows show the events exchanged between them.



## 4.1.3.1 System Configuration

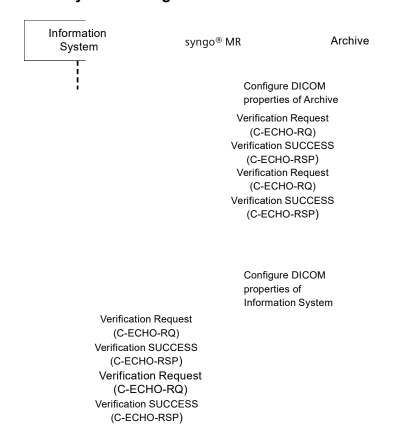


Figure 3: Sequence Diagram for Real World Activities - System Configuration



#### 4.1.3.2 Acquisition Workflow

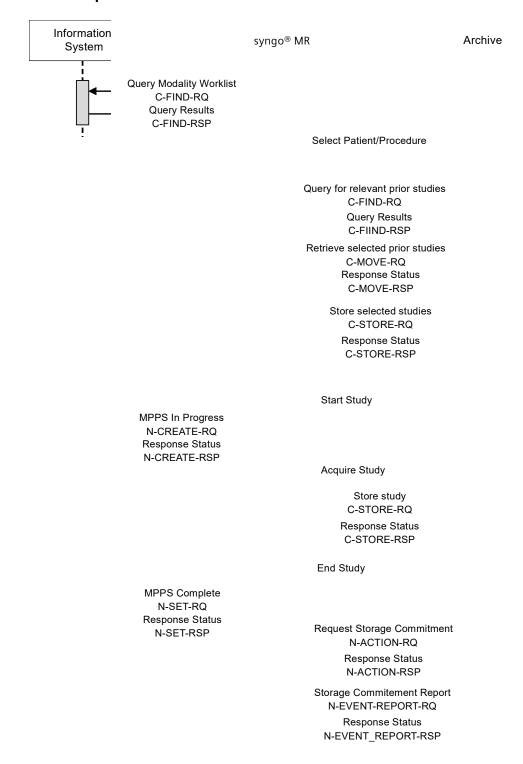


Figure 4: Sequence Diagram for Real World Activities - Acquisition workflow



## 4.1.3.3 Printing Workflow

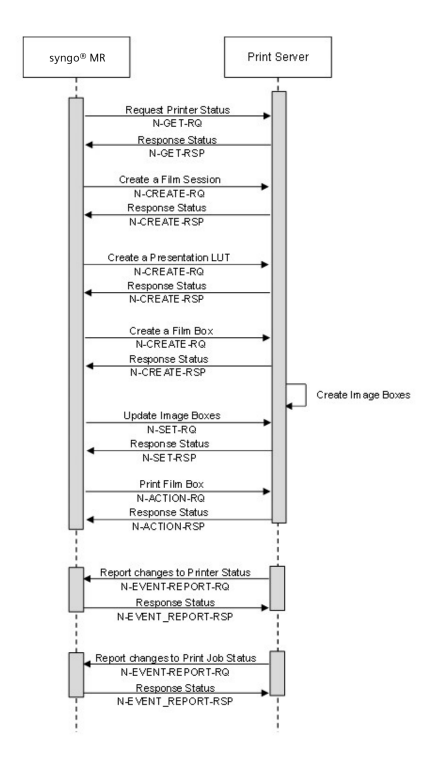


Figure 5: Sequence Diagram for Real World Activities - Printing



## 4.2 Application Entity Specification

This section outlines the specifications for each of the Application Entities that are part of syngo® MR.

## 4.2.1 **Verification AE Specification**

#### 4.2.1.1 SOP Classes

The Verification AE of syngo® MR provides standard conformance to the Verification SOP Class listed in "Table 1: Network Services" section "Verification" in the "Conformance Statement Overview".

## 4.2.1.2 Association Policy

The syngo® MR Admin Portal attempts to open an association for verification request whenever the "Echo" function is activated.

**Table 4: Association Policies** 

Application Context Name	1.2.840.10008.3.1.1.1		
PDU size	32 kB <sup>1</sup>		
Maximum number of simultaneous associations as an association acceptor	12 <sup>1</sup>		
Maximum number of simultaneous associations as an association initiator	unlimited		

#### 4.2.1.2.1 Asynchronous Nature

syngo® MR supports asynchronous communication (multiple outstanding transactions over a single association). On the SCU side the Window size proposed is infinite. On the SCP Side any size is supported.

Table 5: Asynchronous Nature as an Association Initiator

Maximum number of outstanding asynchronous	10	
transactions	10	

### **4.2.1.2.2** Implementation Identifying Information

For Implementation Identifying Information please refer to "Table 3 - Implementation Identifying Information" in the "Conformance Statement Overview".

#### 4.2.1.3 Association Initiation Policy

## 4.2.1.3.1 Activity - "Send Verification" Request

#### 4.2.1.3.1.1 Description and Sequencing of Activity

syngo® MR serves as a SCU of the Verification Service Class. A C-ECHO Request is initiated by the Administrator Portal whenever "Verification" is requested. If an association to a remote Application Entity is successfully established, Verification with the configured AET is requested via the open association. If the C-ECHO Response from the remote Application contains a status other than "Success" this will be indicated to the user and the association is closed.

<sup>&</sup>lt;sup>1</sup> Default, the value is configurable



#### 4.2.1.3.1.2 Proposed Presentation Contexts

Table 6 - Presentation Context Table "Verification" below lists the supported presentation contexts for verification requests.

Table 6 - Presentation Context Table "Verification"

Presentation Context Table – "Verification"					
Abstract Syntax		Transfer Syntax		Dolo	Extended
Name	UID	Name List	UID List	Role	Negotiation
Verification	1.2.840.10008.1.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None

#### 4.2.1.3.1.3 SOP Specific Conformance – Verification SCU

The application conforms to the definition of the Verification SCU in accordance to the DICOM Standard.

### 4.2.1.4 Association Acceptance Policy

## 4.2.1.4.1 Activity - "Receive Verification Request"

#### 4.2.1.4.1.1 Description and Sequencing of Activity

syngo® MR serves as a SCP of the Verification Service Class. If the Verification SCP accepts an association, it will respond to C-ECHOC Requests. If the Called AE Title does not match any preconfigured AE Title shared by SCP, the association will be rejected.

### 4.2.1.4.1.2 Accepted Presentation Contexts

The syngo® MR DICOM application will accept Presentation Contexts as shown in the following table:

Table 7 - Presentation Context Table "Verification"

	Prese	ntation Context Table –	"Verification"		
Abstract Syntax		Transfer S	Transfer Syntax		Extended
Name	UID	Name List	UID List	Role	Negotiation
Verification	1.2.840.10008.1.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None

#### 4.2.1.4.1.3 SOP Specific Conformance – Verification SCP

The ECHO-SCP provides standard conformance to the Verification Service Class.



## 4.2.2 Storage AE Specification

#### 4.2.2.1 SOP Classes

The Storage AE provides Standard Conformance to the the SOP Classes listed in "Table 1: Network Services" section "SOP Classes Created by syngo® MR" and "SOP Classes Managed by syngo® MR" in the "Conformance Statement Overview".

#### 4.2.2.2 Association Policy

**Table 8: Association Policies** 

Application Context Name	1.2.840.10008.3.1.1.1
PDU size	32 kB <sup>1</sup>
Maximum number of simultaneous associations as an association acceptor	12 <sup>1</sup>
Maximum number of simultaneous associations as an association initiator	unlimited

syngo® MR contains a limitation of 512 kB for the maximum PDU size. By default, the maximum PDU size is set to 32kB.

The maximum number of simultaneous receiving associations (SCP) is configurable at run time, based on the system resources available. By default, the maximum number of associations is set to 12.

There is no inherent limit to the number of outgoing associations (SCU), other than limits imposed by the computer operating system.

### 4.2.2.2.1 Asynchronous Nature

syngo® MR supports asynchronous communication (multiple outstanding transactions over a single association). On the SCU side the Window size proposed is infinite. On the SCP Side any non-infinite maximum size will be accepted.

Table 9: Asynchronous Nature as an Association Initiator

Maximum number of outstanding asynchronous	10
transactions	10

#### **4.2.2.2.2** Implementation Identifying Information

For Implementation Identifying Information please refer to "Table 3 - Implementation Identifying Information" in the "Conformance Statement Overview".

#### 4.2.2.3 Association Initiation Policy

#### 4.2.2.3.1 Activity - "Send Storage Request"

#### 4.2.2.3.1.1 Description and Sequencing of Activities

syngo® MR serves as a SCU of the Storage Service Class. The Storage SCU is triggered by the transfer job queue or by an external retrieve request. An association request is sent to the destination AE. Upon successful negotiation of a Presentation Context, the transfer is started. Objects will be transferred sequentially on the same open association

<sup>&</sup>lt;sup>1</sup> Default, the value is configurable



syngo® MR does not provide any automated retry mechanism.

#### 4.2.2.3.1.2 Proposed Presentation Contexts

For all Image Objects listed in Table 1 in the Conformance Statement Overview the Transfer Syntaxes marked with "yes" in the Image Objects Column of the table below are supported.

For all Non-Image Objects listed in Table 1 in the Conformance Statement Overview the Transfer Syntaxes marked with "yes" in the Non-Image Objects Column of the table below are supported.

For a distinction between Image and Non-Image Objects please refer to the DICOM Standard PS3.3 Section A.1.4 "Overview of the Composite IOD Module Content".

**Table 10: Proposed Presentation Contexts for Storage** 

Table	Non-Image Ob-		
UID value	Transfer Syntax	Image Objects	jects
1.2.840.10008.1.2	Implicit Value Representation Little Endian native	yes	yes
1.2.840.10008.1.2.1	Explicit Value Representation Little Endian native	yes	yes
1.2.840.10008.1.2.2	Explicit Value Representation Big Endian	yes	yes
1.2.840.10008.1.2.4.50	JPEG Baseline (Process 1) lossy compressed	yes	no
1.2.840.10008.1.2.4.51	JPEG Extended (Process 2 & 4) lossy compressed	yes	no
1.2.840.10008.1.2.4.70	JPEG Lossless, Non-Hierarchical, First-Order Prediction (Process 14) lossless compressed	yes	no
1.2.840.10008.1.2.4.90	JPEG 2000 Image Compression (Lossless Only) compressed	yes	no
1.2.840.10008.1.2.4.91	JPEG 2000 Image Compression lossy compressed	yes	no
1.2.840.10008.1.2.5	RLE Lossless compressed	yes	no

Depending on the configuration, the Storage SCU will choose a compressed or uncompressed Transfer Syntax among those accepted by the SCP. The Transfer Syntax chosen is the preferred one among the compressed and uncompressed ones. The preference order is the order of occurrence in the configuration. It is possible to configure for a specific node, which Transfer Syntax shall be used and which one shall be excluded. The configuration can even be extended, based on the combination of SOP Classes and supported Transfer Syntaxes.

An instance will be JPEG lossless (Process 1 and Process 2+4) compressed only if it fulfills the following criteria:



- Is an image and not already compressed
- Photometric Interpretation (0028,0004) is MONOCHROME2 or RGB or YBR\_FULL or YBR\_FULL 422
- Bits Allocated (0028,0100) equal to 16'D or 8'D
- Bits Stored (0028,0101) is equal to 12'D or 8'D
- High Bit (0028,0102) equal to Bits Stored (0028,0101) 1
- Pixel Representation (0028,0103) equal to 0'D

An instance will be JPEG lossy compressed only if it fulfills the following criteria:

- · Is an image and not already compressed
- Photometric Interpretation (0028,0004) is MONOCHROME2 or RGB
- Bits Allocated (0028,0100) equal to 16'D or 8'D
- Bits Stored (0028,0101) equal to 12'D or 8'D
- High Bit (0028,0102) equal to Bits Stored (0028,0101) 1
- Pixel Representation (0028,0103) equal to 0'D
- Only lossy transfer syntaxes are supported (Implicit Little Endian is not supported) at the remote side

An instance will be JPEG 2000 lossless compressed only if it fulfills the following criteria:

- · Is an image and not already compressed
- Photometric interpretation (0028,0004) neither MONOCHROME, RGB, YBR\_FULL nor YBR\_FULL\_422
- Bits Allocated (0028,0100) neither 16'D nor 8'D

An instance will be RLE lossless compressed only if it fulfills the following criteria:

- Is an image and not already compressed
- Photometric Interpretation (0028,0004) is MONOCHROME, RGB, YBR FULL or RGB
- Bits Allocated (0028,0100) neither 16'D nor 8'D

An instance will be JPEG 2000 lossy compressed only if it fulfills the following criteria:

- Is an image and not already compressed
- Photometric interpretation (0028,0004) is MONOCHROME or RGB
- Bits Stored (0028,0101) equal to 12'D or 8'D
- Only lossy transfer syntaxes are supported (Implicit Little Endian is not supported) at the remote side

There is no extended negotiation as an SCU.

#### 4.2.2.3.1.3 SOP specific Conformance for SOP classes

syngo® MR will not add or change private attributes by default, even in case objects are compressed or the image header is updated according to the IHE Patient Information Reconciliation Profile.

**DICOM Conformance Statement** 

The behavior of syngo® MR when encountering status codes in a C-STORE response is summarized in Table 11:

Table 11: DICOM Command Response Status Handling Behavior

Service Sta- tus	Further Meaning	Error Code	Behavior
Error	Any other DIMSE Error Status	0xXXXX	Send is continued till the end. Log message is created.
Success	Image is successfully stored	0000	If configured, Storage Commitment is requested for successfully stored instances

Table 12 below indicates the behavior if exceptions occur:

**Table 12: DICOM Command Communication Failure Behavior** 

Exception	Behavior	
Timeout	Log message is created (Timeout configurable; default 30s)	
Association Aborted	Send is failed. Log message is created.	

#### 4.2.2.3.1.4 Correction and Rearrangement

When a Study is moved to a different:

- Procedure received through a DICOM Modality Worklist, the Study Instance UID is overwritten with the Study Instance UID and Accession Number of the Procedure.
- Patient, the system generates a new Study Instance UID.

The system will not update references to the changed Study Instance UIDs, therefore it is possible that there will be broken links between Studies after such move operations.

In case of Patient Merge and Correction no UIDs are changed, therefore it is advised to delete any corrected or rearranged objects from the PACS before attempting to archive them again, to ensure that the PACS system can store them successfully.

When the Patient Position (0018,5100) attribute is corrected, the following attributes are recalculated by the system (UIDs are changed only, if the option "DICOM UID change" is enabled in Administrator Portal):

- 1) Image Position (0020,0032)
- 2) Image Orientation (0020,0037)
- 3) Patient Orientation (0020,0020)

Also the value of the Slice Location (0020,1041) attribute is emptied and a new Frame of Reference UID (0020,0052) is generated for the corrected series.

When the Patient Birth Date or the Study Date is corrected, the system recalculates the Patient Age.

A new item containing attributes that were removed or replaced by other values is added to the Original Attribute Sequence (0400,0561).



#### 4.2.2.4 Association Acceptance Policy

#### 4.2.2.4.1 Activity – "Receive Storage Request"

#### 4.2.2.4.1.1 Description and Sequencing of Activities

syngo® MR serves as a SCP of the Storage Service Class. The storage SCP accepts incoming C-Store Request from any configured AE Title, receives supported objects transmitted on that association and stores them in the local database.

#### 4.2.2.4.1.2 Accepted Presentation Contexts

For all supported Transfer Objects (see "Table 1: Network Services" section "SOP Classes Created by syngo® MR" and "SOP Classes Managed by syngo® MR" in the "Conformance Statement Overview".) the appropriate Transfer Syntaxes are supported.

Generally, all Presentation Contexts are accepted as long as they contain at least one suitable Transfer Syntax. All other Presentation Contexts are rejected.

There is no Extended Negotiation as an SCP

### 4.2.2.4.1.3 SOP-specific Conformance Statement for Storage SOP classes

syngo® MR conforms to the Full Storage Class at Level 2.

In case of a successful C-STORE operation, the image has successfully been written on disk either in Explicit Little-Endian format or in the compression format received.

The Storage AE of syngo® MR returns the status "success" when the data is stored to disk and a minimal image header validation has been performed.

The following header attributes must be available and filled:

- SOP Class UID.
- Study Instance UID,
- Series Instance UID and
- SOP Instance UID.

Table 13 below list the status codes that syngo® MR can return:

**Table 13: Storage C-STORE Response Status** 

Service Sta- tus	Further Meaning	Error Code	Reason
Success	Success	0000	Image received correctly (success notification is done after receiving, before indexing and storing)
Failure	Out-of-resource	of-resource A700 No resource left in the Sh	
Failure	Unable to Process	Cxxx	Error during instance reception
Failure	Data set does not match SOP Class	A9xx	The data set is not conform to the SOP Class contained in the resource.



DICOM Conformance Statement

Restriction: successful operation does not guarantee storage on disk and storage of header data in the database.

## 4.2.2.4.1.4 Other SOP specific behavior

If an image is received that is already stored in the database - identified by the SOP Instance UID - the new image will be ignored. The existing instance is not superseded.



## 4.2.3 Storage Commitment AE Specification

#### 4.2.3.1 SOP Classes

The Storage Commitment AE of syngo® MR provides standard conformance to the SOP Class listed in "Table 1: Network Services" section "Storage Commitment" in the "Conformance Statement Overview".

#### 4.2.3.2 Association Policy

**Table 14: Association Policies** 

Application Context Name	1.2.840.10008.3.1.1.1
PDU size	32 kB <sup>1</sup>
Maximum number of simultaneous associations as an association acceptor	12 <sup>1</sup>
Maximum number of simultaneous associations as an association initiator	unlimited

syngo® MR contains a limitation of 512 kB for the maximum PDU size. By default, the maximum PDU size is set to 32kB.

The maximum number of simultaneous receiving associations (SCP) is configurable at run time, based on the system resources available. By default, the maximum number of associations is set to 12.

There is no inherent limit to the number of outgoing associations (SCU), other than limits imposed by the computer operating system.

### 4.2.3.2.1 Asynchronous Nature

syngo® MR supports asynchronous communication (multiple outstanding transactions over a single association). On the SCU side the Window size proposed is infinite. On the SCP Side any non-infinite maximum size will be accepted.

Table 15: Asynchronous Nature as an Association Initiator

Maximum number of outstanding asynchronous	10
transactions	10

#### **4.2.3.2.2** Implementation Identifying Information

For Implementation Identifying Information please refer to "Table 3 - Implementation Identifying Information" in the "Conformance Statement Overview".

#### 4.2.3.3 Association Initiation Policy

### 4.2.3.3.1 Activity "Send Initial Storage Commitment"

#### 4.2.3.3.1.1 Description and Sequencing of Activities

syngo® MR serves as a SCU of the Storage Commitment Service Class. After successful transfer of Imaging Objects to a configured Archive, the Storage Commitment SCU initiates an N-Action Request, if Storage Commitment is configured. This request will be sent on a different association than the storage request.

<sup>&</sup>lt;sup>1</sup> Default, the value is configurable



The Storage Commitment Request will be sent out with a delay, in order to ensure that the remote node properly indexes received instances. The delay time is configurable with a default delay of 10 minutes.

The system may issue one N-ACTION Request for a complete set (bundle) of instances or issue one N-ACTION-Request per instance. This behavior is configurable; the default value is "bundled".

syngo® MR will accept the N-Event-Report-Request on the same association if sent immediately after the N-ACTION-Response. However, it will not wait for it. The association is closed after three seconds.

#### 4.2.3.3.1.2 Proposed Presentation Contexts

Table 16 below lists the supported presentation contexts for Storage Commitment Service Class.

**Table 16: Proposed Presentation Contexts for Storage Commitment** 

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

#### 4.2.3.3.1.3 SOP specific Conformance for SOP classes

The behavior of syngo® MR when encountering status codes in an N-ACTION response is summarized in Table 17:

Table 17: DICOM Command Response Status Handling Behavior

Service Sta- tus	Further Meaning	Error Code	Behavior
Error	Any failure that occurs	Any none null Code	Failure reported to user; corresponding object(s) will be marked as "Ar- chived failed"
Success	All Instances are available on the remote node	0000	Success reported to user; in case failures exist, the corresponding instances will be marked as "Ar- chived failed"

Table 18 below indicates the behavior if exceptions occur:

**Table 18: DICOM Command Communication Failure Behavior** 

Exception	Behavior	
Timeout	Failure reported to user (Timeout configurable; default 30s); the request will be retried	
Association Aborted	Failure reported to user; the request will be retried	



#### 4.2.3.4 Association Acceptance Policy

#### 4.2.3.4.1 Activity "Receive Reply to Initial Storage Commitment"

### 4.2.3.4.1.1 Description and Sequencing of Activities

syngo® MR supports the reverse role negotiation of the Storage Commitment Service Class as the SCU. It accepts incoming N-EVENT-REPORT Request, if they do not arrive on the same association as the N-ACTION-Request.

#### 4.2.3.4.1.2 Accepted Presentation Contexts

The syngo® MR DICOM application supports the presentation contexts listed in the following table for the Storage Commitment Service Class.

Table 19 - Presentation Context Table "Update Flag Information"

Presentation Context Table – "Update Flag Information"					
Abstract Syntax Transfer Syntax					Ext.
Name	UID	Name List UID List		Role	Neg.
Storage Commitment Push Model	1.2.840.10008.1.20.1	Explicit VR Little Endian Explicit VR Big Endian Implicit VR Little Endian	1.2.840.10008.1.2.1 1.2.840.10008.1.2.2 1.2.840.10008.1.2	SCP	None

## 4.2.3.4.1.3 SOP-specific Conformance Statement for Storage SOP classes

The behavior of syngo® MR when encountering status codes in an N-EVENT-REPORT response is summarized in the following table:

Table 20: DICOM Command Response Status Handling Behavior

Service Status	rvice Status Further Meaning		Behavior
Error	Storage Commitment Reply ignored.	Any none null Code	Storage Commitment will be repeated.
Success	Storage Commitment Reply noticed.	0000	Success reported to user.



## 4.2.4 Query/Retrieve AE Specification

#### 4.2.4.1 SOP Classes

The Query/Retrieve AE provides Standard Conformance to the the SOP Classes listed in "Table 1: Network Services" section "Query/Retrieve" in the "Conformance Statement Overview".

#### 4.2.4.2 Association Policy

**Table 21: Association Policies** 

14510 = 117 100001441011 1 0110100				
Application Context Name	1.2.840.10008.3.1.1.1			
PDU size	32 kB <sup>1</sup>			
Maximum number of simultaneous associations as an association acceptor	12 <sup>1</sup>			
Maximum number of simultaneous associations as an association initiator	unlimited			

syngo® MR contains a limitation of 512 kB for the maximum PDU size. By default, the maximum PDU size is set to 32kB.

The maximum number of simultaneous receiving associations (SCP) is configurable at run time, based on the system resources available. By default, the maximum number of associations is set to 12.

There is no inherent limit to the number of outgoing associations (SCU), other than limits imposed by the computer operating system.

## 4.2.4.2.1 Asynchronous Nature

syngo® MR supports asynchronous communication (multiple outstanding transactions over a single association). On the SCU side the Window size proposed is infinite. On the SCP Side any non-infinite maximum size will be accepted.

Table 22: Asynchronous Nature as an Association Initiator

Maximum number of outstanding asynchronous	10
transactions	10

#### **4.2.4.2.2** Implementation Identifying Information

For Implementation Identifying Information please refer to "Table 3 - Implementation Identifying Information" in the "Conformance Statement Overview".

#### 4.2.4.3 Association Initiation Policy

### 4.2.4.3.1 Activity "Querying a Remote Node" for Instances

#### 4.2.4.3.1.1 Description and Sequencing of Activities

syngo® MR serves as a SCU for the following SOP Classes

<sup>&</sup>lt;sup>1</sup> Default, the value is configurable



- Patient Root Q/R Information Model FIND SOP Class
- Study Root Q/R Information Model –FIND SOP Class
- Patient/Study only Q/R Information Model FIND SOP Class.

Using the attributes specified by the user as Query Keys (in accordance with the query model) the Query SCU initiates a C-FIND Request and displays the responses to the user.

#### 4.2.4.3.1.2 Proposed Presentation Contexts

syngo® MR will propose Presentation Contexts as shown in the following table:

**Table 23: Proposed Presentation Contexts for Query** 

Presentation Context Table					
Abstrac	ct Syntax	Transfer Syntax		Role	Ext. Neg.
Name	UID	Name List	UID List		
Patient Root		Implicit VR Little Endian	1.2.840.10008.1.2		
Query/Retrieve In- formation Model – FIND	1.2.840.10008.5.1.4.1 .2.1.1	Explicit VR Little Endian	1.2.840.10008.1.2.1	scu	Yes
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
Study Root Query/	1.2.840.10008.5.1.4.1 .2.2.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	Yes
Retrieve Infor- mation Model – FIND		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		
Patient/Study Only		Implicit VR Little Endian	1.2.840.10008.1.2		
Query/ Retrieve Information Model – FIND	1.2.840.10008.5.1.4.1 .2.3.1	Explicit VR Little Endian	1.2.840.10008.1.2.1	scu	No
		Explicit VR Big Endian	1.2.840.10008.1.2.2		

Table 24: Extended Negotiation as an SCU

Name	UID	Extended Negotiation	
Patient Root Query/Retrieve Information Model – FIND	1.2.840.10008.5.1.4.1.2.1.1	Relational Query will be negotiated if necessary as defined in DICOM PS3.4.	
Study Root Query/ Retrieve Information Model – FIND	1.2.840.10008.5.1.4.1.2.2.1	Relational Query will be negotiated if necessary as defined in DICOM PS3.4.	

#### 4.2.4.3.1.3SOP Specific Conformance Statement to Query SOP classes

syngo® MR checks for the following status codes in the Query SCP's C-FIND-Response:

Table 25: DICOM Command Response Status Handling Behavior



Service Sta- tus	Further Meaning	Error Code	Behavior
Failure	e.g. Out of Resources; Cancellation; Identifier does not match SOP Class; Unable to process	Any none null Code	Failure reported to user
	All optional keys are supported the same manner as Required Keys.	FF00	Pending state is indicated to user
Pending	Matching Operation continues; some of the optional keys were not supported the same way as the required keys	FF01	Pending state is indicated to user
Success	Query has been performed successfully.	0000	Success reported to user

**Table 26: DICOM Command Communication Failure Behavior** 

exception	Behavior
Timeout	Failure reported to user (Timeout configurable; default 30s)
Association Aborted	Failure reported to user

syngo® MR supports the following query levels:

- Study
- Series

Matching Keys on Instance Level is not supported by the syngo® MR SCU.

The following table lists the various attributes at Study and Series levels, which can be used for hierarchical queries as well as return values for display. The display capabilities are highly configurable and "yes" indicates that it is possible to configure display of the data:

A "yes" in the UI column will indicate that the attribute may be visualized when browsing the Query results with the Browser. The Browser display is additionally influenced by the related Browser configuration

Table 27: Attributes supported for instance Query - SCU

Attribute Name	Tag	Туре	User input	UI
Study Level				
Patient's Name	(0010,0010)	0	enter value	yes
Patient ID	(0010,0020)	0	enter value	yes
Issuer of Patient ID	(0010,0021)	0	enter value	yes
Patient's Birth Date	(0010,0030)	0	enter value	yes
Patient's Birth Time	(0010,0032)	0	enter value	yes
Patient's Sex	(0010,0040)	0	enter value	yes
Accession Number	(0008,0050)	0	enter value	yes
Study ID	(0020,0010)	0	enter value	yes
Study Instance UID	(0020,000D)	U	enter value	yes
Study Date	(0008,0020)	0	enter value	yes
Study Time	(0008,0030)	0	enter value	yes
Referring Physician's Name	(0008,0090)	0	enter value	yes



Attribute Name	Tag	Туре	User input	UI
Study Description	(0008,1030)	0	enter value	yes
Number of Study related Instances	(0020,1208)	0	-	yes
Modalities in Study	(0008,0061)	0	enter value	yes
Number of Study Related Series	(0020,1206)	0	-	yes
Series Level				
Modality	(0008,0060)	0	enter value	yes
Series Date	(0008,0021)	0	enter value	yes
Series Time	(0008,0031)	0	enter value	yes
Number of Series related Instances	(0020,1209)	0	-	yes
Series Number	(0020,0011)	0	enter value	yes
Series Description	(0008,103E)	0	enter value	yes
Request Attributes Sequence \ Requested Procedure ID	(0040,0275) \ (0040,1001)	0	enter value	yes
Request Attributes Sequence \ Scheduled Procedure Step ID	(0040,0275) \ (0040,0009)	0	enter value	yes
Performed Procedure Step Start Date	(0040,0244)	0	enter value	yes
Performed Procedure Step Start Time	(0040,0245)	0	enter value	yes
Series Instance UID	(0020,000E)	U	-	yes

## 4.2.4.3.1 Activity "Retrieve Instances from a remote node"

#### 4.2.4.3.1.1 Description and Sequencing of Activities

syngo® MR serves as a SCU for the following SOP Classes

- Patient Root Q/R Information Model MOVE SOP Class
- Study Root Q/R Information Model MOVE SOP Class
- Patient/Study only Q/R Information Model MOVE SOP Class.

