# DAR-9400f/DAR-9500f DICOM Conformance Statement

# **Revision G**

Revision Date: April, 2014



| Date       | Rev.  | Comment   |
|------------|-------|---|
| 2005.10.4  | First | First Revision  |
| 2006.11.10 | А     | Correct the description in "1.2 Sources for this document".  Add the description about Bi-plane and Printer.                              |
| 2007.6.27  | В     | Add section 6.5.<br>Revise Chapter 6  |
| 2008.1.15  | С     | Totally modified  |
| 2008.6.25  | D     | Revise Chapter 6  |
| 2011.3.16  | Е     | Apply to DAR-9500.  |
| 2013.9.13  | F     | Apply to RDSR.  |
| 2014.4.4   | G     | Apply to DAR-9400f Ver.4.2 and DAR-9500f Ver.5.2.40 Add description of usage to MPPS and RDSR. Add information object definition of RDSR. |

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#### 1. Introduction

#### 1.1. Purpose of this document

The purpose of this document is to describe how *DAR-9400f / DAR-9500f* conforms to the DICOM standard. It describes what parts and definition it utilizes and in what way, in order to provide interoperability with other devices that claim same conformance.

#### 1.2. Sources for this document

American College of Cardiology –National Manufactures Association (ACR-NEMA) Digital Imaging and Communications V2.0

ACR-NEMA Digital Imaging and Communications in Medicine (DICOM) v3.0

#### 1.3. Acronyms and abbreviation

The following acronyms and abbreviations are used in this document.

ACR American College of Radiology

ACSE Association Control Service Element

AE Application Entity

ANSI American National Standards Institute

• AP Application Profile

• API Application Programming Interface

ASCII American Standard Code for Information Interchange

• DICOM Digital Imaging and Communications in Medicine

DIMSE DICOM Message Service Element

• DIMSE-C DICOM Message Service Element-Composite

• DIMSE-N DICOM Message Service Element-Normalized

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

• GUI Graphical User Interface

• NEMA National Electrical Manufacturers Association

• PDU Protocol Data Unit

• RDSR DICOM Radiation Dose Structure Report

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

• MPPS Modality Performed Procedure Step

PPS Performed Procedure Step

PS Presentation StateVM Value MultiplicityVR Value Representation

• VT Value Type

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#### 1.4. Note to reader

#### • 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 a networked environment may require application functions that are not specified within the scope of the DICOM standard. Consequently, using only the information provided by this conformance statement does not guarantee interoperability of Shimadzu Equipment with other vendor's equipment. It is the user's responsibility to thoroughly analyze the application requirements and to specify a solution that integrates Shimadzu equipment with the projected other vendor's equipment.

#### • Validation

Although Shimadzu equipment has been completely tested to verify that the implementation of the DICOM interface for this product corresponds with this Conformance Statement, even if comparison of respective Conformance Statement indicates that successful interconnection should be possible with another vendor's equipment, additional validation will always be necessary to ensure full functionality. It is the responsibility of the user to specify the appropriate test suite and to carry out the additional validation tests.

#### • Version of the DICOM standard

Shimadzu is committed to evolve with the DICOM standard as it adapts to meet the future requirement of users and technology. In order to do so, Shimadzu reserves the right to adapt and even discontinue delivery of its equipment. The user should ensure that any vendor whose equipment is connected to Shimadzu equipment also adapts to future version of the DICOM standard. If not, enhancement of Shimadzu may lead to loss of connectivity or interoperability.

#### • Version Apply to DAR-9400f/DAR-9500f

Dicom Comformance Statement is applied to the following version of *DAR-9400f / DAR-9500f*. Refer to the old Dicom Comformance Statement to confirm older version of *DAR-9400f / DAR-9500f*.

