DICOM

Conformance Statement

Digital Diagnost Release 1.3.1





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1. Introduction

This chapter provides general information about the purpose, scope and contents of this Conformance Statement.

1.1. Scope and Field of Application

The scope of this DICOM Conformance Statement is to facilitate data exchange with equipment of Philips Medical Systems. This document specifies the compliance to the DICOM standard (formally called the NEMA PS 3.X standards). It contains a short description of the applications involved and provides technical information about the data exchange capabilities of the equipment. The main elements describing these capabilities are: the supported DICOM Service Object Pair (SOP) Classes, Roles, Information Object Definitions (IOD) and Transfer Syntaxes. The field of application is the integration of the Philips Medical Systems equipment into an environment of medical devices. This Conformance Statement should be read in conjunction with the DICOM standard and its addenda [DICOM].

1.2. Intended Audience

This Conformance Statement is intended for:

- > (Potential) customers
- System integrators of medical equipment
- Marketing staff interested in system functionality
- Software designers implementing DICOM interfaces

It is assumed that the reader is familiar with the DICOM standard.

1.3. Contents and Structure

The DICOM Conformance Statement is contained in chapter 2 through 7 and follows the contents and structuring requirements of DICOM PS 3.2.

1.4. Used Definitions, Terms and Abbreviations

DICOM definitions, terms and abbreviations are used throughout this Conformance Statement. For a description of these, see NEMA PS 3.3 and PS 3.4. The word Philips in this document refers to Philips Medical Systems.

1.5. References

[DICOM]

The Digital Imaging and Communications in Medicine (DICOM) standard (NEMA PS 3.X):
National Electrical Manufacturers Association (NEMA)
Publication Sales 1300 N. 17th Street, Suite 1847
Rosslyn, Va. 22209, United States of America

1.6. Important Note to the Reader

This Conformance Statement by itself does not guarantee successful interoperability of Philips equipment with non-Philips equipment. The user (or user's agent) should be aware of the following issues:

Interoperability

Interoperability refers to the ability of application functions, distributed over two or more systems, to work successfully together. The integration of medical devices into an IT environment may require application functions that are not specified within the scope of DICOM. Consequently, using only the information provided by this Conformance Statement does not guarantee interoperability of Philips equipment with non-Philips equipment.

It is the user's responsibility to analyze thoroughly the application requirements and to specify a solution that integrates Philips equipment with non-Philips equipment.

Validation

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

New versions of the DICOM Standard

The DICOM Standard will evolve in future to meet the user's growing requirements and to incorporate new features and technologies. Philips is actively involved in this evolution and plans to adapt its equipment to future versions of the DICOM Standard. In order to do so, Philips reserves the right to make changes to its products or to discontinue its delivery.

The user should ensure that any non-Philips provider linking to Philips equipment also adapts to future versions of the DICOM Standard. If not, the incorporation of DICOM enhancements into Philips equipment may lead to loss of connectivity (in case of networking) and incompatibility (in case of media).

1.7. General Acronyms and Abbreviations

The following acronyms and abbreviations are used in the document.

ACC American College of Cardiology ACN Application Context Name ACR American College of Radiology

AE Application Entity

ANSI American National Standard Institute

BWLM Basic Worklist Management

DICOM Digital Imaging and Communication in Medicine

DIDI Digital Diagnost

DIMSE DICOM Message Service Element

EBE Explicit VR Big Endian ELE Explicit VR Little Endian

FSC File-set Creator FSR File-set Reader FSU File-set Updater

ILE Implicit VR Little Endian
IMS Image Management System
IOD Information Object Definition

MPPS Modality Performed Procedure Step

MWL Modality Worklist

NEMA National Electrical Manufacturers Association

PCR Philips Computed Radiography

PDU Protocol Data Unit

RIS Radiology Information System

RWA Real World Activity
SCP Service Class Provider
SCU Service Class User
SOP Service Object Pair

TCP/IP Transmission Control Protocol/Internet protocol

UID Unique Identifier WLM Worklist Management

2. IMPLEMENTATION MODEL

This document is the DICOM Conformance statement for the Philips Medical Systems Digital Diagnost Release 1.3.1, later referred to as Digital Diagnost. The Digital Diagnost Modality is a Digital X-Ray image generating system (DICOM image type is 'CR'). It contains an Export function based on the DICOM Image Storage to transfer image data from the Digital Diagnost system to a remote system. This DICOM Export function and other functions of Digital Diagnost are described in this document.

Digital Diagnost in a DICOM network

The figure below shows the position of Digital Diagnost in a Radiology environment.

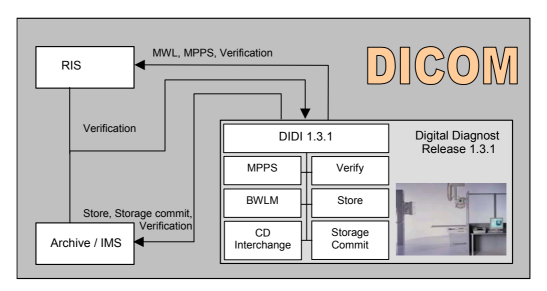


Figure 1. Digital Diagnost in a DICOM network

Digital Diagnost is an embedded modality system for DICOM images. It provides, among other things, the following features:

- ➤ The DICOM Verification Service is supported as both, SCU and SCP.
- > Store Images to a remote DICOM System.
- Store / Retrieve Images using DICOM Media (CD-R).
- Performing Storage Commit (Push Model) and support of Storage Commit N-EVENT-REPORT.
- Provide Basic Worklist Management (BWLM).
- Provide Modality Performed Procedure Step (MPPS).

2.1. Application Data Flow Diagram

Digital Diagnost behaves as a system with one Application Entity. Its related Implementation Model is shown in Figure 2. It shows the AE and graphically depicts the relationship of the AE use of DICOM to Real World Activities. On the left-hand side, the local Real-World Activities are presented whereas on the right-hand side the remote Real-World Activities are presented.

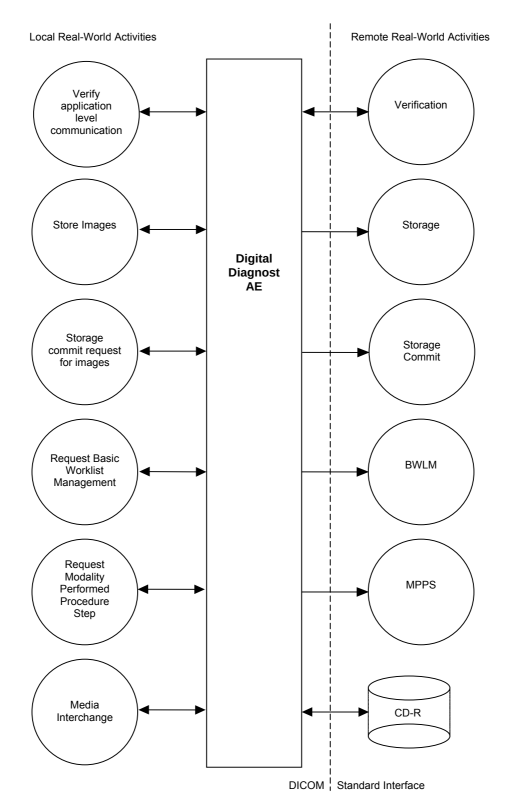


Figure 2. Digital Diagnost Implementation Model

As documented in the PS 3.4, the arrows in the diagram have the following meanings:

- > An arrow pointing to the right indicates the local application entity initiates an association.
- An arrow pointing to the left indicates the local application entity accepts an association.

2.2. Functional Definition of Application Entities

The Digital Diagnost acts as Service Class User (SCU) and Service Class Provider (SCP) for the Verification Service Class. Digital Diagnost provides both a selection of a target Application Entity (presented as a user readable "Logical Name") and Pushbutton ("verify") method for initiating a connection. The push-button initiates a message to the DICOM Verification Module and changes the status field to "Waiting for Response". After a Verification Message exchanged, the process returns a status-code.

The Digital Diagnost acts as a Service Class User (SCU) for the Storage Service Class. After invoking it will open an association to the remote system. For each image to be transported a retrieve action from the internal Digital Diagnost storage will take place followed by the conversion to a DICOM message to be transferred to the remote system.

Further the Digital Diagnost acts as Service Class User (SCU) of the Storage Commitment Service Class. The DICOM Storage Commitment service (Push Model) is performed by an additional (optional) processing thread. Its output is directed to the IMS for requesting safe storage of the images previously transmitted.

The Digital Diagnost acts as Service Class User (SCU) for the Basic Worklist Management (BWLM) Service Class. By default, the patient/examination list update is performed by a "Broad Query" with pre-configured matching keys. This Worklist query may be performed in the system background. The background "Broad Query" is a configuration option that may be disabled. The patient/examination list may also be updated by a "Broad Query" issued by the operator.

The patient/examination list may also be updated by a "Patient Query" with specific matching keys issued by the operator.

This Worklist guery is performed from the patient list User Interface (UI).

The Digital Diagnost acts as Service Class User (SCU) for the Modality Performed Procedure Step (MPPS) Service Class. The MPPS Service requires that the BWLM option is enabled. When performing the first acquisition of a scheduled or unscheduled Procedure Step, the system generates an MPPS IN PROGRESS message (N-CREATE). After having done the acquisition(s) and going back to the patient list, the operator selects the MPPS status COMPLETED (= default) or DISCONTINUED, and the system generates the final N-SET message.

The Digital Diagnost acts as File-set Creator (FSC), File-set Updater (FSU), and File-set Reader (FSR) for offline media storage. Only CD-Rs written on a Digital Diagnost System can be read and/or updated.

2.3. Sequencing the Real-World Activities

The following sequence of Real-World activities is supported by the system:

2.3.1. Broad Query

- The system requests a Worklist (initiates a BWLM request) either by the background "Broad Query" option or issued by the operator.
- > If the query has been initiated by the operator, a result notification is given back.
- > The user selects a patient from the patient list GUI and opens the Examination GUI.

2.3.2. Patient Query (Optionally)

- The user requests a patient oriented worklist by entering matching values in the Patient Query GUI.
- After the patient related worklist items have been returned, the system directly opens the Examination GUI with the patient's examination context.

2.3.3. Default Acquisitions (Examination GUI)

- The user starts the examination. When the user confirms the first acquisition of an examination, the system sets the MPPS status to "IN PROGRESS" and a DICOM N-CREATE message is sent back to the RIS.
- When the examination has been performed and the user goes back to the patient list menu, a MPPS N-SET command (with status COMPLETED or DISCONTINUED) is send to the RIS and the system exports the examination.
- With a C-STORE request the images are sent from Digital Diagnost to a remote DICOM system (Archive or DICOM printer).
- A Storage Commit request may be sent to the remote DICOM system (Archive).

2.3.4. Re-Processing Acquisitions (Viewer GUI)

- ➤ If images of an examination have to be re-processed and re-exported with different post-processing, the user selects the images of the patient's examination in the Viewing tool GUI.
- When a new post-processing of the first image of an examination is confirmed by the user then the system sets the MPPS status to "IN PROGRESS" and a DICOM N-CREATE message is sent to the RIS.
- When all intended images of an examination have been re-processed and confirmed and the user goes back to the patient list menu, a MPPS N-SET command (with status COMPLETED) is sent to the RIS and the system exports the re-processed images as new instances of this examination.
- With a C-STORE request the images are sent from Digital Diagnost to a remote DICOM system (Archive or DICOM printer).
- ➤ A Storage Commit request may be sent to the remote DICOM system (Archive).

2.3.5. Taking Non-Digital Acquisitions

- The user starts an examination with acquisitions on the non-digital Registration Device (e.g. on Philips PCR cassettes).
- When the acquisitions have been performed and the user goes back to the patient list menu, the system sets the MPPS status to "IN PROGRESS" and a DICOM N-CREATE message is sent back to the RIS, immediately followed by a MPPS N-SET command (with status COMPLETED or DISCONTINUED).
- > The MPPS messages show an empty referenced image sequence.
- ➤ No images can be sent from Digital Diagnost to a remote DICOM system.
- The subsequent image processing and distribution is performed at the PCR system.

2.3.6. DICOM Media Usage

The user may optionally store Post, Pre and Stamp images to CD-R's. This can either be done during the Image Verification (Examination GUI), or in the Viewer GUI.

An overview of patients and images on a CD-R generated by Digital Diagnost can be displayed in the Patient List GUI, and Post, Pre and Stamp images can be retrieved from CD-R in the Viewer GUI.

3. AE SPECIFICATIONS

Digital Diagnost DICOM Export acts as a single Application Entity:

Digital Diagnost AE

The Digital Diagnost Application Entity is specified in section 3.1.