The C-MOVE-Request is used to retrieve the selected imaging objects. The Retrieve AE supports the query model Patient Root, Study Root, Patient/Study Root.

## 4.2.4.3.1.2 Proposed Presentation Contexts

syngo® MR proposes Presentation Contexts as shown in the following table:

Table 28: Proposed Presentation Contexts for Retrieve and Activity "MOVE SCU"

Presentation Context Table							
Abstrac	ct Syntax	Transfer Syntax		Transfer Syntax		Role	Ext. Neg.
Name	UID	Name List	UID List				
Patient Root	1.2.840.10008.5.1.4. 1.2.2.1	Implicit VR Little Endian	1.2.840.10008.1.2		No		
Query/Retrieve		Explicit VR Little Endian	1.2.840.10008.1.2.1	scu			
Model - MOVE		Explicit VR Big Endian	1.2.840.10008.1.2.2				
		Implicit VR Little Endian	1.2.840.10008.1.2	scu	No		

DICOM Conformance Statement

Study Root Query/Retrieve Model	1.2.840.10008.5.1.4.1.	Explicit VR Little Endian	1.2.840.10008.1.2.1		
– MOVE	2.2.2	Explicit VR Big Endian	1.2.840.10008.1.2.2		
Patient/Study		Implicit VR Little Endian	1.2.840.10008.1.2		
Root Query/Re- trieve	1.2.840.10008.5.1.4. 1.2.2.3	Explicit VR Little Endian	1.2.840.10008.1.2.1	scu	No
Model – MOVE		Explicit VR Big Endian	1.2.840.10008.1.2.2		

## 4.2.4.3.1.3SOP Specific Conformance Statement for Move SCU Classes

The presentation context is negotiated at association establishment time. When the C-MOVE-Request is processed, the Move Destination attribute (receiver of images) is ignored. However, the Move Destination AE must conform to the DICOM conventions (value representation AE).

The behavior of syngo® MR when encountering status codes in a C-MOVE response is summarized in Table 29

Table 29: DICOM Command Response Status Handling Behavior

Service Sta- tus	Further Meaning	Error Code	Behavior
Error	e.g. Out of Resources; Cancellation; Identifier does not match SOP Class; Unable to process; Move destination unknown	Any none null Code	Failure reported to user
Pending	Move Operation continues	FF00	Operation continues in background
Success	Move has been performed successfully.	0000	Success reported to user

Table 30 below indicates the behavior if exceptions occur:

**Table 30: DICOM Command Communication Failure Behavior** 

Exception	Behavior
Timeout	Failure reported to user (Timeout configurable; default 30s)
Association Aborted	Failure reported to user

## 4.2.4.4 Association Acceptance Policy

syngo® MR provides SCU and SCP functionality.



## 4.2.5 Modality Worklist AE Specification

#### 4.2.5.1 SOP Classes

The Modality Worklist AE provides Standard Conformance to the the SOP Classes listed in "Table 1: Network Services" section "Worklist Management" in the "Conformance Statement Overview".

## 4.2.5.2 Association Policy

**Table 31: Association Policies** 

Application Context Name	1.2.840.10008.3.1.1.1
PDU size	32 kB <sup>1</sup>
Maximum number of simultaneous associations as an association acceptor	12 <sup>1</sup>
Maximum number of simultaneous associations as an association initiator	unlimited

syngo® MR contains a limitation of 512 kB for the maximum PDU size. By default, the maximum PDU size is set to 32kB.

The maximum number of simultaneous receiving associations (SCP) is configurable at run time, based on the system resources available. By default, the maximum number of associations is set to 12.

There is no inherent limit to the number of outgoing associations (SCU), other than limits imposed by the computer operating system.

#### 4.2.5.2.1 Asynchronous Nature

syngo® MR supports asynchronous communication (multiple outstanding transactions over a single association). On the SCU side the Window size proposed is infinite. On the SCP Side any non-infinite maximum size will be accepted.

Table 32: Asynchronous Nature as an Association Initiator

Maximum number of outstanding asynchronous	10
transactions	10

#### **4.2.5.2.2** Implementation Identifying Information

For Implementation Identifying Information please refer to "Table 3 - Implementation Identifying Information" in the "Conformance Statement Overview".

#### 4.2.5.3 Association Initiation Policy

#### 4.2.5.3.1 Activity "Querying a Remote Node" for Modality Worklist

#### 4.2.5.3.1.1 Description and Sequencing of Activities

syngo® MR serves as a SCU of the Modality Worklist service. It performs worklist queries by issuing a C-FIND request at regular intervals. In addition, a worklist request can be triggered manually.

<sup>&</sup>lt;sup>1</sup> Default, the value is configurable



#### 4.2.5.3.1.2 Proposed Presentation Contexts

syngo® MR will propose Presentation Contexts as shown in the following table:

**Table 33: Proposed Presentation Contexts for Worklist** 

Presentation Context Table						
Abstract Syntax		Transfer	Role	Ext. Neg.		
Name	UID	Name List UID List				
Modality Worklist-FIND	1.2.840.10008.5.1.4.31	Implicit VR Little Endian	1.2.840.10008.1.2		No	
		Explicit VR Little Endian	1.2.840.10008.1.2.1	SCU		
		Explicit VR Big Endian	1.2.840.10008.1.2.2			

### 4.2.5.3.1.3SOP Specific Conformance for SOP Classes

#### Search Key Attributes of the Worklist C-FIND

syngo® MR Modality Worklist SCU supports "broad worklist queries" with all required search keys. The following tables describe the "broad query" search keys that the SCU supports. The list is configurable in 'DICOM Modality Worklist Query'.

Table 34: Broad Query search keys

Attribute Name	Tag	Matching Key Type	Query Value	
Scheduled Procedure Step				
Scheduled Procedure Step Sequence	(0040,0100)	R		
>Modality	(0008,0060)	R	"*" or <configured modal-<br="">ity&gt;</configured>	
>Scheduled Station AE Title	(0040,0001)	R	<own aet=""> or "*"b</own>	
>Scheduled Procedure Step Start Date	(0040,0002)	R	Range from UI <sup>c</sup>	
>Scheduled Procedure Step Description	(0040,0007)	0		
>Scheduled Station Name	(0040,0010)	0		
>Scheduled Procedure Step Location	(0040,0011)	0		
>Scheduled Procedure Step Status	(0040,0020)	0		
>Scheduled Performing Physician's Name	(0040,0006)	0		
>Scheduled Protocol Code Sequence	(0040,0008)	0		
>>Code Value	(0008,0100)	0		
Requested Procedure Description	(0032,1060)	0		

<sup>&</sup>lt;sup>b</sup> This depends on user configuration (Administration Portal->Technical Configuration->DICOM Nodes->Local DICOM Node->Worklist) if the "own AET" is provided or not.

<sup>&</sup>lt;sup>c</sup> A time window can be configured by defining how many days to look into the past and into the future (Administration Portal-> Technical Configuration->DICOM Nodes->Local DICOM Node->Worklist).



Attribute Name	Tag	Matching Key Type	Query Value
Requested Procedure Priority	(0040,1003)	0	
Patient Transport Arrangements	(0040,1004)	0	
Requested Procedure Comments	(0040,1400)	0	
Requested Procedure Code Sequence	(0032,1064)	0	
>Code Value	(0008,0100)	0	
Requesting Physician	(0032,1032)	0	
Referring Physicians Name	(0008,0090)	0	
Current Patient Location	(0038,0300)	0	
Pregnancy Status	(0010, 21C0)	0	
Medical Alerts	(0010,2000)	0	
Allergies	(0010,2110)	0	

#### **Return Key Attributes of the Modality Worklist C-FIND**

The syngo® MR Modality Worklist SCU supports worklist queries with return key attributes of all types. The following tables describe the return keys that the SCU supports.

An "x" in the **UI** column indicates that the attribute may be visualized when browsing the Worklist results with the Browser. The Browser display is additionally influenced by the related Browser configuration.

Table 35: Modality Worklist C-Find Return keys

Attribute Name	Tag	Return Key Type	UI	Notes	
SOP Common					
Specific Character Set	(0008,0005)	1C	-		
Scheduled Procedure Step					
Scheduled Procedure Step Sequence	(0040,0100)	1			
>Modality	(0008,0060)	1	Х		
>Scheduled Station AE Title	(0040,0001)	1		"Scheduled Station AE Title" is taken as default for "Performed Station AE Title"	
>Scheduled Procedure Step Start Date	(0040,0002)	1	-		
>Scheduled Procedure Step Start Time	(0040,0003)	1	-		
>Scheduled Procedure Step End Date	(0040,0004)	3	-		
>Scheduled Procedure Step End Time	(0040,0005)	3	-		
>Scheduled Performing Physician's Name	(0040,0006)	1	х	"Scheduled Performing Physician's Name" is taken as default for "Performing Physician's Name"	
>Scheduled Procedure Step Description	(0040,0007)	1C	х	"Scheduled Procedure Step Description" is taken as default for "Performed Procedure Step Description"	
>Scheduled Protocol Code Sequence **	(0040,0008)	1C	-	Uses universal sequence match	



Return **Attribute Name** Tag UI Notes Key Type "Scheduled Protocol Code Sequence" is taken as default for "Performed Protocol Code Sequence" 1C >>Code Value (0008,0100)1C >>Coding Scheme Designator (0008,0102)>>Coding Scheme Version (0008,0103)3 >>Code Meaning (0008,0104)3 "Scheduled Procedure Step ID" is taken >Scheduled Procedure Step ID (0040,0009)1 as default for "Per-Х formed Procedure Step ID" >Scheduled Station Name (0040,0010) 2 Х Scheduled Procedure Step Location" is >Scheduled Procedure Step Location (0040,0011)2 taken as default for "Performed Location" >Scheduled Procedure Step Status (0040,0020)3 >Comments on the Scheduled Procedure Step (0040,0400)3 **Requested Procedure** Study Date (0008,0020) 3 Χ Study Time (0008,0030)3 Х Uses universal se-Referenced Study Sequence \*\* (0008, 1110)2 quence match >Referenced SOP Class UID (0008, 1150)1C >Referenced SOP Instance UID (0008, 1155)1C Study Instance UID (0020,000D) 1 Requested Procedure Description (0032, 1060)1C Χ Uses universal sequence match "Requested Proce-Requested Procedure Code Sequence \*\* (0032, 1064)1C dure Code Sequence" is taken as default for "Procedure Code Sequence" >Code Value (0008,0100) 1C >Coding Scheme Designator (0008,0102)1C >Coding Scheme Version (0008,0103)3 >Code Meaning (0008,0104)3 "Requested Proce-Requested Procedure ID (0040, 1001)1 dure ID" is taken as default for "Study ID" Reason for the Requested Procedure (0040, 1002)3 Requested Procedure Priority 2 (0040, 1003)Х Patient Transport Arrangements (0040, 1004)2 Confidentiality Code (0040, 1008)3 Reporting Priority (0040, 1009)3 Х Names of intended Recipients of Results (0040,1010) 3 Requested Procedure Comments 3 (0040,1400) **Imaging Service Request** Accession Number (0008,0050)2 Х Referring Physician's Name (0008,0090)2 Х 2 Requesting Physician (0032, 1032)х Requesting Service (0032, 1033)3 Issuing Date of Imaging Service Request (0040, 2004)3



Return **Attribute Name** UI Notes Tag Key Type Issuing Time of Imaging Service Request (0040, 2005)Old tag (0040,2006) Placer Order Number / Imaging Service Request \* (0040, 2016)3 is retired and not used. Old tag (0040,2007) Filler Order Number / Imaging Service Request \* (0040, 2017)3 is retired and not used Order entered by ... (0040, 2008)3 Order Enterer's location (0040, 2009)3 Order Callback Phone Number (0040, 2010)3 **Imaging Service Request Comments** (0040, 2400)3 Visit Identification Admission ID (0038,0010)2 Χ Issuer of Admission ID (0038,0011)3 Visit Status **Current Patient Location** (0038,0300)2 Х **Visit Admission** Admitting Diagnosis Description (0008, 1080)3 Х (0038,0020)Admitting Date 3 **Patient Identification** Patient's Name (0010,0010)1 Х Patient ID (0010,0020) 1 Х Issuer of Patient ID (0010,0021) 3 Х Other Patient IDs (0010, 1000)3 Χ Other Patient Names (0010, 1001)3 Х Patient's Birth Name (0010, 1005)3 **Patient Demographic** (0010,0030) Patient's Birth Date 2 Х Patient's Birth Time (0010,0032)3 Х Patient's Sex (0010,0040)2 Х Uses universal se-Patient's Insurance Plan Code Sequence \*\* (0010,0050)3 quence match >Code Value 1C (0008,0100)>Coding Scheme Designator (0008,0102)1C >Coding Scheme Version (0008,0103)3 >Code Meaning (0008,0104)3 \_ Patient's Age (0010, 1010)3 Patient's Size 3 (0010, 1020)Χ Patient's Weight 2 (0010, 1030)Х Patient's Address 3 (0010, 1040)Х Military Rank (0010, 1080)3 Х Branch of Service (0010, 1081)3 Ethnic Group (0010, 2160)3 Х **Patient Comments** (0010,4000)3 Х **Patient Medical** Medical Alerts (0010, 2000)2 х Allergies (0010, 2110)2 Х **Pregnancy Status** (0010,21C0) 2 Х **Smoking Status** (0010,21A0) 3 Last Menstrual Date 3 (0010,21D0) Additional Patient History 3 (0010,21B0) Special Needs (0038,0050)2 Х



syngo® MR only supports a one-to-one relationship between Requested Procedure and Scheduled Procedure Steps. If multiple Schedule Procedure Steps are scheduled for a procedure, they will result in one Performed Procedure Step.

The behavior of syngo® MR when encountering status codes in a C-FIND response is summarized in Table 36:

Table 36: DICOM Command Response Status Handling Behavior

Service Sta- tus	Further Meaning	Error Code	Behavior
Error	e.g. Out of Resources; Cancellation; Identifier does not match SOP Class; Unable to process	Any none null Code	Failure reported to user
	All optional keys are supported the same manner as Required Keys.	FF00	Pending state is indicated to user
Pending	Matching Operation continues; some of the optional keys were not supported the same way as the required keys	FF01	Pending state is indicated to user
Success	Query has been performed successfully.	0000	Success reported to user

Table 37 below indicates the behavior if exceptions occur:

**Table 37: DICOM Command Communication Failure Behavior** 

exception	Behavior		
Timeout	Failure reported to user (Timeout configurable; default 30s)		
Association Aborted	Failure reported to user		

# 4.2.5.4 Association Acceptance Policy

syngo® MR does not provide the functionality of a SCP of the Modality Worklist – Find SOP Class.



# 4.2.6 Modality Performed Procedure Step AE Specification

# 4.2.6.1 SOP Classes

The Modality Performed Procedure Step AE provides Standard Conformance to the the SOP Classes listed in "Table 1: Network Services" section "Worklist Management" in the "Conformance Statement Overview".

# 4.2.6.2 Association Policy

**Table 38: Association Policies** 

Application Context Name	1.2.840.10008.3.1.1.1
PDU size	32 kB <sup>1</sup>
Maximum number of simultaneous associations as an association acceptor	12 <sup>1</sup>
Maximum number of simultaneous associations as an association initiator	unlimited

syngo® MR contains a limitation of 512 kB for the maximum PDU size. By default, the maximum PDU size is set to 32kB.

The maximum number of simultaneous receiving associations (SCP) is configurable at run time, based on the system resources available. By default, the maximum number of associations is set to 12.

There is no inherent limit to the number of outgoing associations (SCU), other than limits imposed by the computer operating system.

# 4.2.6.2.1 Asynchronous Nature

syngo® MR supports asynchronous communication (multiple outstanding transactions over a single association). On the SCU side the Window size proposed is infinite. On the SCP Side any non-infinite maximum size will be accepted.

Table 39: Asynchronous Nature as an Association Initiator

Maximum number of outstanding asynchronous	10
transactions	10

#### **4.2.6.2.2** Implementation Identifying Information

For Implementation Identifying Information please refer to "Table 3 - Implementation Identifying Information" in the "Conformance Statement Overview".

# 4.2.6.3 Association Initiation Policy

# 4.2.6.3.1 Activity "Create Modality Performed Procedure Step"

# 4.2.6.3.1.1 Description and Sequencing of Activities

syngo® MR serves as a SCU of the Modality Performed Procedure Step SOP Class. It sends N-CREATE request to inform the Information System that a Procedure Step has been started.

<sup>&</sup>lt;sup>1</sup> Default, the value is configurable



# 4.2.6.3.1.2Accepted Presentation Contexts

syngo® MR proposes Presentation Contexts as shown in the following table:

Table 40: Acceptable Presentation Contexts Activity "Create MPPS"

Presentation Context Table						
Abstract Syntax Transfer Syntax			Role	Ext. Neg.		
Name	UID	Name List UID List				
Modality Performed Procedure Step	1.2.840.10008.3.1.2.3.3	Implicit VR Little Endian	1.2.840.10008.1.2	scu	None	
		Explicit VR Little Endian	1.2.840.10008.1.2.1			
		Explicit VR Big Endian	1.2.840.10008.1.2.2			

# 4.2.6.3.1.3SOP specific Conformance for MPPS SOP class

The behavior of syngo® MR when encountering status codes in an N-CREATE-RSP response is summarized in Table 41:

Table 41: MPPS N-CREATE Response Status Handling Behavior

Service Sta- tus	Further Meaning	Error Code	Behavior
Error	MPPS creation request could not be processed.	Any none null Code	MPPS is not created.
Success	MPPS creation request processed successfully.	0000	MPPS is created.

# 4.2.6.3.2 Activity "Update Modality Performed Procedure Step"

# 4.2.6.3.2.1 Description and Sequencing of Activities

When the procedure step has been finished, syngo® MR sends N-SET request to inform the Information System about the finalization of the procedure step (COMPLETED or DISCONTIN-UED).

# 4.2.6.3.2.2 Proposed Presentation Contexts

syngo® MR proposes Presentation Contexts as shown in the following table:

Table 42: Acceptable Presentation Contexts Activity "Update MPPS"

Presentation Context Table					
Abstra	Abstract Syntax Transfer Syntax		Role	Ext. Neg.	
Name	UID	Name List UID List			
Modality Performed Procedure Step	1.2.840.10008.3.1.2.3.3	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
		Explicit VR Little Endian	1.2.840.10008.1.2.1		
		Explicit VR Big Endian	1.2.840.10008.1.2.2		

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# 4.2.6.3.2.3SOP specific Conformance for MPPS SOP class

The behavior of syngo® MR when encountering status codes in an N-SET-RSP response is summarized in Table 43:

Table 43: MPPS N-SET Response Status Handling Behavior

Service Sta- tus	Further Meaning	Error Code	Behavior
Error	MPPS update request could not be processed.	Any none null Code	MPPS is not updated.
Success	MPPS update request could processed successfully.	0000	MPPS is updated.

# 4.2.6.4 Association Acceptance Policy

syngo® MR does not provide the functionality of a SCP of the Modality Performed Procedure Step SOP Class.



# 4.2.7 **Print AE Specification**

# 4.2.7.1 SOP Classes

The Print AE provides Standard Conformance to the the SOP Classes listed in "Table 1: Network Services" section "Print Management" in the "Conformance Statement Overview".

# 4.2.7.2 Association Policy

**Table 44: Association Policies** 

Application Context Name	1.2.840.10008.3.1.1.1			
PDU size	32 kB <sup>1</sup>			
Maximum number of simultaneous associations as an association acceptor	12 <sup>1</sup>			
Maximum number of simultaneous associations as an association initiator	unlimited			

syngo® MR contains a limitation of 512 kB for the maximum PDU size. By default, the maximum PDU size is set to 32kB.

The maximum number of simultaneous receiving associations (SCP) is configurable at run time, based on the system resources available. By default, the maximum number of associations is set to 12.

There is no inherent limit to the number of outgoing associations (SCU), other than limits imposed by the computer operating system.

# 4.2.7.2.1 Asynchronous Nature

syngo® MR supports asynchronous communication (multiple outstanding transactions over a single association). On the SCU side the Window size proposed is infinite. On the SCP Side any non-infinite maximum size will be accepted.

Table 45: Asynchronous Nature as an Association Initiator

Maximum number of outstanding asynchronous	10
transactions	10

# 4.2.7.3 Association Initiation Policy

# 4.2.7.3.1 Activity Print Film

# 4.2.7.3.1.1 Description and Sequencing of Activities

Whenever a film-sheet is prepared by the user, it is forwarded to the Printer Job queue. As soon as the associated Printer device is available the job is activated, and an association is established.

After he film sheet is internally processed, converted to a Standard/1,1 layout and the page image is sent to the printer, the status is controlled by awaiting any N-EVENT-REPORT message throughout the transfer until the last image or film-sheet is sent.

If the response from the remote application contains a status other than Success or Warning the printing is stopped and the job status is set to Aborted.

<sup>&</sup>lt;sup>1</sup> Default, the value is configurable



# 4.2.7.3.1.2 Proposed Presentation Context

syngo® MR proposes Presentation Contexts as shown in the following table:

Table 46: Presentation Contexts for the Activity "Print Film"

Presentation Context Table					
Abstra	ct Syntax	Transfer Syntax		Role	Ext. Neg.
Name	UID	Name List	UID List		
Basic Grayscale Print Management Meta SOP Class	1.2.840.10008.5.1.1.9	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
Basic Color Print Management Meta SOP Class	1.2.840.10008.5.1.1.18	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
Basic Film Sesssion SOP Class	1.2.840.10008.5.1.1.1	Implicit VR Little Endian	1.2.840.10008.1.2	scu	None
Basic Film Box SOP Class	1.2.840.10008.5.1.1.2	Implicit VR Little Endian	1.2.840.10008.1.2	scu	None
Basic Grayscale Image Box SOP Class	1.2.840.10008.5.1.1.4	Implicit VR Little Endian	1.2.840.10008.1.2	scu	None
Basic Color Image Box SOP SOP Class	1.2.840.10008.5.1.1.4.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
Printer SOP Class	1.2.840.10008.5.1.1.16	Implicit VR Little Endian	1.2.840.10008.1.2	scu	None
Print Job SOP Class	1.2.840.10008.5.1.1.14	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
Presentation LUT SOP Class	1.2.840.10008.5.1.1.23	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None

# 4.2.7.3.1.3 SOP Specific Conformance

syngo® MR Print SCU conforms to the DICOM Basic Grayscale Print Management Meta SOP Class and the Basic Color Print Management Meta SOP Class.

The application uses a configuration platform to define the properties of the connected DICOM SCP, e.g.:

- supported film sizes of the connected DICOM SCP
- supported film formats of the DICOM SCP

The printing is only suspended in the case of a failure return status of the SCP.

#### **Basic Film Session SOP Class**

The Basic Film Session information object definition describes all the user-defined parameters, which are common for all the films of a film session. The Basic Film Session refers to one or more Basic Film Boxes that are printed on one hardcopy printer.

syngo® MR Print Management SCU supports the following DIMSE Service elements for the Basic Film Session SOP Class as SCU:



- N-CREATE
- N-DELETE

The Basic Film Session SOP Class N-CREATE-RQ (SCU) uses the attributes listed in the table below:

Table 47: Attributes for the N-CREATE-RQ of the Basic Film Session

Attribute Name	Tag	Usage SCU	Supported Values	
Number of Copies	(2000,0010)	U	1	
			BLUE FILM	
	(2000,0030)		CLEAR FILM	
Medium Type		U	PAPER	
			MAMMO BLUE FILM	
			MAMMO CLEAR FILM	

The number of Copies sent to the DICOM Printer is always 1, a number higher than 1 is not supported in this version.

The Affected SOP Instance UID received with N-CREATE-RSP message will be kept internally and used for later requests (e.g. N-DELETE-RQ) on the Basic Film Session.

The Basic Film Session SOP class interprets the status codes (from N-CREATE-RSP messages) listed in the table below:

Table 48: N-CREATE-RSP Status Handling Behavior for the Basic Film Session

Service Status	Further Meaning	Error Codes	Behavior
Warning	Memory Allocation not supported	B600	Print job continues, warning is logged
Success	Film session successfully created	0000	Print job continues

The N-DELETE-RQ on the Basic Film Session SOP Class is used to remove the complete Basic Film Session SOP Instance hierarchy.

# **Basic Film Box SOP Class**

The Basic Film Box information object definition describes all user-defined parameters of one film of the film session including presentation parameters, which are common for all images on a given film sheet.

The Basic Film Box refers to one or more Image Boxes.

syngo® MR DICOM Print Management SCU supports the following DIMSE Service elements for the Basic Film Box SOP Class as SCU:



- N-CREATE
- N-ACTION
- N-DELETE

The Basic Film Box SOP Class N-CREATE-RQ message uses the attributes listed below. The actual values for each attribute depend on DICOM printer configuration within the syngo® MR DICOM Print Management SCU:

Table 49: Attributes for the N-CREATE-RQ of the Basic Film Session

Attribute Name	Tag	Usage SCU	Supported Values	
Image Display Format	(2010,0010)	М	STANDARD\1,1	
Referenced Film Session Sequence	(2010,0500)	М		
> Referenced SOP Class UID	(0008,1150)	М	1.2.840.10008.5.1.1.1	
> Referenced SOP Instance UID	(0008,1155)	М		
Film Orientation	(2010,0040)	М	PORTRAIT, LANDSCAPE	
Film Size ID	(2010,0050)	М	8INX10IN, 10INX12IN, 10INX14IN, 11INX14IN,, 14INX14IN, 14INX17IN, 24CMX24CM, 24CMX30CM	
Magnification Type	(2010,0060)	М	BILINEAR, CUBIC, NONE, REPLICATE	
Border Density	(2010,0100)	U	BLACK, WHITE	
Max Density	(2010,0130)	U	0 < Value	
Min Density	(2010,0120)	U	0 < Value < 50	
Required if Presentation LUT is present				
Reflective Ambient Light	(2010,0160)	U	0 < Value	
Illumination	(2010,015E)	U	0 < Value	
Referenced Presentation LUT Sequence	(2050,0500)	U		

For Page Mode printing, the Image Display format used is Standard\1,1.

The N-CREATE-RSP message from the Print SCP includes the Referenced Image Box Sequence with SOP Class/Instance UID pairs which will be kept internally to be further used for the subsequent Basic Image Box SOP Class N-SET-RQ messages.

When all Image Boxes (including parameters) for the film-sheet have been set, the syngo® MR print manager will issue an N-ACTION-RQ message with the SOP Instance UID of the Basic Film Box and the Action Type ID of 1.

The affected SOP Instance UID received with N-CREATE-RSP message will be kept internally and used for later requests (e.g. N-DELETE-RQ) on the Basic Film Box.