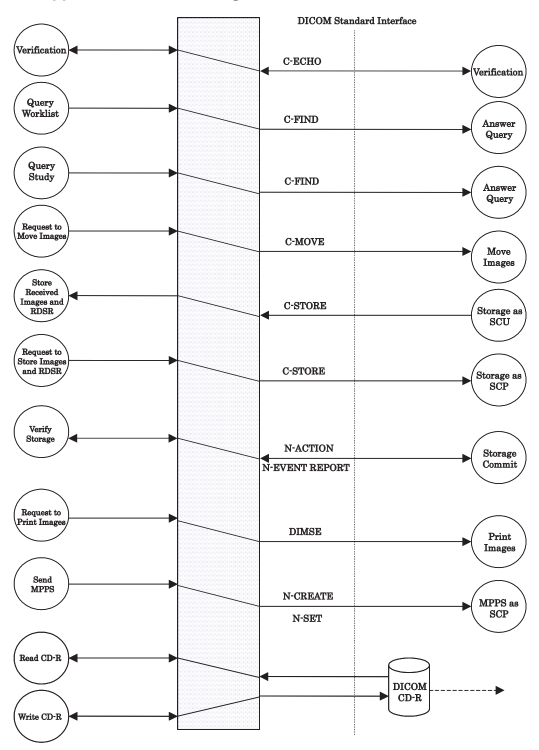
• DAR-9400f : Ver.4.2 or later • DAR-9500f : Ver.5.2.40 or later

# 2. Implementation Model

*DAR-9400f / DAR-9500f* is an acquisition and review station used in the Cardiology environment. The application, upon user request, will:

- 1. Acquire images from a CathLab and encapsulate them to the DICOM Standard Format.
- 2. Issue **C-ECHO** command to a remote DICOM SCP.
- 3. Issue **C-STORE** command to configured SCP in order to archive the acquired images.
- 4. Issue **C-MOVE** command to configured SCP.
- 5. Query (C-FIND), retrieve (C-MOVE) and display XA images from a remote DICOM SCP.
- 6. Query Modality Worklist (C-FIND)
- 7. Send N-CREATE and N-SET to MPPS server.
- 8. Read and display XA images from DICOM CD.
- 9. Act as FSC for DICOM CD. Write DICOM conformant CD-R
- 10. Act as FSR for DICOM CD. Read and display XA images from a DICOM conformant CD-R
- 11. Print the images to remote DICOM SCP printer.

# 2.1. Application Data flow diagram



#### 2.1.1. Verification

*DAR-9400f / DAR-9500f* can send **C-ECHO** verifications.

#### 2.1.2. Basic Worklist Management or IHE Worklist Management

DAR-9400f/DAR-9500f will issue a C-FIND for the hospital Worklist.

#### 2.1.3. Find

*DAR-9400f* / *DAR-9500f* will issue a **C-FIND** command to a remote SCP to retrieve information about the studies stored on the remote SCP.

#### 2.1.4. Move Images

*DAR-9400f / DAR-9500f* will issue a **C-MOVE** command to a remote SCP to copy study information from one SCP to another or from a remote SCP to itself.

#### 2.1.5. Store Images and RDSR as SCP

*DAR-9400f / DAR-9500f* will receive process and accept **C-STORE** command from a remote SCU and if the association succeeds, it will store the received data on its physical storage space.

#### 2.1.6. Store Images and RDSR as SCU

*DAR-9400f* / *DAR-9500f* will issue a **C-STORE** command to a remote SCP. If the association is successful it will send images for storage on the remote SCP.

#### 2.1.7. Verify storage

If the "Storage Commit" option is enabled, DAR-9400f/DAR-9500f will issue storage Commit N-Action command for all files sent for storage.

#### 2.1.8. MPPS Management

*DAR-9400f* / *DAR-9500f* will issue an **N-CREATE** event to notify the creation of a new acquisition study and issue an **N-SET** event when this acquisition study is completed.

#### 2.1.9. Print

*DAR-9400f / DAR-9500f* will print an image or loop of images to the remote DICOM SCP printer.

#### 2.1.10. Read CD-R

*DAR-9400f / DAR-9500f* will read any DICOM conformant CD-R although it will only display compatible images.

#### 2.1.11. Write CD-R

DAR-9400f/DAR-9500f will write a DICOM conformant CD-R for the supported SOP classes.

#### 2.2. Functional Description of AE's

The DAR-9400f/DAR-9500f AE acts as a SCU and a SCP.