3.1. Digital Diagnost AE Network Specification

The Digital Diagnost Application Entity provides Standard Extended Conformance to the following DICOM 3.0 SOP classes as an SCU specified in Table 1:

Table 1. Supported SOP classes of the Digital Diagnost AE as SCU

SOP class Name	UID
Verification	1.2.840.10008.1.1
Computed Radiography Image Storage	1.2.840.10008.5.1.4.1.1.1
Storage Commitment Push Model SOP Class	1.2.840.10008.1.20.1
Modality Worklist Information Model – FIND	1.2.840.10008.5.1.4.31
Modality Performed Procedure Step SOP Class	1.2.840.10008.3.1.2.3.3

The Digital Diagnost Application Entity provides Standard Extended Conformance to the following DICOM 3.0 SOP classes as an SCP specified in Table 2:

Table 2. Supported SOP classes of the Digital Diagnost AE as SCP

SOP class Name	UID
Verification	1.2.840.10008.1.1

3.1.1. Association Establishment Policies

3.1.1.1. General

The Digital Diagnost Application Entity proposes the following DICOM Application Context Name (ACN): 1.2.840.10008.3.1.1.1

For SOPs Verification, Computed Radiography Image Storage, and Storage Commitment Push Model SOP Class, the Digital Diagnost AE will offer a fixed maximum PDU size of 28K = 28672 bytes on the associations initiated by the application itself.

For SOPs Modality Worklist Information Model – FIND and Modality Performed Procedure Step SOP Class, the Digital Diagnost AE will offer a fixed maximum PDU size of 16K = 16384 bytes on the associations initiated by the application itself.

3.1.1.2. Number of Associations

The Digital Diagnost export will attempt to establish one association per SOP class at a time.

3.1.1.3. Asynchronous Nature

The Digital Diagnost export does not support asynchronous operations and will not perform asynchronous window negotiation.

3.1.1.4. Implementation Identifying Information

THE IMPLEMENTATION CLASS UID	1.3.46.670589.26.1.3.1
THE IMPLEMENTATION VERSION NAME	DigiDiagnost1.31

3.1.2. Association Acceptance Policy

The Digital Diagnost AE accepts Associations for the following purposes:

- To allow remote applications to verify application level communication with the Digital Diagnost AE.
- To accept N-EVENT-REPORT requests.

3.1.2.1. Real-World Activity – Verification

3.1.2.1.1. Associated Real-World Activity

The Digital Diagnost Application Entity accepts associations from systems that whish to verify application level communication using the C-ECHO command.

3.1.2.1.2. Presentation Context Table

Digital Diagnost accepts the presentation contexts as given in the next table.

Table 3. Accepted Presentation Contexts for Digital Diagnost Verification SCP

Abstrac	t Syntax	Tra	insfer Syntax	Role	Ext.
Name	UID	Name List	UID List	Role	Neg.
		ILE	1.2.840.10008.1.2		
Verification	1.2.840.10008.1.1	ELE	1.2.840.10008.1.2.1	SCP	None
			1.2.840.10008.1.2.2		

3.1.2.1.3. SOP Specific Conformance – C-ECHO

Digital Diagnost provides standard conformance to the DICOM Verification Service Class.

3.1.2.1.4. Presentation Context Acceptance Criterion

The Digital Diagnost Application Entity accepts all contexts in the intersection of the proposed and acceptable Presentation Contexts. This means that multiple Proposed Presentation Contexts with the same SOP Class but different Transfer Syntaxes are accepted. Nevertheless ELE is the preferred Transfer Syntax. There is no check for duplicate contexts, and these are therefore accepted.

3.1.2.2. Real-World Activity – Storage Commit

3.1.2.2.1. Associated Real-World Activity

The Digital Diagnost Application Entity accepts (only from configured systems) associations that wish to report Storage Commitment events.

3.1.2.2.2. Presentation Context Table

Digital Diagnost accepts the presentation contexts as given in the next table.

Table 4. Accepted Presentation Contexts for Digital Diagnost Storage Commit SCU

Abst	tract Syntax	Tra	nsfer Syntax	Dala	Ext.
Name	UID	Name List	UID List	Role	Neg.
Storage		ILE	1.2.840.10008.1.2		
Commitment	1.2.840.10008.1.20.1	ELE	1.2.840.10008.1.2.1	SCU	None
Push Model		EBE	1.2.840.10008.1.2.2		

3.1.2.2.3. SOP Specific Conformance – N-EVENT-REPORT

Digital Diagnost provides standard conformance to the DICOM Storage Commitment Push Model Class.

3.1.2.2.4. Presentation Context Acceptance Criterion

The Digital Diagnost Application Entity accepts all contexts in the intersection of the proposed and acceptable Presentation Contexts. This means that multiple Proposed Presentation Contexts with the same SOP Class but different Transfer Syntaxes are accepted. Nevertheless ELE is the preferred Transfer Syntax. There is no check for duplicate contexts, and these are therefore accepted.

3.1.3. Association Initiation Policy

For each request an association to the peer entity is established.

3.1.3.1. Real-World Activity - Verification

3.1.3.1.1. Associated Real-World Activity

The Digital Diagnost Application Entity invokes an association to a remote system.

3.1.3.1.2. Presentation Context Table

The Digital Diagnost Application Entity proposes the presentation contexts as given in the next table.

Table 5. Proposed Presentation Context for Digital Diagnost Verification SCU

Abstrac	t Syntax	Tra	nsfer Syntax	Dala	Ext.
Name	UID	Name List	UID List	Role	Neg.
		EBE	1.2.840.10008.1.2.2		
Verification	1.2.840.10008.1.1	ELE	1.2.840.10008.1.2.1	SCU	None
		ILE	1.2.840.10008.1.2		

3.1.3.1.3. SOP Specific Conformance to Verification SOP Classes

The Digital Diagnost provides standard conformance to the DICOM Verification Service Class.

3.1.3.2. Real-World Activity – Storage

3.1.3.2.1. Associated Real-World Activity

The DICOM Image Export can be done on the following ways:

- The operator requests via the user Interface the export of the selected Digital Diagnost image to a remote system.
- > The generation of a new Digital Diagnost image will result in an automatic export of that image when the system is configured in automatic export mode.

For each export request a new association is set up and the transfer of the images is started. The association is released when the transfer is ended. The transferred image will not be deleted from the system. In case of unsuccessful transfer with special response status conditions (e.g. Store SCP down), a new attempt will be done automatically every N seconds, at which N is configurable. These queued export requests can be aborted by the operator.

3.1.3.2.2. Presentation Context Table

The Digital Diagnost Application Entity proposes the presentation contexts as given in the next table.

Table 6. Proposed Presentation Context for Digital Diagnost Storage SCU

A	bstract Syntax	Tra	ansfer Syntax	Dala	Ext.
Name	UID	Name List	UID List	Role	Neg.
Computed		EBE	1.2.840.10008.1.2.2		
Radiography	1.2.840.10008.5.1.4.1.1.1	ELE	1.2.840.10008.1.2.1	SCU	None
Image Storage		ILE	1.2.840.10008.1.2		

3.1.3.2.3. SOP Specific Conformance to the Storage SOP Class

The status of the C-STORE Response (Success, Refused, Error, Warning) can be inspected via the user interface. Extended negotiation is not supported.

Table 7 lists the applied optional and extended modules and attributes of the CR IOD. Conditional attributes Patient Orientation (type 2C), Image Date (type 2C), Image Time (type 2C), Specific Character Set (type 1C) are always present.

Table 7. Applied optional Modules and Attributes of the applied CR IOD

IE	Module	Optional Attributes	Conditional Attributes
Patient	Patient	Other Patient's ID, Ethnic Group, Patient Comments	-
Study	General Study Procedure Code Sequence, Physician(s) of Record, Referenced Study Sequence		Study Description
	Patient Study	Additional Patient's History	-
Series	General Series	Series Date, Series Time, Protocol Name, Series Description, Operator's Name, Performed Procedure Step Sequence, Performed Procedure Step Start Date, Performed Procedure Step Start Time, Performed Procedure Step ID, Performed Procedure Step Description, Performed Protocol Code Sequence, Request Attributes Sequence	Laterality
	CR Series	Filter Type, Collimator/Gridname, Focal Spot(s), Plate Type	-

IE	Module	Optional Attributes	Conditional Attributes
Equipment	General Equipment	Institution Name, Station Name, Institutional Department Name, Manufacturer's Model Name, Device Serial Number, Software Version(s), Date of Last Calibration, Time of Last Calibration	-
Image	General Image	Image Type, Acquisition Number, Image Comments	Content Date, Content Time, Patient Orientation
	Image Pixel	Pixel Spacing	-
	CR Image	KVP, Distance Source to Detector, Exposure Time, Exposure, Imager Pixel Spacing, Generator Power, Acquisition Device Processing Description, Processing Function, Post processing Function, Sensitivity	-
	X-Ray Acquisition	Image Area Dose Product, Imager Pixel Spacing, Grid	-
	X-Ray Tomography Acquisition	Scan Options, Tomo Angle, Tomo Time	Tomo Layer Height
	VOI LUT	Window Center	Window Width
	SOP Common	-	Specific Character Set

The modules selected from the CR Image IOD module table of DICOM 3.0 and the extended modules are given in the table below.

Table 8. Applied Modules in the Extended CR IOD

IE	Module	Usage	Reference
Patient	Patient	M	Table 9
	Patient Identification	U	Table 10
	Patient Medical	M	Table 11
Study	General Study	M	Table 12
	Patient Study	U	Table 13
Series	General Series	M	Table 14
	CR Series	M	Table 15
Equipment	General Equipment	M	Table 16
Image	General Image	M	Table 17
	Image Pixel	M	Table 18
	CR Image	M	Table 19
	X-Ray Acquisition	M	Table 20
	X-Ray Tomography Acquisition	C – Required if the acquisition is a Tomography Acquisition	Table 21
	VOI LUT	U	Table 22
	SOP Common	M	Table 23
	Private	M	Table 24

The details of these applied modules are given in the tables below. The list of possible attribute values is given (if applicable).

All attributes of type 2 may have zero length, and attributes of type 3 may be missing or be of zero length, if no value is entered via RIS, operator input or processing.

Table 9. CR Image Storage SOP Class – C-STORE-RQ – Patient Module

Attribute Name	Tag	Note
Mandatory Attributes		
Patient's Name	0010,0010	Patient's full name.
Patient ID	0010,0020	Primary hospital identification number or code for the patient.
Patient's Birth Date	0010,0030	Birth date of the patient.
Patient's Sex	0010,0040	Sex of the named patient. Enumerated values: F = female M = male O = other
Optional Attributes		
Other Patient IDs	0010,1000	Other identification numbers or codes used to identify the patient. Value from worklist - not sent if value is not available.
Ethnic Group	0010,2160	Ethnic group or race of the patient. Value from worklist - not sent if value is not available.
Patient Comments	0010,4000	User-defined additional information about the patient. Value from worklist - not sent if value is not available.

Table 10. CR Image Storage SOP Class – C-STORE-RQ – Patient Identification Module

Attribute Name	Tag	Note
Optional Attributes		
Issuer of Patient ID	0010,0021	Name of healthcare provider that issued
		the Patient ID

Table 11. CR Image Storage SOP Class – C-STORE-RQ – Patient Medical Module

Attribute Name	Tag	Note
Mandatory Attributes		
Medical Alerts	0010,2000	Conditions to which medical staff should be alerted (e.g. contagious condition, drug allergies, etc.)
Contrast Allergies	0010,2110	Description of prior reaction to contrast agents.

Attribute Name	Tag	Note
Pregnancy Status	0010,21C0	Describes pregnancy state of patient. Value from worklist - not sent if value is not available. Enumerated values: 0001 = not pregnant 0002 = possibly pregnant 0003 = definitely pregnant 0004 = unknown
Special Needs	0038,0050	Medical and social needs (e.g. wheelchair, oxygen, non-English-speaking etc.)
Patient State	0038,0500	Description of patient state (comatose, disoriented, vision impaired etc.)

Table 12. CR Image Storage SOP Class – C-STORE-RQ – General Study Module

Attribute Name	Tag	Note
Mandatory Attributes		
Study Date	0008,0020	Date the study started.
Study Time	0008,0030	Time the study started.
Accession Number	0008,0050	A RIS generated number, which identifies the order of the study. May also be entered / modified by the operator.
Referring Physician's Name	0008,0090	Patient's referring physician.
Study Instance UID	0020,000D	Unique identifier for the Study.
Study ID	0020,0010	User or equipment generated Study identifier.
Conditional Attributes		
Study Description	0008,1030	Configurable to either empty, Examination Name, or Requested Procedure Step Description; not sent if value is not available.
Optional Attributes		
Procedure Code Sequence	0008,1032	A sequence that conveys the (single) type of procedure performed. Only a single Item shall be permitted in this Sequence. This sequence maybe sent as empty sequence with length 0.
>Code Value	0008,0100	-
>Coding Scheme Designator	0008,0102	-
>Coding Scheme Version	0008,0103	Required if the value of Coding Scheme Designator (0008,0102) is not sufficient to identify the Code Value (0008,0100) unambiguously.
>Code Meaning	0008,0104	-
Physician(s) of Record	0008,1048	Name of the physician(s) responsible for overall patient care at the time of study. Value from worklist - not sent if value is not available.

Attribute Name	Tag	Note
Referenced Study Sequence	0008,1110	A Sequence, which provides reference to a Study SOP Class/Instance pair. The sequence may have zero or more items. Contents from worklist - only sent if all contents are available.
>Referenced SOP Class UID	0008,1150	Uniquely identifies the referenced SOP Class.
>Referenced SOP Instance UID	0008,1155	Uniquely identifies the referenced SOP Instance.

Table 13. CR Image Storage SOP Class – C-STORE-RQ – Patient Study Module

Attribute Name	Tag	Note
Optional Attributes		
Additional Patient History	0010,21B0	Additional information about the patient's medical history.