The Basic Film Box SOP class interprets the status codes listed in the tables below:



Table 50: N-CREATE-RSP Status Handling Behavior for Basic Film Box

Service Status	Meaning	Error Codes	Behavior
Failure	There is an existing Film Box that has not been printed and N-ACTION at the Film Session level is not supported. A new Film Box will not be created when a previous Film Box has not been printed	C616	Print job is marked as failed and the reason is logged
Warning	Requested Min Density or Max Density outside of printer's operating range. The printer will use its respective minimum or maximum density value instead	B605	Print job continues and warning is logged
Success	Film Box successfully created	0000	Print job continues

Table 51: N-ACTION-RSP Status Handling Behavior for Basic Film Box

Service Status	Meaning	Error Codes	Behavior
Failure	Unable to create print job, print queue is full	C602	Print job is marked as failed and the reason is logged
	Image size is larger than images box size	C603	Print job is marked as failed and the reason is logged
	Combined Print Image size is larger than the Image Box size	C613	Print job is marked as failed and the reason is logged
Warning	Film box does not contain image box (empty page)	B603	Print job continues and warning is logged
	Image size is larger than image box size, the image has been demagnified	B604	Print job continues and warning is logged
	Image size is larger than the Image Box size. The Image has been cropped to fit.	B609	Print job continues and warning is logged
	Image size or Combined Print Image size is larger than the Image Box size. Image or Combined Print Image has been decimated to fit.	B60A	Print job continues and warning is logged
Success	Film accepted for printing	0000	Print job continues

# **Basic Grayscale Image Box SOP Class**

The Basic Grayscale Image Box information object definition is the presentation of an image and image related data in the image area of a film. The Basic Image Box information describes the presentation parameters and image pixel data, which apply to a single image of a sheet of film.

The Grayscale Image Box SOP Class uses only the N-SET-RQ with the attributes listed in the table below:

Table 52: Attributes for N-SET-RQ of Basic Grayscale Image Box

Attribute Name	Tag	Usage SCU	Supported Values
Image Position	(2020,0010)	М	1
Basic Grayscale Image Sequence	(2020,0110)	М	
> Samples per Pixel	(0028,0002)	М	1



> Pixel Data

**Attribute Name Usage SCU Supported Values** Tag > Photometric Interpretation (0028,0004)MONOCHROME2 Μ > Rows (0028,0010) Μ > Columns (0028,0011) Μ > Pixel Aspect Ratio (0028,0034)> Bits Allocated (0028,0100)Μ 8,16 > Bits Stored (0028,0101) 8,12 Μ > High Bit (0028,0102)Μ 7,11 0 > Pixel Representation (0028,0103) Μ

The Basic Grayscale Image Box SOP class interprets the status codes as listed below:

(7FE0,0010)

Table 53: N-SET-RSP Status Handling Behavior for the Basic Grayscale Image Box SOP Class

Μ

Service Status	Further Meaning	Error Codes	Behavior
	Image contains more pixel than printer can print in Image Box	C603	Print job is marked as failed and the reason is logged
Failure	Insufficient memory in printer to store the image	C605	Print job is marked as failed and the reason is logged
	Combined Print Image size is larger than the Image Box size	C613	Print job is marked as failed and the reason is logged
Warning	Image size is larger than image box size, the image has been demagnified.	B604	Print job continues and the reason is logged
	Requested MinDensity or MaxDensity outside of Printer's operating range	B605	Print job continues and the reason is logged
	Image size is larger than the Image Box size. The Image has been cropped to fit.	B609	Print job continues and warning is logged
	Image size or Combined Print Image size is larger than the Image Box size. Image or Combined Print Image has been decimated to fit.	B60A	Print job continues and warning is logged
Success	Image successfully stored in Image Box	0000	Print job continues

# **Basic Color Image Box SOP Class**

The Basic Color Image Box information object definition is the presentation of an image and image related data in the image area of a film. The Basic Image Box information describes the presentation parameters and image pixel data, which apply to a single image of a sheet of film.

The Color Image Box SOP Class uses only the N-SET-RQ with the attributes listed below:

Table 54: Attributes for N-SET-RQ of Basic Color Image Box



Attribute Name	Tag	Usage SCU	Supported Values
Image Position	(2020,0010)	М	1
BASIC Color Image Sequence	(2020,0111)	М	
> Samples per Pixel	(0028,0002)	М	3
> Photometric Interpretation	(0028,0004)	М	RGB
> Planar Configuration	(0028,0006)	М	0
> Rows	(0028,0010)	М	
> Columns	(0028,0011)	М	
> Pixel Aspect Ratio	(0028,0034)	М	
> Bits Allocated	(0028,0100)	М	8
> Bits Stored	(0028,0101)	М	8
> High Bit	(0028,0102)	М	7
> Pixel Representation	(0028,0103)	М	0
> Pixel Data	(7FE0,0010)	М	

The Color Image Box SOP class interprets the status codes listed below:

Table 55: N-SET-RSP Status Handling Behavior for the Color Grayscale Image Box

Service Status	Meaning	Error Codes	Behavior
	Image contains more pixel than printer can print in Image Box	C603	Print job is marked as failed and the reason is logged
Failure	Insufficient memory in printer to store the image	C605	Print job is marked as failed and the reason is logged
	Combined Print Image size is larger than the Image Box size	C613	Print job is marked as failed and the reason is logged
	Image size larger than image box size	B604	Print job continues and the reason is logged
Warning	Image size is larger than the Image Box size. The Image has been cropped to fit.	B609	Print job continues and warning is logged
	Image size or Combined Print Image size is larger than the Image Box size. Image or Combined Print Image has been decimated to fit.	B60A	Print job continues and warning is logged
Success	Image successfully stored in Image Box	0000	Print job continues

# **Presentation LUT SOP Class**

The objective of the Presentation LUT is to realize image hardcopy printing tailored for specific modalities, applications and user preferences.



The output of the Presentation LUT is Presentation Values (P-Values). P-Values are approximately related to human perceptual response. They are intended to facilitate common input for hardcopy. P-Values are intended to be independent of the specific class or characteristics of the hardcopy device.

The syngo® MR DICOM Print Management SCU supports the following DIMSE Service elements for the Basic Film Session SOP Class as SCU:

- N-CREATE
- N-DELETE

The Presentation LUT SOP Class uses only the N-CREATE-RQ with the attributes listed below:

Table 56: Attributes for N-CREATE-RQ of Presentation LUT SOP Class

Attribute Name	Tag	Usage SCU	Supported Values
Presentation LUT Shape	(2050,0020)	U	IDENTITY

The affected SOP Instance UID received with N-CREATE-RSP message will be kept internally and is used for later requests on the Basic Film Box (N-CREATE-RQ) and on the Presentation LUT (N-DELETE-RQ).

The Presentation LUT SOP class interprets the status codes listed below:

Table 57: N-CREATE-RSP Status Handling Behavior for the Presentation LUT SOP Class

Service Status	Further Meaning	Error Codes	Behavior
Warning	Requested MinDensity or MaxDensity outside of HCD's operating range. HCD will use its respective minimum or maximum density value instead.	B605	Print job continues and the reason is logged
Success	Presentation LUT successfully created	0000	Print job continues

#### **Printer SOP Class**

The Printer SOP Class provides the possibility to monitor the status of the hardcopy printer in a synchronous and in an asynchronous way.

When used synchronously the syngo® MR Print SCU uses the N-GET-RQ to request information about the printer status. It uses the attributes listed in the table below.

Table 58: Attributes for N-GET-RQ of the Printer SOP Class

Attribute Name	Tag	Usage SCP	Supported Values
Printer Status	(2110,0010)	М	NORMAL, FAILURE, WARN- ING
Printer Status Info	(2110,0020)	М	See table in chapter 9.4 for possible values.

The command communication failure behavior listed below applies to all SOP classes used for the "Print Film" activity:

**Table 59: DICOM Command Communication Failure Behavior** 



Exception	Behavior
Timeout	Failure reported to user (Timeout configurable; default 30s)
Association Aborted	Failure reported to user

# 4.2.7.4 Association Acceptance Policy

# 4.2.7.4.1 Activity Print Film

# 4.2.7.4.1.1 Description and Sequencing of Activities

syngo® MR supports the reverse role negotiation of the Printer SOP Class. Receiving the N-EVENT-REPORT-RQ from a printer syngo® MR is asynchronously informed about changes of the printer status.

# 4.2.7.4.1.2Accepted Presentation Context

syngo® MR accepts Presentation Contexts as shown in the following table:

Table 60: Presentation Contexts for the Activity "Print Film"

	Presentation Context Table							
Abstract Syntax Transfer Syntax					Ext. Neg.			
Name	UID	Name List UID List						
Printer SOP Class	1.2.840.10008.5.1.1.1 6	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None			

# 4.2.7.4.1.3SOP Specific Conformance

The arguments of the N-EVENT-REPORT-RQ are defined in the table below:

Table 61: Attributes for the N-EVENT-REPORT-RQ of the Printer SOP Class

Event-type Name	Event	Attributes	Tag	Usage SCU
Normal	1	-	-	-
Warning	2	Printer Status Info	(2110,0020)	U
Failure	3	Printer Status Info	(2110,0020)	U

# 4.2.7.4.2 Activity Print Management

# 4.2.7.4.2.1 Description and Sequencing of Activities

syngo® MR supports the reverse role negotiation of the Print Job SOP Class. Receiving the N-EVENT-REPORT-RQ from a printer syngo® MR is asynchronously informed about the status of a print job for monitoring its progress.



# 4.2.7.4.2.2 Accepted Presentation Context

syngo® MR accepts Presentation Contexts as shown in the following table:

Table 62: Presentation Contexts for the Activity "Print Management"

	Presentation Context Table							
Abstract Syntax Transfer Syntax					Ext. Neg.			
Name	UID	Name List UID List						
Print Job SOP Class	1.2.840.10008.5.1.1.1 4	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None			

# 4.2.7.4.2.3SOP Specific Conformance

Attributes that can be handled by the Print AE of the product are listed in the table below.

Table 63: Attributes for the N-EVENT-REPORT-RQ of the Print Job SOP Class

Event-type Name	Event	Attributes	Tag	Usage SCU
	1	Execution Status Info	(2100,0030)	U
Pending		Print Job ID	(2100,0010)	 (Print Queue Management SOP Class not supported)
		Film Session Label	(2000,0050)	U
		Printer Name	(2110,0030)	U
		Execution Status Info	(2100,0030)	U
Printing	2	Print Job ID	(2100,0010)	 (Print Queue Management SOP Class not supported)
		Film Session Label	(2000,0050)	U
		Printer Name	(2110,0030)	U
	3	Execution Status Info	(2100,0030)	U
Done		Print Job ID	(2100,0010)	 (Print Queue Management SOP Class not supported)
		Film Session Label	(2000,0050)	U
		Printer Name	(2110,0030)	U
Failure		Execution Status Info	(2100,0030)	U
		Print Job ID	(2100,0010)	 (Print Queue Management SOP Class not supported)
		Film Session Label	(2000,0050)	U
		Printer Name	(2110,0030)	U



# 4.2.8 Print SCU Specification

# 4.2.8.1 SOP Classes

For SOP Classes supported, please refer to "Table 1: Network Services" section "Print Management" in the "Conformance Statement Overview".

#### 4.2.8.2 Association Policies

#### 4.2.8.2.1 General

Whenever a film-sheet is completely set up and printed by command or automated rule, the job is prepared for processing. As soon as the queue is ready to process the job, it is activated and worked according to the processing data. The Print application will initiate an association to the print destination and process the printing.

The default PDU size used will be used.

#### 4.2.8.2.2 Number of Associations

The syngo® MR DICOM application initiates one association at a time for each different print device configured.

#### 4.2.8.2.3 Asynchronous Nature

The syngo® MR DICOM print application does not support asynchronous communication (multiple outstanding transactions over a single association).

#### 4.2.8.2.4 Implementation Identifying Information

For Implementation Identifying Information please refer to "Table 3 - Implementation Identifying Information" in the "Conformance Statement Overview".

# 4.2.8.3 Association Initiation Policy

Triggered by the Print job queue the Print Management SCU establishes an association by using the DICOM association services. An N-GET request determines the printer status prior to printing. If the printer status is "normal", the print job is started.

After the last film is printed from queue, the Print application will leave open the association for another 60 seconds. If a new film job is ready for printing within this time-limit, the job will be immediately processed over the still open association. If there is no new job, the association is closed.

During the "idle-time" (no open association to printer) the Print application will issue a cyclic camera status request (using N-GET of the Printer SOP Class) every 5 minutes.

# 4.2.8.3.1 Activity - Print Film

# 4.2.8.3.1.1 Description and Sequencing of Activity

The film sheet is internally processed, converted to a Standard/1-1 page and then the page image is sent. Status is controlled by awaiting any N-EVENT message through the transfer until the last image or film-sheet is sent.

If the response from the remote application contains a status other than Success or Warning the association is aborted.



# 4.2.8.3.1.2 Proposed Presentation Context

The syngo® MR DICOM application will propose Presentation Contexts as shown in the following table:

Table 64 - Presentation Context Table "Print Film"

Presentation Context Table						
Abs	Abstract Syntax Transfer Syntax			Role	Ext.	
Name	UID	Name List	UID List	Kole	Neg.	
Basic Grayscale Print Manage- ment Meta SOP Class	1.2.840.10008.5.1.1.9	Implicit VR Little Endian Explicit VR Little Endian	1.2.840.10008.1.2 1.2.840.10008.1.2. 1	SCU	None	
Basic Color Print Manage- ment Meta SOP Class	1.2.840.10008.5.1.1.18	Implicit VR Little Endian Explicit VR Little Endian	1.2.840.10008.1.2 1.2.840.10008.1.2. 1	SCU	None	
Print Job SOP Class	1.2.840.10008.5.1.1.14	Implicit VR Little Endian Explicit VR Little Endian	1.2.840.10008.1.2 1.2.840.10008.1.2. 1	SCU	None	
Presentation LUT SOP Class	1.2.840.10008.5.1.1.23	Implicit VR Little Endian Explicit VR Little Endian	1.2.840.10008.1.2 1.2.840.10008.1.2. 1	SCU	None	

# 4.2.8.3.1.3 SOP Specific Conformance

The syngo® MR DICOM print management SCU conforms to the DICOM Basic Grayscale Print Management Meta SOP Class and to Basic Color Print Management Meta SOP Class.

The application uses a setting platform to define the properties of the connected DICOM SCP, e.g.:

- supported film sizes of the connected DICOM SCP
- supported film formats of the DICOM SCP
- LUT type to be attached.

The printing is suspended in the case of a failure return status of the SCP or when the user cancels the job.

#### **Basic Film Session SOP Class**

The Basic Film Session information object definition describes all the user-defined parameters, which are common for all the films of a film session. The Basic Film Session refers to one or more Basic Film Boxes that are printed on one hardcopy printer.

The syngo® MR DICOM print management SCU supports the following DIMSE Service elements for the Basic Film Session SOP Class as SCU:

- N-CREATE
- N-DELETE

The Basic Film Session SOP Class N-CREATE-RQ (SCU) uses the following attributes:



Table 65	- Basic Film	Spesion	N-CREATE	attributos
i abie oo	- Dasic Filli	Session	N-CKEAIE	attributes

<b>Attribute Name</b>	Tag	Usage SCU	Supported Values
Number of Copies	(2000,0010)	U	"1"
Medium Type	(2000,0030)	U	BLUE FILM CLEAR FILM PAPER

U = User Option

The number of copies sent to the DICOM Printer is always 1, the job is sent n times for n copies.

The affected SOP Instance UID received with N-CREATE-RSP message will be kept internally and used for later requests (e.g. N-DELETE-RQ) on the Basic Film Session – see below:

Attribute Name	Tag	Source of Information
Requested SOP Instance	(0000,1000)	Affected SOP Instance UID of N-CREATE-RSP on Basic
UID	→(0000,1001)	Film Session

The N-DELETE-RQ on the Basic Film Session SOP Class is used to remove the complete Basic Film Session SOP Instance hierarchy.

The Basic Film Session SOP Class interprets the following status codes (from N-CREATE-RSP, N-DELETE-RSP messages):

Table 66 - Basic Film Session Status Codes

Service Sta- tus	Meaning	Error Codes
	Film session SOP instances hierarchy does not contain film box SOP instances	C600
Failure	Unable to create print job, print queue is full	C601
	Image size is larger than images box size	C603
	Memory allocation not supported	B600
Warning	Film session printing is not supported	B601
	Film box does not contain image box (empty page)	B602
Success	Film belonging to the film session are accepted for printing	0000

# **Basic Film Box SOP Class**

The Basic Film Box information object definition describes all the user-defined parameter of one film of the film session. The Basic Film Box information description defines the presentation parameters, which are common for all images on a given sheet of film.

The Basic Film Box refers to one or more Image Boxes.

Supported Service Elements as SCU are:

- N-CREATE
- N-ACTION
- N-DELETE

The Basic Film Box SOP Class N-CREATE-RQ message uses the following attributes (the actual values for each attribute depend on DICOM printer configuration within the syngo® MR DICOM print management SCU):

Table 67 - Basic Film Box N-CREATE attributes



Attribute Name	Tag	Usage SCU	Supported Values
Image Display Format	(2010,0010)	М	STANDARD\1,1
Referenced Film Session Sequence	(2010,0500)	М	n. a.
> Referenced SOP Class UID	(0008,1150)	М	1.2.840.10008.5.1.1.1
> Referenced SOP Instance UID	(0008,1155)	М	
Film Orientation	(2010,0040)	М	PORTRAIT
Film Size ID	(2010,0050)	М	8INX10IN, 10INX12IN, 10INX14IN, 11INX14IN,, 14INX14IN, 14INX17IN, 24CMX24CM, 24CMX30CM
Magnification Type	(2010,0060)	М	BILINEAR, CUBIC, NONE, REPLICATE
Border Density	(2010,0100)	U	BLACK, WHITE
Max Density	(2010,0130)	U	> 0
Min Density	(2010,0120)	U	50 > value > 0
Illumination	(2010,015E)	U	> 0 Required if Presentation LUT is present.
Reflective Ambient Light	(2010,0160)	U	> 0 Required if Presentation LUT is present.
Referenced Presentation LUT Sequence	(2050,0500)	U	

**M** = Mandatory, **U** = User Option

The N-CREATE-RSP message from the Print SCP includes the Referenced Image Box Sequence with SOP Class/Instance UID pairs which will be kept internally and used for the subsequent Basic Image Box SOP Class N-SET-RQ messages.

When all Image Boxes (including parameters) for the film-sheet have been set, the DICOM print manager will issue a N-ACTION-RQ message with the SOP Instance UID of the Basic Film Box and the Action Type ID of 1.

The affected SOP Instance UID received with N-CREATE-RSP message will be kept internally and used for later requests (N-ACTION-RQ and N-DELETE-RQ) on the Basic Film Box - see below:

Attribute Name	Tag	Source of Information
Requested SOP Instance	(0000,1000)	Affected SOP Instance UID of N-CREATE-RSP on Basic
UID	→(0000,1001)	Film Box

The Basic Film Box SOP Class interprets the following status codes:

Table 68 - Basic Film Box Status Codes

Service Sta- tus	Meaning	Error Codes
Failure	Unable to create print job, print queue is full	C601
Fallule	Image size is larger than images box size	C603
	Film box does not contain image box (empty page)	B603
Warning	Requested MinDensity or MaxDensity outside of Printer's operating range	B605
Success	Film accepted for printing	0000

# **Basic Grayscale Image Box SOP Class**

The Basic Grayscale Image Box information object definition is the presentation of an image and image related data in the image area of a film. The Basic Grayscale Image Box information



describes the presentation parameters and image pixel data, which apply to a single image of a sheet of film.

The Grayscale Image Box SOP Class uses only the N-SET-RQ with the following attributes:

Table 69 - Basic Grayscale Image Box N-SET attributes

Attribute Name	Tag	Usage SCU	Supported Values
Image Position	(2020,0010)	M	1
Basic Grayscale Image Sequence	(2020,0110)	M	n.a.
> Samples per Pixel	(0028,0002)	M	1
> Photometric Interpretation	(0028,0004)	M	MONOCHROME2
> Rows	(0028,0010)	M	<printer config="" film=""></printer>
> Columns	(0028,0011)	M	<printer config="" film=""></printer>
> Pixel Aspect Ratio	(0028,0034)	M	(1:1)
> Bits Allocated	(0028,0100)	M	8, 16
> Bits Stored	(0028,0101)	M	8, 12
> High Bit	(0028,0102)	M	7, 11
> Pixel Representation	(0028,0103)	M	0
> Pixel Data	(7FE0,0010)	M	

M = Mandatory

The Grayscale Image Box SOP Class interprets the following status codes:

Table 70 - Basic Grayscale Image Box Status Codes

Service Sta- tus	Meaning	Error Codes
Failure	Image contains more pixel than printer can print in Image Box	C603
Fallure	Insufficient memory in printer to store the image	C605
Warning	Requested MinDensity or MaxDensity outside of Printer's operating range	B605
Success		0000

# **Basic Color Image Box SOP Class**

The Basic Color Image Box information object definition is the presentation of an image and image related data in the image area of a film. The Basic Color Image Box information describes the presentation parameters and image pixel data, which apply to a single image of a sheet of film.

The Color Image Box SOP Class uses only the N-SET-RQ with the following attributes:

Table 71 - Basic Color Image Box N-SET attributes

Attribute Name	Tag	Usage SCU	Supported Values
Image Position	(2020,0010)	М	1
Basic Color Image Sequence	(2020,0111)	М	n.a.
> Samples per Pixel	(0028,0002)	М	3
> Photometric Interpretation	(0028,0004)	М	RGB
>Planar Configuration	(0028,0006)	М	1
> Rows	(0028,0010)	M	<printer config="" film=""></printer>
> Columns	(0028,0011)	М	<printer config="" film=""></printer>
> Pixel Aspect Ratio	(0028,0034)	М	(1:1)
> Bits Allocated	(0028,0100)	M	8
> Bits Stored	(0028,0101)	М	8,
> High Bit	(0028,0102)	М	7
> Pixel Representation	(0028,0103)	М	0
> Pixel Data	(7FE0,0010)	М	



**M** = Mandatory

The Color Image Box SOP Class interprets the following status codes:

Table 72 - Basic Color Image Box Status Codes

Service Sta- tus	Meaning	Error Codes
Failure	Image contains more pixel than printer can print in Image Box	C603
Fallure	Insufficient memory in printer to store the image	C605
Warning	Requested MinDensity or MaxDensity outside of Printer's operating range	B605
Success		0000

# **Presentation LUT SOP Class**

The Presentation LUT tailors image hardcopy printing for specific modalities, applications and user preferences.

The output of the Presentation LUT is Presentation Values (P-Values). P-Values are approximately related to human perceptual response. They are intended to facilitate common input for hardcopy. P-Values are intended to be independent of the specific class or characteristics of the hardcopy device.

The Presentation LUT SOP Class uses only the N-CREATE-RQ with the following attributes:

Table 73 - Presentation LUT N-CREATE attribute

Attribute Name	Tag	Usage SCU	Supported Values
Presentation LUT Shape	(2050,0020)	U	IDENTITY

**U** = User Option

The affected SOP Instance UID received with N-CREATE-RSP message will be kept internally and is used for later requests on the Basic Film Box (N-CREATE-RQ) and on the Presentation LUT (N-DELETE-RQ) - see below:

Attribute Name	Tag	Source of Information
Requested SOP Instance	(0000,1000)	Affected SOP Instance UID of N-CREATE-RSP on Presen-
UID	→(0000,1001)	tation LUT

The Presentation LUT SOP Class interprets the following status codes:

Table 74 - Presentation LUT Status Codes

Service Status	Meaning	Codes
Success	Presentation LUT successfully created	0000
Warning	Requested MinDensity or MaxDensity outside of printer's operating range. The printer will use its respective minimum or maximum density value instead.	B605

# **Printer SOP Class**

The Printer SOP Class allows to monitor the status of the hardcopy printer in a synchronous and an asynchronous way.

The SCU uses the mandatory N-EVENT Report DIMSE service to monitor the changes of the printer status in an asynchronous way.



The following returned information is supported:

Table 75 - Used Printer N-EVENT Report attributes

<b>Event-type Name Event</b>		Attributes	Tag	Usage SCU
Normal	1			
Warning	2	Printer Status Info	(2110,0020)	U
Failure	3	Printer Status Info	(2110,0020)	U

U = User Option

Table 76 - Mandatory Printer N-GET-RSP, N-EVENT-REPORT-RQ attributes

<b>Attribute Name</b>	Tag	Usage SCP	Supported Values
Printer Status	(2110,0010)	М	NORMAL, FAILURE, WARNING
Printer Status Info	(2110,0020)	M	See tables in Annex for details.

**M** = Mandatory

**Note:** For a detailed description on how syngo® MR reacts on different printer status messages, please refer to the appropriate Annex section.

#### **Printer Job SOP Class**

The Print Job SOP Class allows to monitor the execution of the print process.

The syngo® MR DICOM Print Management application supports the optional N-EVENT-REPORT DIMSE Service to receive the changes of the Print Job Status in an asynchronous way.

It can receive Events from the Print SCP asynchronously:

# • N-EVENT-REPORT

**Note:** The underlying *syngo* DICOM Print AE does not support receiving of N-EVENT-REPORT messages from camera during open print sessions. This is typically configurable in the camera setup.

The following information is supported:

Table 77 - Used Print Job N-EVENT Report attributes

Event-type Name	Event	Attributes	Tag	Usage SCU
Normal	1	Execution Status Info	(2100,0030)	U
		Print Job ID	(2100,0010)	 (Print Queue Management SOP Class not supported)
		Film Session Label	(2000,0050)	U
		Printer Name	(2110,0030)	U
	2	Execution Status Info	(2100,0030)	U
Printing		Print Job ID	(2100,0010)	 (Print Queue Management SOP Class not supported)
		Film Session Label	(2000,0050)	U
		Printer Name	(2110,0030)	U
Done	3	Execution Status Info	(2100,0030)	U
		Print Job ID	(2100,0010)	 (Print Queue Management SOP Class not supported)



Event-type Name	Event	Attributes	Tag	Usage SCU
		Film Session La- bel	(2000,0050)	U
		Printer Name	(2110,0030)	U
Failure	4	Execution Status Info	(2100,0030)	U
		Print Job ID	(2100,0010)	 (Print Queue Management SOP Class not supported)
		Film Session La- bel	(2000,0050)	U
		Printer Name	(2110,0030)	U

U = User Option

**Note:** For a detailed description on how syngo® MR reacts on different printer status messages, please refer to the appropriate Annex section".

# 4.2.8.3.2 Activity - Show Device Status

# 4.2.8.3.2.1 Description and Sequencing of Activity

With no printing activity ongoing ("idle time"), the syngo® MR DICOM Print SCU application will cyclically request the printer status to update the related printer state in the Printing UI.

# 4.2.8.3.2.2 Proposed Presentation Context

The syngo® MR DICOM application will propose Presentation Contexts as shown in the following table:

Table 78 - Presentation Context Table "Show Device Status"

Presentation Context Table						
Abstract Syntax Transfer Syntax				Role	Ext.	
Name	UID	Name List	UID List	Kole	Neg.	
Printer SOP Class	1.2.840.10008.5.1.1.16	Implicit VR Little Endian Explicit VR Little Endian Explicit VR Big Endian	1.2.840.10008.1.2 1.2.840.10008.1.2.1 1.2.840.10008.1.2.2	scu	None	

# 4.2.8.3.2.3 SOP Specific Conformance

The Printer SOP Class allows to monitor the status of the hardcopy printer in a synchronous and an asynchronous way.

The Print SCU AE application will cyclically "ask" the Printer (SCP) for its status synchronously:

#### N-GET as SCU

The following information is supported:

Table 79 - Used Printer N-EVENT Report attributes

<b>Event-type Name</b>	Event	Attributes	Tag	Usage SCU
Normal	1			
Warning	2	Printer Status Info	(2110,0020)	U
Failure	3	Printer Status Info	(2110,0020)	U



U = User Option

<modify If detailed status displays of the DICOM Print SCU are described in the Annex, add a reference to the Annex section below

Table 80 - Mandatory Printer N-GET-RSP, N-EVENT-REPORT-RQ attributes

<b>Attribute Name</b>	Tag	Usage SCP	Supported Values
Printer Status	(2110,0010)	M	NORMAL, FAILURE, WARNING
Printer Status Info	(2110,0020)	M	See tables in Annex for details.

M = Mandatory

**Note:** For a detailed description on how syngo® MR reacts on different printer status messages, please refer to the Annex section....

>

# 4.2.8.4 Association Acceptance Policy

The syngo® MR DICOM application does not support Print Management Services as an SCP.



# 4.3 Network Interfaces

# 4.3.1 Physical Network Interface

syngo® MR provides DICOM 3.0 TCP/IP network communication support as defined in Part 8 of the DICOM Standard. The network communication is independent from the physical medium over which TCP/IP executes; it inherits this from the Windows OS system upon which it executes.