- If configured, DAR-9400f / DAR-9500f can query for the patient Worklist. The list of scheduled patient will be presented to the user and all fields in the patient demographic entry forms will be filled with the chosen patient. If all mandatory fields cannot be filled a form will be presented to the user with the missing fields highlighted. DAR-9400f / DAR-9500f will issue a C-Find request to retrieve Worklist information from a remote Modality Worklist SCP.
- DAR-9400f / DAR-9500f is a system designed to acquire images coming from the FPD of a catheterization laboratory. The system then compresses these images and transmits these compressed images over the network to a remote server that will place them in a safe place for long-term archive and retrieval.
- If configured to do so, when a study is terminated, *DAR-9400f / DAR-9500f* will send a command to the remote server to move images to one or more secondary destinations. The move may involve all the images objects of a study or only specific images belonging to one or more series. There may be any number of secondary destinations. When "Secondary Destination" is/are configured, *DAR-9400f / DAR-9500f* will issue a C-MOVE command to the server configured as "Primary Server" using either "Move by study" or "Move by Series" UID. The command will contain the "Primary Server" as origin and the "Secondary destination" as destination.
- When a study is terminated, DAR-9400f / DAR-9500f will send a command to the remote server to transfer RDSR to several destinations.
- DAR-9400f / DAR-9500f will issue a C-FIND command to get and display the content of a STORAGE-SCP remote server; it will then issue a C-MOVE command at study root level to the same server to transfer the selected image data proposing itself as destination.
- DAR-9400f / DAR-9500f will issue DIMSE-N set command to print SCP to print the image.
- *DAR-9400f / DAR-9500f* will issue a C-STORE command to a configured remote SCP to store images previously read from a DICOM CD.
- DAR-9400f / DAR-9500f will read data from a DIOCM CD that is present in its CD drive when requested to do so by the user
- DAR-9400f / DAR-9500f will accept association from remote SCU and accept and process C-STORE commands for DICOM Data Object of the allowed SOP classes.
- will issue N-CREATE and N-SET command to MPPS server to notice the implementation of study.

#### 2.3. Sequencing of real world activity

The storage Verification is done when a study is closed, and only if files for the study have been transmitted for storage to a remote SCP.

The Storage verification is done after the current study is closed.

The physical CD-R writing can only occur after an empty CD-R is inserted in the drive.

# 3. AE Specifications

### 3.1. DAR-9400f / DAR-9500f specification

DAR-9400f/DAR-9500f provides Standard Conformance to the following DICOM V3.0 SOP Class as an SCU.

Table 1 Verification SOP Class as SCU

| SOP Class Name                        | SOP Class UID                 |
|---------------------------------------|-------------------------------|
| Verification                          | 1.2.840.10008.1.1             |
| Study Root Query/Retrieve IM Find     | 1.2.840.10008.5.1.4.1.2.2.1   |
| Study Root Query/Retrieve IM Move     | 1.2.840.10008.5.1.4.1.2.2.2   |
| XA – X-ray Angiographic image storage | 1.2.840.10008.5.1.4.1.1.12.1  |
| Secondary Capture Image storage       | 1.2.840.10008.5.1.4.1.1.7     |
| Modality Worklist SOP class           | 1.2.840.10008.5.1.4.31        |
| Basic Grayscale Print Management Meta | 1.2.840.10008.5.1.1.9         |
| X-Ray Radiation Dose SR               | 1.2.840.10008.5.1.4.1.1.88.67 |

#### 3.1.1. Association establishment Policies

#### 3.1.1.1. General

The following Application Context Name will be proposed and recognized by *DAR-9400f* / *DAR-9500f*.

• DICOM 3.0 Application Context 1.2.840.10008.3.1.1.1

#### 3.1.1.2. Number of Associations

The maximum number of association accepted or maintained by *DAR-9400f/DAR-9500f* is limited only by the physical memory of the machine on which it runs. Typically it can be up to 10.

#### 3.1.1.3. Asynchronous nature

DAR-9400f / DAR-9500f allows a single outstanding operation on any association. Therefore, DAR-9400f / DAR-9500f does not support asynchronous operations window negotiation, other than the default as specified by the DICOM specification.

#### 3.1.1.4. Implementation Identifying Information

*DAR-9400f / DAR-9500f* will respond with the following implementation identifying parameters:

#### ➤ For Safire

#### ➤ For Alexa

#### > For Trinias

The last number of the implementation class UID is the 13 digits maximum machine serial number.

Implementation Version Name **VOYAGER\_VX\_X\_X**Where X\_X\_X is the software version

The implementation version name policies are the following: product name "**VOYAGER**" followed by the version of the product, "\_V1\_0\_0".

#### 3.1.2. Association Initiation by Real World Activity

#### 3.1.2.1. Real World Activity - Verification

(1) Associated Real World Activity – Verification *DAR-9400f / DAR-9500f* will send C-ECHO to verify the other systems if they are activated.