Table 14. CR Image Storage SOP Class – C-STORE-RQ – General Series Module

Attribute Name	Tag	Note
Mandatory Attributes		
Modality	0008,0060	Type of equipment that originally acquired the data used to create the image in this series. <u>Applied value:</u> CR
Series Instance UID	0020,000E	Unique identifier of the Series.
Series Number	0020,0011	A number that identifies the Series.
Conditional Attributes		
Laterality	0020,0060	Laterality of (paired) body part examined. Required if the body part examined is a paired structure. Its value can be configured in the examination table. If no value is configured, the corresponding attribute is sent empty. Applied values: L, R
Optional Attributes		
Series Date	0008,0021	Date the Series started.
Series Time	0008,0031	Time the Series started.
Series Description	0008,103E	User provided description of the Series.
Operator's Name	0008,1070	Technologist(s) supporting the series. Only sent if available.
Referenced Performed Procedure Step Sequence	0008,1111	Uniquely identifies the Performed Procedure Step SOP Instance to which the series is related (Modality Performed Procedure Step SOP Instance). The sequence has one item. Present if MPPS option is active.

Attribute Name	Tag	Note
>Referenced SOP Class UID	0008,1150	Uniquely identifies the referenced SOP Class. <u>Applied value:</u> 1.2.840.10008.3.1.2.3.3 (Modality Performed Procedure Step)
>Referenced SOP Instance UID	0008,1155	Uniquely identifies the referenced SOP Instance.
Protocol Name	0018,1030	Name of the examination item that maps the Performed Protocol Code Value.
Performed Procedure Step Start Date	0040,0244	Date on which the Performed Procedure Step started.
Performed Procedure Step Start Time	0040,0245	Time at which the Performed Procedure Step started.
Performed Procedure Step ID	0040,0253	User or equipment generated identifier of that part of a Procedure that has been carried out within this step.
Performed Procedure Step Description	0040,0254	Sent if scheduled. By default copied from the Scheduled Procedure Step Description (unless the operator performed different Protocol; in that case the description configured for the actually performed protocol is used).
Performed Protocol Code Sequence	0040,0260	Sequence describing the Protocol performed for this Procedure Step. This sequence may have zero or more Items.
>Code Value	0008,0100	-
>Coding Scheme Designator	0008,0102	-
>Coding Scheme Version	0008,0103	Required if the value of Coding Scheme Designator (0008,0102) is not sufficient to identify the Code Value (0008,0100) unambiguously.
>Code Meaning	0008,0104	-
Request Attributes Sequence	0040,0275	Sequence that contains attributes from the Imaging Service Request. This sequence may be sent as empty sequence with length 0.
>Scheduled Procedure Step Description	0040,0007	Institution-generated description or classification of the Scheduled Procedure Step to be performed.
>Scheduled Protocol Code Sequence	0040,0008	If a Procedure Step has not been scheduled by the RIS but entered locally (e.g. as Emergency Case), the Scheduled Protocol Code Sequence (0040,0008) in the Request Attributes Sequence (0040,0275) contains an empty item.
>>Code Value	0008,0100	-
>>Coding Scheme Designator	0008,0102	-
>>Coding Scheme Version	0008,0103	Required if the value of Coding Scheme Designator (0008,0102) is not sufficient to identify the Code Value (0008,0100) unambiguously.
>>Code Meaning	0008,0104	-

Attribute Name	Tag	Note
>Scheduled Procedure Step ID	0040,0009	Identifier, which identifies the Scheduled Procedure in the Imaging Service Reguest.
>Requested Procedure ID	0040,1001	Identifier, which identifies the Requested Procedure in the Imaging Service Request.

Table 15. CR Image Storage SOP Class – C-STORE-RQ – CR Series Module

Attribute Name	Tag	Note
Mandatory Attributes		
Body Part Examined	0018,0015	Text description of the part of the body examined. Applied values: ABDOMEN, ANKLE, BREAST, CHEST, CLAVICLE, COCCYX, CSPINE, ELBOW, EXTREMITY, FOOT, HAND, HIP, KNEE, LSPINE, PELVIS, SHOULDER, SKULL, SSPINE, TSPINE Additional applied values: ARM, HEAD, HEART, JAW, LEG, NECK
View Position	0018,5101	Radiographic view. <u>Applied values:</u> AP, LL, LLD, LLO, PA, RL, RLD, RLO
Optional Attributes		
Filter Type	0018,1160	Label for the type of filter inserted into the X-ray beam. <u>Applied values:</u> "0mmAl", "2mmAl", "0.1Cu,1Al", "0.2Cu,1Al", "Unknown"
Collimator/Grid Name	0018,1180	Label describing any grid inserted.
Focal Spot	0018,1190	Size of the focal spot in mm. For devices with variable focal spot or multiple focal spots, small dimension followed by large dimension.
Plate Type	0018,1260	Label of type of storage phosphor plates used in this series.

Table 16. CR Image Storage SOP Class – C-STORE-RQ – General Equipment Module

Attribute Name	Tag	Note
Mandatory Attributes		
Manufacturer	0008,0070	Manufacturer of the equipment that produced the digital images. <u>Applied value:</u> Philips Medical Systems
Optional Attributes		
Institution Name	0008,0080	Institution where the equipment is located that produced the digital images.
Station Name	0008,1010	Use defined name identifying the machine that produced the digital images.
Institutional Department Name	0008,1040	Department in the institution where the equipment is located that produced the digital images.

Attribute Name	Tag	Note
Manufacturer's Model Name	0008,1090	Manufacturers model number of the equipment that produced the digital images. <u>Applied value:</u> digital DIAGNOST
Device Serial Number	0018,1000	Manufacturers serial number of the equipment that produced the digital images.
Software Version(s)	0018,1020	Manufacturers designation of software version of the equipment that produced the digital images. <u>Applied value:</u> Version 1.3.1
Date of Last Calibration	0018,1200	Date when the image acquisition device calibration was last changed in any way. Multiple entries may be used for additional calibrations at other times.
Time of Last Calibration	0018,1201	Time when the image device was last changed in any way. Multiple entries may be used.

Table 17. CR Image Storage SOP Class – C-STORE-RQ – General Image Module

Attribute Name	Tag	Note
Mandatory Attributes		
Instance Number	0020,0013	A number that identifies this image.
Conditional Attributes		
Content Date	0008,0023	The date the image pixel data creation started. Required if image is part of a series in which the images are temporally related.
Content Time	0008,0033	The time the image pixel data creation started. Required if image is part of a series in which the images are temporally related.
Patient Orientation	0020,0020	Required if image does not require Image Orientation and Image Position. Format o1\o2, where o1, o2 are one or two of the Defined values: A, P, R, L, H, F
Optional Attributes		
Image Type	0008,0008	Image identification characteristics. <u>Applied value:</u> DERIVED\PRIMARY
Acquisition Number	0020,0012	A number identifying the single continuous gathering of data over a period of time that resulted in this image.
Image Comments	0020,4000	User-defined comments about the image.

Table 18. CR Image Storage SOP Class – C-STORE-RQ – Image Pixel Module

Attribute Name	Tag	Note
Mandatory Attributes		
Samples per Pixel	0028,0002	Number of samples (planes) in this image. Applied value: 1
Rows	0028,0010	Number of rows in the image.
Columns	0028,0011	Number of columns in the image.
Bits Allocated	0028,0100	Number of bits allocated for each pixel sample. Each sample shall have the same number of bits allocated. <u>Applied values:</u> 16, 8
Bits Stored	0028,0101	Number of bits stored for each pixel sample. Each sample shall have the same number of bits stored. <u>Applied values:</u> 15, 12, 10, 8
High Bit	0028,0102	Most significant bit for pixel sample data. Each sample shall have the same high bit. <u>Applied values:</u> 14, 11, 9, 7
Pixel Representation	0028,0103	Data representation of the pixel samples. Each sample shall have the same pixel representation. <u>Applied value:</u> 0 (unsigned integer)
Pixel Data	7FE0,0010	A data stream of the pixel samples that comprises the Image.
Additional Attributes		
Pixel Spacing	0028,0030	Physical distance in the patient between the center of each pixel, specified by a numeric pair - adjacent row spacing (delimiter) adjacent column spacing in mm.

Table 19. CR Image Storage SOP Class – C-STORE-RQ – CR Image Module

Attribute Name	Tag	Note
Mandatory Attributes		
Photometric Interpretation	0028,0004	Specifies the intended interpretation of the pixel data. <u>Applied values:</u> MONOCHROME1, MONOCHROME2
Optional Attributes		
KVP	0018,0060	Peak kilo voltage output of the x-ray generator used.
Distance Source to Detector	0018,1110	Distance in mm from the source to detector center; SID: Source Image Distance.
Exposure Time	0018,1150	Time of x-ray exposure in msec.
Exposure	0018,1152	The product of exposure time and X-ray Tube Current expressed in mAs.

Attribute Name	Tag	Note
Imager Pixel Spacing	0018,1164	Physical distance measured at the front plane of the Image Receptor housing between the center of each pixel. Specified by a numeric pair - row spacing value (delimiter) column spacing value - in mm. In the case of CR, the front plane is defined to be the external surface of the CR plate closest to the patient and radiation source.
Generator Power	0018,1170	Power in kW to the x-ray generator.
Acquisition Device Processing Description	0018,1400	Describes device-specific processing associated with the image (e.g. Organ Description).
Sensitivity	0018,6000	Read out sensitivity.
Additional Attributes		
Processing Function	0018,5020	Note: This attribute does not belong to the CR-Image module. It has been added for Thoravision (declared as "extended CR-Image attribute") and has been used since.
Postprocessing Function	0018,5021	Note: This attribute does not belong to the CR-Image module. It has been added for Thoravision (declared as "extended CR-Image attribute") and has been used since.

Table 20. CR Image Storage SOP Class – C-STORE-RQ – X-Ray Acquisition Module

Attribute Name	Tag	Note
Optional Attributes		
Image Area Dose Product	0018,115E	Total area-dose-product to which the patient was exposed, accumulated over the complete Performed Procedure Step and measured in dGy*cm*cm, including fluoroscopy.
Grid	0018,1166	Identify the grid. Only a single value shall be present. Defined terms: IN = A Grid is positioned; NONE = No Grid is used.

Table 21. CR Image Storage SOP Class – C-STORE-RQ – X-Ray Tomography Acquisition Module

Attribute Name	Tag	Note
Mandatory Attributes		
Tomo Layer Height	0018,1460	Distance in mm between the table surface and the sharp image plane.
Optional Attributes		
Tomo Angle	0018,1470	Angle span in degrees of rotation of X-Ray Source during X-Ray acquisition.

Attribute Name	Tag	Note
Tomo Time	0018,1480	Time in seconds the source has taken to rotate the Tomo Angle during X-Ray acquisition.
Additional Attributes		
Scan Options	0018,0022	Parameters of scanning sequence. <u>Applied value:</u> TOMO

Table 22. CR Image Storage SOP Class – C-STORE-RQ – VOI LUT Module

Attribute Name	Tag	Note
Optional Attributes		
Window Center	0028,1050	Defines a Window Center for display.
Conditional Attributes		
Window Width	0028,1051	Window Width for display. Required if Window Center (0028,1050) is sent.

Table 23. CR Image Storage SOP Class – C-STORE-RQ – SOP Common Module

Attribute Name	Tag	Note
Mandatory Attributes		
SOP Class UID	0008,0016	Uniquely identifies the SOP Class. <u>Applied value:</u> 1.2.840.10008.5.1.4.1.1.1 (Computed Radiography Image Storage)
SOP Instance UID	0008,0018	Uniquely identifies the SOP Instance.
Conditional Attributes		
Specific Character Set	0008,0005	Required if an expanded or replacement character set is used. Applied value: ISO_IR 100

Table 24. CR Image Storage SOP Class – C-STORE-RQ – Private Module

Attribute Name	Tag	Note
Mandatory Attributes		
Private Creator Group 0019 Block 19	0019,0019	Applied value: DIDI TO PCR 1.1
Unprocessed Flag	0019,1990	Applied Values: yes, no
Private Creator Group 0089 Block 10	0089,0010	Applied Value: DIDI TO PCR 1.1
Stamp Image Sequence	0089,1010	-
Conditional Attributes		
Key Values	0019,1991	Required if (0019,1990) = yes
Destination Postprocessing Function	0019,1992	Required if (0019,1990) = yes
Version	0019,19A0	Applied value: '0.2' Required if image was created with 'Unique' option switched on and (0019,1990) = yes.
Ranging Mode	0019,19A1	Required if (0019,1990) = yes and (0019,19A0) = '0.2'