# 4.3.2 Additional Protocols

none

# 4.3.3 **IPv4 and IPv6 Support**

IPv4 and IPv6 are supported. Regarding IPv6 please note, that the complete networking infrastructure in the hospital (firewalls, DNS-Servers ...) must support IPv6 in order to get a functioning communication.

# 4.4 Configuration

# 4.4.1 **AE Title/Presentation Address Mapping**

AE Titles shall be unique within the hospital. A common way to achieve that is to use the host-name as part of the AE Titles. The string can be up to 16 characters and must not contain any extended characters. Only 7-bit ASCII characters (excluding Control Characters) are allowed according to the DICOM Standard.

#### 4.4.1.1 Local AE Titles

syngo® MR allows configuring AETitles, Ports and Services in any wished way. Default delivery is that all services are using the same AE title and only one port number. In case the connected systems cannot handle this default, the customer service engineer is able to configure for each service its own AE title and Port number.

Parameter	Configurable	Default Value
Default AE title	Yes	hostname in uppercase characters; limited to 16 characters
Default Port	Yes	104
Default Secure Port	Yes	2762

# 4.4.1.2 Remote AE Title/Presentation Address Mapping

#### 4.4.1.2.1 Remote Association Initiators

All relevant remote applications that may setup DICOM associations towards syngo® MR need to be configured in syngo® MR, before the association can be established. This behavior is configurable, but it is recommended, not to change this behavior.

The mapping of external AE Titles to TCP/IP addresses and ports is configurable and initially set at the time of installation by Installation Personnel. Changes can later on also be performed by the local system administrator. The Application Entity Titles and supported transfer syntaxes need to be known for configuration.



To enable a fast and efficient configuration possibility Siemens Healthineers will deliver templates for known configuration examples, so that the behavior (usage of one AE title, default port numbers, supported services) is determined already through the template.

Remote Application Entities can be configured without restarting the process.

# 4.4.1.2.2 Remote Association Acceptors

For remote applications that shall be able to accept DICOM associations from syngo® MR, the following information needs to be available:

- Application Entity Title
- Host Name / IP address on which the remote application service runs
- Port number on which the remote application accepts association requests.

The remote system will be indicated in the UI of syngo® MR with a logical name, that is also entered when configuring the node in the administration UI.

To enable a fast and efficient configuration possibility Siemens Healthineers will deliver templates for known configuration examples, so that the behavior (usage of one AE title, default port numbers, supported services) is determined already through the template.

Remote Application Entities can be configured without restarting the process.

# 4.4.1.3 Secure DICOM Communication

The system supports configuring the DICOM communication to use secure channel (TLS) between syngo® MR and configured remote nodes. As a security measure the certificate thumbprint or certificate trust chain of the remote nodes shall be added (pinned) to the syngo® MR system to authorize the incoming connection.

Detailed instructions how to set up secure DICOM communication are available in the Administrator Online Help.

Note: The default DICOM port will change to 2762.

If the certificate of remote node contains Enhanced Key Usage (Extended Key Usage) field, then:

- If the remote node acts as DICOM SCP it shall contain Server Authentication (1.3.6.1.5.5.7.3.1)
- If the remote node acts as a DICOM SCU it shall contain Client Authentication (1.3.6.1.5.5.7.3.2)

Otherwise syngo® MR will not accept the certificate.

# 4.4.2 Parameters

The next table lists configuration parameters, which are true for all Application Entities.

**Table 81: Parameter List** 

Parameter	Configu- rable	Default Value
max PDU size	Yes	32768 Bytes
time-out for accepting/rejecting an association request	Yes	30 s
time-out for responding to an association open/close request	Yes	30 s



DICOM Conformance Statement

Parameter	Configu- rable	Default Value
time-out for accepting a message over network	Yes	30 s
time-out for waiting for data between TCP/IP-packets	Yes	5 s
time-outs for waiting for a Service Request/Response message from the remote node (Storage SCP/SCU)	Yes	30 s
time-outs for waiting for a Service Request/Response message from the remote node (Query/Retrieve SCP/SCU)	Yes	30 s
time-out for waiting for a C-MOVE-RSP	No	1200 s
number of image collection before saving to database	Yes	20
max matches query limit	Yes	100
max number of parallel receiving associations	Yes	12



# 5 Media Interchange

# 5.1 Implementation Model

# 5.1.1 Application Data Flow Diagram

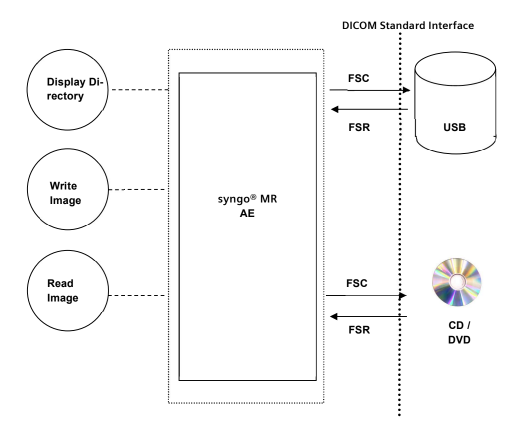


Figure 6: Media Interchange Application Data Flow Diagram

syngo® MR provides the functionality to Import or Export DICOM Instances from and to the File System. During export, a DICOMDIR may also be generated (user selection). A complete ISO Image ready-to-burn can also be generated. All SOP Classes defined in Table 1are supported for the Import/Export functionality.



# 5.1.2 Functional definitions of AEs

The syngo® MR application is capable of

- creating a new File-set in the File System (Export to ...)
- · importing SOP Instances from the medium onto local storage
- writing the File-sets DICOMDIR information into the file system and joining it to an ISO image.

# 5.1.3 Sequencing of Real-World Activities

Whenever data is written to an external media, syngo® MR creates a DICOMDIR from the selected data and creates an ISO image of the selected data on the local hard disk. Depending on the selected data and options (selected media size, with or without compression) either General Purpose CD profile or DVD-J2K profile are used.

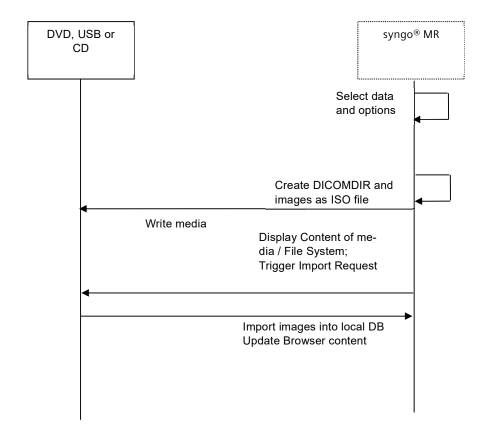


Figure 7: Sequence diagram - Media creation



# 5.1.4 File Meta Information for Implementation Class and Version

This section describes the values assigned to the File Meta Information attributes (see part PS 3.10) that pertain to the Implementation Class and Version. The Implementation Class UID and the Implementation Version Name in the File Meta Header are the same as the values specified for networking.

Table 82: Implementation Class/Version Name - Media Interchange

File Meta Information Version	0001
Implementation Class UID	1.3.12.2.1107.5.2
Implementation Version Name	SYNGO_MR_XA31A

# 5.2 AE SPECIFICATIONS

# 5.2.1 Media Storage AE – Specification

syngo® MR provides conformance to the following Application Profiles as an FSC as well as an FSR. The FSU role is only supported on a non-optical storage device (e.g. USB stick).

In addition, augmented conformance is provided to store extra data objects important for the full feature support of the <code>syngo®</code>-based products. Details are listed below:

Table 83: Media - Application Profiles and Real-World Activities

Application Profiles Supported	Real-World Activity	Role	Service Class Option
AUG-GEN-CD			
AUG-GEN-DVD	Browse Directory Information	FSR, FSC, FSU	Interchange
AUG- GEN-DVD-J2K	Import into Application Export to local Archive Media		
AUG- GEN-USB-J2K			
STD-GEN-CD			
STD-GEN-DVD	Browse Directory Information	FSR, FSC, FSU	Interchange
STD-GEN-DVD-J2K	Import into Application Export to local Archive Media		
STD-GEN-USB-J2K			

# 5.2.1.1 Real-World Activities

# 5.2.1.1.1 Activity "Browse Directory Information"

syngo® MR acts as FSR using the interchange option when requested to read the media directory.



syngo® MR will read the DICOMDIR and insert those directory entries that are valid for the application profiles supported, into a local database. The database then is used for browsing media contents.

**Note:** The "Icon Image Sequence" is also supported in DICOMDIR. But only those Icon Images with "Bits Allocated" (0028,0100) equal to 8 and size of 64x64 or 128x128 pixels are imported into database and are visible in the Browser.

# 5.2.1.1.2 Real World Activity "Import into Application"

syngo® MR application acts as FSR using the interchange option when requested to read SOP Instances from the medium into the application.

The SOP Instance selected from the media directory will be copied into the running Application. Only SOP Instances, that are valid for the application profile supported and supported by syngo® MR can be retrieved from media.

# 5.2.1.1.3 Real-World Activity "Export to local Archive Media"

The syngo® MR application acts as FSU (for media with existing DICOM file-set) or FSC (media not initialized) using the interchange option when requested to copy SOP Instances from the local storage to local Archive Medium. The activity as FSU is only possible as long as the local burning SW of syngo® MR has not already processed the generated ISO file.

The syngo® MR application will receive a list of SOP Instances to be copied to the local archive medium. Depending on the profile selected (Standard: uncompressed, with DICOMDIR; Patient: compressed with DICOMDIR) the SOP Instances will be taken, and an ISO file is being generated that includes the DICOMDIR and the corresponding objects.

It is then up to the syngo® MR local configuration (if equipped with a local media burner) to burn the ISO file to the appropriate media.

# 5.2.1.2 SOP Classes and Transfer Syntaxes

These Application Profiles are based on the Media Storage Service Class with the Interchange Option. syngo® MR provides Standard Conformance to the SOP Classes listed in "Table 1: Network Services" section "SOP Classes Created by syngo® MR" and "SOP Classes Managed by syngo® MR" in the "Conformance Statement Overview".

Using the Application Profiles supporting compression (AUG- GEN-DVD-J2K, AUG- GEN-USB-J2K, STD-GEN-DVD-J2K, STD-GEN-USB-J2K) the following Transfer Syntaxes are supported:

Table 84: Transfer Syntaxes for STD-GEN-DVD-J2K and STD-GEN-USB-J2K

UID value	Transfer Syntax	Image Objects	Non-Image Ob- jects
1.2.840.10008.1.2.1	Explicit Value Representation Little Endian native	yes	yes
1.2.840.10008.1.2.4.50	JPEG Baseline (Process 1) lossy compressed	yes	no
1.2.840.10008.1.2.4.51	JPEG Extended (Process 2 & 4) lossy compressed	yes	no
1.2.840.10008.1.2.4.70	JPEG Lossless, Non-Hierarchical, First-Or- der Prediction (Process 14) lossless com- pressed	yes	no



UID value	Transfer Syntax	Image Objects	Non-Image Ob- jects
1.2.840.10008.1.2.4.90	JPEG 2000 Image Compression (Lossless Only) compressed	yes	no
1.2.840.10008.1.2.4.91	JPEG 2000 Image Compression lossy compressed	yes	no
1.2.840.10008.1.2.5	RLE Lossless compressed	yes	no

Using the Application Profiles that do not support compression (AUG- GEN-DVD, AUG- GEN-USB, STD-GEN-DVD, STD-GEN-USB) only Explicit Value Representation Little Endian (1.2.840.10008.1.2.1) is supported.

# 5.3 AUGMENTED AND PRIVATE APPLICATION PRO-FILES

# 5.3.1 **Augmented Application Profiles**

The standard application profiles are augmented with private object Siemens CSA Non-Image.

Table 85: Private SOP Classes and Transfer Syntaxes for Augmented Media Profiles

Information Object Definition	SOP Class UID	Transfer Syntax UID	FSC	FSR
CSA Non-Image Storage	1.3.12.2.1107.5.9.1	Explicit VR Little En-	0	M
		dian Uncompressed		
		1.2.840.10008.1.2.1		

The Siemens non-image is typically used for raw data and 3D private data.

# 5.4 MEDIA CONFIGURATION

none



# **6** Support of Extended Character Sets

The syngo® MR DICOM application supports the following character sets as defined in the four tables below:

**Table 86: Single-Byte Character Sets without Code Extension** 

Character Set Description	Defined Term	ISO registration number	Character Set
Default repertoire	None	ISO_IR 6	ISO 646:
Latin alphabet No. 1	ISO_IR 100	ISO_IR 100	Supplementary set ISO 646:
Latin alphabet No. 2	ISO_IR 101	ISO_IR 101	Supplementary set
Latin alphabet No. 3	ISO_IR 109	ISO_IR 109	Supplementary set
Latin alphabet No. 4	ISO_IR 110	ISO_IR 110 ISO_IR 6	Supplementary set
Cyrillic	ISO_IR 144	ISO_IR 144	Supplementary set
Arabic	ISO_IR 127	ISO_IR 127	Supplementary set
Greek	ISO_IR 126	ISO_IR 126 ISO_IR 6	Supplementary set
Hebrew	ISO_IR 138	ISO_IR 138	Supplementary set
Latin alphabet No. 5	ISO_IR 148	ISO_IR 148	Supplementary set ISO 646
Japanese	ISO_IR 13	ISO_IR 13 ISO_IR 14	JIS X 0201: Katakana JIS X 0201: Romaji
Thai	ISO_IR166	ISO_IR166 ISO_IR 6	TIS 620-253 (1990) ISO 646

Table 87: Single-Byte Characters Sets with Code Extension

Character Set Description	Defined Term	Standard for Code Extension	ESC sequence	ISO registration number	Character Set
Default repertoire	ISO 2022 IR 6	ISO 2022	ESC 02/08 04/02	ISO-IR 6	ISO 646
Latin alphabet No.1	ISO 2022 IR 100	ISO 2022	ESC 02/13 04/01	ISO-IR 100	Supplementary set
		ISO 2022	ESC 02/08 04/02	ISO-IR 6	ISO 646
Latin alphabet No.2	ISO 2022 IR 101	ISO 2022	ESC 02/13 04/02	ISO-IR 101	Supplementary set
		ISO 2022	ESC 02/08 04/02	ISO-IR 6	ISO 646
Latin alphabet No.3	ISO 2022 IR 109	ISO 2022	ESC 02/13 04/03	ISO-IR 109	Supplementary set

DICOM Conformance Statement

		ISO 2022	ESC 02/08 04/02	ISO-IR 6	ISO 646
Latin alphabet No.4	ISO 2022 IR 110	ISO 2022	ESC 02/13 04/04	ISO-IR 110	Supplementary set
	,	ISO 2022	ESC 02/08 04/02	ISO-IR 6	ISO 646

Multi-Byte Character Sets without Code Extension

Table 88: Multi-Byte Character Sets without Code Extension

Character Set Description	Defined Term	ISO registration num- ber	Character Set
Unicode	ISO_IR 192	ISO 10646	Unicode in UTF-8
Chinese	GB18030		GB 18030-2000 (China Association for Standardization)

Table 89: Multi-Byte Character Sets with Code Extension

Character Set Description	Defined Term	Standard for Code Exten- sion	ESC sequence	ISO registra- tion number	Character Set
Japanese	ISO 2022 IR 159		ESC 02/04 02/08 04/04		JIS X 0212: Supple- mentary Kanji set
Korean	ISO 2022 IR 149		ESC 02/04 02/09 04/03		KS X 1001: Hangul and Hanja

All Special Character Sets (SCS) listed above are supported for incoming Data. When creating new Instances, the system will use the default SCS (or SCS List) configured on the machine.

When there is a mismatch between the given character set in attribute (0008,0005) and the characters in an IOD received by the system, then the following measures are taken to make the characters DICOM conform:

Convert each illegal character to'?'.

There are three categories of character sets which have to be differentiated because of their different encoding formats:

- Conventional ISO character sets: ISO\_IR 6, ISO 2022 IR 6, ISO\_IR 100, etc.
   → encoded in ISO 2022
- ISO\_IR 192 → encoded in UTF-8
- GB18030 → encoded in GB18030

It is not possible to recognize the following mismatches automatically on receiving or importing:



**DICOM Conformance Statement** 

- An attribute value is encoded in ISO\_IR 192 ←→ (0008,0005) contains a conventional ISO character set as primary character set
- An attribute value is encoded in GB18030 ←→ (0008,0005) contains a conventional ISO character set as primary character set
- An attribute value is encoded in ISO 2022 ←→ (0008,0005) contains ISO\_IR 192
- An attribute value is encoded in ISO 2022 ←→ (0008,0005) contains GB18030

An IOD that contains one of the above mentioned inconsistencies is not DICOM conform. As these kinds of inconsistencies cannot be recognized by the system, the IOD will not be rejected but the character data might be corrupted.

syngo® MR supports Kanji characters in the byte zones after 74 (79, 7A, 7B and 7C).



# 7 Attribute confidentiality profiles

### 7.1 De-identification

The syngo® MR application can de-identify attributes, when exporting to Media. Three different levels of de-identification are supported:

- Full de-identification
- Reduced de-identification
- Service de-identification

The user needs to select the appropriate de-identification level during export.

For full and reduced de-identification private attributes are not included in anonymized studies. For service de-identification all private attributes are included in anonymized studies.

Note: reduced anonymization applies the following options: Retain UIDs , Patient Chars, Long. Full Dates

In the following table for attributes marked with:

- 'Yes' data are anonymized
- 'No' data are kept

Table 90: Application Level Confidentiality Profile Attributes (standard tags)

			Re-	
DICOM Tag	Attribute Name	Full	duced	Service
(0000,1000)	Affected SOP Instance UID	Yes	No	No
(0000,1001)	Requested SOP Instance UID	Yes	No	No
(0002,0003)	Media Storage SOP Instance UID	Yes	No	No
(0004,1511)	Referenced SOP Instance UID in File	Yes	No	No
(0008,0014)	Instance Creator UID	Yes	No	No
(0008,0015)	Instance Coercion DateTime	Yes	No	No
(0008,0018)	SOP Instance UID	Yes	No	No
(0008,0020)	Study Date	Yes	No	No
(0008,0021)	Series Date	Yes	No	No
(0008,0022)	Acquisition Date	Yes	No	No
(0008,0023)	Content Date	Yes	No	No
(0008,0024)	Overlay Date	Yes	No	No
(0008,0025)	Curve Date	Yes	No	No
(0008,002A)	Acquisition DateTime	Yes	No	No
(0008,0030)	Study Time	Yes	No	No
(0008,0031)	Series Time	Yes	No	No
(0008,0032)	Acquisition Time	Yes	No	No
(0008,0033)	Content Time	Yes	No	No
(0008,0034)	Overlay Time	Yes	No	No
(0008,0035)	Curve Time	Yes	No	No
(0008,0050)	Accession Number	Yes	Yes	No
(0008,0058)	Failed SOP Instance UID List	Yes	No	No
(0800,8000)	Institution Name	Yes	Yes	No
(0008,0081)	Institution Address	Yes	Yes	No
(0008,0082)	Institution Code Sequence	Yes	Yes	No
(0008,0090)	Referring Physician's Name	Yes	Yes	Yes
(0008,0092)	Referring Physician's Address	Yes	Yes	Yes
(0008,0094)	Referring Physician's Telephone Numbers	Yes	Yes	Yes
(0008,0096)	Referring Physician's Identification Sequence	Yes	Yes	No
(0008,010D)	Context Group Extension Creator UID	Yes	No	No



DICOM Conformance Statement

			Re-	
DICOM Tag	Attribute Name	Full	duced	Service
(0008,0201)	Timezone Offset From UTC	Yes	No	No
(0008,1010)	Station Name	Yes	Yes	Yes
(0008,1030)	Study Description	Yes	Yes	No
(0008,103E)	Series Description	Yes	Yes	No
(0008,1040)	Institutional Department Name	Yes	Yes	No
(0008,1048)	Physician(s) of Record	Yes	Yes	Yes
(0008,1049)	Physician(s) of Record Identification Sequence	Yes	Yes	No
(0008,1050)	Performing Physicians' Name	Yes	Yes	Yes
(0008,1052)	Performing Physicians' Identification Sequence	Yes	Yes	No
(0008,1060)	Name of Physician(s) Reading Study	Yes	Yes	Yes
(0008,1062)	Physician Reading Study Identification Sequence	Yes	Yes	No
(0008,1070)	Operators' Name	Yes	Yes	Yes
(0008,1072)	Operators' Identification Sequence	Yes	Yes	No
(0008,1080)	Admitting Diagnoses Description	Yes	Yes	No
(0008,1084)	Admitting Diagnoses Code Sequence	Yes	Yes	No
(0008,1110)	Referenced Study Sequence	Yes	No	No
(0008,1111)	Referenced Performed Procedure Step Sequence	Yes	No	No
(0008,1120)	Referenced Patient Sequence	Yes	Yes	No
(0008,1140)	Referenced Image Sequence	Yes	No	No
(0008,1155)	Referenced SOP Instance UID	Yes	No	No
(0008,1195)	Transaction UID	Yes	No	No
(0008,2111)	Derivation Description	Yes	No	No
(0008,2112)	Source Image Sequence	Yes	No	No
(0008,3010)	Irradiation Event UID	Yes	No	No
(0008,4000)	Identifying Comments	Yes	Yes	No
(0008,9123)	Creator Version UID	Yes	No	No
(0010,0010)	Patient's Name	Yes	Yes	Yes
(0010,0020)	Patient ID	Yes	Yes	Yes
(0010,0021)	Issuer of Patient ID	Yes	Yes	No
(0010,0030)	Patient's Birth Date	Yes	Yes	Yes
(0010,0032)	Patient's Birth Time	Yes	Yes	No
(0010,0040)	Patient's Sex	Yes	No	No
(0010,0050)	Patient's Insurance Plan Code Sequence	Yes	Yes	Yes
(0010,0101)	Patient's Primary Language Code Sequence	Yes	Yes	Yes
(0010,0102)	Patient's Primary Language Modifier Code Sequence	Yes	Yes	Yes
(0010,1000)	Other Patient IDs	Yes	Yes	Yes
(0010,1001)	Other Patient Names	Yes	Yes	Yes
(0010,1002)	Other Patient IDs Sequence	Yes	Yes	Yes
(0010,1005)	Patient's Birth Name	Yes	Yes	Yes
(0010,1010)	Patient's Age	Yes	No	No
(0010,1020)	Patient's Size	Yes	No	No
(0010,1030)	Patient's Weight	Yes	No	No
(0010,1040)	Patient Address	Yes	Yes	Yes
(0010,1050)	Insurance Plan Identification	Yes	Yes	No
(0010,1060)	Patient's Mother's Birth Name	Yes	Yes	Yes
	Military Rank	Yes		No
(0010,1080)	,		Yes	
, ,	Branch of Service	Yes	Yes	No No
(0010,1090)	Medical Record Locator  Referenced Patient Photo Sequence	Yes Yes	Yes	No
(0010,1100)	•		Yes	
(0010,2000)	Medical Alerts	Yes	Yes	No
(0010,2110)	Allergies	Yes	Yes	No
(0010,2150)	Country of Residence	Yes	Yes	No
(0010,2152)	Region of Residence	Yes	Yes	No
(0010,2154)	Patient's Telephone Number	Yes	Yes	Yes
(0010,2160)	Ethnic Group	Yes	No	No
(0010,2180)	Occupation	Yes	Yes	No



Attribute Name  king Status  tional Patient's History  gnancy Status  Menstrual Date ent's Religious Preference ent Sex Neutered consible Person consible Organization ent Comments trast Bolus Agent ce Serial Number ce UID e ID erator ID sette ID try ID cocol Name uisition Device Processing Description et UID uisition Comments ector ID uisition Protocol Description	Full           Yes	No	No
tional Patient's History  Inancy Status  Menstrual Date ent's Religious Preference ent Sex Neutered consible Person consible Organization ent Comments trast Bolus Agent ce Serial Number ce UID e ID erator ID sette ID try ID cool Name uisition Device Processing Description et UID uisition Comments ector ID	Yes	Yes No No No Yes No Yes	Yes No
mancy Status  Menstrual Date ent's Religious Preference ent Sex Neutered consible Person consible Organization ent Comments trast Bolus Agent ce Serial Number ce UID e ID erator ID sette ID try ID cool Name uisition Device Processing Description et UID uisition Comments ector ID	Yes	No No Yes No Yes	No N
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consible Organization ent Comments trast Bolus Agent ce Serial Number ce UID el ID erator ID sette ID try ID ocol Name uisition Device Processing Description et UID uisition Comments ector ID	Yes	Yes Yes Yes Yes No Yes Yes Yes Yes Yes Yes Yes You	No Yes No
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trast Bolus Agent  ce Serial Number  ce UID  e ID  erator ID  sette ID  try ID  occl Name  uisition Device Processing Description  et UID  uisition Comments	Yes	Yes Yes No Yes Yes Yes Yes Yes Yes Yes No	No N
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uisition Device Processing Description et UID uisition Comments ector ID	Yes Yes Yes	Yes No	No
et UID uisition Comments ector ID	Yes Yes	No	
uisition Comments ector ID	Yes		
ector ID		Yes	No
	Yes		No
uisition Protocol Description		Yes	No
·	Yes	Yes	No
t Acquisition DateTime	Yes	No	No
Acquisition DateTime	Yes	No	No
tribution Description	Yes	Yes	No
y Instance UID	Yes	No	No
es Instance UID	Yes	No	No
ly ID	Yes	Yes	No
ne of Reference UID	Yes	No	No
chronization Frame of Reference UID	Yes	No	No
	Yes	Yes	No
	Yes		No
, ,	Yes		No
			No
·			No
			No
•	Yes		No
•			No
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3			No
			No
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	chronization Frame of Reference UID chronization Frame of Reference UID ifying Device ID ifying Device Manufacturer ified Image Description ge Comments the Comments catenation UID tension Organization UID tete Color Lookup Table UID te Palette Color Lookup Table UID ge Presentation Comments by ID Issuer reduled Study Location reduled Study Location AE Title son for Study testing Physician testing Service tested Procedure Description tested Contrast Agent ty Comments ty Comments ty Comments the Comments of the Color Lookup Table UID tere of Admission ID tere of Admission ID tenduled Patient Institution Residence titting Date tharge Diagnosis Description	chronization Frame of Reference UID  Yes ifying Device ID  Yes ifying Device Manufacturer  Yes ified Image Description  Yes ge Comments  Yes ne Comments  Yes catenation UID  Yes ension Organization UID  Yes e Palette Color Lookup Table UID  Yes ge Presentation Comments  Yes y ID Issuer eduled Study Location  Yes son for Study  Yes uesting Physician  Yes uested Procedure Description  Yes y	chronization Frame of Reference UID  chronization Frame of Reference UID  ifying Device ID  Yes  Yes  Yes  Yes  Yes  Yes  Yes  Ye