# (2) Presentation context Table – Verification *DAR-9400f / DAR-9500f* supports the transfer syntaxes listed in Table 2. For a **Verification** request, *DAR-9400f / DAR-9500f* supports the Presentation Contexts listed in Table 2.

|    |              | • | T)      |        | ~        |
|----|--------------|---|---------|--------|----------|
| 9  | hle          | • | Precen  | tation | Contexts |
| 14 | $\mathbf{v}$ | 4 | 1103011 | tauvn  | CULLUALS |

| Abstract Syntax |                   | Transfer Syntax              |                   |      | Extended    |  |
|-----------------|-------------------|------------------------------|-------------------|------|-------------|--|
| SOP Class       | SOP Class UID     | Name List                    | UID List          | Role | Negotiation |  |
| Verification    | 1.2.840.10008.1.1 | Implicit VR<br>Little Endian | 1.2.840.10008.1.2 | SCU  | None        |  |

(3) SOP Specific conformance – Verification DAR-9400f/DAR-9500f provides the standard conformance to the DICOM Verification SOP class.

#### 3.1.2.2. Real World Activity - Query Study

#### (1) Associated Real World Activity – Query Study

*DAR-9400f/DAR-9500f* will issue a **FIND** request when a user of *DAR-9400f/DAR-9500f* wishes to view patient and study information from a remote DICOM SCP.

#### (2) Presentation context Table – Query Study

DAR-9400f/DAR-9500f supports the transfer syntaxes listed in Table 3. For a QUERY request, DAR-9400f/DAR-9500f supports the Presentation Contexts listed in Table 3.

**Table 3 Presentation Contexts** 

| Abstract Syntax   |                             | Transfer Syntax              |                   |      | Extended    |
|---|-----------------------------|------------------------------|-------------------|------|-------------|
| SOP Class   | SOP Class UID               | Name List                    | UID List          | Role | Negotiation |
| Study Root<br>Query/Retrieve<br>Information Model<br>– FIND | 1.2.840.10008.5.1.4.1.2.2.1 | Implicit VR<br>Little Endian | 1.2.840.10008.1.2 | SCU  | None        |

#### (3) SOP Specific conformance – Query Study

DAR-9400f/DAR-9500f uses Relational query with Study root level by default. If the extended negotiation is not successful, it uses Relational query with Patient root level by default. If the extended negotiation still does not succeed, DAR-9400f/DAR-9500f will use Hierarchical query with patient root model.

#### Matching key attribution

DAR-9400f/DAR-9500f Request matching of the following key attributes.

Table 4 Matching Key Attributes - Study Root Query/Retrieve Information Model \*

| Attribute Name   | Туре | Tag         |  |  |  |  |  |  |
|------------------|------|-------------|--|--|--|--|--|--|
| STUDY LEVEL      |      |             |  |  |  |  |  |  |
| Study Date       | R    | (0008,0020) |  |  |  |  |  |  |
| Accession Number | R    | (0008,0050) |  |  |  |  |  |  |
| Patient's Name   | R    | (0010,0010) |  |  |  |  |  |  |
| Patient ID       | R    | (0010,0020) |  |  |  |  |  |  |
| SERIES LEVEL     |      |             |  |  |  |  |  |  |
| Modality         | R    | (0008,0060) |  |  |  |  |  |  |

<sup>\*</sup> User can input these items on the monitor as a search key.

#### 3.1.2.3. Real World Activity - Move Images

#### (1) Associated Real World Activity – Move Images

DAR-9400f/DAR-9500f will issue a MOVE request when a user of DAR-9400f/DAR-9500f wishes to move one or more studies from a remote DICOM SCP back to DAR-9400f/DAR-9500f (retrieve) or another remote DICOM SCP.

#### (2) Presentation context Table – Move

*DAR-9400f/DAR-9500f* supports the transfer syntaxes listed in Table 5. For a MOVE request, *DAR-9400f/DAR-9500f* supports the Presentation Contexts listed in Table 5 and Table 6.