Attribute Name	Tag	Note
Abdomen Brightness	0019,19A2	Required if (0019,1990) = yes and (0019,19A0) = '0.2'
Fixed Brightness	0019,19A3	<u>Required</u> if (0019,1990) = yes and (0019,19A0) = '0.2'
Detail Contrast	0019,19A4	Required if (0019,1990) = yes and (0019,19A0) = '0.2'
Contrast Balance	0019,19A5	Required if (0019,1990) = yes and (0019,19A0) = '0.2'
Structure Boost	0019,19A6	Required if (0019,1990) = yes and (0019,19A0) = '0.2'
Structure Preference	0019,19A7	Required if (0019,1990) = yes and (0019,19A0) = '0.2'
Noise Robustness	0019,19A8	Required if (0019,1990) = yes and (0019,19A0) = '0.2'
Noise Dose Limit	0019,19A9	Required if (0019,1990) = yes and (0019,19A0) = '0.2'
Noise Dose Step	0019,19AA	Required if (0019,1990) = yes and (0019,19A0) = '0.2'
Noise Frequency Limit	0019,19AB	Required if (0019,1990) = yes and (0019,19A0) = '0.2'
Weak Contrast Limit	0019,19AC	Required if (0019,1990) = yes and (0019,19A0) = '0.2'
Strong Contrast Limit	0019,19AD	<u>Required</u> if (0019,1990) = yes and (0019,19A0) = '0.2'
Structure Boost Offset	0019,19AE	<u>Required</u> if (0019,1990) = yes and (0019,19A0) = '0.2'
Smooth Gain	0019,19AF	<u>Required</u> if (0019,1990) = yes and (0019,19A0) = '0.2'
Measure Field 1	0019,19B0	<u>Required</u> if (0019,1990) = yes and (0019,19A0) = '0.2'
Measure Field 2	0019,19B1	Required if (0019,1990) = yes and (0019,19A0) = '0.2'
Key Percentile 1	0019,19B2	Required if (0019,1990) = yes and (0019,19A0) = '0.2'
Key Percentile 2	0019,19B3	Required if (0019,1990) = yes and (0019,19A0) = '0.2'
Density LUT	0019,19B4	Required if (0019,1990) = yes and (0019,19A0) = '0.2'
Brightness	0019,19B5	<u>Required</u> if (0019,1990) = yes
Gamma	0019,19B6	<u>Required</u> if (0019,1990) = yes
Optional Attributes		
Route AET	0019,1922	Present if image is sent to EasyVision for being printed.
PCR Print Scale	0019,1923	-
PCR Print Job End	0019,1924	Present if image is sent to EasyVision for being printed.
PCR No Film Copies	0019,1925	-
PCR Film Layout Position	0019,1926	-

Attribute Name	Tag	Note
PCR Print Report Name	0019,1927	Present if image is sent to EasyVision for being printed.
RAD Protocol Printer	0019,1970	Present if image is sent to EasyVision for being printed.
RAD Protocol Medium	0019,1971	Present if image is sent to EasyVision for being printed.
Processing Category	0019,198F	Present if image is unprocessed (Instance Number = -1).

3.1.3.3. Real-World Activity - Storage Commit

3.1.3.3.1. Associated Real-World Activity

The DICOM Storage Commitment SOP (Push Model) is performed by an additional (optional) processing thread. Upon transfer of an image to an archive, the Digital Diagnost Application Entity initiates an association for the request of Storage Commitment on a remote System. A DICOM N-ACTION message is sent to the remote system. After Digital Diagnost has received the DICOM N-ACTION response, and the DICOM N-EVENT report message, it sends a DICOM N-EVENT report response message to the remote system. Upon completion of the N-ACTION, the association (by default) will be released. Digital Diagnost may be configured to accepts receipts via N-EVENT report on separate associations.

The storage commitment results are displayed in the Patient List ("Number of successful commitments") and in the Viewing tool per single image.

3.1.3.3.2. Presentation Context Table

Digital Diagnost Application Entity will propose the presentation contexts as given in the next table.

Table 25. Proposed Presentation Context for Digital Diagnost Storage Commit SCU

Abs	tract Syntax	Transfer Syntax			
Name	UID	Name List	UID List	Role	Neg.
Storage		EBE	1.2.840.10008.1.2.2		
Commitment	1.2.840.10008.1.20.1	ELE	1.2.840.10008.1.2.1	SCU	None
Push Model		ILE	1.2.840.10008.1.2		

Note: ELE is preferred

3.1.3.3.3. SOP Specific Conformance – N-ACTION

Storage Commitment is accomplished according to the real world activity described earlier. The Digital Diagnost AE Storage Commitment RWA provides Standard conformance to the Storage Commitment SOP Class.

If storage commitment is enabled, Digital Diagnost requests a storage commitment N-ACTION message after any storage of an image on the configured archive that has the capability of safe storage. Digital Diagnost supports Storage Commitment image by image. This means that it is not possible to commit all images of a study at one time. This implies that an N-ACTION request only refers to one stored SOP instance.

When performing Storage Commitment several errors can occur. Digital Diagnost is able to react on these situations in a logical way. The Table below gives an overview of possible error messages.

Table 26. Error Messages during Storage Commitment

Scenario	Error	Note
N-ACTION request failed	Failed to connect to remote host	Retry N-ACTION request
	Association Negotiation failed	Inform user Note
N-ACTION response status code	No such SOP Instance	Retry C-STORE request
unsuccessful	Processing failure	Retry N-ACTION request
	Resource limitation	Retry N-ACTION request
	Class instance conflict	Inform user Note
	Duplicate invocation	Inform user Note
	Invalid argument value	Inform user Note
	Invalid SOP instance	Inform user Note
	Mistyped argument	Inform user Note
	No such action	Inform user Note
	No such SOP class	Inform user Note
	Unrecognized operation	Inform user Note
	Success	No action required
N-EVENT report failure	No such SOP instance	Retry C-STORE request
	Processing failure	Retry N-ACTION request
	Resource limitation	Retry N-ACTION request
	Class instance conflict	Inform user Note
	Referenced SAOP class not supported	Inform user Note
	Duplicate transaction UID	Inform user Note

Note: these error conditions inform the user that there is an error and are not solvable by Digital Diagnost. The actions performed if this error occurs are "ABORT" to delete the job.

Table 27. Storage Commitment Push Model SOP Class – N-ACTION-RQ – Storage Commitment Module

Attribute Name	Tag	Note
Transaction UID	0008,1195	-
Referenced SOP Sequence	0008,1199	-
>Referenced SOP Class UID	0008,1150	-
>Referenced SOP Instance UID	0008,1155	-

3.1.3.4. Real-World Activity - BWLM

3.1.3.4.1. Associated Real-World Activity

For each Broad or specific Worklist request, an association towards the Basic Worklist Management SCP is established and a C-FIND request is transmitted. The Broad query can be configured with a combination of the matching keys:

- > Scheduled Station AE Title
- Scheduled Procedure Step Start Date
- Modality

Each of the matching keys is optional but one key is minimum required.

The association will be closed on reception of the last C-FIND response. The Worklist Query result is displayed in the Patient List.

3.1.3.4.2. Presentation Context Table

Digital Diagnost Application Entity will propose the presentation contexts as given in the next table.

Table 28. Proposed Presentation Context for the Digital Diagnost BWLM SCU

Abstract Syntax		Transfer Syntax		Dala	Ext.
Name	UID	Name List	UID List	Role	Neg.
Modality Worklist		EBE	1.2.840.10008.1.2.2		
Information Model	1.2.840.10008.5.1.4.31	ELE	1.2.840.10008.1.2.1	SCU	None
– FIND		ILE	1.2.840.10008.1.2		

Note: ELE is preferred

3.1.3.4.3. SOP Specific Conformance – MWL-FIND

By default, the patient/examination list update is performed by a "Broad" Query with pre-configured matching keys. This MWL Broad Query is issued by the operator and will be performed from the Patient List User interface.

The Broad Query may also be performed in the system background as an additional option. The time interval between subsequent background queries is configurable. Operator and Background query are serialized and do not interfere.

If the query has been initiated by the operator, a result notification is sent back. The Broad Query will be cancelled automatically by C-FIND-CANCEL request after a configurable maximum number of returned Worklist items. After cancellation a notification is generated, for possible modification of the query key(s) or the key value(s) or the configured maximum number of Worklist items.

Specific Character Set

The attribute Specific Character Set (0008,0005) is by default not contained in Digital Diagnost Application Entity's MWL-FIND-request attributes. By configuration, Digital Diagnost may add the Specific Character Set (0008,0005) as return attribute (zero length).

The Digital Diagnost AE supports the returned value ISO_IR 100 (ISO Latin Alphabet 1).

The table below gives an overview of the matching keys for a Broad Query.

Table 29. Matching Keys for Broad Query

Attribute Name	Tag	Note
Modality	0008,0060	This key may be used if the Worklist is generated for a "modality pool"; although Digital Diagnost always produces CR images, it may query for CR and DX (configurable) images
Scheduled Station AE Title	0040,0001	Digital Diagnost individual AE Title; default matching key

Attribute Name	Tag	Note
Scheduled Procedure Step Start Date	0040,0002	Configurable one of: date of <today></today>
		date of <today> and subsequent dates date of prior to and incl. <today> This key is used combined with AE Title or Modality type.</today></today>

A virtual Wildcard matching (e.g. "DIDI*") in Scheduled AE Title may be configured on the Digital Diagnost Application Entity. In this case the DICOM query is performed with universal matching (Scheduled AET value has zero length), and the filtering is done by local means.

The date matching without any other key is not supported. When date matching is configured, the date value is continuously generated from local system time. The modality type query may be used for environments that do not schedule per individual modality's AE Title, but for a modality pool.

In case of single value matching (e.g. "DIDI_ROOM1"), the returned Scheduled Station AE Title (0040,0001) may contain 1 single value only. The Digital Diagnost AE cannot handle multiple values in this attribute and treats this case as 'not scheduled for local AET'.

The problem can be avoided by Virtual Wildcard Matching (e.g. "DIDI_ROOM*"; this will accept e.g. "DIDI_ROOM1\DIDI_ROOM2"; see explanation above).

The optional Patient Based Worklist Query is typically triggered by operator action when a patient arrives at the system for examination. Digital Diagnost expects the operator to enter the value(s) of the search key(s). The search key entry fields are individually (de)/activated by configuration. At least one of the key entry fields must be filled when issuing a query.

The table below gives an overview of the matching keys for a Patient Query.

Table 30. Matching Keys for Patient Query

Attribute Name	Tag	Note
Accession Number	0008,0050	Identified from admission form or bar-code field
Modality	0008,0060	This key may be optionally added by the system (default: not added). Its value is configurable: CR (default) or DX.
Patient's Name	0010,0010	Identified from admission form or bar code field.
Patient ID	0010,0020	Identified from admission form or bar-code field
Scheduled Station AE Title	0040,0001	This key may be optionally added by the system (default: not added). Its value is the Digital Diagnost individual AE Title
Scheduled Procedure Step Start Date	0040,0002	This key may be optionally added by the system (default: not added). Its configurable value is one of: date of <today> date of <today> and subsequent dates date of prior to and incl. <today></today></today></today>
Requested Procedure ID	0040,1001	Identified from admission form or bar-code field

Wildcard search (using "*" only, i.e. no "?") is supported for Patient's Name. The format of the patient name entry is configurable:

- Single field in DICOM notation
- > Two fields (last name, first name)

The Broad or Patient Query will be cancelled automatically ("auto-cancellation") by C-FIND-CANCEL request after a configurable maximum number of returned Worklist items, returning only the so far respond/extracted items. This number is specific for Broad and Patient queries each. After cancellation, the operator will be notified.

3.1.3.4.3.1. Patient Merge

Patients are merged by the combined keys Patient ID (0010,0020) and Issuer of Patient ID (0010,0021). If the RIS constantly does not use the Issuer of Patient ID, the Patient ID will suffice.

3.1.3.4.3.2. Scheduled Procedure Step (= Examination) Merge

Examinations are merged by the combined keys Study Instance UID (0020,000D) and Scheduled Procedure Step ID (0040,0009).

3.1.3.4.3.3. Merging Sequence

The sequence is:

- 1.) Try to merge the patient.
- 2.) Try to merge the examination.

The details of the applied modules are given in the tables below. The list of possible attribute values is given (if applicable).