DICOM Tag	Attribute Name	Full	Re- duced	Service
(0038,0050)	Special Needs	Yes	Yes	No
(0038,0060)	Service Episode ID	Yes	Yes	No
(0038,0061)	Issuer of Service Episode ID	Yes	Yes	No
(0038,0062)	Service Episode Description	Yes	Yes	No
(0038,0300)	Current Patient Location	Yes	Yes	No
(0038,0400)	Patient's Institution Residence	Yes	Yes	No
(0038,0500)	Patient State	Yes	Yes	No
(0038,4000)	Visit Comments	Yes	Yes	No
(0040,0001)	Scheduled Station AE Title	Yes	Yes	No
(0040,0001)	Scheduled Procedure Step Start Date	Yes	No	No
(0040,0003)	Scheduled Procedure Step Start Time	Yes	No	No
(0040,0004)	Scheduled Procedure Step End Date	Yes	No	No
(0040,0005)	Scheduled Procedure Step End Time	Yes	No	No
(0040,0006)	Scheduled Performing Physician Name	Yes	Yes	No
(0040,0007)	Scheduled Procedure Step Description	Yes	Yes	No
(0040,000F)	Scheduled Performing Physician Identification Sequence	Yes	Yes	No
(0040,000D)	Scheduled Station Name	Yes	Yes	No
(0040,0010)	Scheduled Procedure Step Location	Yes	Yes	No
(0040,0011)	Pre-Medication	Yes	Yes	No
(0040,0012)	Performed Station AE Title	Yes	Yes	No
(0040,0241)	Performed Station Name	Yes	Yes	No
(0040,0242)	Performed Location	Yes	Yes	No
(0040,0244)	Performed Procedure Step Start Date	Yes	No	No
(0040,0244)	Performed Procedure Step Start Date  Performed Procedure Step Start Time	Yes	No	No
(0040,0243)	Performed Procedure Step End Date	Yes	No	No
(0040,0251)	Performed Procedure Step End Time	Yes	No	No
(0040,0251)	Performed Procedure Step ID	Yes	Yes	No
(0040,0254)	Performed Procedure Step Description	Yes	Yes	No
(0040,0234)	Request Attributes Sequence	Yes	Yes	No
(0040,0273)	Comments on Performed Procedure Step	Yes	Yes	No
(0040,0555)	Acquisition Context Sequence	Yes	Yes	No
(0040,0333)	Requested Procedure ID	Yes	Yes	No
(0040,1001)	Patient Transport Arrangements	Yes	Yes	No
(0040,1004)	Requested Procedure Location	Yes	Yes	No
(0040,1000)	Names of Intended Recipient of Results	Yes	Yes	No
(0040,1010)	Intended Recipients of Results Identification Sequence	Yes	Yes	No
(0040,1011)	Person Identification Code Sequence	Yes	Yes	No
(0040,1101)	Person Address	Yes	Yes	No
(0040,1103)	Person Telephone Numbers	Yes	Yes	No
(0040,1103)	Requested Procedure Comments	Yes	Yes	No
(0040,1400)	Reason for Imaging Service Request	Yes	Yes	No
(0040,2001)	Order Entered By	Yes	Yes	No
(0040,2009)	Order Entered By  Order Enterer Location	Yes	Yes	No
(0040,2009)	Order Callback Phone Number	Yes	Yes	No
(0040,2016)	Placer Order Number of Imaging Service Request	Yes	Yes	No
(0040,2017)	Filler Order Number of Imaging Service Request	Yes	Yes	No
(0040,2400)	Imaging Service Request Comments	Yes	Yes	No
(0040,3001)	Confidentiality Constraint on Patient Data Description	Yes	Yes	No
(0040,3001)	Scheduled Procedure Step Start DateTime	Yes	No	No
(0040,4003)	Scheduled Procedure Step Start Date Time  Scheduled Procedure Step Modification DateTime	Yes	No	No
(0040,4010)	Expected Completion Date Time	Yes	No	No
(0040,4011)	Referenced General Purpose Scheduled Procedure Step	res	INU	INO
(0040,4023)	Transaction UID	Yes	No	No
(0040,4025)	Scheduled Station Name Code Sequence	Yes	Yes	No
(0040,4025)	Scheduled Station Name Code Sequence Scheduled Station Geographic Location Code Sequence	Yes	Yes	No
(0040.4027)	Solication Geographic Eucation Code Sequence	162	162	110



DICOM Conformance Statement

DICOM T-	Attailanta Nama	F	Re-	C
DICOM Tag	Attribute Name	Full	duced	Service
(0040,4030)	Performed Station Geographic Location Code Sequence	Yes	Yes	No
(0040,4034)	Scheduled Human Performers Sequence	Yes	Yes	No
(0040,4035)	Actual Human Performers Sequence	Yes	Yes	No
(0040,4036)	Human Performers Organization	Yes	Yes	No
(0040,4037)	Human Performers Name	Yes	Yes	No
(0040,4050)	Performed Procedure Step Start DateTime	Yes	No	No
(0040,4051)	Performed Procedure Step End DateTime	Yes	No	No
(0040,4052)	Procedure Step Cancellation DateTime	Yes	No	No
(0040,A027)	Verifying Organization	Yes	Yes	No
(0040,A073)	Verifying Observer Sequence	Yes	Yes	No
(0040,A075)	Verifying Observer Name	Yes	Yes	No
(0040,A078)	Author Observer Sequence	Yes	Yes	No
(0040,A07A)	Participant Sequence	Yes	Yes	No
(0040,A07C)	Custodial Organization Sequence	Yes	Yes	No
(0040,A088)	Verifying Observer Identification Code Sequence	Yes	Yes	No
(0040,A123)	Person Name	Yes	Yes	No
(0040,A124)	UID	Yes	Yes	No
(0040,A171)	Observation UID	Yes	No	No
(0040,A172)	Referenced Observation UID (Trial)	Yes	No	No
(0040,A192)	Observation Date (Trial)	Yes	No	No
(0040,A193)	Observation Time (Trial)	Yes	No	No
(0040,A307)	Current Observer (Trial)	Yes	Yes	No
(0040,A352)	Verbal Source (Trial)	Yes	Yes	No
(0040,A353)	Address (Trial)	Yes	Yes	No
(0040,A354)	Telephone Number (Trial)	Yes	Yes	Yes
(0040,A358)	Verbal Source Identifier Code Sequence (Trial)	Yes	Yes	No
(0040,A402)	Observation Subject UID (Trial)	Yes	No	No
(0040,A730)	Content Sequence	Yes	Yes	No
(0040,DB0C)	Template Extension Organization UID	Yes	No	No
(0040,DB0D)	Template Extension Creator UID	Yes	No	No
(0070,0001)	Graphic Annotation Sequence	Yes	Yes	No
(0070,0084)	Content Creator's Name	Yes	Yes	No
(0070,0086)	Content Creator's Identification Code Sequence	Yes	Yes	No
(0070,031A)	Fiducial UID	Yes	No	No
(0088,0140)	Storage Media Fileset UID	Yes	No	No
(0088,0200)	Icon Image Sequence	Yes	Yes	No
(0088,0904)	Topic Title	Yes	Yes	No
(0088,0906)	Topic Subject	Yes	Yes	No
(0088,0910)	Topic Author	Yes	Yes	No
(0088,0912)	Topic Keywords	Yes	Yes	No
(0400,0100)	Digital Signature UID	Yes	Yes	No
(0400,0402)	Referenced Digital Signature Sequence	Yes	Yes	No
(0400,0403)	Referenced SOP Instance MAC Sequence	Yes	Yes	No
(0400,0404)	MAC	Yes	Yes	No
(0400,0550)	Modified Attributes Sequence	Yes	Yes	No
(0400,0561)	Original Attributes Sequence	Yes	Yes	No
(2030,0020)	Text String	Yes	Yes	No
(3006,0024)	Referenced Frame of Reference UID	Yes	No	No
(3006,00C2)	Related Frame of Reference UID	Yes	No	No
(3008,0105)	Source Serial Number	Yes	No	No
(300A,0013)	Dose Reference UID	Yes	No	No
(300E,0008)	Reviewer Name	Yes	Yes	No
(4000,0010)	Arbitrary	Yes	Yes	No
(4000,4000)	Text Comments	Yes	Yes	No
(4008,0042)	Results ID Issuer	Yes	Yes	No
(1000,0072)		Yes	103	No



			Re-	
DICOM Tag	Attribute Name	Full	duced	Service
(4008,010A)	Interpretation Transcriber	Yes	Yes	No
(4008,010B)	Interpretation Text	Yes	Yes	No
(4008,010C)	Interpretation Author	Yes	Yes	No
(4008,0111)	Interpretation Approver Sequence	Yes	Yes	No
(4008,0114)	Physician Approving Interpretation	Yes	Yes	No
(4008,0115)	Interpretation Diagnosis Description	Yes	Yes	No
(4008,0118)	Results Distribution List Sequence	Yes	Yes	No
(4008,0119)	Distribution Name	Yes	Yes	No
(4008,011A)	Distribution Address	Yes	Yes	No
(4008,0202)	Interpretation ID Issuer	Yes	Yes	No
(4008,0300)	Impressions	Yes	Yes	No
(4008,4000)	Results Comments	Yes	Yes	No
(50xx,xxxx)	Curve Data	Yes	Yes	No
(60xx,0100)	Overlay Bits Allocated	Yes	Yes	No
(60xx,0102)	Overlay Bit Position	Yes	Yes	No
(60xx,3000)	Overlay Data	Yes	Yes	No
(60xx,4000)	Overlay Comments	Yes	Yes	No
(FFFA,FFFA)	Digital Signatures Sequence	Yes	Yes	Yes
(FFFC,FFFC)	Data Set Trailing Padding	Yes	Yes	Yes

Table 91: Application Level Confidentiality Profile Attributes (private tags)

DICOM Tag	Attribute Name	Full	Reduced	Service
(0019, SIEMENS CT VA0 COAD, 90)	Osteo offset	Yes	No	No
(0019, SIEMENS CT VA0 COAD, 92)	Osteo Regression Line Slope	Yes	No	No
	Osteo Regression Line Inter-			
(0019, SIEMENS CT VA0 COAD, 93)	cept	Yes	No	No
(0019, SIEMENS CT VA0 COAD, 96)	Osteo Phantom Number	Yes	No	No
(0043, GEMS_PARM_01, 1E)	GE Delta Start Time	Yes	No	No
(0029, SIEMENS CT EXAM IMAGE, 49)	Metal Artifact Reduction Type	Yes	No	No
(0029, SIEMENS CSA ENVELOPE, 10)	Syngo Report Data	Yes	No	No
(0029, SIEMENS CSA ENVELOPE, 11)	Syngo Report Presentation	Yes	No	No
(0029, SIEMENS CSA HEADER, 08)	Modality Image Header Type	Yes	No	No
(0029, SIEMENS CSA HEADER, 09)	Modality Image Header Version	Yes	No	No
(0029, SIEMENS CSA HEADER, 10)	Modality Image Header Info	Yes	No	No
(0029, SIEMENS CSA HEADER, 18)	Modality Series Header Type	Yes	No	No
(0029, SIEMENS CSA HEADER, 19)	Modality Series Header Version	Yes	No	No
(0029, SIEMENS CSA HEADER, 20)	Modality Series Header Info	Yes	No	No
(0029, SIEMENS MEDCOM HEADER, 40)	Application Header Sequence	Yes	No	No
(0029, SIEMENS MEDCOM HEADER, 41)	Application Header Type	Yes	No	No
(0029, SIEMENS MEDCOM HEADER, 42)	Application Header ID	Yes	No	No
(0029, SIEMENS MEDCOM HEADER, 43)	Application Header Version	Yes	No	No
(0029, SIEMENS MEDCOM HEADER, 44)	Application Header Info	Yes	No	No
	Dual Energy Algorithm Parame-			
(0029, SIEMENS CT APPL DATASET, 00)	ters	Yes	No	No
(0029, SIEMENS CT APPL ALG PARAMS,				
20)	Perfusion Result Set Id	Yes	No	No
(0021, SIEMENS MR SDS 01, 0C)	Positive PCS Directions	Yes	Yes	No
(0021, SIEMENS MR SDS 01, 5E)	Field Of View Text	Yes	Yes	No
(0021, SIEMENS MR SDS 01, 5F)	Relative Table Position Text	Yes	Yes	No
(0021, SIEMENS MR SDS 01, FE)	Series Data Sequence	Yes	Yes	No
(0021, SIEMENS MR SDI 02, 4F)	Coil String	Yes	Yes	No
(0021, SIEMENS MR SDI 02, 56)	PAT Mode Text	Yes	Yes	No
(0021, SIEMENS MR SDI 02, 58)	Acquisition Matrix Text	Yes	Yes	No
(0021, SIEMENS MR SDI 02, 88)	Slice Position	Yes	Yes	No
(0021, SIEMENS MR SDI 02, 89)	Slice Position Text	Yes	Yes	No
(0021, SIEMENS MR SDI 02, FE)	Image Data Sequence	Yes	Yes	No





DICOM Conformance Statement

DICOM Tag	Attribute Name	Full	Reduced	Service
(0021, SIEMENS MR SDR 01, 01)	Creator Identifier	Yes	Yes	No
(0021, SIEMENS MR SDR 01, 02)	Application Identifier	Yes	Yes	No
(0021, SIEMENS MR SDR 01, 03	Cause Identifier	Yes	Yes	No
(0051, SIEMENS MR HEADER, 0A)	Meas Duration	Yes	Yes	No
(0051, SIEMENS MR HEADER, 0C)	Field Of View	Yes	Yes	No
(0051, SIEMENS MR HEADER, 0D)	Slice Position	Yes	Yes	No
(0051, SIEMENS MR HEADER, 12)	Rel Table Position	Yes	Yes	No
(0051, SIEMENS MR HEADER, 13)	Positive PCS Directions	Yes	Yes	No
(7FE1, SIEMENS MR IMA, 10)	Raw Data	Yes	Yes	No



# 8 Security

# 8.1 Security Profiles

### 8.1.1 Time Synchronization Profiles

Time Synchronization Profiles: syngo® MR acts as an NTP Client in the Maintain Time Transaction.

### 8.1.2 **Basic TLS Secure Transport Connection Profile**

Basic TLS Secure Transport Connection Profile supports TLS version 1.0, 1.1 and 1.2 protocols with the following features:

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

The default secure DICOM port is 2762 (can be reconfigured).

# 8.2 Association Level Security

It is possible to configure whether the SCP will only answer to known AETs or to any AET.

# 8.3 Application Level Security

- · User must login with own password
- For configuration and Maintenance, Service Technician must login with a separate password.



### 9 Annexes

### 9.1 IOD Contents

# 9.1.1 Enhanced MR Image IOD

This chapter describes the DICOM attributes of Enhanced MR Image Instances performed by the MR acquisition.

#### 9.1.1.1 Patient Module

Attribute Name	Tag	Supported Values
Patient's Name	(0010,0010)	RIS defined or set by creator
Patient ID	(0010,0020)	RIS defined or set by creator
Issuer of Patient ID	(0010,0021)	RIS defined
Patient's Birth Date	(0010,0030)	RIS defined or set by creator
Patient's Birth Time	(0010,0032)	RIS defined or set by creator
Patient's Sex	(0010,0040)	RIS defined or set by creator
Other Patient IDs	(0010,1000)	RIS defined or set by creator
Other Patient Names	(0010,1001)	RIS defined or set by creator
Ethnic Group	(0010,2160)	RIS defined or set by creator
Patient Comments	(0010,4000)	RIS defined or set by creator
Other Patient Names	(0010,1001)	RIS defined or set by creator
Patient Identity Removed	(0012,0062)	set by creator

#### 9.1.1.2 General Study Module

Attribute Name	Tag	Supported Values
Study Instance UID	(0020,000D)	RIS defined or set by creator
Study Date	(0008,0020)	set by creator
Study Time	(0008,0030)	set by creator
Referring Physician's Name	(0008,0090)	RIS defined or set by creator
Requesting Physician	(0032,1032)	RIS defined or set by creator
Study ID	(0020,0010)	set by creator
Accession Number	(0008,0050)	RIS defined or set by creator
Study Description	(0008,1030)	set by creator
Procedure Code Sequence	(0008,1032)	RIS defined
>Code Value	(0008,0100)	RIS defined
>Code Scheme Designator	(0008,0102)	RIS defined
>Code Meaning	(0008,0104)	RIS defined

#### 9.1.1.3 Patient Study Module

Attribute Name	Tag	Supported Values
Patient's Age	(0010,1010)	RIS defined or set by creator
Patient's Size	(0010,1020)	RIS defined or set by creator
Patient's Weight	(0010,1030)	RIS defined or set by creator



#### 9.1.1.4 General Series Module

Attribute Name	Tag	Supported Values
Modality	(0008,0060)	MR
Series Instance UID	(0020,000E)	set by creator
Series Number	(0020,0011)	set by creator
Series Date	(0008,0021)	set by creator
Series Time	(0008,0031)	set by creator
Performing Physicians' Name	(0008,1050)	RIS defined or set by creator
Protocol Name	(0018,1030)	set by creator
Series Description	(0008,103E)	set by creator
Referenced Performed Procedure Step Sequence	(0008,1111)	set by creator
>Referenced SOP Class UID	(0008,1150)	set by creator
>Referenced SOP Instance UID	(0008,1155)	set by creator
Body Part Examined	(0018,0015)	set by creator
Patient Position	(0018,5100)	set by creator
Request Attributes Sequence	(0040,0275)	RIS defined
>Requested Procedure ID	(0040,1001)	RIS defined
>Accession Number	(0008,0050)	RIS defined
>Study Instance UID	(0020,000D)	RIS defined
Requested Procedure Description	(0032,1060)	RIS defined
>Scheduled Procedure Step ID	(0040,0009)	RIS defined
>Scheduled Procedure Step Description	(0040,0007)	RIS defined
> Referenced Study Sequence	(0008,1110)	RIS defined
>> Referenced SOP Class UID	(0008,1150)	RIS defined
>> Referenced SOP Instance UID	(0008,1155)	RIS defined
> Requested Procedure Code Sequence	(0032,1064)	RIS defined
>> Code Value	(0008,0100)	RIS defined
>> Code Scheme Designator	(0008,0102)	RIS defined
>> Code Meaning	(0008,0104)	RIS defined
> Scheduled Protocol Code Sequence	(0040,0008)	RIS defined
>> Code Value	(0008,0100)	RIS defined
>> Code Scheme Designator	(0008,0102)	RIS defined
>> Code Meaning	(0008,0104)	RIS defined
Performed Procedure Step ID	(0040,0253)	set by creator
Performed Procedure Step Start Date	(0040,0244)	set by creator
Performed Procedure Step Start Time	(0040,0245)	set by creator
Performed Procedure Step Description	(0040,0254)	set by creator

#### 9.1.1.5 MR Series Module

Attribute Name	Tag	Supported Values
Modality	(0008,0060)	MR

### 9.1.1.6 Frame of Reference Module

Attribute Name	Tag	Supported Values
Frame of Reference UID	(0020,0052)	set by creator
Position Reference Indicator	(0020,1040)	empty



### 9.1.1.7 General Equipment Module

Attribute Name	Tag	Supported Values
Manufacturer	(0008,0070)	Siemens Healthineers
Institution Name	(0008,0080)	RIS defined or set by creator
Station Name	(0008,1010)	set by creator
Institution Address	(0008,0081)	RIS defined set by creator
Manufacturer's Model Name	(0008,1090)	set by creator
Device Serial Number	(0018,1000)	set by creator
Software Versions	(0018,1020)	set by creator

### 9.1.1.8 Enhanced General Equipment Module

Attribute Name	Tag	
Manufacturer	(0008,0070)	Siemens Healthineers

### 9.1.1.9 Image Pixel Module

Attribute Name	Tag	Supported Values	
Samples per Pixel	(0028,0002)	1	
Photometric Interpretation	(0028,0004)	MONOCHROME2	
Rows	(0028,0010)	set by creator	
Columns	(0028,0011)	set by creator	
Bits Allocated	(0028,0100)	16	
Bits Stored	(0028,0101)	12 or 16	
High Bit	(0028,0102)	11 or 15	
Pixel Representation	(0028,0103)	0	
Pixel Data	(7FE0,0010)	set by creator	
Smallest Image Pixel Value	(0028,0106)	set by creator	
Largest Image Pixel Value	(0028,0107)	set by creator	

#### 9.1.1.10 Enhanced Contrast/Bolus Module

Attribute Name	Tag	Supported Values
Contrast/Bolus Agent Sequence	(0018,0012)	set by creator
>Code Value	(0008,0100)	set by creator
>Code Scheme Designator	(0008,0102)	set by creator
>Code Meaning	(0008,0104)	set by creator
>Contrast/Bolus Agent Number	(0018,9337)	1
>Contrast/Bolus Administration Route Sequence	(0018,0014)	set by creator
>>Code Value	(0008,0100)	set by creator
>>Code Scheme Designator	(0008,0102)	set by creator
>>Code Meaning	(0008,0104)	set by creator
>Contrast/Bolus Ingredient Code Sequence	(0018,9338)	set by creator
>>Code Value	(0008,0100)	set by creator
>>Code Scheme Designator	(0008,0102)	set by creator
>>Code Meaning	(0008,0104)	set by creator
>Contrast/Bolus Volume	(0018,1041)	set by creator
>Contrast/Bolus Ingredient Concentration	(0018,1049)	set by creator



# 9.1.1.11 Multi-frame Functional Groups Module

Attribute Name	Tag	Supported Values
Instance Number	(0020,0013)	set by creator
Content Date	(0008,0023)	set by creator
Content Time	(0008,0033)	set by creator
Number of Frames	(0028,0008)	set by creator

#### 9.1.1.12 Multi-frame Dimension Module

Attribute Name	Tag	Supported Values
Dimension Organization Sequence	(0020,9221)	set by creator
Dimension Index Sequence	(0020,9222)	set by creator

### 9.1.1.13 Enhanced MR Image Functional Groups

Functional Group Macro	Attribute Name	Tag	Supported Values
Pixel Measures	Pixel Measures Sequence	(0028,9110)	set by creator
	>Pixel Spacing	(0018,0030)	set by creator
	>Slice Thickness	(0028,0050)	set by creator
Frame Content	Frame Content Sequence	(0020,9111)	set by creator
	>Frame Acquisition Number	(0020,9156)	set by creator
	>Frame Reference Date Time	(0018,9151)	set by creator
	>Frame Acquisition Date Time	(0018,9074)	set by creator
	>Frame Acquisition Duration	(0018,9220)	set by creator
	>Dimension Index Values	(0020,9157)	set by creator
	>Temporal Position Index	(0020,9128)	set by creator
	>Stack ID	(0020,9056)	set by creator
	>In-Stack Position Number	(0020,9057)	set by creator
	>Frame Comments	(0020,9158)	set by creator
Plane Position	Plane Position Sequence	(0020,9113)	set by creator
	>Image Position (Patient)	(0020,0032)	set by creator
Plane Orientation	Plane Orientation Sequence	(0020,9116)	set by creator
	>Image Orientation (Patient)	(0020,0037)	set by creator
Referenced Image	Referenced Image Sequence	(0008,1140)	set by creator
	>Referenced SOP Class UID	(0008,1150)	set by creator
	>Referenced SOP Instance UID	(0008,1155)	set by creator
	>Referenced Frame Number	(0008,1160)	set by creator
	>Purpose of Referenced Code Sequence	(0040,A170)	set by creator
	>>Code Value	(0008,0100)	e.g. 121311
	>>Coding Scheme Designator	(0008,0102)	e.g. DCM
	>>Code Meaning	(0008,0104)	e.g. Localizer
Derivation Image	Derivation Image Sequence	(0008,9124)	set by creator
	>Derivation Code Sequence	(0008,9215)	set by creator
	>>Code Value	(0008,0100)	set by creator
	>>Coding Scheme Designator	(0008,0102)	set by creator
	>>Code Meaning	(0008,0104)	set by creator
	>Source Image Sequence	(0008,2112)	set by creator
	>>Referenced SOP Class UID	(0008,1150)	set by creator
	>>Referenced SOP Instance UID	(0008,1155)	set by creator



<u> </u>	1	1	1
	>>Referenced Frame Number	(0008,1160)	set by creator
	>>Purpose of Referenced Code Sequence	(0040,A170)	set by creator
	>>>Code Value	(0008,0100)	set by creator
	>>>Coding Scheme Designator	(0008,0102)	set by creator
	>>>Code Meaning	(0008,0104)	set by creator
Cardiac Synchronization	Cardiac Synchronization Sequence	(0018,9118)	set by creator
	>Nominal Percentage of Cardiac Phase	(0020,9241)	set by creator
	Nominal Cardiac Trigger Delay Time	(0020,9153)	set by creator
	>Actual Cardiac Trigger Delay Time	(0020,9252)	set by creator
	Nominal Cardiac Trigger Time Prior to R-peak	(0020,9154)	set by creator
	>Actual Cardiac Trigger Time Prior to R-peak	(0020,9155)	set by creator
	>Intervals Acquired	(0018,1083)	set by creator
	>Intervals Rejected	(0018,1084)	set by creator
	>Heart Rate	(0018,1088)	set by creator
	>R-R Interval Time Nominal	(0020,9251)	set by creator
	>Low R-R Value	(0018,1081)	set by creator
	>High R-R Value	(0018,1082)	set by creator
Frame Anatomy	Frame Anatomy Sequence	(0020,9071)	set by creator
	>Frame Laterality	(0020,9072)	set by creator
	>Anatomic Region Sequence	(0008,2218)	set by creator
	>>Code Value	(0008,0100)	set by creator
	>>Coding Scheme Designator	(0008,0102)	set by creator
	>>Code Meaning	(0008,0104)	set by creator
Pixel Value Transformation	Pixel Value Transformation Sequence	(0028,9145)	set by creator
	>Rescale Intercept	(0028,1052)	set by creator
	>Rescale Slope	(0028,1053)	set by creator
	>Rescale Type	(0028,1054)	set by creator
Frame VOI LUT	Frame VOI LUT Sequence	(0028,9132)	set by creator
	>Window Center	(0028,1050)	set by creator
	>Window Width	(0028,1051)	set by creator
Real World Value Mapping	Real World Value Mapping Sequence	(0040,9096)	set by creator
	>Real World Value Intercept	(0040,9224)	set by creator
	>Real World Value Slope	(0040,9225)	set by creator
	>Measurement Units Code Sequence	(0040,08EA)	set by creator
	>>Code Value	(0008,0100)	set by creator
	>>Coding Scheme Designator	(0008,0102)	set by creator
	>>Code Meaning	(0008,0104)	set by creator
Contrast/Bolus Usage	Contrast/Bolus Usage Sequence	(0018,9341)	set by creator
	Contrast/Bolus Agent Number	(0018,9337)	1
	>Contrast/Bolus Agent Administered	(0018,9342)	set by creator
	>Contrast/Bolus Agent Detected	(0018,9343)	set by creator
	>Contrast/Bolus Agent Phase	(0018,9344)	set by creator
MR Image Frame Type	MR Image Frame Type Sequence	(0018,9226)	set by creator
	>Frame Type	(0008,9007)	set by creator
	>Pixel Presentation	(0008,9205)	set by creator
	>Volumetric Properties	(0008,9206)	set by creator
	>Volume Based Calculation Technique	(0008,9207)	set by creator
	>Complex Image Component	(0008,9208)	set by creator
	>Acquisition Contrast	(0008,9209)	set by creator
	>Functional Settling Phase Frames Present	(0018,9622)	set by creator
MR Timing and Related Parameters	MR Timing and Related Parameters Sequence	(0018,9022)	set by creator
and Related I didilicters	>Repetition Time	(0018,9112)	set by creator
	>Flip Angle	(0018,0080)	set by creator
	r mp migre	(0010,1314)	per by cicator