**Table 5 Move Transfer Syntaxes** 

| Transfer Syntax                                 | UID               |
|---|-------------------|
| DICOM Implicit VR Little Endian Transfer Syntax | 1.2.840.10008.1.2 |

#### **Table 6 Move Presentation Contexts**

| Abstract Syntax                         |                             | Transfer Syntax                                       |                   | Role | Extended    |
|---|-----------------------------|---|-------------------|------|-------------|
| SOP Class                               | SOP Class UID               | Name List   | UID List          | Kole | Negotiation |
| Study Root<br>Query/Retrieve<br>IM Move | 1.2.840.10008.5.1.4.1.2.2.2 | DICOM Implicit VR<br>Little Endian<br>Transfer Syntax | 1.2.840.10008.1.2 | SCU  | None        |

#### (3) SOP Specific Conformance - Move

*DAR-9400f* / *DAR-9500f* uses specific keys for Move operation. When doing a series move the Study UID and Series UID are used as keys. When doing a study move only the Study UID is used as key.

#### 3.1.2.4. Real World Activity – Request to Store Images and Dose Information

- (1) Associated Real World Activity Storage as SCU DAR-9400f/DAR-9500f will issue a **Storage** request when a user of DAR-9400f/DAR-9500f wishes to send a study of images to a remote DICOM SCP.
- (2) Presentation context Table Storage as SCU *DAR-9400f/DAR-9500f* supports the transfer syntaxes listed in Table 7.

**Table 7 Storage Transfer Syntaxes** 

| Table / Storage Transfer Syntaxes |                               |   |                        |       |             |  |
|-----------------------------------|-------------------------------|---|------------------------|-------|-------------|--|
| Abstract Syntax                   |                               | Tran  | Transfer Syntax        |       | Extended    |  |
| SOP Class                         | SOP Class UID                 | Name List   | UID List               | Role  | Negotiation |  |
|                                   |                               | Implicit VR<br>Little Endian                                      | 1.2.840.10008.1.2      |       | None        |  |
| X-ray                             | 1.2.840.10008.5.1.4.1.1.12.1  | Explicit VR<br>Little Endian                                      | 1.2.840.10008.1.2.1    | SCU   |             |  |
| Angiographic<br>Image Storage     | 1.2.640.10006.5.1.4.1.1.12.1  | DICOM JPEG<br>Lossless<br>hierarchical, first<br>order prediction | 1.2.840.10008.1.2.4.70 |       |             |  |
|                                   | 1.2.840.10008.5.1.4.1.1.7     | Implicit VR<br>Little Endian                                      | 1.2.840.10008.1.2      | - SCU | None        |  |
| Secondary<br>Capture Image        |                               | Explicit VR<br>Little Endian                                      | 1.2.840.10008.1.2.1    |       |             |  |
| storage                           |                               | DICOM JPEG<br>Lossless<br>hierarchical, first<br>order prediction | 1.2.840.10008.1.2.4.70 |       |             |  |
| X-Ray<br>Radiation<br>Dose SR     | 1.2.840.10008.5.1.4.1.1.88.67 | Implicit VR Little<br>Endian                                      | 1.2.840.10008.1.2      | SCU   | None        |  |

#### (3) Storage Presentation Contexts selection

- Transfer syntax can be configured. They can be enabled/disabled and the presented order can be selected
- If no Transfer syntax are selected in the option then the system try to negotiate the default Transfer Syntax (Original Storage Transfer Syntaxes) and Implicit VR Little Endian Transfer Syntax.

#### 3.1.2.5. Real World Activity - Query Worklist

- (1) Associated Real World Activity Query Worklist as SCU DAR-9400f/DAR-9500f will issue a query Worklist request when a user of DAR-9400f/DAR-9500f opens a new study if a Modality Worklist SCP is configured in its host table.
- (2) Presentation context Table Query Worklist as SCU DAR-9400f/DAR-9500f supports the transfer syntaxes listed in Table 8. For a Query Worklist request, DAR-9400f/DAR-9500f supports the Presentation Contexts listed in Table 8.

**Table 8 Worklist Presentation Contexts** 

| Abstract Syntax                                  |                        | Transfer Syntax                    |                   | Role | Extended    |
|--|------------------------|------------------------------------|-------------------|------|-------------|
| SOP Class  | SOP Class UID          | Name List                          | UID List          | Kole | Negotiation |
| Modality Worklist<br>Information Model -<br>FIND | 1.2.840.10008.5.1.4.31 | DICOM Implicit<br>VR Little Endian | 1.2.840.10008.1.2 | SCU  | None        |

- (3) SOP Specific Conformance general purpose Worklist SOP Class as SCU *DAR-9400f/DAR-9500f* supports queries against the Worklist Information Model using the baseline C-FIND SCU behaviour.
  - ➤ DAR-9400f/DAR-9500f Request matching of the following key attributes