Table 31. MWL Information Model - FIND SOP Class - C-FIND-RQ - SOP Common Module

Attribute Name	Tag	Note
Specific Character Set	0008,0005	Default: not present; optionally present with zero length

Table 32. MWL Information Model - FIND SOP Class - C-FIND-RQ - Patient Identification Module

Attribute Name	Tag	Note
Patient's Name	0010,0010	Optional matching key
Patient ID	0010,0020	Optional matching key
Issuer of Patient ID	0010,0021	-
Other Patient IDs	0010,1000	Not evaluated

Table 33. MWL Information Model - FIND SOP Class - C-FIND-RQ - Patient Demographic Module

Attribute Name	Tag	Note
Patient's Birth Date	0010,0030	-
Patient's Sex	0010,0040	-
Patient's Weight	0010,1030	Evaluation requires optional GUI configuration
Ethnic group	0010,2160	-

Attribute Name	Tag	Note
Patient Comments	0010,4000	Truncated to 256 char; \n and \l replaced by ' '; Leading & trailing white-space ignored
Patient Data Confidentiality Constraint Description	0040,3001	-

Table 34. MWL Information Model - FIND SOP Class - C-FIND-RQ - Patient Medical Module

Attribute Name	Tag	Note
Medical Alerts	0010,2000	-
Contrast Allergies	0010,2110	-
Additional Patient History	0010,21B0	Truncated to 256 char; \n and \l replaced by ' '; Leading & trailing white-space ignored
Pregnancy Status	0010,21C0	-
Special Needs	0038,0050	-
Patient State	0038,0500	-

Table 35. MWL Information Model - FIND SOP Class - C-FIND-RQ - Visit Identification Module

Attribute Name	Tag	Note
Admission ID	0038,0010	Evaluation requires optional GUI configuration

Table 36. MWL Information Model - FIND SOP Class - C-FIND-RQ - Visit Status Module

Attribute Name	Tag	Note
Current Patient Location	0038,0300	-

Table 37. MWL Information Model - FIND SOP Class - C-FIND-RQ - Scheduled Procedure Step Module

Attribute Name	Tag	Note
Scheduled Procedure Step Sequence	0040,0100	-
>Modality	0008,0060	Optional matching key; Evaluation requires optional GUI configuration. <u>Applied values:</u> CR, DX
>Requested Contrast Agent	0032,1070	Evaluation requires optional GUI configuration
>Scheduled Station AE Title	0040,0001	Optional matching key; The return attribute may contain 1 value only.
>Scheduled Procedure Step Start Date	0040,0002	Optional matching key.
>Scheduled Procedure Step Start Time	0040,0003	-
>Scheduled Procedure Step End Date	0040,0004	Not evaluated.
>Scheduled Procedure Step End Time	0040,0005	Not evaluated.
>Scheduled Performing Physician's Name	0040,0006	Evaluation requires optional GUI configuration.
>Scheduled Procedure Step Description	0040,0007	-
>Scheduled Protocol Code Sequence	0040,0008	-

Attribute Name	Tag	Note
>>Code Value	0008,0100	-
>>Coding Scheme Designator	0008,0102	Not evaluated.
>>Coding Scheme Version	0008,0103	Not evaluated.
>>Code Meaning	0008,0104	Not evaluated.
>Scheduled Procedure Step ID	0040,0009	-
>Scheduled Station Name	0040,0010	Evaluation requires optional GUI configuration-
>Scheduled Procedure Step Location	0040,0011	Evaluation requires optional GUI configuration-
>Pre-Medication	0040,0012	Evaluation requires optional GUI configuration-
>Scheduled Procedure Step Status	0040,0020	Evaluation requires optional GUI configuration-
>Comments on the Scheduled Procedure Step	0040,0400	Truncated to 256 char; \n and \l replaced by ' '; Leading & trailing white-space ignored; Evaluation requires optional GUI configuration.

Table 38. MWL Information Model - FIND SOP Class - C-FIND-RQ - Requested Procedure Module

Attribute Name	Tag	Note
Referenced Study Sequence	0008,1110	-
>Referenced SOP Class UID	0008,1150	-
>Referenced SOP Instance UID	0008,1155	-
Study Instance UID	0020,000D	-
Requested Procedure Description	0032,1060	-
Requested Procedure Code Sequence	0032,1064	-
>Code Value	0008,0100	-
>Coding Scheme Designator	0008,0102	Not evaluated.
>Coding Scheme Version	0008,0103	Not evaluated.
>Code Meaning	0008,0104	Not evaluated.
Requested Procedure ID	0040,1001	Optional matching key.
Requested Procedure Priority	0040,1003	Evaluation requires optional GUI configuration.
Patient Transport Arrangements	0040,1004	Evaluation requires optional GUI configuration.
Names of Intended Recipients of Results	0040,1010	Not evaluated.
Requested Procedure Comments	0040,1400	Truncated to 256 char; \n and \l replaced by ' '; Leading & trailing white-space ignored; Evaluation requires optional GUI configuration.

Table 39. MWL Information Model - FIND SOP Class - C-FIND-RQ - Imaging Service Request Module

Attribute Name	Tag	Note
Accession Number	0008,0050	Optional matching key
Referring Physician's Name	0008,0090	-

Attribute Name	Tag	Note
Requesting Physician	0032,1032	Evaluation requires optional GUI configuration
Requesting Service	0032,1033	Not evaluated
Imaging Service Request Comments	0040,2400	Not evaluated

3.1.3.5. Real-World Activity - MPPS

3.1.3.5.1. Associated Real-World Activity

A Digital Diagnost "Examination" is regarded equivalent to a DICOM Procedure Step. It is scheduled or manually entered before an acquisition is taken, and performed by taking acquisitions. Since an examination may be re-opened after having been closed, and each examination workflow context is enclosed in one MPPS, one examination may result in 0:n MPPS instances.

After the first acquisition for a Scheduled Procedure Step has been performed, the system sets the MPPS status of the related exam to "IN PROGRESS" and generates an initial MPPS IN PROGRESS message by N-CREATE. The system does not generate intermediate MPPS IN PROGRESS messages for subsequent acquisitions of this Scheduled Procedure Step instance.

Digital Diagnost also generates MPPS IN PROGRESS / N-CREATE messages for images re-processed and exported by the Viewing tool, i.e. outside an acquisition session. Digital Diagnost does not generate MPPS messages for simple image re-export by the Viewing tool.

After finishing the appropriate acquisition(s), the system will change the MPPS status of the related examination to "COMPLETED" and generate a MPPS COMPLETED message by N-SET.

Digital Diagnost also generates MPPS messages for unscheduled examinations.

The MPPS COMPLETED message will list the UID's of all related DICOM exported images and the format of (optionally) generated direct prints.

After abandoning or discontinuing a procedure step, the operator may set the MPPS status of the related examination to "DISCONTINUED" and the system generates a MPPS DICONTINUED message. The reason for abandoning or discontinuing a procedure step is unspecified.

3.1.3.5.1.1. Sequencing of Performed Procedure Steps

The performed sequence order of scheduled procedure steps may be interchanged by the user.

3.1.3.5.1.2. Interleave of Performed Procedure Steps

MPPS messages may interleave. Depending on the application workflow optimization by the user, an MPPS sequence like this may come up:

MPPS / Inst UID 1: N-CREATE / IN PROGRESS MPPS / Inst UID 2: N-CREATE / IN PROGRESS MPPS / Inst UID 3: N-CREATE / IN PROGRESS

MPPS / Inst UID 2: N-SET / COMPLETED MPPS / Inst UID 1: N-SET / COMPLETED

MPPS / Inst UID 3: N-SET / COMPLETED

(i.e.: running multiple procedure steps 'in parallel').

3.1.3.5.2. Presentation Context Table

Digital Diagnost will propose the presentation contexts as given in the next table.

Table 40. Proposed Presentation Context for the Digital Diagnost MPPS SCU

Abstract Syntax		Transfer Syntax		Dala	Ext.
Name	UID	Name List	UID List	Role	Neg.
Modality		EBE	1.2.840.10008.1.2.2		
Performed	1.2.840.10008.3.1.2.3.3	ELE	1.2.840.10008.1.2.1	SCU	None
Procedure Step		ILE	1.2.840.10008.1.2		

Note: ELE is preferred.

3.1.3.5.3. SOP Specific Conformance

When performing the first acquisition of a Scheduled or Unscheduled Procedure Step, Digital Diagnost generates a MPPS IN PROGRESS message. Digital Diagnost does not generate intermediate IN PROGRESS (N-SET) messages and does not support the Performed Procedure Step Exception Management Option. Digital Diagnost has no Billing Code Tables and does not support the Performed Procedure Step Billing and Material Management Option, except default values for Medium Type (2000,0030) and Film Size ID (2010,0050), if optional Local Print is configured.

If for application reasons the operator decides to perform a scheduled (or unscheduled) Procedure Step (= Examination) not on the Digital Detector, but on the attached conventional film cassette, the resulting MPPS messages do list the Performed Protocol Code etc., but no image references.

If the operator decides to perform a Procedure Step partly by the Digital Detector and partly by the attached conventional film cassette, the result of this Procedure Step, for data consistency reason, is sent by 2 separate MPPS instances: one for the digital part, the other for the conventional part.

An MPPS sequence like this comes up:

MPPS / Inst UID 1 (digital part):

MPPS / Inst UID 2 (conventional part):

N-CREATE / IN PROGRESS

N-CREATE / IN PROGRESS

MPPS / Inst UID 1 (digital part): N-SET / COMPLETED MPPS / Inst UID 2 (conventional part): N-SET / COMPLETED

3.1.3.5.3.1. Assisted Acquisition Protocol Setting Option

Digital Diagnost by default derives the specific acquisition protocol from the Scheduled Protocol Code Sequence Items. Any single Item results in an 'Examination'.

Digital Diagnost supports 3 more (configurable) mapping relations, as shown below:

- Examination is selected from Scheduled Protocol Code Items->Code Value 0040,0008 (default)
- Examination is selected from Scheduled Procedure Step Description 0040,0007
- Examination is selected from Requested Procedure Code Items->Code Value 0032,1064
- Examination is selected from Requested Procedure Description 0032,1060

Digital Diagnost does not evaluate the attributes Coding Scheme Version 008,0103, Coding Scheme Designator 0008,0102, Code Meaning 0008,0104, but only the Code Value 0008,0100, for mapping the examination settings. That is, Digital

Diagnost expects, that any used Code Value is unique (unambiguous) within a given RIS domain.

Per Scheduled Procedure Step, Digital Diagnost is able to accept up to 15 items in the Scheduled Protocol Code Sequence.

If more items are sent, the supernumerary items are dropped, and an operator alert is created.

3.1.3.5.3.2. Restrictions Depending on Number of Sched. Protocol Code Items

If the Scheduled Procedure Step contains only 1 Item in the Scheduled Protocol Code Sequence, there is nothing special, and this case is highly recommended.

If the Scheduled Procedure Step contains multiple (N) Items in the Scheduled Protocol Code Sequence, the Scheduled Procedure Step is split into N examinations, where any single examination shows only 1 of the Scheduled Protocol Code Items, but all the other attributes are the same.

When such an examination is returned back via MPPS, also the Performed Protocol Code Sequence will show only 1 item. If all N Scheduled Procedure Step Code Items are performed, N MPPS instances will be sent back to the RIS, and the sum of all Performed Protocol Code Items will be N.

Table 41. MPPS SOP Class – N-CREATE-RQ – Sop Common Module

Attribute Name	Tag	Note
Specific Character Set	0008,0005	Applied value: ISO_IR 100
SOP Class UID	0008,0016	Applied value: 1.2.840.10008.3.1.2.3.3
SOP Instance UID	0008,0018	-

Table 42. MPPS SOP Class – N-CREATE-RQ – Image Acquisition Results Module

Attribute Name	Tag	Note
Modality	0008,0060	Applied value: CR
Study ID	0020,0010	If scheduled: Req. Procedure ID, else: equipment generated Study identifier.
Performed Protocol Code Sequence	0040,0260	-
>Code Value	0008,0100	-
>Coding Scheme Designator	0008,0102	-
>Coding Scheme Version	0008,0103	-
>Code Meaning	0008,0104	-
Performed Series Sequence	0040,0340	Zero length.

Table 43. MPPS SOP Class – N-CREATE-RQ – Performed Procedure Step Information Module

Attribute Name	Tag	Note
Procedure Code Sequence	0008,1032	Zero length, if operator has changed the Requested Procedure Code.
>Code Value	0008,0100	-
>Coding Scheme Designator	0008,0102	-
>Coding Scheme Version	0008,0103	-
>Code Meaning	0008,0104	-
Performed Station AE Title	0040,0241	-
Performed Station Name	0040,0242	Zero length.

Attribute Name	Tag	Note
Performed Location	0040,0243	Zero length.
Performed Procedure Step Start Date	0040,0244	-
Performed Procedure Step Start Time	0040,0245	-
Performed Procedure Step End Date	0040,0250	Zero length.
Performed Procedure Step End Time	0040,0251	Zero length.
Performed Procedure Step Status	0040,0252	Applied value: IN PROGRESS
Performed Procedure Step ID	0040,0253	-
Performed Procedure Step Description	0040,0254	By default copied from the Scheduled Procedure Step Description (unless the operator performed different Protocol; in that case the description configured for the actually performed protocol is used). May be zero-length if unscheduled.
Performed Procedure Type Description	0040,0255	Zero length.

Table 44. MPPS SOP Class – N-CREATE-RQ – Performed Procedure Step Relationship Module

Attribute Name	Tag	Note
Patient's Name	0010,0010	-
Patient ID	0010,0020	-
Patient's Birth Date	0010,0030	-
Patient's Sex	0010,0040	-
Referenced Patient Sequence	0008,1120	Zero length.
Scheduled Step Attribute Sequence	0040,0270	-
>Accession Number	0008,0050	-
>Referenced Study Sequence	0008,1110	Zero length if unscheduled or sent with zero length in BWLM.
>>Referenced SOP Class UID	0008,1150	Value from worklist.
>>Referenced SOP Instance UID	0008,1155	Value from worklist.
>Study Instance UID	0020,000D	-
>Requested Procedure Description	0032,1060	Zero length if unscheduled.
>Requested Procedure ID	0040,1001	Zero length if unscheduled.
>Scheduled Procedure Step ID	0040,0009	Zero length if unscheduled.
>Scheduled Procedure Step Description	0040,0007	Zero length if unscheduled.
>Scheduled Protocol Code Sequence	0040,0008	Zero length.

Table 45. MPPS SOP Class – N-CREATE-RQ – Radiation Dose Module

Attribute Name	Tag	Note
Image Area Dose Product	0018,115E	Zero length.
Total Number of Exposures	0040,0301	Zero length.
Exposure Dose Sequence	0040,030E	Zero length.
Comments on Radiation Dose	0040,0310	Zero length.

Table 46. MPPS SOP Class – N-CREATE-RQ – Billing & Material Management Code Module

Attribute Name	Tag	Note
Film Consumption Sequence	0040,0321	Only present if a local printer is attached to
		the system, and then zero length.