>Echo Train Length >RF Echo Train Length >Gradient Echo Train Length >Specific Absorption Rate Sequence <sup>d</sup> >Specific Absorption Rate Definition <sup>d</sup> >Specific Absorption Rate Value <sup>d</sup> (0018,9239) >Specific Absorption Rate Value <sup>d</sup> (0018,9179) >Specific Absorption Rate Value <sup>d</sup> (0018,9181) Set by creator set by creator  set by creator	
>Gradient Echo Train Length >Specific Absorption Rate Sequence <sup>d</sup> >Specific Absorption Rate Definition <sup>d</sup> >Specific Absorption Rate Definition <sup>d</sup> (0018,9239) set by creator set by creator >Specific Absorption Rate Value <sup>d</sup> (0018,9179) set by creator >Specific Absorption Rate Value <sup>d</sup> (0018,9181) Set by creator >Gradient Output Type <sup>d</sup> (0018,9180) Set by creator >Gradient Output <sup>d</sup> (0018,9182) Set by creator >Operation Mode Sequence <sup>d</sup> (0018,9176) >Operating Mode Type <sup>d</sup> (0018,9177) Set by creator >Operating Mode <sup>d</sup> (0018,9178) Set by creator	
Specific Absorption Rate Sequence <sup>d</sup> Specific Absorption Rate Definition <sup>d</sup> Specific Absorption Rate Definition <sup>d</sup> Specific Absorption Rate Definition <sup>d</sup> Specific Absorption Rate Value <sup>d</sup> Specific Absorption Rate Definition <sup>d</sup> Set by creator  MR FOV/Geometry Sequence  [0018,9125]  Set by creator  Set by creator  Set by creator  Set by creator  MR Acquisition Frequency Encoding Steps  [0018,9058]  Set by creator	
>>Specific Absorption Rate Definition (0018,9179) set by creator >>Specific Absorption Rate Value (0018,9181) set by creator >>Gradient Output Type (0018,9180) set by creator >>Gradient Output (0018,9182) set by creator >>Operation Mode Sequence (0018,9176) set by creator >>Operating Mode Type (0018,9177) set by creator >>Operating Mode (0018,9178) set by creator >>In-plane Phase Encoding Direction (0018,91312) set by creator >MR Acquisition Frequency Encoding Steps (0018,9058) set by creator >MR Acquisition Phase Encoding Steps in-plane (0018,9231) set by creator >MR Acquisition Phase Encoding Steps out-of-plane (0018,9232) set by creator >Percent Sampling (0018,0093) set by creator	
>>Specific Absorption Rate Value <sup>d</sup> (0018,9181) set by creator >Gradient Output Type <sup>d</sup> (0018,9180) set by creator >Gradient Output <sup>d</sup> (0018,9182) set by creator >Operation Mode Sequence <sup>d</sup> (0018,9176) set by creator >>Operating Mode Type <sup>d</sup> (0018,9177) set by creator >>Operating Mode <sup>d</sup> (0018,9178) set by creator >>Operating Mode <sup>d</sup> (0018,9178) set by creator >>Operating Mode <sup>d</sup> (0018,9125) set by creator >In-plane Phase Encoding Direction (0018,1312) set by creator >MR Acquisition Frequency Encoding Steps (0018,9058) set by creator >MR Acquisition Phase Encoding Steps in-plane (0018,9231) set by creator >MR Acquisition Phase Encoding Steps out-of-plane (0018,9232) set by creator >Percent Sampling (0018,0093) set by creator	
>>Specific Absorption Rate Value <sup>d</sup> (0018,9181) set by creator >Gradient Output Type <sup>d</sup> (0018,9180) set by creator >Gradient Output <sup>d</sup> (0018,9182) set by creator >Operation Mode Sequence <sup>d</sup> (0018,9176) set by creator >>Operating Mode Type <sup>d</sup> (0018,9177) set by creator >>Operating Mode <sup>d</sup> (0018,9178) set by creator >>Operating Mode <sup>d</sup> (0018,9178) set by creator >>Operating Mode <sup>d</sup> (0018,9125) set by creator >In-plane Phase Encoding Direction (0018,1312) set by creator >MR Acquisition Frequency Encoding Steps (0018,9058) set by creator >MR Acquisition Phase Encoding Steps in-plane (0018,9231) set by creator >MR Acquisition Phase Encoding Steps out-of-plane (0018,9232) set by creator >Percent Sampling (0018,0093) set by creator	
>Gradient Output <sup>d</sup> >Operation Mode Sequence <sup>d</sup> (0018,9176) set by creator set by creator >Operating Mode Type <sup>d</sup> (0018,9177) set by creator >Operating Mode <sup>d</sup> (0018,9178) set by creator >Operating Mode <sup>d</sup> (0018,9178) set by creator >Operating Mode <sup>d</sup> (0018,9178) set by creator   MR FOV/Geometry Sequence   (0018,9125)   set by creator   In-plane Phase Encoding Direction   (0018,1312)   set by creator   MR Acquisition Frequency Encoding Steps   (0018,9058)   set by creator   MR Acquisition Phase Encoding Steps in-plane   (0018,9231)   set by creator   MR Acquisition Phase Encoding Steps out-of-plane   (0018,9232)   set by creator   Percent Sampling   (0018,0093)   set by creator	
>Gradient Output <sup>d</sup> >Operation Mode Sequence <sup>d</sup> (0018,9176) set by creator set by creator >Operating Mode Type <sup>d</sup> (0018,9177) set by creator >Operating Mode <sup>d</sup> (0018,9178) set by creator >Operating Mode <sup>d</sup> (0018,9178) set by creator >Operating Mode <sup>d</sup> (0018,9178) set by creator   MR FOV/Geometry Sequence   (0018,9125)   set by creator   In-plane Phase Encoding Direction   (0018,1312)   set by creator   MR Acquisition Frequency Encoding Steps   (0018,9058)   set by creator   MR Acquisition Phase Encoding Steps in-plane   (0018,9231)   set by creator   MR Acquisition Phase Encoding Steps out-of-plane   (0018,9232)   set by creator   Percent Sampling   (0018,0093)   set by creator	
>Operation Mode Sequence <sup>d</sup> (0018,9176) set by creator set by creator (0018,9177) set by creator (0018,9177) set by creator (0018,9178) set by creator (0018,9178) set by creator set by creator (0018,9178) set by creator (0018,9125) set by creator (0018,9125) set by creator (0018,1312) set by creator (0018,1312) set by creator (0018,9058) set by creator (0018,9058) set by creator (0018,9058) set by creator (0018,9231) set by creator (0018,9232) set by creator (0018,9232) set by creator (0018,9232) set by creator (0018,9232) set by creator (0018,9058) set b	
>>Operating Mode Type <sup>d</sup> (0018,9177) set by creator >>Operating Mode <sup>d</sup> (0018,9178) set by creator  MR FOV/Geometry MR FOV/Geometry Sequence (0018,9125) set by creator >In-plane Phase Encoding Direction (0018,1312) set by creator >MR Acquisition Frequency Encoding Steps (0018,9058) set by creator >MR Acquisition Phase Encoding Steps in-plane (0018,9231) set by creator >MR Acquisition Phase Encoding Steps out-of-plane (0018,9232) set by creator >Percent Sampling (0018,0093) set by creator	
>>Operating Moded (0018,9178) set by creator  MR FOV/Geometry Sequence (0018,9125) set by creator  >In-plane Phase Encoding Direction (0018,1312) set by creator  >MR Acquisition Frequency Encoding Steps (0018,9058) set by creator  >MR Acquisition Phase Encoding Steps in-plane (0018,9231) set by creator  >MR Acquisition Phase Encoding Steps out-of-plane (0018,9232) set by creator  >Percent Sampling (0018,0093) set by creator	
>In-plane Phase Encoding Direction  MR Acquisition Frequency Encoding Steps  MR Acquisition Phase Encoding Steps in-plane  MR Acquisition Phase Encoding Steps out-of-plane  MR Acquisition Phase Encoding Steps out-of-plane  Percent Sampling  (0018,1312)  set by creator	
>In-plane Phase Encoding Direction  MR Acquisition Frequency Encoding Steps  MR Acquisition Phase Encoding Steps in-plane  MR Acquisition Phase Encoding Steps out-of-plane  MR Acquisition Phase Encoding Steps out-of-plane  Percent Sampling  (0018,1312)  set by creator set by creator  (0018,9231)  set by creator	
>MR Acquisition Frequency Encoding Steps (0018,9058) set by creator >MR Acquisition Phase Encoding Steps in-plane >MR Acquisition Phase Encoding Steps out-of-plane >MR Acquisition Phase Encoding Steps out-of-plane >Percent Sampling (0018,9058) set by creator set by creator set by creator	
>MR Acquisition Phase Encoding Steps in-plane >MR Acquisition Phase Encoding Steps out-of-plane >Percent Sampling (0018,9232) set by creator set by creator set by creator	
>MR Acquisition Phase Encoding Steps out-of-plane (0018,9232) set by creator >Percent Sampling (0018,0093) set by creator	
Percent Sampling (0018,0093) set by creator	
(000,000,000,000,000,000,000,000,000,00	
MR Echo MR Echo Sequence (0018,9114) set by creator	
>Effective Echo Time (0018,9082) set by creator	
>Inversion Recovery (0018,9009) set by creator >Inversion Times (0018,9079) set by creator	
>Flow Compensation (0018,9010) set by creator	
Flow Compensation Direction (0018,9183) set by creator	
Spoiling (0018,9016) set by creator	
T2 Preparation (0018,9021) set by creator	
Spectrally Selected Excitation (0018,9026) set by creator	
Spatial Pre-saturation (0018,9027) set by creator	
Partial Fourier (0018,9081) set by creator	
Partial Fourier Direction (0018,9036) set by creator	
Parallel Acquisition (0018,9077) set by creator	
Parallel Acquisition Technique (0018,9078) set by creator	
Parallel Reduction Factor In-plane (0018,9069) set by creator	
Parallel Reduction Factor out-of-plane (0018,9155) set by creator	
MR Imaging Modifier	
>Magnetization Transfer (0018,9020) set by creator	
>Blood Signal Nulling (0018,9022) set by creator	
>Tagging (0018,9028) set by creator	
Tag Spacing First Dimension (0018,9030) set by creator	
Tag Spacing Second Dimension (0018,9218) set by creator	
Tag Angle First Axis (0018,9019) set by creator	
>Tag Angle Second Axis (0018,9219) set by creator	
>Tag Thickness (0018,9035) set by creator	
>Tagging Delay (0018,9184) set by creator	
>Transmitter Frequency (0018,9098) set by creator	
>Pixel Bandwidth (0018,0095) set by creator	
MR Receive Coil MR Receive Coil Sequence (0018,9042) set by creator	
>Receive Coil Name (0018,1250) set by creator	

<sup>&</sup>lt;sup>d</sup> Specific Absorption Rate Sequence, Gradient Output Type, Gradient Output, and Operating Mode Sequence are not set for GRASP reconstructed images due to technical reasons. The values can be found in the related preview images of the GRASP acquisition.



	>Receive Coil Manufacturer Name	(0018,9041)	set by creator
	>Receive Coil Type	(0018,9043)	set by creator
	>Quadrature Receive Coil	(0018,9044)	set by creator
	>Multi-Coil Definition Sequence	(0018,9045)	set by creator
	>>Multi-Coil Element Name	(0018,9047)	set by creator
	>>Multi-Coil Element Used	(0018,9048)	set by creator
MR Transmit Coil	MR Transmit Coil Sequence	(0018,9049)	set by creator
	>Transmit Coil Name	(0018,1251)	set by creator
	>Transmit Coil Manufacturer Name	(0018,9050)	set by creator
	>Transmit Coil Type	(0018,9051)	set by creator
MR Diffusion	MR Diffusion Sequence	(0018,9117)	set by creator
	Diffusion b-value	(0018,9087)	set by creator
	Diffusion Directionality	(0018,9075)	set by creator
	>Diffusion Gradient Direction Sequence	(0018,9076)	set by creator
	>>Diffusion Gradient Orientation	(0018,9089)	set by creator
	>Diffusion b-matrix Sequence	(0018,9601)	set by creator
	>>Diffusion b-value XX	(0018,9602)	set by creator
	>>Diffusion b-value XY	(0018,9603)	set by creator
	>>Diffusion b-value XZ	(0018,9604)	set by creator
	>>Diffusion b-value YY	(0018,9605)	set by creator
	>>Diffusion b-value YZ	(0018,9606)	set by creator
	>>Diffusion b-value ZZ	(0018,9607)	set by creator
MR Averages	MR Averages Sequence	(0018,9119)	set by creator
	>Number of Averages	(0018,0083)	set by creator
MR Velocity Encoding	MR Velocity Encoding Sequence	(0018,9197)	set by creator
	>Velocity Encoding Direction	(0018,9090)	set by creator
	>Velocity Encoding Minimum Value	(0018,9091)	set by creator
	>Velocity Encoding Maximum Value	(0018,9217)	set by creator
MR Arterial Spin Labeling	MR Arterial Spin Labeling Sequence	(0018,9251)	set by creator
1 5	>ASL Technique Description	(0018,9252)	set by creator
	>ASL Context	(0018,9257)	set by creator
	>ASL Slab Sequence	(0018,9260)	set by creator
	>>ASL Slab Number	(0018,9253)	set by creator
	>>ASL Slab Thickness	(0018,9254)	set by creator
	>>ASL Slab Orientation	(0018,9255)	set by creator
	>>ASL Mid Slab Position	(0018,9256)	set by creator
	>>ASL Pulse Train Duration	(0018,9258)	set by creator
	>ASL Crusher Flag	(0018,9259)	set by creator
	>ASL Crusher Flow Limit	(0018,925A)	set by creator
	>ASL Crusher Description	(0018,925B)	set by creator
	>ASLBolus Cut-off Flag	(0018,925C)	set by creator
	>ASLBolus Cut-off Timing Sequence	(0018,925D)	set by creator
	>>ASL Bolus Cut-off Delay Time	(0018,925F)	set by creator
	>>ASL Bolus Cut-off Technique	(0018,925E)	set by creator

# 9.1.1.14 Cardiac Synchronization Module

Attribute Name	Tag	Supported Values
Cardiac Synchronization Technique	(0018,9037)	set by creator
Cardiac Signal Source	(0018,9085)	set by creator
Cardiac RR Interval Specified	(0018,9070)	set by creator
Low R-R Value	(0018,1081)	set by creator

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High R-R Value	(0018,1082)	set by creator
Intervals Acquired	(0018,1083)	set by creator
Intervals Rejected	(0018,1084)	set by creator

#### 9.1.1.15 Respiratory Synchronization Module

Attribute Name	Tag	Supported Values
Respiratory Motion Compensation Technique	(0018,9170)	set by creator

#### 9.1.1.16 Bulk Motion Synchronization Module

Annex A:	Attribute Name	Annex B:	TagAn	nex C:	Supported Val-
			ues	S	
Bulk Motion Compensation Technique		(0018,9172)	set b	by creator	
Bulk Motion Signal Source (		(0018,9173)	set b	by creator	

### 9.1.1.17 Supplemental Palette Color Lookup Table Module

Annex D: Attribute Name	Annex E:	TagAnnex F:	Supported Val-
		ues	
Red Palette Color Lookup Table Descriptor	(0028,1101)	set by creator	
Green Palette Color Lookup Table Descriptor	(0028,1102)	set by creator	
Blue Palette Color Lookup Table Descriptor	(0028,1103)	set by creator	
Red Palette Color Lookup Table Data	(0028,1201)	set by creator	
Green Palette Color Lookup Table Data	(0028,1202)	set by creator	
Blue Palette Color Lookup Table Data	(0028,1203)	set by creator	

#### 9.1.1.18 Acquisition Context Module

Attribute Name	Tag	Supported Values	
Acquisition Context Sequence	(0040,0555)	TID 99 3100	

#### 9.1.1.18.1 MR Acquisition Context TID 99\_3100

The MR Acquisition Context TID 99\_3100 is used in the Acquisition Context Sequence (0040,0555) of Enhanced MR Images.

Type: Extensible

	NL	VT	Concept Name		Req Typ e	Condition	Value Set Constraint
1			EV (A-52, 99SMS_CTMR, "MR Technique")	1	M		DCID(A-200)

### 9.1.1.18.2 MR Technique Context Group A-200

Type: Extensible

Coding Scheme Designator (0008,0102)	Coding Scheme Ver-	Code Value (0008,0100)	Code Meaning (0008,0104)
	sion (0008,0103)		



99SMS_CTMR	1.0	A-200	GRASP
99SMS_CTMR	1.0	A-202	FastView
99SMS_CTMR	1.0	A-204	Angio
99SMS_CTMR	1.0	A-206	BOLD
99SMS_CTMR	1.0	A-208	Diffusion
99SMS_CTMR	1.0	A-210	DTI

### 9.1.1.19 Enhanced MR Image Module

Attribute Name	Tag	Supported Values
Acquisition Number	(0020,0012)	set by creator
Acquisition Date Time	(0008,002A)	set by creator
Acquisition Duration	(0018,9073)	set by creator
Content Qualification	(0018,9004)	set by creator
Resonant Nucleus	(0018,9100)	set by creator
k-space Filtering	(0018,9064)	set by creator
Magnetic Field Strength	(0018,0087)	set by creator
Applicable Safety Standard Agency	(0018,9174)	set by creator
Image Comments	(0020,4000)	set by creator
Image Type	(0008,0008)	set by creator
Pixel Presentation	(0008,9205)	set by creator
Volumetric Properties	(0008,9206)	set by creator
Volume Based Calculation Technique	(0008,9207)	set by creator
Complex Image Component	(0008,9208)	set by creator
Acquisition Contrast	(0008,9209)	set by creator
Samples per Pixel	(0028,0002)	1
Photometric Interpretation	(0028,0004)	MONOCHROME2
Bits Allocated	(0028,0100)	16
Bits Stored	(0028,0101)	12 or 16
High Bit	(0028,0102)	11 or 15
Pixel Representation	(0028,0103)	0
Burned In Annotation	(0028,0301)	NO
Lossy Image Compression	(0028,2110)	00
Presentation LUT Shape	(2050.0020)	IDENTITY

# 9.1.1.20 MR Pulse Sequence Module

Attribute Name	Tag	Supported Values
Pulse Sequence Name	(0018,9005)	set by creator
MR Acquisition Type	(0018,0023)	set by creator
Echo Pulse Sequence	(0018,9008)	set by creator
Multiple Spin Echo	(0018,9011)	set by creator
Multi-planar Excitation	(0018,9012)	set by creator
Phase Contrast	(0018,9014)	set by creator
Velocity Encoding Acquisition Sequence	(0018,9092)	set by creator
> Velocity Encoding Direction	(0018,9090)	set by creator
Time of Flight Contrast	(0018,9015)	set by creator
Arterial Spin Labeling Contrast	(0018,9250)	set by creator
Steady State Pulse Sequence	(0018,9017)	set by creator



Echo Planar Pulse Sequence	(0018,9018)	set by creator
Saturation Recovery	(0018,9024)	set by creator
Spectral Selected Suppression	(0018,9025)	set by creator
Oversampling Phase	(0018,9029)	set by creator
Geometry of k-Space Traversal	(0018,9032)	set by creator
Rectilinear Phase Encode Reordering	(0018,9034)	set by creator
Segmented k-Space Traversal	(0018,9033)	set by creator
Coverage of k-Space	(0018,9094)	set by creator
Number of k-Space Trajectories	(0018,9093)	set by creator

#### 9.1.1.21 SOP Common Module

Attribute Name	Tag	Supported Values
SOP Class UID	(0008,0016)	Enhanced MR Storage SOP Class UID
SOP Instance UID	(0008,0018)	set by creator
Specific Character Set	(0008,0005)	set by creator
Instance Creation Date	(0008,0012)	date the SOP instance was created
Instance Creation Time	(0008,0013)	time the SOP instance was created

### 9.1.2 Enhanced MR Color Image IOD

The Enhanced MR Color Image IOD supports the same DICOM attributes as the Enhanced MR Image IOD with the exception of the Photometric Interpretation which is RGB. Also, Supplemental Palette Color Lookup Table module, Pixel Value Transformation Macro, Frame VOI LUT Macro, and Real World Value Mapping Macro are not part of this IOD.

#### 9.1.2.1 Image Pixel Module

Attribute Name	Tag	Supported Values
Samples per Pixel	(0028,0002)	3
Photometric Interpretation	(0028,0004)	RGB
Rows	(0028,0010)	set by creator
Columns	(0028,0011)	set by creator
Bits Allocated	(0028,0100)	8
Bits Stored	(0028,0101)	8
High Bit	(0028,0102)	7
Pixel Representation	(0028,0103)	0

#### 9.1.2.2 Enhanced MR Image Module

Attribute Name	Tag	Supported Values
Pixel Presentation	(0008,9205)	TRUE_COLOR

# 9.1.3 MR Spectroscopy IOD

This chapter describes the DICOM attributes of MR Spectroscopy Instances performed by the MR acquisition.



### 9.1.3.1 Patient Module

Attribute Name	Tag	Supported Values
Patient's Name	(0010,0010)	RIS defined or set by creator
Patient ID	(0010,0020)	RIS defined or set by creator
Issuer of Patient ID	(0010,0021)	RIS defined
Patient's Birth Date	(0010,0030)	RIS defined or set by creator
Patient's Birth Time	(0010,0032)	RIS defined or set by creator
Patient's Sex	(0010,0040)	RIS defined or set by creator
Other Patient IDs	(0010,1000)	RIS defined or set by creator
Other Patient Names	(0010,1001)	RIS defined or set by creator
Ethnic Group	(0010,2160)	RIS defined or set by creator
Patient Comments	(0010,4000)	RIS defined or set by creator
Other Patient Names	(0010,1001)	RIS defined or set by creator
Patient Identity Removed	(0012,0062)	set by creator

### 9.1.3.2 General Study Module

Attribute Name	Tag	Supported Values
Study Instance UID	(0020,000D)	RIS defined or set by creator
Study Date	(0008,0020)	set by creator
Study Time	(0008,0030)	set by creator
Referring Physician's Name	(0008,0090)	RIS defined or set by creator
Study ID	(0020,0010)	set by creator
Accession Number	(0008,0050)	RIS defined or set by creator
Study Description	(0008,1030)	set by creator
Procedure Code Sequence	(0008,1032)	RIS defined
>Code Value	(0008,0100)	RIS defined
>Code Scheme Designator	(0008,0102)	RIS defined
>Code Meaning	(0008,0104)	RIS defined

### 9.1.3.3 Patient Study Module

Attribute Name	Tag	Supported Values
Patient's Age	(0010,1010)	RIS defined or set by creator
Patient's Size	(0010,1020)	RIS defined or set by creator
Patient's Weight	(0010,1030)	RIS defined or set by creator

#### 9.1.3.4 General Series Module

Attribute Name	Tag	Supported Values
Modality	(0008,0060)	MR
Series Instance UID	(0020,000E)	set by creator
Series Number	(0020,0011)	set by creator
Series Date	(0008,0021)	set by creator
Series Time	(0008,0031)	set by creator
Performing Physicians' Name	(0008,1050)	RIS defined or set by creator
Protocol Name	(0018,1030)	set by creator
Series Description	(0008,103E)	set by creator
Referenced Performed Procedure Step Sequence	(0008,1111)	set by creator



>Referenced SOP Class UID	(0008,1150)	set by creator
>Referenced SOP Instance UID	(0008,1155)	set by creator
Body Part Examined	(0018,0015)	set by creator
Patient Position	(0018,5100)	set by creator
Request Attributes Sequence	(0040,0275)	RIS defined
>Requested Procedure ID	(0040,1001)	RIS defined
>Accession Number	(0008,0050)	RIS defined
>Study Instance UID	(0020,000D)	RIS defined
>Requested Procedure Description	(0032,1060)	RIS defined
>Scheduled Procedure Step ID	(0040,0009)	RIS defined
>Scheduled Procedure Step Description	(0040,0007)	RIS defined
> Referenced Study Sequence	(0008,1110)	RIS defined
>> Referenced SOP Class UID	(0008,1150)	RIS defined
>> Referenced SOP Instance UID	(0008,1155)	RIS defined
> Requested Procedure Code Sequence	(0032,1064)	RIS defined
>> Code Value	(0008,0100)	RIS defined
>> Code Scheme Designator	(0008,0102)	RIS defined
>> Code Meaning	(0008,0104)	RIS defined
> Scheduled Protocol Code Sequence	(0040,0008)	RIS defined
>> Code Value	(0008,0100)	RIS defined
>> Code Scheme Designator	(0008,0102)	RIS defined
>> Code Meaning	(0008,0104)	RIS defined
Performed Procedure Step ID	(0040,0253)	set by creator
Performed Procedure Step Start Date	(0040,0244)	set by creator
Performed Procedure Step Start Time	(0040,0245)	set by creator
Performed Procedure Step Description	(0040,0254)	set by creator

#### 9.1.3.5 MR Series Module

Attribute Name	Tag	Supported Values
Modality	(0008.0060)	MR

### 9.1.3.6 Frame of Reference Module

Attribute Name	Tag	Supported Values
Frame of Reference UID	(0020,0052)	set by creator
Position Reference Indicator	(0020,1040)	empty

### 9.1.3.7 General Equipment Module

Attribute Name	Tag	Supported Values	
Manufacturer	(0008,0070)	Siemens Healthineers	
Institution Name	(0008,0080)	set by creator	
Institution Address	(0008,0081)	set by creator	
Manufacturer's Model Name	(0008,1090)	set by creator	
Device Serial Number	(0018,1000)	set by creator	
Software Versions	(0018,1020)	set by creator	



### 9.1.3.8 Enhanced General Equipment Module

Attribute Name	Tag	Supported Values
Manufacturer	(0008,0070)	Siemens Healthineers

#### 9.1.3.9 Enhanced Contrast/Bolus Module

Attribute Name	Tag	Supported Values
Contrast/Bolus Agent Sequence	(0018,0012)	set by creator
>Code Value	(0008,0100)	set by creator
>Code Scheme Designator	(0008,0102)	set by creator
>Code Meaning	(0008,0104)	set by creator
>Contrast/Bolus Agent Number	(0018,9337)	1
>Contrast/Bolus Administration Route Sequence	(0018,0014)	set by creator
>>Code Value	(0008,0100)	set by creator
>>Code Scheme Designator	(0008,0102)	set by creator
>>Code Meaning	(0008,0104)	set by creator
>Contrast/Bolus Ingredient Code Sequence	(0018,9338)	set by creator
>>Code Value	(0008,0100)	set by creator
>>Code Scheme Designator	(0008,0102)	set by creator
>>Code Meaning	(0008,0104)	set by creator
>Contrast/Bolus Volume	(0018,1041)	set by creator
Contrast/Bolus Ingredient Concentration	(0018,1049)	set by creator

### 9.1.3.10 Multi-frame Functional Groups Module

Attribute Name	Tag	Supported Values
Instance Number	(0020,0013)	set by creator
Content Date	(0008,0023)	set by creator
Content Time	(0008,0033)	set by creator

#### 9.1.3.11 Multi-frame Dimension Module

Attribute Name	Tag	Supported Values
Dimension Organization Sequence	(0020,9221)	set by creator
Dimension Index Sequence	(0020,9222)	set by creator

### 9.1.3.12 MR Spectroscopy Functional Groups

Functional Group Macro	Attribute Name	Tag	Supported Values
Pixel Measures	Pixel Measures Sequence	(0028,9110)	set by creator
	>Pixel Spacing	(0018,0030)	set by creator
	>Slice Thickness	(0028,0050)	set by creator
Frame Content	Frame Content Sequence	(0020,9111)	set by creator
	>Frame Acquisition Number	(0020,9156)	set by creator
	>Frame Reference Date Time	(0018,9151)	set by creator
	>Frame Acquisition Date Time	(0018,9074)	set by creator
	>Frame Acquisition Duration	(0018,9220)	set by creator
	>Dimension Index Values	(0020,9157)	set by creator
	>Temporal Position Index	(0020,9128)	set by creator



	>Stack ID	(0020,9056)	set by creator
	In-Stack Position Number	(0020,9057)	set by creator
	>Frame Comments	(0020,9158)	set by creator
Plane Position	Plane Position Sequence	(0020,9113)	set by creator
Twite I oblived	>Image Position (Patient)	(0020,0032)	set by creator
Plane Orientation	Plane Orientation Sequence	(0020,9116)	set by creator
	>Image Orientation (Patient)	(0020,0037)	set by creator
Referenced Image	Referenced Image Sequence	(0008,1140)	set by creator
normon mings	>Referenced SOP Class UID	(0008,1150)	set by creator
	>Referenced SOP Instance UID	(0008,1155)	set by creator
	Referenced Frame Number	(0008,1160)	set by creator
	Purpose of Referenced Code Sequence	(0040,A170)	set by creator
	>>Code Value	(0008,0100)	set by creator
	>>Coding Scheme Designator	(0008,0102)	set by creator
	>>Code Meaning	(0008,0104)	set by creator
Derivation Image	Derivation Image Sequence	(0008,9124)	set by creator
5	Derivation Code Sequence	(0008,9215)	set by creator
	>>Code Value	(0008,0100)	set by creator
	>>Coding Scheme Designator	(0008,0102)	set by creator
	>>Code Meaning	(0008,0104)	set by creator
	>Source Image Sequence	(0008,2112)	set by creator
	>>Referenced SOP Class UID	(0008,1150)	set by creator
	>>Referenced SOP Instance UID	(0008,1155)	set by creator
	>>Referenced Frame Number	(0008,1160)	set by creator
	>>Purpose of Referenced Code Sequence	(0040,A170)	set by creator
	>>>Code Value	(0040,A170)	set by creator
	>>>Coding Scheme Designator	(0008,0100)	set by creator
	>>>Code Meaning	(0008,0102)	set by creator
Frama Anatamy		<u> </u>	
Frame Anatomy	Frame Anatomy Sequence >Frame Laterality	(0020,9071)	set by creator set by creator
	>Anatomic Region Sequence	(0020,9072) (0008,2218)	set by creator
	>>Code Value	(0008,2218)	set by creator
	>>Coding Scheme Designator	(0008,0100)	set by creator
	>>Coding Scheme Designator >>Code Meaning	` '	1
2 /D . l I		(0008,0104)	set by creator
Contrast/Bolus Usage	Contrast/Bolus Usage Sequence	(0018,9341)	set by creator
	Contrast/Bolus Agent Number	(0018,9337)	
	Contrast/Bolus Agent Administered	(0018,9342)	set by creator
	Contrast/Bolus Agent Detected	(0018,9343)	set by creator
T. T.	>Contrast/Bolus Agent Phase	(0018,9344)	set by creator
MR Spectroscopy Frame Type	MR Spectroscopy Frame Type Sequence	(0018,9227)	set by creator
	>Frame Type	(0008,9007)	set by creator
	>Volumetric Properties	(0008,9206)	set by creator
	>Volume Based Calculation Technique	(0008,9207)	set by creator
	Complex Image Component	(0008,9208)	set by creator
	>Acquisition Contrast	(0008,9209)	set by creator
MR Timing and Related Parameters	MR Timing and Related Parameters Sequence	(0018,9112)	set by creator
	>Repetition Time	(0018,0080)	set by creator
	>Flip Angle	(0018,1314)	set by creator
	>Echo Train Length	(0018,0091)	set by creator
	>RF Echo Train Length	(0018,9240)	set by creator
	>Gradient Echo Train Length	(0018,9241)	set by creator
	>Specific Absorption Rate Sequence	(0018,9239)	set by creator
	>>Specific Absorption Rate Definition	(0018,9179)	set by creator