Table 9 Matching Key Attributes - Query Worklist\*

| Table 9 Matching Key Attributes - Query worklist" |                                 |              |  |  |  |  |  |  |
|---|---------------------------------|--------------|--|--|--|--|--|--|
| Attribute Name                                    | VR                              | Tag          |  |  |  |  |  |  |
| Scheduled Procedure Step Module                   | Scheduled Procedure Step Module |              |  |  |  |  |  |  |
| Scheduled Procedure Step Sequence                 | SQ                              | (0040,0100)  |  |  |  |  |  |  |
| >Modality**                                       | CS                              | >(0008,0060) |  |  |  |  |  |  |
| >Scheduled Station AE Title                       | AE                              | >(0040,0001) |  |  |  |  |  |  |
| >Scheduled Procedure Step Start Date              | DA                              | >(0040,0002) |  |  |  |  |  |  |
| >Scheduled Performing Physician's Name            | PN                              | >(0040,0006) |  |  |  |  |  |  |
| Requested Pro                                     | ocedure Module                  |              |  |  |  |  |  |  |
| Requested Procedure ID                            | SH                              | (0040,1001)  |  |  |  |  |  |  |
| Imaging Service                                   | e Request Module                |              |  |  |  |  |  |  |
| Accession Number                                  | SH                              | (0008,0050)  |  |  |  |  |  |  |
| Patient Identification Module                     |                                 |              |  |  |  |  |  |  |
| Patient's Name                                    | PN                              | (0010,0010)  |  |  |  |  |  |  |
| Patient ID  | LO                              | (0010,0020)  |  |  |  |  |  |  |

<sup>\*</sup> User can input these items on the monitor as a search key.

> supports the character sets listed in Table 24.

<sup>\*\*</sup> Always searching with XA.

#### 3.1.2.6. Real World Activity - Request to Print Images

#### (1) Associated Real World Activity

*DAR-9400f/DAR-9500f* will issue a **Print** request when the user wants to send study images to the remote DICOM printer SCP.

#### (2) Presentation context Table – Request to Print Images

*DAR-9400f* / *DAR-9500f* supports the transfer syntaxes listed in Table 10. For a **Print** request, *DAR-9400f* / *DAR-9500f* supports the Presentation Contexts listed in Table 10.

**Table 10 Request to Print Images Presentation Contexts** 

| Abstract Syntax                             |                       | Trans                     | Transfer Syntax     |      | Extended    |
|---|-----------------------|---------------------------|---------------------|------|-------------|
| SOP Class                                   | SOP Class UID         | Name List                 | UID List            | Role | Negotiation |
| Basic Grayscale<br>Print Management<br>Meta | 1.2.840.10008.5.1.1.9 | Explicit VR Little Endian | 1.2.840.10008.1.2.1 | SCU  | None        |

#### (3) SOP Specific Conformance

*DAR-9400f* / *DAR-9500f* provides the standard conformance to the DICOM Basic Grayscale Print Management Meta SOP class.

#### 3.1.2.7. Real World Activity - Create a new acquisition study

- (1) Associated Real World Activity create a new acquisition study DAR-9400f / DAR-9500f will issue an MPPS N-CREATE event when a user of DAR-9400f / DAR-9500f creates a new study in acquisition, if a PPS Manager is configured in its host table.
- (2) Presentation context Table MPPS N-CREATE DAR-9400f / DAR-9500f supports the transfer syntaxes listed in Table 11 for MPPS N-CREATE event, DAR-9400f / DAR-9500f supports the Presentation Contexts listed in Table 12.

**Table 11 MPPS N-CREATE Transfer Syntaxes** 

| Transfer Syntax                                 | UID               |
|---|-------------------|
| DICOM Implicit VR Little Endian Transfer Syntax | 1.2.840.10008.1.2 |

**Table 12 MPPS N-CREATE Presentation Contexts** 

| Abstrac                                     | t Syntax                | Transfer Syntax   | Role | Extended    |  |  |
|---|-------------------------|-------------------|------|-------------|--|--|
| SOP Class                                   | SOP Class UID           | Transfer Syntax   | Kole | Negotiation |  |  |
| Modality Performed Procedure Step SOP class | 1.2.840.10008.3.1.2.3.3 | all from Table 11 | SCU  | None        |  |  |

(3) SOP Specific Conformance provides the following table describes the supported attributes of a **N-CREATE** message.