Table 47. MPPS SOP Class – N-SET-RQ – SOP Common Module

Attribute Name	Tag	Note
SOP Class UID	0008,0016	-
SOP Instance UID	0008,0018	-

Table 48. MPPS SOP Class – N-SET-RQ – Image Acquisition Results Module

Attribute Name	Tag	Note
Performed Protocol Code Sequence	0040,0260	1 item only.
>Code Value	0008,0100	-
>Coding Scheme Designator	0008,0102	-
>Coding Scheme Version	0008,0103	-
>Code Meaning	0008,0104	-
Performed Series Sequence	0040,0340	N items.
>Retrieve AE Title	0008,0054	Zero length.
>Series Description	0008,103E	Zero length.
>Performing Physician's Name	0008,1050	Zero length.
>Operator's Name	0008,1070	N values. Zero length if no name entered or exposures made on conventional plate.
>Referenced Image Sequence	0008,1140	In Non-Tomo/Non-Stitching Examinations 1 item only. In Tomo/Stitching -Examinations N items. Missing after conventional acquisition. No items from repeated exposures.
>>Referenced SOP Class UID	0008,1150	Applied value: 1.2.840.10008.5.1.4.1.1.1
>>Referenced SOP Instance UID	0008,1155	-
>Protocol Name	0018,1030	Name of the examination item that maps the Performed Protocol Code Value.
>Series Instance UID	0020,000E	-
>Referenced Standalone SOP Instance Sequence	0040,0220	Zero length

Table 49. MPPS SOP Class – N-SET-RQ – Performed Procedure Step Information Module

Attribute Name	Tag	Note
Procedure Code Sequence	0008,1032	-
>Code Value	0008,0100	-
>Coding Scheme Designator	0008,0102	-
>Coding Scheme Version	0008,0103	-
>Code Meaning	0008,0104	-
Performed Procedure Step End Date	0040,0250	-

Attribute Name	Tag	Note
Performed Procedure Step End Time	0040,0251	-
Performed Procedure Step Status	0040,0252	Applied values: COMPLETED, DISCONTINUED
Performed Procedure Step Description	0040,0254	By default copied from the Scheduled Procedure Step Description (unless the operator performed different Protocol; in that case the description configured for the actually performed protocol is used). May be zero-length if unscheduled.
Performed Procedure Type Description	0040,0255	Zero length.

Table 50. MPPS SOP Class – N-SET-RQ – Radiation Dose Module

Attribute Name	Tag	Note
Image Area Dose Product	0018,115E	Not accumulating: re-processed images. Includes repeated exposures. Zero length for exposures on conventional plate.
Total Number of Exposures	0040,0301	Not counting: reprocessed images. Includes repeated exposures, so may be greater than number of items in Referenced Image Sequence.
Exposure Dose Sequence	0040,030E	Zero length for non-digital images.
>KVP	0018,0060	-
>Exposure Time	0018,1150	-
>Radiation Mode	0018,115A	Applied value: PULSED
>X-ray Tube Current in μA	0018,8151	-
Comments on Radiation Dose	0040,0310	Concatenated string of exposure values. Each exposure is described in one line of format: <index>, <acquisition name="">, <int>kV, <float>mAs, <int>ms, SID <int[mm]>, El <int>, <filter name="">, <float>dGycm2, <repeated exposure="">, \n Note that names and numbers do not contain any commas. Zero length if exposures were made on conventional plate.</repeated></float></filter></int></int[mm]></int></float></int></acquisition></index>

Table 51. MPPS SOP Class – N-SET-RQ – Billing & Material Management Code Module

Attribute Name	Tag	Note
Film Consumption Sequence	0040,0321	Only present if a local printer is attached to the system and the acquisitions were made on digital detector.
>Medium Type	2000,0030	Applied value: CLEAR FILM
>Film Size ID	2010,0050	Applied value: 14INX17IN

3.2. Digital Diagnost AE Media Specification

The Digital Diagnost AE provides Standard Conformance to the DICOM Media Storage Service and File Format (PS 3.10) and the Media Storage Application Profile (PS 3.11) STD-GEN-CD, both for reading and writing.

Digital Diagnost supports multi-patient and multi-session (both for reading and writing) CD-R disks.

The supported Application Profiles, their Roles and the Service Class (SC) options, all defined in DICOM terminology, are listed in Table 52.

Table 52. Application Profile, Activities and Roles of the DICOM Media Part of Digital Diagnost

Application Profile	Identifier	Real World Activity	Role	SC Option
General Purpose CD-R	STD-GEN-CD	Display Directory	FSR	Interchange
Image Interchange	STD-GEN-CD	Write image(s) on CD-R disk	FSC/FSU	Interchange
Profile	STD-GEN-CD	Read image(s) from CD-R disk	FSR	Interchange

Only adding of instances is supported for the FSU, deleting is not supported.

3.2.1. DICOMDIR

Table 53. Contents of the File Meta Information

Attribute Name	Tag	Note
Mandatory Attributes		
File Preamble	No Tag or Length Fields	-
DICOM Prefix	No Tag or Length Fields	-
Group Length	0002,0000	-
File Meta Information Version	0002,0001	_
Media Storage SOP Class UID	0002,0002	Applied value: '1.2.840.10008.1.3.10' (Basic Directory Storage SOP Class)
Media Storage SOP Instance UID	0002,0003	_
Transfer Syntax UID	0002,0010	Applied value: '1.2.840.10008.1.2.1' (Explicit VR Little Endian transfer syntax)
Implementation Class UID	0002,0012	Applied value: '1.3.46.670589.26.1.3.1'
Optional Attributes		
Implementation Version Name	0002,0013	Applied value: 'DigiDiagnost1.31'
Source Application Entity Title	0002,0016	Applied value: 'DigitalDiagnost'

Table 54. Contents of File-set Information

Attribute Name	Tag	Note
Mandatory Attributes		
File-set ID	0004,1130	Applied value: 00000000
File-set Descriptor File ID	0004,1141	Not used

Attribute Name	Tag	Note
Conditional Attributes		
Character set used in the File-set Descriptor File	0004,1142	Applied value: ISO_IR 100

Table 55. Contents of Directory Information

Attribute Name	Tag	Note
Mandatory Attributes		
Offset of the First Directory Record of the Root Directory Entity	0004,1200	-
Offset of the Last Directory Record of the Root Directory Entity	0004,1202	-
File-set Consistency Flag	0004,1212	-
Directory Record Sequence	0004,1220	-
Conditional Attributes		
>Offset of the Next Directory Record	0004,1400	-
>Record In-use Flag	0004,1410	-
>Offset of Referenced Lower-Level Directory Entity	0004,1420	-
>Directory Record Type	0004,1430	-
>Referenced File ID	0004,1500	Format: IMAGES\nnnnnnnn, where n in [09]
>Referenced SOP Class UID in File	0004,1510	Applied value: '1.2.840.10008.5.1.4.1.1.1' (Computed Radiography Image Storage)
>Referenced SOP Instance UID in File	0004,1511	-
>Referenced Transfer Syntax UID in File	0004,1512	Applied value: '1.2.840.10008.1.2.1' (Explicit VR Little Endian transfer syntax)

Table 56. Contents of the Patient Directory Record

Attribute Name	Tag	Note
Mandatory Attributes		
Patient's Name	0010,0010	-
Patient ID	0010,0020	-
Conditional Attributes		
Specific Character Set	0008,0005	-
Optional Attributes		
Patients Birth Date	0010,1030	-
Patients Sex	0010,1040	-

Table 57. Contents of the Study Directory Record

Attribute Name	Tag	Note
Mandatory Attributes		
Study Date	0008,0020	-
Study Time	0008,0030	-
Accession Number	0008,0050	-
Study Description	0008,1030	Always empty.
Study ID	0020,0010	-

Attribute Name	Tag	Note
Conditional Attributes		
Specific Character Set	0008,0005	-
Study Instance UID	0020,000D	-

Table 58. Contents of the Series Directory Record

Attribute Name	Tag	Note
Mandatory Attributes		
Modality	0008,0060	-
Series Instance UID	0020,000E	-
Series Number	0020,0011	-
Conditional Attributes		
Specific Character Set	0008,0005	-
Optional Attributes		
Series Date	0008,0021	-
Series Time	0008,0031	-
Series Description	0008,103E	-
Bodypart Examined	0018,0015	-

Table 59. Contents of the Image Directory Record

Attribute Name	Tag	Note
Mandatory Attributes		
Instance Number	0020,0013	Is –1 for pre-images.
Conditional Attributes		
Specific Character Set	0008,0005	-
Image Type	8000,8000	-
Optional Attributes		
SOP Instance UID	0008,0018	-
Private Creator Group 0019 Block 19	0019,0019	Applied value: 'DIDI TO PCR 1.1'
Original Filename	0019,1980	-

3.2.2. DICOM File Dataset

Table 60. Attributes of Group 0002 (File Meta Information)

Attribute Name	Tag	Note
Mandatory Attributes		
File Preamble	No Tag or Length Fields	-
DICOM Prefix	No Tag or Length Fields	-
Group Length	0002,0000	-
File Meta Information Version	0002,0001	-
Media Storage SOP Class UID	0002,0002	Applied value: '1.2.840.10008.5.1.4.1.1.1' (Computed Radiography Image Storage)
Media Storage SOP Instance UID	0002,0003	-

Attribute Name	Tag	Note
Transfer Syntax UID	0002,0010	Applied value: '1.2.840.10008.1.2.1' (Explicit VR Little Endian transfer syntax)
Implementation Class UID	0002,0012	Applied value: '1.3.46.670589.26.1.3.1'
Implementation Version Name	0002,0013	Applied value: 'DigiDiagnost1.31'
Source Application Entity Title	0002,0016	Applied value: 'DigitalDiagnost'

Table 61. Applied optional Modules and Attributes of the applied CR IOD

IE	Module	Optional Attributes	Conditional Attributes
Patient	Patient	Other Patient's ID, Ethnic Group, Patient Comments	-
Study	General Study	Procedure Code Sequence, Physician(s) of Record, Referenced Study Sequence	-
	Patient Study	Additional Patient's History	-
Series	General Series	Series Date, Series Time, Protocol Name, Series Description, Operator's Name, Referenced Performed Procedure Step Sequence, Performed Procedure Step Start Date, Performed Procedure Step Start Time, Performed Procedure Step ID, Performed Procedure Step Description, Performed Protocol Code Sequence, Request Attributes Sequence	Laterality
	CR Series	Filter Type, Collimator/Gridname, Focal Spot(s), Plate Type	-
Equipment	General Equipment	Institution Name, Station Name, Institutional Department Name, Manufacturer's Model Name, Device Serial Number, Software Version(s), Date of Last Calibration, Time of Last Calibration	
Image	General Image	Image Type, Acquisition Number, Image Comments	Content Date, Content Time, Patient Orientation
	Image Pixel	Pixel Spacing	-
	CR Image	KVP, Distance Source to Detector, Exposure Time, Exposure, Imager Pixel Spacing, Generator Power, Acquisition Device Processing Description, Processing Function, Post processing Function, Sensitivity	-
	X-Ray Acquisition	Image Area Dose Product, Imager Pixel Spacing, Grid	-
	X-Ray Tomography Acquisition	Scan Options, Tomo Angle, Tomo Time	Tomo Layer Height
	VOI LUT	Window Center	Window Width
	SOP Common	-	Specific Character Set

The modules selected from the CR Image IOD module table of DICOM 3.0 and the extended modules are given in the table below.

Table 62. Applied Modules in the Extended CR IOD

IE	Module	Usage	Reference
Patient	Patient	М	Table 63
	Patient Identification	U	Table 64
	Patient Medical	M	Table 65
Study	General Study	M	Table 66
	Patient Study	U	Table 67
Series	General Series	M	Table 68
	CR Series	M	Table 69
Equipment	General Equipment	M	Table 70
Image	General Image	M	Table 71
	Image Pixel	M	Table 72
	CR Image	M	Table 73
	X-Ray Acquisition	M	Table 74
	X-Ray Tomography Acquisition	C – Required if the acquisition is a Tomography Acquisition	Table 75
	VOI LUT	U	Table 76
	SOP Common	M	Table 77
	Private	M	Table 78

The details of these applied modules are given in the tables below. The list of possible attribute values is given (if applicable).

All attributes of type 2 may have zero length, and attributes of type 3 may be missing or of zero length, if no value is entered via RIS, operator input or processing.

Table 63. CR Image Storage SOP Class – Patient Module

Attribute Name	Tag	Note
Mandatory Attributes		
Patient's Name	0010,0010	Patient's full name.
Patient ID	0010,0020	Primary hospital identification number or code for the patient.
Patient's Birth Date	0010,0030	Birth date of the patient.
Patient's Sex	0010,0040	Sex of the named patient. Enumerated values: F = female M = male O = other
Optional Attributes		
Other Patient IDs	0010,1000	Other identification numbers or codes used to identify the patient. Value from worklist - not sent if value is not available.
Ethnic Group	0010,2160	Ethnic group or race of the patient. Value from worklist - not sent if value is not available.
Patient Comments	0010,4000	User-defined additional information about the patient. Value from worklist - not sent if value is not available.

Table 64. CR Image Storage SOP Class – Patient Identification Module

Attribute Name	Tag	Note
Optional Attributes		
Issuer of Patient ID	0010,0021	Name of healthcare provider that issued the Patient ID. Value from worklist - not sent if value is not available.