	>>Specific Absorption Rate Value	(0018,9181)	set by creator
	>Gradient Output Type	(0018,9180)	set by creator
	>Gradient Output	(0018,9182)	set by creator
	Operation Mode Sequence	(0018,9176)	set by creator
	>>Operating Mode Type	(0018,9177)	set by creator
	>>Operating Mode	(0018,9178)	set by creator
MR Spectroscopy FOV/Geometry	MR Spectroscopy FOV/Geometry Sequence	(0018,9103)	set by creator
,	>Spectroscopy Acquisition Data Columns	(0018,9127)	set by creator
	>Spectroscopy Acquisition Phase Rows	(0018,9095)	set by creator
	>Spectroscopy Acquisition Phase Columns	(0018,9234)	set by creator
	Spectroscopy Acquisition Out-of-Plane Phase Steps	(0018,9159)	set by creator
	>Percent Sampling	(0018,0093)	set by creator
	>Percent Phase Field of View	(0018,0094)	set by creator
MR Echo	MR Echo Sequence	(0018,9114)	set by creator
THE DONO	>Effective Echo Time	(0018,9082)	set by creator
MR Modifier	MR Modifier Sequence	(0018,9115)	set by creator
WK Wodiffer	>Inversion Recovery	(0018,9113)	set by creator
	>Inversion Recovery	(0018,9009)	set by creator
	>Flow Compensation	1	set by creator
		(0018,9010)	
	>Flow Compensation Direction	(0018,9183)	set by creator
	Spoiling	(0018,9016)	set by creator
	>T2 Preparation	(0018,9021)	set by creator
	Spectrally Selected Excitation	(0018,9026)	set by creator
	Spatial Pre-saturation	(0018,9027)	set by creator
	>Partial Fourier	(0018,9081)	set by creator
	>Partial Fourier Direction	(0018,9036)	set by creator
	Parallel Acquisition	(0018,9077)	set by creator
	Parallel Acquisition Technique	(0018,9078)	set by creator
	Parallel Reduction Factor In-plane	(0018,9069)	set by creator
	>Parallel Reduction Factor out-of-plane	(0018,9155)	set by creator
MR Receive Coil	MR Receive Coil Sequence	(0018,9042)	set by creator
	>Receive Coil Name	(0018,1250)	set by creator
	Receive Coil Manufacturer Name	(0018,9041)	set by creator
	>Receive Coil Type	(0018,9043)	set by creator
	>Quadrature Receive Coil	(0018,9044)	set by creator
	>Multi-Coil Definition Sequence	(0018,9045)	set by creator
	>>Multi-Coil Element Name	(0018,9047)	set by creator
	>>Multi-Coil Element Used	(0018,9048)	set by creator
MR Transmit Coil	MR Transmit Coil Sequence	(0018,9049)	set by creator
	>Transmit Coil Name	(0018,1251)	set by creator
	>Transmit Coil Manufacturer Name	(0018,9050)	set by creator
	>Transmit Coil Type	(0018,9051)	set by creator
MR Averages	MR Averages Sequence	(0018,9119)	set by creator
	Number of Averages	(0018,0083)	set by creator

# 9.1.3.13 Cardiac Synchronization Module

Attribute Name	Tag	Supported Values
Cardiac Synchronization Technique	(0018,9037)	set by creator
Cardiac Signal Source	(0018,9085)	set by creator
Cardiac RR Interval Specified	(0018,9070)	set by creator
Low R-R Value	(0018,1081)	set by creator



High R-R Value	(0018,1082)	set by creator
Intervals Acquired	(0018,1083)	set by creator
Intervals Rejected	(0018,1084)	set by creator

### 9.1.3.14 Respiratory Synchronization Module

Attribute Name	Tag	Supported Values
Respiratory Motion Compensation Technique	(0018,9170)	set by creator

### 9.1.3.15 Bulk Motion Synchronization Module

Attribute Name	Tag	Supported Values
Bulk Motion Compensation Technique	(0018,9172)	set by creator
Bulk Motion Signal Source	(0018,9173)	set by creator

### 9.1.3.16 Acquisition Context Module

Attribute Name	Tag	Supported Values
Acquisition Context Sequence	(0040,0555)	empty

### 9.1.3.17 MR Spectroscopy Module

Attribute Name	Tag	Supported Values
Acquisition Number	(0020,0012)	set by creator
Acquisition Date Time	(0018,002A)	set by creator
Acquisition Duration	(0018,9073)	set by creator
Referenced Raw Data Sequence	(0008,9121)	set by creator
Content Qualification	(0018,9004)	PRODUCT
Resonant Nucleus	(0018,9100)	set by creator
k-space Filtering	(0018,9064)	set by creator
Magnetic Field Strength	(0018,0087)	set by creator
Applicable Safety Standard Agency	(0018,9174)	set by creator
Image Comments	(0020,4000)	set by creator
Image Type	(0008,0008)	set by creator
Volumetric Properties	(0008,9206)	set by creator
Volume Based Calculation Technique	(0008,9207)	set by creator
Complex Image Component	(0008,9208)	set by creator
Acquisition Contrast	(0008,9209)	set by creator
Transmitter Frequency	(0018,9098)	set by creator
Spectral Width	(0018,9052)	set by creator
Chemical Shift Reference	(0018,9053)	set by creator
Volume Localisation Technique	(0018,9054)	set by creator
Volume Localization Sequence	(0018,9126)	set by creator
>Slab Thickness	(0018,9104)	set by creator
>Slab Orientation	(0018,9105)	set by creator
>Mid SlabPosition	(0018,9106)	set by creator
De-coupling	(0018,9059)	set by creator
De-coupling Nucleus	(0018,9060)	set by creator
De-coupling Frequency	(0018,9061)	set by creator
De-coupling Method	(0018,9062)	set by creator



De-coupling Chemical Shift Reference	(0018,9063)	set by creator
Time Domain Filtering	(0018,9065)	set by creator
Number Of Zero Fills	(0018,9066)	set by creator
Baseline Correction	(0018,9067)	set by creator
Frequency Correction	(0018,9101)	set by creator
First Order Phase Correction	(0018,9198)	set by creator
Water Referenced Phase Correction	(0018,9199)	set by creator
Water Reference Acquisition	(0018,9297)	set by creator
Referenced Instance Sequence	(0008,114A)	set by creator
>Purpose of Reference Code Sequence	(0040,A170)	set by creator

### 9.1.3.18 MR Spectroscopy Pulse Sequence Module

Attribute Name	Tag	Supported Values
Pulse Sequence Name	(0018,9005)	set by creator
MR Spectroscopy Acquisition Type	(0018,9200)	set by creator
Echo Pulse Sequence	(0018,9008)	set by creator
Multi Spin Echo	(0018,9011)	set by creator
Multi-planar Excitation	(0018,9012)	set by creator
Steady State Pulse Sequence	(0018,9017)	set by creator
Echo Planar Pulse Sequence	(0018,9018)	set by creator
Spectrally Selected Suppression	(0018,9025)	set by creator
Geometry of k-Space Traversal	(0018,9032)	set by creator
Rectilinear Phase Encode Reordering	(0018,9034)	set by creator
Segmented k-Space Traversal	(0018,9033)	set by creator
Coverage of k-Space	(0018,9094)	set by creator
Number of k-Space Trajectories	(0018,9093)	set by creator
Echo Peak Position	(0018,9298)	set by creator

### 9.1.3.19 MR Spectroscopy Data Module

Attribute Name	Tag	Supported Values
Rows	(0028,0010)	set by creator
Columns	(0028,0011)	set by creator
Data Point Rows	(0028,9001)	set by creator
Data Point Columns	(0028,9002)	set by creator
Data Representation	(0028,9108)	set by creator
Signal Domain Columns	(0028,9003)	set by creator
Signal Domains Rows	(0028,9235)	set by creator
First Order Phase Correction Angle	(5600,0010)	set by creator
Spectroscopy Data	(5600,0020)	set by creator

### 9.1.3.20 SOP Common Module

Attribute Name	Tag	Supported Values
SOP Class UID	(0008,0016)	MR Spectroscopy SOP Class UID
SOP Instance UID	(0008,0018)	set by creator
Specific Character Set	(0008,0005)	set by creator
Instance Creation Date	(0008,0012)	date the SOP instance was created
Instance Creation Time	(0008,0013)	time the SOP instance was created



# 9.1.4 **MR Image**

This chapter describes the DICOM attributes of MR Image instances created in interoperability mode. The following table lists the modules created by syngo MR.

Module	Reference
Patient	see chapter 9.1.1.1
General Study	see chapter 9.1.1.2
Patient Study	see chapter 9.1.1.3
General Series	see chapter 9.1.1.4
Frame of Reference	see chapter 9.1.1.6
General Equipment	see chapter 9.1.1.7
General Image	see chapter 0
Image Plane	see chapter 9.1.4.2
Image Pixel	see chapter 9.1.1.9
Contrast/Bolus	see chapter 9.1.4.3
MR Image	see chapter 9.1.4.4
SOP Common	see chapter 9.1.4.59.1.1.21
Common Instance Reference	see chapter 9.1.4.6

### 9.1.4.1 General Image Module

Attribute Name	Tag	Supported Values
Instance Number	(0020,0013)	set by creator
Content Date	(0008,0023)	set by creator
Content Time	(0008,0033)	set by creator
Image Type	(0008,0008)	set by creator
Acquisition Number	(0020,0012)	set by creator
Acquisition Date	(0008,0022)	set by creator
Acquisition Time	(0008,0032)	set by creator
Acquisition DateTime	(0008,002A)	set by creator
Instance Number	(0020,0013)	set by creator
Patient Orientation	(0020,0020)	set by creator
Content Date	(0008,0023)	set by creator
Content Time	(0008,0033)	set by creator
Image Type	(0008,0008)	set by creator
Acquisition Number	(0020,0012)	set by creator
Acquisition Date	(0008,0022)	set by creator
Acquisition Time	(0008,0032)	set by creator



Acquisition DateTime	(0008,002A)	set by creator
Image Comments	(0020,4000)	set by creator
Presentation LUT Shape	(2050,0020)	set by creator

### 9.1.4.2 Image Plane Module

Attribute Name	Tag	Supported Values
Pixel Spacing	(0028,0030)	set by creator
Image Orientation (Patient)	(0020,0037)	set by creator
Image Position (Patient)	(0020,0032)	set by creator
Slice Thickness	(0018,0050)	set by creator
Slice Location	(0020,1041)	set by creator

### 9.1.4.3 Contrast/Bolus Module

Attribute Name	Tag	Supported Values
Contrast/Bolus Agent	(0018,0010)	set by creator
Contrast/Bolus Agent Sequence	(0018,0012)	set by creator
>Code Value	(0008,0100)	set by creator
>Coding Scheme Designator	(0008,0102)	set by creator
>Coding Scheme Version	(0008,0103)	set by creator
>Code Meaning	(0008,0104)	set by creator
Contrast/Bolus Route	(0018,1040)	set by creator
Contrast/Bolus Administration Route Sequence	(0018,0014)	set by creator
>Code Value	(0008,0100)	set by creator
>Coding Scheme Designator	(0008,0102)	set by creator
Coding Scheme Version	(0008,0103)	set by creator
>Code Meaning	(0008,0104)	set by creator
Contrast/Bolus Volume	(0018,1041)	set by creator
Contrast/Bolus Start Time	(0018,1042)	set by creator
Contrast/Bolus Stop Time	(0018,1043)	set by creator
Contrast/Bolus Total Dose	(0018,1044)	set by creator
Contrast Flow Rate	(0018,1046)	set by creator
Contrast Flow Duration	(0018,1047)	set by creator
Contrast/Bolus Ingredient	(0018,1048)	set by creator
Contrast/Bolus Ingredient Concentration	(0018,1049)	set by creator

### 9.1.4.4 MR Image Module

Attribute Name	Tag	Supported Values
Image Type	(0008,0008)	set by creator
Samples per Pixel	(0028,0002)	set by creator
Photometric Interpretation	(0028,0004)	set by creator
Bits Allocated	(0028,0100)	set by creator
Scanning Sequence	(0018,0020)	set by creator



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18,0086) s	et by creator
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18,0089) s	et by creator
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18,1062) s	et by creator
18,1080) s	et by creator
18,1081) s	et by creator
18,1082) s	et by creator
18,1083) s	et by creator
18,1084) s	et by creator
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18,1086) s	et by creator
18,1088) s	et by creator
18,1090) s	et by creator
18,1094) s	et by creator
18,1100) s	et by creator
18,1250) s	et by creator
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18,1312) s	et by creator
18,1314) s	et by creator
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#### 9.1.4.5 SOP Common Module

Attribute Name	Tag	Supported Values
SOP Class UID	(0008,0016)	MR Image SOP Class UID
SOP Instance UID	(0008,0018)	set by creator
Specific Character Set	(0008,0005)	set by creator
Instance Creation Date	(0008,0012)	date the SOP instance was created
Instance Creation Time	(0008,0013)	time the SOP instance was created

#### 9.1.4.6 Common Instance Reference Module

Attribute Name	Tag	Supported Values
Referenced Series Sequence	(0008,1115)	set by creator
>Series Instance UID	(0020,000E)	set by creator
> Referenced Instance Sequence	(0008,114A)	set by creator
>>Referenced SOP Class UID	(0008,1150)	set by creator
>> Referenced SOP Instance UID	(0008,1155)	set by creator

#### 9.1.5 **Raw Data**

Neuro Diffusion Tensor Imaging data are encoded in the Raw Data SOP Class.

### 9.1.6 Multi-frame Grayscale Word SC Image

For some usecases Multi-frame Grayscale Word SC Image instances are created for documentation and reporting purposes. The following table lists the modules created by syngo® MR.

Module	Reference
Patient	see chapter 9.1.1.1
General Study	see chapter 9.1.1.2
Patient Study	see chapter 9.1.1.3
General Series	see chapter 9.1.1.4
General Equipment	see chapter 9.1.1.7
SC Equipment	see chapter 9.1.6.1
Frame of Reference	see chapter 9.1.1.6
General Image	see chapter 0
Image Pixel	see chapter 9.1.1.9
Cine	see chapter 9.1.6.2
Multi-frame	see chapter 9.1.6.3
Frame Pointers	see chapter 9.1.6.4



Multi-frame Functional Groups	see chapter 9.1.6.5
SC Image	see chapter 9.1.6.7
SC Multi-frame Image	see chapter 9.1.6.8
SC Multi-fame Vector	see chapter 9.1.6.9
VOILUT	see chapter 9.1.6.10
SOP Common	see chapter 9.1.4.59.1.1.21
Common Instance Reference	see chapter 9.1.4.6

# 9.1.6.1 SC Equipment Module

Attribute Name	Tag	Supported Values
Conversion Type	(0008,0064)	set by creator
Modality	(0008,0060)	MR

#### 9.1.6.2 Cine Module

Attribute Name	Tag	Supported Values
Preferred Playback Sequencing	(0018,1244)	set by creator
Frame Time	(0018,1063)	set by creator
Frame Time Vector	(0018,1065)	set by creator
Start Trim	(0008,2142)	set by creator
Stop Trim	(0008,2143)	set by creator
Recommended Display Frame Rate	(0008,2144)	set by creator
Cine Rate	(0018,0040)	set by creator
Frame Delay	(0018,1066)	set by creator
Image Trigger Delay	(0018,1067)	set by creator
Effective Duration	(0018,0072)	set by creator
Actual Frame Duration	(0018,1242)	set by creator

#### 9.1.6.3 Multi-frame Module

Attribute Name	Tag	Supported Values
Number of Frames	(0028,0008)	set by creator
Frame Increment Pointer	(0028,0009)	set by creator

#### 9.1.6.4 Frame Pointers Module

Attribute Name	Tag	Supported Values
Representative Frame Number	(0028,6010)	set by creator
Frame Numbers of Interest (FOI)	(0028,6020)	set by creator
Frame of Interest Description	(0028,6022)	set by creator
Frame of Interest Type	(0028,6023)	set by creator



### 9.1.6.5 Multi-frame Functional Groups Module

Attribute Name	Tag	Supported Values
Shared Functional Groups Sequence	(5200,9229)	set by creator
Per-frame Functional Groups Sequence	(5200,9230)	set by creator
Instance Number	(0020,0013)	set by creator
Content Date	(0008,0023)	set by creator
Content Time	(0008,0033)	set by creator
Number of Fr	(0028,0008)	set by creator
Representative Frame Number	(0028,6010)	set by creator

### 9.1.6.6 Multi-frame Grayscale Word SC Image Functional Group Macros

Functional Group Macro	Attribute Name	Tag	<b>Supported Values</b>
Pixel Measures	Pixel Measures Sequence	(0028,9110)	set by creator
(if Plane Position (Patient) or Plane Orientation	>Pixel Spacing	(0018,0030)	set by creator
(Patient) Macros Present)	>Slice Thickness	(0028,0050)	set by creator
Plane Position (Patient)	Plane Position Sequence	(0020,9113)	set by creator
(if Pixel Measures or Plane Orientation (Patient)	>Image Position (Patient)	(0020,0032)	set by creator
Macros Present)			
Plane Orientation (Patient)	Plane Orientation Sequence	(0020,9116)	set by creator
(if Pixel Measures or Plane Position (Patient)	>Image Orientation (Patient)	(0020,0037)	set by creator
Macros Present)			

#### 9.1.6.7 SC Image Module

Attribute Name	Tag	Supported Values
Date of Secondary Capture	(0018,1012)	set by creator
Time of Secondary Capture	(0018,1014)	set by creator
Nominal Scanned Pixel Spa	(0018,2010)	set by creator
Pixel Spacing	(0028,0030)	set by creator
Pixel Spacing Calibration Type	(0028,0A02)	set by creator
Pixel Spacing Calibration Description	(0018,1012)	set by creator

### 9.1.6.8 SC Multi-frame Image Module

Attribute Name	Tag	Supported Values
Burned In Annotation	(0028,0301)	set by creator
Recognizable Visual Features	(0028,0302)	set by creator
Presentation LUT Shape	(2050,0020)	set by creator
Illumination	(2010,015E)	set by creator
Reflected Ambient Light	(2010,0160)	set by creator
Rescale Intercept	(0028,1052)	set by creator
Rescale Slope	(0028,1053)	set by creator
Rescale Type	(0028,1054)	set by creator
Frame Increment Pointer	(0028,0009)	set by creator
Nominal Scanned Pixel Spacing	(0018,2010)	set by creator
Pixel Spacing	(0028,0030)	set by creator



Pixel Spacing Calibration Type	(0028,0A02)	set by creator
Pixel Spacing Calibration Description	(0028,0A04)	set by creator
Digitizing Device Transport Direction	(0018,2020)	set by creator
Rotation of Scanned Film	(0018,2030)	set by creator

#### 9.1.6.9 SC Multi-fame Vector Module

Attribute Name	Tag	Supported Values
Frame Time Vector	(0018,1065)	set by creator
Page Number Vector	(0018,2001)	set by creator
Frame Label Vector	(0018,2002)	set by creator
Frame Primary Angle Vector	(0018,2003)	set by creator
Frame Secondary Angle Vector	(0018,2004)	set by creator
Slice Location Vector	(0018,2005)	set by creator
Display Window Label Vector	(0018,2006)	set by creator

#### 9.1.6.10 VOI LUT Module

Attribute Name	Tag	Supported Values
VOI LUT Sequence	(0028,3010)	set by creator
>LUT Descriptor	(0028,3002)	set by creator
>LUT Explanation	(0028,3003)	set by creator
>LUT Data	(0028,3006)	set by creator
Window Center	(0028,1050)	set by creator
Window Width	(0028,1051)	set by creator
Window Center and Width Explanation	(0028,1055)	set by creator
VOI LUT Function	(0028,1056)	set by creator

# 9.1.7 **Secondary Capture Image**

This chapter describes the DICOM attributes of Secondary Capture Image instances created in interoperability mode. The following table lists the modules created by syngo® MR.

Module	Reference
Patient	see chapter 9.1.1.1
General Study	see chapter 9.1.1.2
Patient Study	see chapter 9.1.1.3
General Series	see chapter 9.1.1.4
General Equipment	see chapter 9.1.1.7
SC Equipment	see chapter 9.1.6.1
General Image	see chapter 0
Image Pixel	see chapter 9.1.1.9
SC Image	see chapter 9.1.6.7
Overlay Plane	see chapter 9.1.7.1



Modality LUT	see chapter 9.1.7.2
VOILUT	see chapter 9.1.6.10
SOP Common	see chapter 9.1.4.59.1.1.21
Common Instance Reference	see chapter 9.1.4.6

### 9.1.7.1 Overlay Plane Module

Attribute Name	Tag	Supported Values
Overlay Rows	(60xx,0010)	set by creator
Overlay Columns	(60xx,0011)	set by creator
Overlay Type	(60xx,0040)	set by creator
Overlay Origin	(60xx,0050)	set by creator
Overlay Bits Allocated	(60xx,0100)	set by creator
Overlay Bit Position	(60xx,0102)	set by creator
Overlay Data	(60xx,3000)	set by creator
Overlay Description	(60xx,0022)	set by creator
Overlay Subtype	(60xx,0045)	set by creator
Overlay Label	(60xx,1500)	set by creator
ROI Area	(60xx,1301)	set by creator
ROI Mean	(60xx,1302)	set by creator
ROI Standard Deviation	(60xx,1303)	set by creator

### 9.1.7.2 Modality LUT Module

Attribute Name	Tag	Supported Values
Modality LUT Sequence	(0028,3000)	set by creator
>LUT Descriptor	(0028,3002)	set by creator
>LUT Explanation	(0028,3003)	set by creator
>Modality LUT Type	(0028,3004)	set by creator
>LUT Data	(0028,3006)	set by creator
Rescale Intercept	(0028,1052)	set by creator
Rescale Slope	(0028,1053)	set by creator
Rescale Type	(0028,1054)	set by creator

# 9.1.8 **Grayscale Softcopy Presentation State**

For some usecases Grayscale Softcopy Presentation State instances are created referencing Enhanced MR Image or Multi-frame Grayscale Word SC Image instances. The following table lists the modules created by syngo® MR.

Module	Reference
Patient	see chapter 9.1.1.1
General Study	see chapter 9.1.1.2
Patient Study	see chapter 9.1.1.3



General Series	see chapter 9.1.1.4
Presentation Series	see chapter 9.1.8.1
General Equipment	see chapter 9.1.1.7
Presentation State Identification	see chapter 9.1.8.2
Presentation State Relationship;	see chapter 9.1.8.3
Displayed Area	see chapter 9.1.8.4
Graphic Annotation	see chapter 9.1.8.5
Spatial Transformation	see chapter 9.1.8.6
Graphic Layer	see chapter 9.1.8.7
Graphic Group	see chapter 9.1.8.8
Modality LUT	see chapter 9.1.7.2
Softcopy VOI LUT	see chapter 9.1.8.9
Softcopy Presentation LUT	see chapter 9.1.8.10
SOP Common	see chapter 9.1.4.59.1.1.21

#### 9.1.8.1 Presentation Series Module

Attribute Name	Tag	Supported Values
Modality	(0008,0060)	PR

#### 9.1.8.2 Presentation State Identification Module

Attribute Name	Tag	Supported Values
Presentation Creation Date	(0070,0082)	set by creator
Presentation Creation Time	(0070,0083)	set by creator
Instance Number	(0020,0013)	set by creator
Content Label	(0070,0080)	set by creator
Content Description	(0070,0081)	set by creator
Content Creator's Name	(0070,0084)	set by creator

### 9.1.8.3 Presentation State Relationship Module

Attribute Name	Tag	Supported Values
Referenced Series Sequence	(0008,1115)	set by creator
>Series Instance UID	(0020,000E)	set by creator
>Referenced Image Sequence	(0008,1140)	set by creator
>>Referenced SOP Class UID	(0008,1150)	set by creator
>>Referenced SOP Instance UID	(0008,1155)	set by creator
>>Referenced Frame Number	(0008,1160)	set by creator



# 9.1.8.4 Displayed Area Module

Attribute Name	Tag	Supported Values
Displayed Area Selection Sequence	(0070,005A)	set by creator
>Referenced Image Sequence	(0008,1140)	set by creator
>>Referenced SOP Class UID	(0008,1150)	set by creator
>>Referenced SOP Instance UID	(0008,1155)	set by creator
>>Referenced Frame Number	(0008,1160)	set by creator
>Pixel Origin Interpretation	(0048,0301)	set by creator
>Displayed Area Top Left Hand Corner	(0070,0052)	set by creator
>Displayed Area Bottom Right Hand Corner	(0070,0053)	set by creator
>Presentation Size Mode	(0070,0100)	set by creator
>Presentation Pixel Spacing	(0070,0101)	set by creator
>Presentation Pixel Aspect Ratio	(0070,0102)	set by creator
>Presentation Pixel Magnification Ratio	(0070,0103)	set by creator

# 9.1.8.5 Graphic Annotation Module

Attribute Name	Tag	Supported Values
Graphic Annotation Sequence	(0070,0001)	set by creator
>Referenced Image Sequence	(0008,1140)	set by creator
>>Referenced SOP Class UID	(0008,1150)	set by creator
>>Referenced SOP Instance UID	(0008,1155)	set by creator
>>Referenced Frame Number	(0008,1160)	set by creator
>Graphic Layer	(0070,0002)	set by creator
>Text Object Sequence	(0070,0008)	set by creator
>>Bounding Box Annotation Units	(0070,0003)	set by creator
>>Anchor Point Annotation Units	(0070,0004)	set by creator
>>Unformatted Text Value	(0070,0006)	set by creator
>>Text Style Sequence	(0070,0231)	set by creator
>>>Font Name	(0070,0227)	set by creator
>>>Font Name Type	(0070,0228)	set by creator
>>>CSS Font Name	(0070,0229)	set by creator
>>>Text Color CIELab Value	(0070,0241)	set by creator
>>>Horizontal Alignment	(0070,0242)	set by creator
>>>Vertical Alignment	(0070,0243)	set by creator
>>>Shadow Style	(0070,0244)	set by creator
>>>Shadow Offset X	(0070,0245)	set by creator
>>>Shadow Offset Y	(0070,0246)	set by creator
>>>Shadow Color CIELab Val	(0070,0247)	set by creator
>>>Shadow Opacity	(0070,0258)	set by creator
>>>Underlined	(0070,0248)	set by creator
>>>Bold	(0070,0249)	set by creator
>>>Italic	(0070,0250)	set by creator
>>Bounding Box Top Left Hand Corner	(0070,0010)	set by creator
>>Bounding Box Bottom Right Hand Corner	(0070,0011)	set by creator
>>Bounding Box Text Horizontal Justification	(0070,0012)	set by creator
>>Anchor Point	(0070,0014)	set by creator
>>Anchor Point Visibility	(0070,0015)	set by creator