Table 13 Performed Procedure Step N-CREATE Attributes

|              |                   | le 13 Performed Procedure Step N-CR                              | EATE Attributes                      |  |  |  |  |  |
|--------------|-------------------|--|--------------------------------------|--|--|--|--|--|
| Tag          | VR                | Attribute Name   | Value of N-CREATE                    |  |  |  |  |  |
|              | SOP Common Module |  |                                      |  |  |  |  |  |
| (0008,0005)  | CS                | Specific Character Set   | ISO IR 6                             |  |  |  |  |  |
|              |                   |  | ISO IR 100                           |  |  |  |  |  |
|              |                   |  | ISO 2022 IR87                        |  |  |  |  |  |
|              |                   | Performed Procedure Step Relation                                |                                      |  |  |  |  |  |
| (0010,0010)  | PN                | Patient's Name   | From Modality Worklist or user input |  |  |  |  |  |
| (0010,0020)  | LO                | Patient ID   | From Modality Worklist or user input |  |  |  |  |  |
| (0010,0030)  | DA                | Patient's Birth Date   | From Modality Worklist or user input |  |  |  |  |  |
| (0010,0040)  | CS                | Patient's Sex  | From Modality Worklist or user input |  |  |  |  |  |
| (0008,1120)  | SQ                | Referenced Patient Sequence                                      | Zero length                          |  |  |  |  |  |
| >(0008,1150) | UI                | Referenced SOP Class UID   | N.A.                                 |  |  |  |  |  |
| >(0008,1155) | UI                | Referenced SOP Instance UID                                      | N.A.                                 |  |  |  |  |  |
| >(0020,000D) | UI                | Study Instance UID   | From Modality Worklist               |  |  |  |  |  |
| >(0008,1110) | SQ                | Referenced Study Sequence  | Zero length                          |  |  |  |  |  |
| >(0008,0050) | SH                | Accession Number   | From Modality Worklist or user input |  |  |  |  |  |
| >(0032,1060) | LO                | Requested Procedure Description                                  | From Modality Worklist               |  |  |  |  |  |
| >(0040,0009) | SH                | Scheduled Procedure Step ID                                      | From Modality Worklist               |  |  |  |  |  |
| >(0040,0007) | LO                | Scheduled Procedure Step Description                             | From Modality Worklist               |  |  |  |  |  |
| >(0040,0008) | SQ                | Scheduled Protocol Code Sequence                                 | Zero length                          |  |  |  |  |  |
| (0040,0270)  | SQ                | Scheduled Step Attributes Sequence                               | Zero length                          |  |  |  |  |  |
| >(0040,1001) | SH                | Requested Procedure ID   | From Modality Worklist               |  |  |  |  |  |
|              |                   | Performed Procedure Step Informa                                 | ntion Module                         |  |  |  |  |  |
| (0040,0241)  | AE                | Performed Station AE Title                                       | MPPS AE Title                        |  |  |  |  |  |
| (0040,0242)  | SH                | Performed Station Name   | From configuration                   |  |  |  |  |  |
| (0040,0243)  | SH                | Performed Location   | Zero length                          |  |  |  |  |  |
| (0040,0244)  | DA                | Performed Procedure Step Start Time                              | Actual start date                    |  |  |  |  |  |
| (0040,0245)  | TM                | Performed Procedure Step Start Time                              | Actual start time                    |  |  |  |  |  |
| (0040,0250)  | DA                | Performed Procedure Step End Date                                | Zero length                          |  |  |  |  |  |
| (0040,0251)  | TM                | Performed Procedure Step End Time                                | Zero length                          |  |  |  |  |  |
| (0040,0252)  | CS                | Performed Procedure Step Status                                  | IN PROGRESS                          |  |  |  |  |  |
| (0040,0253)  | SH                | Performed Procedure Step ID                                      | Automatically created                |  |  |  |  |  |
| (0040,0254)  | LO                | Performed Procedure Step Description                             | Zero length                          |  |  |  |  |  |
| (0040,0255)  | LO                | Performed Procedure Type Description                             | Zero length                          |  |  |  |  |  |
| (0008,1032)  | SQ                | Procedure Code Sequence  | Zero length                          |  |  |  |  |  |
| (0040,0281)  | SQ                | Performed Procedure Step Discontinuation<br>Reason Code Sequence | N.A.                                 |  |  |  |  |  |
| >(0008,0100) | SH                | Code Value   | N.A.                                 |  |  |  |  |  |
| >(0008,0102) | SH                | Coding Scheme Designator   | N.A.                                 |  |  |  |  |  |
| >(0008,0104) | LO                | Code Meaning   | N.A.                                 |  |  |  |  |  |