Table 65. CR Image Storage SOP Class – Patient Medical Module

Attribute Name	Tag	Note
Mandatory Attributes		
Medical Alerts	0010,2000	Conditions to which medical staff should be alerted (e.g. contagious condition, drug allergies, etc.).
Contrast Allergies	0010,2110	Description of prior reaction to contrast agents.
Optional Attributes		
Pregnancy Status	0010,21C0	Describes pregnancy state of patient. Value from worklist - not sent if value is not available. Enumerated values: 0001 = not pregnant 0002 = possibly pregnant 0003 = definitely pregnant 0004 = unknown
Special Needs	0038,0050	Medical and social needs (e.g. wheelchair, oxygen, non-English-speaking etc.).
Patient State	0038,0500	Description of patient state (comatose, disoriented, vision impaired etc.).

Table 66. CR Image Storage SOP Class – General Study Module

Attribute Name	Tag	Note
Mandatory Attributes		
Study Date	0008,0020	Date the study started.
Study Time	0008,0030	Time the study started.
Accession Number	0008,0050	A RIS generated number, which identifies the order of the study. May also be entered / modified by the operator.
Referring Physician's Name	0008,0090	Patient's referring physician.
Physician(s) of Record	0008,1048	Name of the physician(s) responsible for overall patient care at the time of study. Value from worklist - not sent if value is not available.
Study Instance UID	0020,000D	Unique identifier for the Study.
Study ID	0020,0010	User or equipment generated Study identifier.

Attribute Name	Tag	Note
Optional Attributes		
Procedure Code Sequence	0008,1032	A sequence that conveys the (single) type of procedure performed. Only a single Item shall be permitted in this Sequence. This sequence may be sent as empty sequence with length 0.
>Code Value	0008,0100	-
>Coding Scheme Designator	0008,0102	-
>Coding Scheme Version	0008,0103	Required if the value of Coding Scheme Designator (0008,0102) is not sufficient to identify the Code Value (0008,0100) unambiguously.
>Code Meaning	0008,0104	-
Referenced Study Sequence	0008,1110	A Sequence, which provides reference to a Study SOP Class/Instance pair. The sequence may have zero or more items. Contents from worklist - only sent if all contents are available.
>Referenced SOP Class UID	0008,1150	Uniquely identifies the referenced SOP Class.
>Referenced SOP Instance UID	0008,1155	Uniquely identifies the referenced SOP Instance.

Table 67. CR Image Storage SOP Class – Patient Study Module

Attribute Name	Tag	Note
Optional Attributes		
Additional Patient History	0010,21B0	Additional information about the patient's medical history.

Table 68. CR Image Storage SOP Class – General Series Module

Attribute Name	Tag	Note
Mandatory Attributes		
Modality	0008,0060	Type of equipment that originally acquired the data used to create the image in this series. <u>Applied value:</u> CR
Series Instance UID	0020,000E	Unique identifier of the Series.
Series Number	0020,0011	A number that identifies the Series.
Conditional Attributes		
Laterality	0020,0060	Laterality of (paired) body part examined. Required if the body part examined is a paired structure. Its value can be configured in the examination table. If no value is configured, the corresponding attribute is sent empty. Applied values: L, R
Optional Attributes		
Series Date	0008,0021	Date the Series started.
Series Time	0008,0031	Time the Series started.

Attribute Name	Tag	Note
Series Description	0008,103E	User provided description of the Series.
Operator's Name	0008,1070	Technologist(s) supporting the series or value from worklist. Only sent if available.
Referenced Performed Procedure Step Sequence	0008,1111	Uniquely identifies the Performed Procedure Step SOP Instance to which the series is related (Modality Performed Procedure Step SOP Instance). The sequence has one item. Present if MPPS option is active.
>Referenced SOP Class UID	0008,1150	Uniquely identifies the referenced SOP Class. <u>Applied value:</u> 1.2.840.10008.3.1.2.3.3 (Modality Performed Procedure Step)
>Referenced SOP Instance UID	0008,1155	Uniquely identifies the referenced SOP Instance.
Protocol Name	0018,1030	Name of the examination item that maps the Performed Protocol Code Value.
Performed Procedure Step Start Date	0040,0244	Date on which the Performed Procedure Step started.
Performed Procedure Step Start Time	0040,0245	Time at which the Performed Procedure Step started.
Performed Procedure Step ID	0040,0253	User or equipment generated identifier of that part of a Procedure that has been carried out within this step. Present for post-images.
Performed Procedure Step Description	0040,0254	Sent if scheduled. By default copied from the Scheduled Procedure Step Description (unless the operator performed different Protocol; in that case the description configured for the actually performed protocol is used).
Performed Protocol Code Sequence	0040,0260	Sequence describing the Protocol performed for this Procedure Step. This sequence may have zero or more Items.
>Code Value	0008,0100	-
>Coding Scheme Designator	0008,0102	-
>Coding Scheme Version	0008,0103	Required if the value of Coding Scheme Designator (0008,0102) is not sufficient to identify the Code Value (0008,0100) unambiguously.
>Code Meaning	0008,0104	-
Request Attributes Sequence	0040,0275	Sequence that contains attributes from the Imaging Service Request. This sequence maybe sent as empty sequence with length 0.
>Scheduled Procedure Step Description	0040,0007	Institution-generated description or classification of the Scheduled Procedure Step to be performed.

Attribute Name	Tag	Note
> Scheduled Protocol Code Sequence	0040,0008	If a Procedure Step has not been scheduled by the RIS but entered locally (e.g. as Emergency Case), the Scheduled Protocol Code Sequence (0040,0008) in the Request Attributes Sequence (0040,0275) contains an empty item.
>>Code Value	0008,0100	-
>>Coding Scheme Designator	0008,0102	-
>>Coding Scheme Version	0008,0103	Required if a sequence item is present and the value of Coding Scheme Designator (0008,0102) is not sufficient to identify the Code Value (0008,0100) unambiguously.
>>Code Meaning	0008,0104	-
>Scheduled Procedure Step ID	0040,0009	Identifier, which identifies the Scheduled Procedure in the Imaging Service Request.
>Requested Procedure ID	0040,1001	Identifier, which identifies the Requested Procedure in the Imaging Service Request.

Table 69. CR Image Storage SOP Class – CR Series Module

Attribute Name	Tag	Note
Mandatory Attributes		
Body Part Examined	0018,0015	Text Description of the part of the body examined. Applied values: ABDOMEN, ANKLE, BREAST, CHEST, CLAVICLE, COCCYX, CSPINE, ELBOW, EXTREMITY, FOOT, HAND, HIP, KNEE, LSPINE, PELVIS, SHOULDER, SKULL, SSPINE, TSPINE Additional applied values: HEAD, HEART, NECK, LEG, ARM, JAW
View Position	0018,5101	Radiographic view. <u>Applied values:</u> AP, LL, LLD, LLO, PA, RL, RLD, RLO
Optional Attributes		
Filter Type	0018,1160	Label for the type of filter inserted into the X-ray beam. <u>Applied values:</u> "0mmAl", "2mmAl", "0.1Cu,1Al", "0.2Cu,1Al", "Unknown"
Collimator/Grid Name	0018,1180	Label describing any grid inserted.
Focal Spot	0018,1190	Size of the focal spot in mm. For devices with variable focal spot or multiple focal spots, small dimension followed by large dimension.
Plate Type	0018,1260	Label of type of storage phosphor plates used in this series.

Table 70. CR Image Storage SOP Class – General Equipment Module

Attribute Name	Tag	Note
Mandatory Attributes		
Manufacturer	0008,0070	Manufacturer of the equipment that produced the digital images. <u>Applied value:</u> Philips Medical Systems
Optional Attributes		
Institution Name	0008,0080	Institution where the equipment is located that produced the digital images. Present if value has been configured on the Digital Diagnost system.
Station Name	0008,1010	Use defined name identifying the machine that produced the digital images.
Institutional Department Name	0008,1040	Department in the institution where the equipment is located that produced the digital images. Present if value has been configured on the Digital Diagnost system.
Manufacturer's Model Name	0008,1090	Manufacturers model number of the equipment that produced the digital images. <u>Applied value:</u> digital DIAGNOST
Device Serial Number	0018,1000	Manufacturers serial number of the equipment that produced the digital images.
Software Version(s)	0018,1020	Manufacturers designation of software version of the equipment that produced the digital images. <u>Applied value:</u> Version 1.3.1
Date of Last Calibration	0018,1200	Date when the image acquisition device calibration was last changed in any way. Multiple entries may be used for additional calibrations at other times.
Time of Last Calibration	0018,1201	Time when the image device was last changed in any way. Multiple entries may be used.

Table 71. CR Image Storage SOP Class – General Image Module

Attribute Name	Tag	Note
Mandatory Attributes		
Instance Number	0020,0013	A number that identifies this image.
Conditional Attributes		
Content Date	0008,0023	The date the image pixel data creation started. Required if image is part of a series in which the images are temporally related.
Content Time	0008,0033	The time the image pixel data creation started. Required if image is part of a series in which the images are temporally related.

Attribute Name	Tag	Note
Patient Orientation	0020,0020	Required if image does not require Image Orientation and Image Position.
		Format o1\o2, where o1, o2 are one or two
		of the Defined values: A, P, R, L, H, F
Optional Attributes		
Image Type	0008,0008	Image identification characteristics. <u>Applied values:</u> DERIVED\PRIMARY, ORIGINAL\PRIMARY
Acquisition Number	0020,0012	A number identifying the single continuous gathering of data over a period of time that resulted in this image.
Image Comments	0020,4000	User-defined comments about the image

Table 72. CR Image Storage SOP Class – Image Pixel Module

Attribute Name	Tag	Note
Mandatory Attributes	Tay	Note
Samples per Pixel	0028,0002	Number of samples (planes) in this image.
Rows	0028,0010	Number of rows in the image.
Columns	0028,0011	Number of Columns in the image.
Bits Allocated	0028,0100	Number of bits allocated for each pixel sample. Each sample shall have the same number of bits allocated. <u>Applied values:</u> 16, 8
Bits Stored	0028,0101	Number of bits stored for each pixel sample. Each sample shall have the same number of bits stored. <u>Applied values:</u> 15, 12, 10, 8
High Bit	0028,0102	Most significant bit for pixel sample data. Each sample shall have the same high bit. Applied values: 14, 11, 9, 7
Pixel Representation	0028,0103	Data representation of the pixel samples. Each sample shall have the same pixel representation. <u>Applied value:</u> 0 (unsigned integer)
Pixel Data	7FE0,0010	A data stream of the pixel samples that comprises the Image.
Additional Attributes		
Pixel Spacing	0028,0030	Physical distance in the patient between the center of each pixel, specified by a numeric pair - adjacent row spacing (delimiter) adjacent column spacing in mm.

Table 73. CR Image Storage SOP Class – CR Image Module

Attribute Name	Tag	Note
Mandatory Attributes		
Photometric Interpretation	0028,0004	Specifies the intended interpretation of the pixel data. <u>Applied values:</u> MONOCHROME1, MONOCHROME2

Attribute Name	Tag	Note
Optional Attributes		
KVP	0018,0060	Peak kilo voltage output of the x-ray generator used.
Distance Source to Detector	0018,1110	Distance in mm from the source to detector center; SID: Source Image Distance.
Exposure Time	0018,1150	Time of x-ray exposure in msec.
Exposure	0018,1152	The product of exposure time and X-ray Tube Current expressed in mAs.
Imager Pixel Spacing	0018,1164	Physical distance measured at the front plane of the Image Receptor housing between the center of each pixel. Specified by a numeric pair - row spacing value (delimiter) column spacing value - in mm. In the case of CR, the front plane is defined to be the external surface of the CR plate closest to the patient and radiation source.
Generator Power	0018,1170	Power in kW to the x-ray generator.
Acquisition Device Processing Description	0018,1400	Describes device-specific processing associated with the image (e.g. Organ Description). Present if image is a processed image (Instance Number >= 0).
Sensitivity	0018,6000	Read out sensitivity. Present if image is a processed image (Instance Number >= 0).
Additional Attributes		
Processing Function	0018,5020	Note: This attribute does not belong to the CR-Image module. It has been added for Thoravision (declared as "extended CR-Image attribute") and has been used since then.
Postprocessing Function	0018,5021	Note: This attribute does not belong to the CR-Image module. It has been added for Thoravision (declared as "extended CR-Image attribute") and has been used since then.

Table 74. CR Image Storage SOP Class – X-Ray Acquisition Module

Attribute Name	Tag	Note
Optional Attributes		
Image Area Dose Product	0018,115E	Total area-dose-product to which the patient was exposed, accumulated over the complete Performed Procedure Step and measured in dGy*cm*cm, including fluoroscopy.

Attribute Name	Tag	Note
Grid	0018,1166	Identify the grid. Only a single value shall
		be present.
		Defined terms:
		<pre>IN = A Grid is positioned;</pre>
		NONE = No Grid is used.