Camanad Cambia Instance ID	(0070 0226)	
>>Compound Graphic Instance ID	(0070,0226)	set by creator
>>Graphic Group ID	(0070,0295)	set by creator
>Graphic Object Sequenc	(0070,0009)	set by creator
>>Graphic Annotation Units	(0070,0005)	set by creator
>>Graphic Dimensions	(0070,0020)	set by creator
>>Number of Graphic Points	(0070,0021)	set by creator
>>Graphic Data	(0070,0022)	set by creator
>>Graphic Type >>Line Style Sequence	(0070,0023)	set by creator
>>>Pattern On Color CIELab Value;	(0070,0232)	set by creator
>>>Pattern Off Color CIELab Value	(0070,0251)	set by creator
>>>Pattern On Opacity	(0070,0232)	set by creator
>>>Pattern Off Opacity	(0070,0284)	set by creator
>>>Line Thickness	(0070,0253)	set by creator
>>>Line Thickness >>>Line Dashing Style	(0070,0254)	set by creator
>>>Line Dashing Style >>>Line Pattern	(0070,0255)	set by creator
>>>Shadow Style	(0070,0233)	set by creator
>>>Shadow Offset X	(0070,0244)	set by creator
>>>Shadow Offset Y	(0070,0246)	set by creator
>>>Shadow Color CIELab Val	(0070,0247)	set by creator
>>>Shadow Opacity	(0070,0258)	set by creator
>>Graphic Filled	(0070,0024)	set by creator
>>Fill Style Sequence	(0070,0233)	set by creator
>>>Pattern On Color CIELab Value;	(0070,0251)	set by creator
>>>Pattern Off Color CIELab Value	(0070,0251)	set by creator
>>>Pattern On Opacity	(0070,0284)	set by creator
>>>Pattern Off Opacity	(0070,0285)	set by creator
>>>Fill Mode	(0070,0257)	set by creator
>>>Fill Pattern	(0070,0256)	set by creator
>>Compound Graphic Instance ID	(0070,0226)	set by creator
>>Graphic Group ID	(0070,0295)	set by creator
>Compound Graphic Sequence	(0070,0209)	set by creator
>>Compound Graphic Instance	(0070,0226)	set by creator
>>Compound Graphic Units	(0070,0282)	set by creator
>>Graphic Dimensions	(0070,0020)	set by creator
>>Number of Graphic Points	(0070,0021)	set by creator
>>Graphic Data	(0070,0022)	set by creator
>>Compound Graphic Type	(0070,0294)	set by creator
>Text Style Sequence	(0070,0231)	set by creator
>>>Font Name	(0070,0227)	set by creator
>>>Font Name Type	(0070,0228)	set by creator
>>>CSS Font Name	(0070,0229)	set by creator
>>>Text Color CIELab Value	(0070,0241)	set by creator
>>>Horizontal Alignment	(0070,0242)	set by creator
>>>Vertical Alignment	(0070,0243)	set by creator
>>>Shadow Style	(0070,0244)	set by creator
>>>Shadow Offset X	(0070,0245)	set by creator
>>>Shadow Offset Y	(0070,0246)	set by creator
>>>Shadow Color CIELab Val	(0070,0247)	set by creator
>>>Shadow Opacity	(0070,0258)	set by creator



>>>Underlined	(0070,0248)	set by creator
>>>Bold	(0070,0249)	set by creator
>>>Italic	(0070,0250)	set by creator
>>Line Style Sequence	(0070,0232)	set by creator
>>>Pattern On Color CIELab Value;	(0070,0251)	set by creator
>>>Pattern Off Color CIELab Value	(0070,0252)	set by creator
>>>Pattern On Opacity	(0070,0284)	set by creator
>>>Pattern Off Opacity	(0070,0285)	set by creator
>>>Line Thickness	(0070,0253)	set by creator
>>>Line Dashing Style	(0070,0254)	set by creator
>>>Line Pattern	(0070,0255)	set by creator
>>>Shadow Style	(0070,0244)	set by creator
>>>Shadow Offset X	(0070,0245)	set by creator
>>>Shadow Offset Y	(0070,0246)	set by creator
>>>Shadow Color CIELab Val	(0070,0247)	set by creator
>>>Shadow Opacity	(0070,0258)	set by creator
>>Rotation Angle	(0070,0230)	set by creator
>>Rotation Point	(0070,0273)	set by creator
>>Gap Length	(0070,0261)	set by creator
>>Diameter of Visibility	(0070,0262)	set by creator
>>Major Ticks Sequence	(0070,0287)	set by creator
>>>Tick Position	(0070,0288)	set by creator
>>>Tick Label	(0070,0289)	set by creator
>>Tick Alignment	(0070,0274)	set by creator
>>Tick Label Alignment	(0070,0279)	set by creator
>>Show Tick Label	(0070,0278)	set by creator
>>Graphic Filled	(0070,0024)	set by creator
>>Fill Style Sequence	(0070,0233)	set by creator
>>>Pattern On Color CIELab Value;	(0070,0251)	set by creator
>>>Pattern Off Color CIELab Value	(0070,0252)	set by creator
>>>Pattern On Opacity	(0070,0284)	set by creator
>>>Pattern Off Opacity	(0070,0285)	set by creator
>>>Fill Mode	(0070,0257)	set by creator
>>>Fill Pattern	(0070,0256)	set by creator
>>Graphic Group ID	(0070,0295)	set by creator
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## 9.1.8.6 Spatial Transformation Module

Attribute Name	Tag	Supported Values
Image Rotation	(0070,0042)	set by creator
Image Horizontal Flip	(0070,0041)	set by creator

## 9.1.8.7 Graphic Layer Module

Attribute Name	Tag	Supported Values
Graphic Layer Sequence	(0070,0060)	set by creator
>Graphic Layer	(0070,0002)	set by creator
>Graphic Layer Order	(0070,0062)	set by creator



>Graphic Layer Recommended Display Grayscale Value	(0070,0066)	set by creator
>Graphic Layer Recommended Display CIELab Value	(0070,0401)	set by creator
>Graphic Layer Description	(0070,0068)	set by creator

### 9.1.8.8 Graphic Group Module

Attribute Name	Tag	Supported Values
Graphic Group Sequence	(0070,0234)	set by creator
> Graphic Group ID	(0070,0295)	set by creator
> Graphic Group Label	(0070,0207)	set by creator
> Graphic Group Description	(0070,0208)	set by creator

### 9.1.8.9 Softcopy VOI LUT Module

Attribute Name	Tag	Supported Values
Softcopy VOI LUT Sequence	(0028,3110)	set by creator
>Referenced Image Sequence	(0008,1140)	set by creator
>>Referenced SOP Class UID	(0008,1150)	set by creator
>>Referenced SOP Instance UID	(0008,1155)	set by creator
>>Referenced Frame Number	(0008,1160)	set by creator
>VOI LUT Sequence	(0028,3010)	set by creator
>>LUT Descriptor	(0028,3002)	set by creator
>>LUT Explanation	(0028,3003)	set by creator
>>LUT Data	(0028,3006)	set by creator
>Window Center	(0028,1050)	set by creator
>Window Width	(0028,1051)	set by creator
>Window Center and Width Explanation	(0028,1055)	set by creator
>VOI LUT Function	(0028,1056)	set by creator

### 9.1.8.10 Softcopy Presentation LUT Module

Attribute Name	Tag	Supported Values
Presentation LUT Sequence	(2050,0010)	set by creator
>LUT Descriptor	(0028,3002)	set by creator
>LUT Explanation	(0028,3003)	set by creator
>LUT Data	(0028,3006)	set by creator
Presentation LUT Shape	(2050,0020)	set by creator

### 9.1.9 Evidence Documents

Evidence Documents will be created by applications e.g. cardiac analysis to store evaluated results. The Evidence Documents are encoded in the SR Enhanced SOP Class.



#### 9.1.9.1 Evidence Document Templates

The finding related results of applications are stored into the Content Sequence of a Structured Evidence Document. The Content Items of a Content Sequence are specified in Structured Reporting Templates.

Examples of Structured Reporting Templates are:

- BI-RADS reporting
- Cardiac reporting
- > PI-RADS 2 reporting
- PhoenixZip documentation.

## 9.2 Data Dictionary of Private Attributes

The following table Table 92: Private Data Element Dictionary lists private attributes created by syngo® MR which may be included in the generated instances. These private attributes may be deprecated or replaced with standard attributes in the future.

**Table 92: Private Data Element Dictionary** 

DICOM Tag	Name	VR	VM
(0027,SIEMENS SYNGO ENHANCED IDATASET API,01)	Business Unit Code	cs	1
(0027,SIEMENS SYNGO ENHANCED IDATASET API,02)	Application Type	LO	1
(0027,SIEMENS SYNGO ENHANCED IDATASET API,03)	Application Attributes Sequence	SQ	1
(0029,SIEMENS SYNGO FUNCTION ASSIGN- MENT,01)	Data Reference	LO	1
(0009,SIEMENS SYNGO INDEX SERVICE,20)	Object Insertion Date	DA	1
(0009,SIEMENS SYNGO INDEX SERVICE,A0)	Sender System Device Name	LO	1
(0029,SIEMENS SYNGO VOLUME,12)	Slices	US	1
(0029,SIEMENS SYNGO VOLUME,14)	Volume Histogram	ОВ	1
(0029,SIEMENS SYNGO VOLUME,18)	Volume Level	IS	1
(0029,SIEMENS SYNGO VOLUME,30)	Voxel Spacing	DS	3
(0029,SIEMENS SYNGO VOLUME,32)	Volume Position (Patient)	DS	3
(0029,SIEMENS SYNGO VOLUME,37)	Volume Orientation (Patient)	DS	9
(0029,SIEMENS SYNGO VOLUME,40)	Resampling Flag	cs	1
(0029,SIEMENS SYNGO VOLUME,42)	Normalization Flag	CS	1
(0029,SIEMENS SYNGO VOLUME,44)	SubVolume Sequence	SQ	1-n
(0071,SIEMENS SYNGO REGISTRATION,20)	Registered Image Sequence	SQ	1
(0071,SIEMENS SYNGO REGISTRATION,21)	Registration Is Validated Flag	cs	1
(7FDF,SIEMENS SYNGO DATA PADDING,FC)	Pixel Data Leading Padding	ОВ	1
(0021, SIEMENS MR SDS 01, 0C)	Positive PCS Directions	SH	1



DICOM Tag	Name	VR	VM
(0021, SIEMENS MR SDS 01, 5E)	Field Of View Text	LO	1
(0021, SIEMENS MR SDS 01, 5F)	Relative Table Position Text	SH	1
(0021, SIEMENS MR SDS 01, FE)	Series Data Sequence	SQ	1
(0021, SIEMENS MR SDI 02, 4F)	Coil String	LO	1
(0021, SIEMENS MR SDI 02, 56)	PAT Mode Text	LO	1
(0021, SIEMENS MR SDI 02, 58)	Acquisition Matrix Text	SH	1
(0021, SIEMENS MR SDI 02, 88)	Slice Position	DS	1
(0021, SIEMENS MR SDI 02, 89)	Slice Position Text	SH	1
(0021, SIEMENS MR SDI 02, FE)	Image Data Sequence	SQ	1
(0021, SIEMENS MR SDR 01, 01)	Creator Identifier	LO	1
(0021, SIEMENS MR SDR 01, 02)	Application Identifier	LO	1
(0021, SIEMENS MR SDR 01, 03)	Cause Identifier	LO	1
(0051, SIEMENS MR HEADER, 0A)	Meas Duration	LO	1
(0051, SIEMENS MR HEADER, 0C)	Field Of View	LO	1
(0051, SIEMENS MR HEADER, 0D)	Slice Position	SH	1
(0051, SIEMENS MR HEADER, 12)	Rel Table Position	SH	1
(0051, SIEMENS MR HEADER, 13)	Positive PCS Directions	SH	1
(7FE1, SIEMENS MR IMA, 10)	Raw Data	ОВ	1

Interpretation of the DICOM Tags from the above table:

(gggg, pp,ee) -> (gggg, ppee)

gggg - odd group number

pp - private creator identification code

ee - private element

## 9.3 Grayscale Image Consistency

The high resolution TFT display monitor option of syngo® MR comes with a DICOM Grayscale Standard Display Function (GSDF) compliant factory pre-setting. A typical working environment setup is assumed for ambient light.

## 9.4 DICOM Print SCU - detailed status displays

The following tables document the behavior of the syngo® MR DICOM Print AE in response to messages received for the printer SOP class and the print job SOP class.

Definitions of camera symbols:



- Idle: Camera is installed and ready; idle icon is displayed.
- Interact: The user has to react in near future, but not immediately.
   Example: A camera was low in 8x10 clear sheets: LOW 8x10 CLR was sent by N-EVENT-REPORT.
- Queue Stopped: The user has to react immediately. Either the camera needs immediate
  interaction or a job has been aborted.
   Example: A camera is out of 8x10 clear sheets, or camera is down, or a film job is
  aborted.

Note: different camera symbols are displayed according to the Printer Status Info.

#### 9.4.1 Common Status Information

**Table 93: Common Printer Status Information** 

Printer Status Info/ Execution Status Info	Description	Message string visible in 'Status Bar'	Other action for UI/ 'camera symbol'
NORMAL	Camera is ready	Camera is ready	<none>/idle</none>
BAD RECEIVE MGZ	There is a problem with the film receive magazine. Films from the printer cannot be transported into the magazine.	Problem with receive magazine.	<none>/interact</none>
BAD SUPPLY MGZ	There is a problem with the film supply magazine. Films from this magazine cannot be transported into the printer.	Problem with supply magazine.	<none>/interact</none>
CALIBRATING	Printer is performing self calibration, it is expected to be available for normal operation shortly.	Self calibration. Please wait.	<none>/idle</none>
CALIBRATION ERR	An error in the printer calibration has been detected, quality of processed films may not be optimal.	Problem in calibration. Film quality may not be optimal.	<none>/interact</none>
CHECK CHEMISTRY	A problem with the processor chemicals has been detected, quality of processed films may not be optimal.	Problem with chemistry. Film quality may not be optimal.	<none>/interact</none>
CHECK SORTER	There is an error in the film sorter	Error in film sorter.	<none>/interact</none>
CHEMICALS EMPTY	There are no processing chemicals in the processor, films will not be printed and processed until the processor is back to normal.	Camera chemistry empty. Please check.	<none>/interact</none>
CHEMICALS LOW	The chemical level in the processor is low, if not corrected, it will probably shut down soon.	Camera chemistry low. Please check.	<none>/interact</none>
COVER OPEN	One or more printer or processor covers, drawers, doors are open.	Camera cover, drawer or door open.	<none>/interact</none>
ELEC CONFIG ERR	Printer configured improperly for this job.	Camera configured improperly for this job. Queue stopped.	Queue for this camera will be STOPPED/ Queue stopped
ELEC DOWN	Printer is not operating due to some unspecified electrical hardware problem.	Camera electrical hard- ware Problem.	<none>/interact</none>
ELEC SW ERROR	Printer not operating for some unspecified software error.	Camera software prob- lem. Queue stopped.	Queue for this camera will be STOPPED/ Queue stopped
EMPTY 8X10	The 8x10 inch film supply magazine is empty.	8x10 film supply empty.	<none>/interact</none>
EMPTY 8X10 BLUE	The 8x10 inch blue film supply magazine is empty.	8x10 blue film supply empty.	<none>/interact</none>
EMPTY 8X10 CLR	The 8x10 inch clear film supply magazine is empty.	8x10 clear film supply empty.	<none>/interact</none>
EMPTY 8X10 PAPR	The 8x10 inch paper supply magazine is empty.	8x10 paper supply empty.	<none>/interact</none>
EMPTY 10X12	The 10x12 inch film supply magazine is empty.	10x12 film supply empty.	<none>/interact</none>
EMPTY 10X12 BLUE	The 10x12 inch blue film supply magazine is empty.	10x12 blue film supply empty.	<none>/interact</none>
EMPTY 10X12 CLR	The 10x12 inch clear film supply magazine is empty.	10x12 clear film supply empty.	<none>/interact</none>
EMPTY 10X12 PAPR	The 10x12 inch paper supply magazine is empty.	10x12 paper supply empty.	<none>/interact</none>
EMPTY 10X14	The 10x14 inch film supply magazine is empty.	10x14 film supply empty.	<none>/interact</none>



Printer Status Info/ Execution Status Info		Message string visible in 'Status Bar'	Other action for UI/ 'camera symbol'	
EMPTY 10X14 BLUE	The 10x14 inch blue film supply maga-	10x14 blue film supply	<none>/interact</none>	

Printer Status Info/ Execution Status Info	Description	Message string visible in 'Status Bar'	Other action for UI/ 'camera symbol'
EMPTY 10X14 BLUE	The 10x14 inch blue film supply magazine is empty.	10x14 blue film supply empty.	<none>/interact</none>
EMPTY 10X14 CLR	The 10x14 inch clear film supply magazine is empty.	10x14 clear film supply empty.	<none>/interact</none>
EMPTY 10X14 PAPR	The 10x14 inch paper supply magazine is empty.	10x14 paper supply empty.	<none>/interact</none>
EMPTY 11X14	The 11x14 inch film supply magazine is empty.	11x14 film supply empty.	<none>/interact</none>
EMPTY 11X14 BLUE	The 11x14 inch blue film supply magazine is empty.	11x14 blue film supply empty.	<none>/interact</none>
EMPTY 11X14 CLR	The 11x14 inch clear film supply magazine is empty.	11x14 clear film supply empty.	<none>/interact</none>
EMPTY 11X14 PAPR	The 11x14 inch paper supply magazine is empty.	11x14 paper supply empty.	<none>/interact</none>
EMPTY 14X14	The 14x14 inch film supply magazine is empty.	14x14 film supply empty.	<none>/interact</none>
EMPTY 14X14 BLUE	The 14x14 inch blue film supply magazine is empty.	14x14 blue film supply empty.	<none>/interact</none>
EMPTY 14X14 CLR	The 14x14 inch clear film supply magazine is empty.	14x14 clear film supply empty.	<none>/interact</none>
EMPTY 14X14 PAPR	The 14x14 inch paper supply magazine is empty.	14x14 paper supply empty.	<none>/interact</none>
EMPTY 14X17	The 14x17 inch film supply magazine is empty.	14x17 film supply empty.	<none>/interact</none>
EMPTY 14X17 BLUE	The 14x17 inch blue film supply magazine is empty.	14x17 blue film supply empty.	<none>/interact</none>
EMPTY 14X17 CLR	The 14x17 inch clear film supply magazine is empty.	14x17 clear film supply empty.	<none>/interact</none>
EMPTY 14X17 PAPR	The 14x17 inch paper supply magazine is empty.	14x17 paper supply empty.	<none>/interact</none>
EMPTY 24X24	The 24x24 inch film supply magazine is	24x24 film supply empty.	<none>/interact</none>
EMPTY 24X24 BLUE	empty.  The 24x24 inch blue film supply maga-	24x24 blue film supply	<none>/interact</none>
EMPTY 24X24 CLR	zine is empty.  The 24x24 inch clear film supply maga-	empty.  24x24 clear film supply	<none>/interact</none>
EMPTY 24X24 PAPR	zine is empty.  The 24x24 inch paper supply magazine	empty.  24x24 paper supply	<none>/interact</none>
EMPTY 24X30	is empty.  The 24x30 inch film supply magazine is empty.	empty 24x30 film supply empty.	<none>/interact</none>
EMPTY 24X30 BLUE	The 24x30 inch blue film supply maga-	24x30 blue film supply	<none>/interact</none>
EMPTY 24X30 CLR	zine is empty.  The 24x30 inch clear film supply maga-	empty.  24x30 clear film supply	<none>/interact</none>
EMPTY 24X30 PAPR	zine is empty.  The 24x30 inch paper supply magazine	empty.  24x30 paper supply	<none>/interact</none>
EMPTY A4 PAPR	is empty.  The A4 paper supply magazine is	empty.  A4 paper supply empty	<none>/interact</none>
EMPTY A4 TRANS	empty.  The A4 transparency supply magazine	A4 transparency supply	<none>/interact</none>
EXPOSURE FAILURE	The exposure device has failed due to some unspecified reason.	empty.  Exposure device has failed.	<none>/interact</none>
FILM JAM	A film transport error has occurred and a film is jammed in the printer or processor.	Film jam.	<none>/interact</none>
FILM TRANSP ERR	There is a malfunction with the film transport, there may or may not be a film jam.	Film transport problem.	<none>/interact</none>
FINISHER EMPTY	The finisher is empty.	Finisher is empty.	<none>/interact</none>
FINISHER ERROR	The finisher is not operating due to some unspecified reason	Finisher problem.	<none>/interact</none>
FINISHER LOW	The finisher is low on supplies.	Finisher low.	<none>/interact</none>
LOW 8X10	The 8x10 inch film supply magazine is low.	8x10 film supply low.	<none>/interact</none>
LOW 8X10 BLUE	The 8x10 inch blue film supply magazine is low.	8x10 blue film supply low.	<none>/interact</none>
LOW 8X10 CLR	The 8x10 inch clear film supply magazine is low.	8x10 clear film supply low.	<none>/interact</none>
LOW 8X10 PAPR	The 8x10 inch paper supply magazine is low.	8x10 paper supply low.	<none>/interact</none>



Printer Status Info/ Execution Status Info	Description	Message string visible in 'Status Bar'	Other action for UI/ 'camera symbol'
LOW 10X12	The 10x12 inch film supply magazine is low.	10x12 film supply low.	<none>/interact</none>
LOW 10X12 BLUE	The 10x12 inch blue film supply magazine is low.  10x12 blue film supply low.		<none>/interact</none>
LOW 10X12 CLR	The 10x12 inch clear film supply magazine is low.	10x12 clear film supply low.	<none>/interact</none>
LOW 10X12 PAPR	The 10x12 inch paper supply magazine is low.	10x12 paper supply low.	<none>/interact</none>
LOW 10X14	The 10x14 inch film supply magazine is low.	10x14 film supply low.	<none>/interact</none>
LOW 10X14 BLUE	The 10x14 inch blue film supply magazine is low.	10x14 blue film supply low.	<none>/interact</none>
LOW 10X14 CLR	The 10x14 inch clear film supply magazine is low.	10x14 clear film supply low.	<none>/interact</none>
LOW 10X14 PAPR	The 10x14 inch paper supply magazine is low.	10x14 paper supply low.	<none>/interact</none>
LOW 11X14	The 11x14 inch film supply magazine is low.	11x14 film supply low.	<none>/interact</none>
LOW 11X14 BLUE	The 11x14 inch blue film supply magazine is low.	11x14 blue film supply low.	<none>/interact</none>
LOW 11X14 CLR	The 11x14 inch clear film supply magazine is low.	11x14 clear film supply low.	<none>/interact</none>
LOW 11X14 PAPR	The 11x14 inch paper supply magazine is low.	11x14 paper supply low.	<none>/interact</none>
LOW 14X14	The 14x14 inch film supply magazine is low.	14x14 film supply low.	<none>/interact</none>
LOW 14X14 BLUE	The 14x14 inch blue film supply magazine is low.	14x14 blue film supply low.	<none>/interact</none>
LOW 14X14 CLR	The 14x14 inch clear film supply magazine is low.	14x14 clear film supply low.	<none>/interact</none>
LOW 14X14 PAPR	The 14x14 inch paper supply magazine is low.	14x14 paper supply low.	<none>/interact</none>
LOW 14X17	The 14x17 inch film supply magazine is low.	14x17 film supply low.	<none>/interact</none>
LOW 14X17 BLUE	The 14x17 inch blue film supply magazine is low.	14x17 blue film supply low.	<none>/interact</none>
LOW 14X17 CLR	The 14x17 inch clear film supply magazine is low.	14x17 clear film supply low.	<none>/interact</none>
LOW 14X17 PAPR	The 14x17 inch paper supply magazine is low.	14x17 paper supply low.	<none>/interact</none>
LOW 24X24	The 24x24 inch film supply magazine is low.	24x24 film supply low.	<none>/interact</none>
LOW 24X24 BLUE	The 24x24 inch blue film supply magazine is low.	24x24 blue film supply low.	<none>/interact</none>
LOW 24X24 CLR	The 24x24 inch clear film supply magazine is low.	24x24 clear film supply low.	<none>/interact</none>
LOW 24X24 PAPR	The 24x24 inch paper supply magazine is low.	24x24 paper supply low.	<none>/interact</none>
LOW 24X30	The 24x30 inch film supply magazine is low.	24x30 film supply low.	<none>/interact</none>
LOW 24X30 BLUE	The 24x30 inch blue film supply magazine is low.	24x30 blue film supply low.	<none>/interact</none>
LOW 24X30 CLR	The 24x30 inch clear film supply magazine is low.	24x30 clear film supply low.	<none>/interact</none>
LOW 24X30 PAPR	The 24x30 inch paper supply magazine is low.	24x30 paper supply low.	<none>/interact</none>
LOW A4 PAPR	The A4 paper supply magazine is low.	A4 paper supply low.	<none>/interact</none>
LOW A4 TRANS	The A4 transparency supply magazine is low.	A4 transparency supply low.	<none>/interact</none>
NO RECEIVE MGZ	The film receive magazine is not available.	Film receiver not available.	<none>/interact</none>
NO RIBBON	The ribbon cartridge needs to be replaced.	Replace ribbon cartridge.	<none>/interact</none>
NO SUPPLY MGZ	The film supply magazine is not available.	Film supply not available.	<none>/interact</none>
CHECK PRINTER	The printer is not ready at this time, operator intervention is required to make the printer available.	Check camera.	<none>/interact</none>
CHECK PROC	The processor is not ready at this time, operator intervention is required to make the printer available.	Check processor.	<none>/interact</none>



Printer Status Info/ Execution Status Info	Description	Message string visible in 'Status Bar'	Other action for UI/ 'camera symbol'
PRINTER DOWN	The printer is not operating due to some unspecified reason.	Camera down.	<none>/interact</none>
PRINTER INIT	The printer is not ready at this time, it is expected to become available without intervention. For example, it may be in a normal warm-up state.	Camera initializing.	<none>/Idle</none>
PRINTER OFFLINE	The printer has been disabled by an operator or service person.	Camera off-line.	<none>/interact</none>
PROC DOWN	The processor is not operating due to some unspecified reason.	Processor down.	<none>/interact</none>
PROC INIT	The processor is not ready at this time, it is expected to become available without intervention. For example, it may be in a normal warm-up state.	Processor initializing.	<none>/Idle</none>
PROC OVERFLOW FL	Processor chemicals are approaching the overflow full mark.	Processor chemicals near overflow.	<none>/interact</none>
PROC OVERFLOW HI	Processor chemicals have reached the overflow full mark.	Processor chemicals overflow.	<none>/interact</none>
QUEUED	Print job in Queue		<none>/Idle</none>
RECEIVER FULL	The film receive magazine is full.	Receiver full.	<none>/interact</none>
REQ MED NOT INST	The requested film, paper, or other media supply magazine is installed in the printer, but may be available with operator intervention.	Install media supply.	<none>/interact</none>
REQ MED NOT AVAI	The requested film, paper, or other media requested is not available on this printer.	Media supply not available on this camera. Queue stopped. Change camera.	Queue for this camera will be STOPPED/ Queue stopped
RIBBON ERROR	There is an unspecified problem with the print ribbon.	Error with print ribbon.	<none>/interact</none>
SUPPLY EMPTY	The printer is out of film.	Camera out of film.	<none>/interact</none>
SUPPLY LOW	The film supply is low.	Film supply low.	<none>/interact</none>
UNKNOWN	There is an unspecified problem.	Unspecified problem with camera.	<none>/interact</none>

### 9.4.1 Additional DICOM Execution Status Information

Printer Status Info and Execution Status Info are defined terms and can therefore be extended or reduced by camera manufacturers. Therefore VA30A shall be flexible.

If any other printer status info or execution status info is received (as described in Table 9.4.1, VA30A will react as shown in the following table:

**Table 94: Additional Printer Status Information** 

Printer Status / Execution	Printer / Execution Status Info	Description	Message string visible in the Job status bar	Other action for syngo / camera symbol
WARNING	<any other=""></any>	<not defined="" info="" status=""></not>	Camera info: <sta- tus info&gt;</sta- 	<none>/Interact</none>
FAILURE	<any other=""></any>	<not defined="" info="" status=""></not>	Camera info: <status info=""> Queue stopped.</status>	Queue for this camera will be STOPPED/ Queue stopped



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