Table 75. CR Image Storage SOP Class – X-Ray Tomography Acquisition Module

Attribute Name	Tag	Note
Mandatory Attributes		
Tomo Layer Height	0018,1460	Distance in mm between the table surface and the sharp image plane.
Optional Attributes		
Tomo Angle	0018,1470	Angle span in degrees of rotation of X-Ray Source during X-Ray acquisition.
Tomo Time	0018,1480	Time in seconds the source has taken to rotate the Tomo Angle during X-Ray acquisition.
Additional Attributes		
Scan Options	0018,0022	Parameters of scanning sequence. <u>Applied value:</u> TOMO

Table 76. CR Image Storage SOP Class – VOI LUT Module

Attribute Name	Tag	Note
Optional Attributes		
Window Center	0028,1050	Defines a Window Center for display.
Conditional Attributes		
Window Width	0028,1051	Window Width for display. Required if Window Center (0028,1050) is sent.

Table 77. CR Image Storage SOP Class – SOP Common Module

Attribute Name	Tag	Note
Mandatory Attributes		
SOP Class UID	0008,0016	Uniquely identifies the SOP Class. <u>Applied value:</u> 1.2.840.10008.5.1.4.1.1.1 (Computed Radiography Image Storage)
SOP Instance UID	0008,0018	Uniquely identifies the SOP Instance.
Conditional Attributes		
Specific Character Set	0008,0005	Required if an expanded or replacement character set is used. Applied value: ISO_IR 100

Table 78. CR Image Storage SOP Class – Private Module

Attribute Name	Tag	Note
Mandatory Attributes		
Private Creator Group 0019 Block 12	0019,0012	Applied value: SPI-P-Private-DiDi Release 1

Attribute Name	Tag	Note
Private Creator Group 0019 Block 19	0019,0019	Applied value: DIDI TO PCR 1.1
Image Header	0019,1210	-
Exposure Index	0019,1989	-
Collimator X	0019,198A	-
Collimator Y	0019,198B	-
Print Marker	0019,198C	-
RGDV Name	0019,198D	-
Acqd Sensitivity	0019,198E	-
Unprocessed Flag	0019,1990	Applied values: yes, no
Private Creator Group 0089 Block 10	0089,0010	Applied value: DIDI TO PCR 1.1
Stamp Image Sequence	0089,1010	-
Conditional Attributes		
Key Values	0019,1991	<u>Required</u> if (0019,1990) = yes
Destination Postprocessing Function	0019,1992	<u>Required</u> if (0019,1990) = yes
Version	0019,19A0	Applied value: '0.2' Required if image was created with 'Unique' option switched on and (0019,1990) = yes.
Ranging Mode	0019,19A1	Required if (0019,1990) = yes and (0019,19A0) = '0.2'
Abdomen Brightness	0019,19A2	Required if (0019,1990) = yes and (0019,19A0) = '0.2'
Fixed Brightness	0019,19A3	Required if (0019,1990) = yes and (0019,19A0) = '0.2'
Detail Contrast	0019,19A4	Required if (0019,1990) = yes and (0019,19A0) = '0.2'
Contrast Balance	0019,19A5	Required if (0019,1990) = yes and (0019,19A0) = '0.2'
Structure Boost	0019,19A6	Required if (0019,1990) = yes and (0019,19A0) = '0.2'
Structure Preference	0019,19A7	Required if (0019,1990) = yes and (0019,19A0) = '0.2'
Noise Robustness	0019,19A8	Required if (0019,1990) = yes and (0019,19A0) = '0.2'
Noise Dose Limit	0019,19A9	Required if (0019,1990) = yes and (0019,19A0) = '0.2'
Noise Dose Step	0019,19AA	Required if (0019,1990) = yes and (0019,19A0) = '0.2'
Noise Frequency Limit	0019,19AB	Required if (0019,1990) = yes and (0019,19A0) = '0.2'
Weak Contrast Limit	0019,19AC	<u>Required</u> if (0019,1990) = yes and (0019,19A0) = '0.2'
Strong Contrast Limit	0019,19AD	Required if (0019,1990) = yes and (0019,19A0) = '0.2'
Structure Boost Offset	0019,19AE	Required if (0019,1990) = yes and (0019,19A0) = '0.2'
Smooth Gain	0019,19AF	Required if (0019,1990) = yes and (0019,19A0) = '0.2'

Attribute Name	Tag	Note
Measure Field 1	0019,19B0	Required if (0019,1990) = yes and (0019,19A0) = '0.2'
Measure Field 2	0019,19B1	<u>Required</u> if (0019,1990) = yes and (0019,19A0) = '0.2'
Key Percentile 1	0019,19B2	Required if (0019,1990) = yes and (0019,19A0) = '0.2'
Key Percentile 2	0019,19B3	Required if (0019,1990) = yes and (0019,19A0) = '0.2'
Density LUT	0019,19B4	Required if (0019,1990) = yes and (0019,19A0) = '0.2'
Brightness	0019,19B5	<u>Required</u> if (0019,1990) = yes
Gamma	0019,19B6	<u>Required</u> if (0019,1990) = yes
Optional Attributes		
Post Mode String	0019,1200	Present if image is processed (Instance Number >= 0)
Post Data	0019,1201	Present if image is processed (Instance Number >= 0)
Route AET	0019,1922	Present if image is sent to EasyVision for being printed.
PCR Print Scale	0019,1923	-
PCR Print Job End	0019,1924	Present if image is sent to EasyVision for being printed.
PCR No Film Copies	0019,1925	-
PCR Film Layout Position	0019,1926	-
PCR Print Report Name	0019,1927	Present if image is sent to EasyVision for being printed.
RAD Protocol Printer	0019,1970	Present if image is sent to EasyVision for being printed.
RAD Protocol Medium	0019,1971	Present if image is sent to EasyVision for being printed.
Processing Category	0019,198F	Present if image is unprocessed (Instance Number = -1).

3.2.3. Media Related Real-World Activities

3.2.3.1. RWA Display Directory

The Digital Diagnost AE will act as a FSR when reading the directory of the medium. This will result in an overview of the patients, studies, series and images on the Digital Diagnost screen.

3.2.3.1.1. Application Profile(s) for this RWA

See Table 52.

3.2.3.1.2. Required and optional DICOMDIR Keys

See section 3.2.1.

3.2.3.2. RWA Write image(s) on CD-R disk

3.2.3.2.1. Application Profile(s) for this RWA

See Table 52.

3.2.3.2.2. Support for Attributes in the images

See section 3.2.2.

3.2.3.3. RWA Read image(s) from CD-R disk

3.2.3.3.1. Application Profile(s) for this RWA

See Table 52.

3.2.3.3.2. Support for Attributes in the images

The Digital Diagnost only reads CD-R's written on a Digital Diagnost System system.

4. COMMUNICATION PROFILES

4.1. TCP/IP Stack

The Digital Diagnost provides DICOM 3.0 TCP/IP Network Communication Support as defined in Part 8 of the DICOM 3.0 Standard.

4.1.1. Physical Media Support

The Digital Diagnost system supports ISO 8802-3 10BASE-T and 100Base-TX Ethernet.

5. EXTENSIONS/SPECIALIZATION/PRIVATIZATION

Not applicable.

6. CONFIGURATION

The configuration of a Digital Diagnost system is done by means of updating the configuration database. This should be done by Philips service engineers only.

6.1. AE Title/Presentation Address mapping

6.1.1. Local AE Titles and Presentation Addresses

The local Application Entity Title and Presentation Address are configurable.

6.1.2. Remote AE Titles and Presentation Addresses

All remote applications to be selected as destination (SCP) are configurable for the following items:

- The Application Entity Title of the remote application.
- ➤ The Presentation Address at which the remote application should accept association requests.

6.2. Configurable Parameters

6.2.1. Common for all SOP Classes

ARTIM timeout (default = 20 s)
Associate Reply timeout (default = 20 s)

Response timeout (default = 15 s)

6.2.2. AET Specifics

In the Configuration dialogue 'DICOM Net Options' the column "Appl. Type" supports the enumerated values:

- > ARCHIVE
- ➤ BWLM
- MPPS
- > IMS
- LOCAL

In DICOM Net Options a column "Logical Name" is introduced that translates the remote Application Entity Title (AET) in a user readable string for Graphical User Interface (GUI) display. These Logical Names are used in GUIs, when a DICOM destination system has to be selected.

6.2.3. Verification

The port number is the listening port number of the Verification SCP and the port where to receive the N_EVENT_REPORT .The default values for the Local AE Title is:

AE Title: digitalDIAGNOST

Port Number: 3000

6.2.4. Storage

6.2.4.1. Automatic Transfer

Automatic transfer of generated images to a configured destination can be configured on or off (i.e. the automatic export mode; see section 'Real-World Activity – Export').

6.2.4.2. Export Filter

The Digital Diagnost system stores images internally with 15-bit depth, MONOCHROME1 format. The pixel values are 10000 times that of the optical density, which these pixels should have on film.

The Export Filter converts the Digital Diagnost pixel data into data fitting the requirements of the receiving station.

To meet the different requirements of different receiving stations, it is possible to create one Configuration for every SCP.

6.2.4.2.1. Configurable Attributes

For every SCP it is possible to configure the following:

Bits stored (0028, 0101) Photometric Interpretation (0028, 0004) One of four modes

6.2.4.2.1.1. Bits Stored

See also 'Computed Radiography Image Storage SOP Class-C-STORE-RQ-Image Pixel Module'. The possible values for Bits Stored are: 8, 10, 12, 15.

Giving the following derived values: Bits allocated: 8, 16, 16, 16 High Bit: 7, 9, 11, 14.

6.2.4.2.1.2. Photometric Interpretation

The possible values for Photometric Interpretation are: MONOCHROME1 or MONOCHROME2.

6.2.4.2.1.3. Modes

6.2.4.2.1.3.1. Full Range

The source data range is mapped to the full destination range.

Advantage: Uses the maximum precision of the output range.

Disadvantage: There is the possibility that consecutive images are harder to compare.

It is possible to apply an additional non-linear pixel transformation.

6.2.4.2.1.3.2. Film-like

The number of bits is reduced by the division through a constant factor.

Advantage: Consecutive images are easier to compare

Disadvantage: Reduced precision, compared to that of full range mode.

It is possible to apply an additional non-linear pixel transformation.

6.2.4.2.1.3.3. Grayscale Display Function Standard (p-Values)

The Digital Diagnost image pixel values represent optical densities on a film according to DICOM PS 3.14. An image is a kind of virtual film, which can be put in front of a virtual light box. The result is a range of luminescence values. These values are transformed into perceptual linear values using the whole output range which is defined by the "Bits stored" parameter.

These values are exported.

The viewing station should be able to display these values in a perceptual linear manner. This means in most cases a non-linear mapping between the input pixel and the data sent to the graphic card.

Advantage: Very good quality, if the viewing station supports the Grayscale Standard Display Function.

Disadvantage: There are viewing stations not supporting the Grayscale Standard Display Function.

6.2.4.2.1.3.4. Measured

In addition to the processing described before, a second pixel transformation is calculated by using measured luminescence values of the viewing device.

This results in a perceptual linear behavior of the viewing device.

Advantage: It is possible to achieve results similar to the results of a viewing Station supporting the Grayscale Display Function Standard (p-values). Disadvantage: Changing brightness and contrast at the viewing station, the calibration has to be redone and the Export Filter settings must be adapted. Changing window center/window width at the viewing station can produce results below optimum.

6.2.5. Storage Commitment

The Storage Commit process reads the following parameters:

Table 79. Storage Commit Parameters

Item	Description
StCommitNEventTimeout	Enable and set (in seconds) or disable the possibility to accept N-EVENT Reports in the same association the N-ACTION request is sent. Equal to "0": don't accept in the same association Equal to ">0": accept for given seconds (Note: This is an important parameter at installation time that has to be carefully committed with the hospital DICOM-Officer)
StCommitRetryCount	Set the number of retries if a Storage Commitment request failed. Equal to "-1": retry forever (Note: If the value is set to ">0" the related SOP Instances can be deleted after retry count has expired)
StCommitNActionDelay	Number of seconds to delay a Storage Commitment request. (Note: Use this parameter if the Image Manager is not able to serve a Storage Commitment request immediately after a C-Store.) Default: 0
StCommitRetryTimeout	Set the time (in seconds) between retries of a Storage Commitment request.

6.2.6. Worklist Management

Table 80. Configuration Parameters BWLM

Name	Description / Default Value
BackgroundQuery	No
BackgrdQueryTimeInterval	60
BroadQueryMaxItems	Limit before Cancellation; Def=1000 (range 1 – 1200)
BroadQueryWithDate	No
DateRange	Today, Today or earlier, Today or later; Def=Today
BroadQueryWithAET	Yes
AETWildcard	No (see Note 1)
AETWildcardExpr	Wildcard Expression using '*'
QueryModalityType	CR
BroadQueryWithModality	No
PatientQueryMaxItems	Limit before Cancellation; Def=100 (range 1 – 1200)
PatientQueryWithDate	No
PatientQueryWithAET	Yes
PatientQueryWithModality	No
PatientQueryWithAccessionNo	Yes
PatientQueryWithName	Yes
PatientNameWithWildcard	No
PatientQueryWithID	Yes
PatientQueryWithReqProcID	Yes
QueryWithSpecificCharSetAttribute	Add Return Attribute 0008,0005 (Def=No)

Note 1: AET wildcard matching is performed with local, not with DICOM means.

6.2.7. Modality Performed Procedure Step

The MPPS option of Digital Diagnost requires that the Basic Worklist management option is enabled.

7. SUPPORT OF EXTENDED CHARACTER SETS

7.1. Character Sets

The Digital Diagnost export supports Character Set ISO-IR 100.