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| Tag                             | VR | Attribute Name                               | Value of N-CREATE  |  |  |  |  |  |
|---------------------------------|----|--|--|--|--|--|--|--|
| Image Acquisition Result Module |    |  |  |  |  |  |  |  |
| (0008,0060)                     | CS | Modality                                     | XA   |  |  |  |  |  |
| (0020,0010)                     | SH | Study ID                                     | From Modality Worklist or user input                           |  |  |  |  |  |
| (0040,0260)                     | SQ | Performed Protocol Code Sequence             | Zero or more items   |  |  |  |  |  |
| >(0008,0100)                    | SH | Code Value                                   | An appropriate value will be sent if Sequence Item is present. |  |  |  |  |  |
| >(0008,0102)                    | SH | Coding Scheme Designator                     | An appropriate value will be sent if Sequence Item is present. |  |  |  |  |  |
| >(0008,0103)                    | SH | Coding Scheme Version                        | An appropriate value will be sent if Sequence Item is present. |  |  |  |  |  |
| >(0008,0104)                    | LO | Code Meaning                                 | An appropriate value will be sent if Sequence Item is present. |  |  |  |  |  |
| (0040,0340)                     | SQ | Performed Series Sequence                    | Zero length  |  |  |  |  |  |
| >(0008,1050)                    | PN | Performing Physician's Name                  | N.A.   |  |  |  |  |  |
| >(0008,1070)                    | PN | Operator's Name                              | N.A.   |  |  |  |  |  |
| >(0018,1030)                    | LO | Protocol Name                                | N.A.   |  |  |  |  |  |
| >(0020,000E)                    | UI | Series Instance UID                          | N.A.   |  |  |  |  |  |
| >(0008,103E)                    | LO | Series Description                           | N.A.   |  |  |  |  |  |
| >(0008,0054)                    | AE | Retrieve AE Title                            | N.A.   |  |  |  |  |  |
| >(0008,1140)                    | SQ | Referenced Image Sequence                    | N.A.   |  |  |  |  |  |
| >(0040,0220)                    | SQ | Referenced Standalone SOP Instance Seg.      | N.A.   |  |  |  |  |  |
|                                 |    | Radiation Dose Modu                          | le   |  |  |  |  |  |
| (0008,2229)                     | SQ | Anatomic Structure, Space or Region Sequence | No length  |  |  |  |  |  |
| >(0008,0100)                    | SH | Code Value                                   | N.A.   |  |  |  |  |  |
| >(0008,0102)                    | SH | Coding Scheme Designator                     | N.A.   |  |  |  |  |  |
| >(0008,0104)                    | LO | Code Meaning                                 | N.A.   |  |  |  |  |  |
| (0040,0300)                     | US | Total Time of Fluoroscopy                    | Zero length  |  |  |  |  |  |
| (0040,0301)                     | US | Total Number of Exposures                    | Zero length  |  |  |  |  |  |
| (0040,0302)                     | US | Entrance Dose                                | Zero length  |  |  |  |  |  |
| (0040,8302)                     | DS | Entrance Dose in mGy                         | Zero length  |  |  |  |  |  |
| (0018,115E)                     | DS | Image and Fluoroscopy Area Dose Product      | Zero length  |  |  |  |  |  |
| (0040,0310)                     | ST | Comments on Radiation Dose                   | Zero length  |  |  |  |  |  |
| (0040,030E)                     | SQ | Exposure Dose Sequence                       | Zero length  |  |  |  |  |  |
| >(0018,115A)                    | CS | Radiation Mode                               | N.A.   |  |  |  |  |  |
| >(0018,0060)                    | DS | KVp  | N.A.   |  |  |  |  |  |
| >(0018,8151)                    | DS | X-Ray Tube Current in μA                     | N.A.   |  |  |  |  |  |
| >(0018,1150)                    | IS | Exposure Time                                | N.A.   |  |  |  |  |  |
| >(0018,1160)                    | SH | Filter Type                                  | N.A.   |  |  |  |  |  |
| >(0018,7050)                    | CS | Filter Material                              | N.A.   |  |  |  |  |  |
| >(0040,0310)                    | ST | Comments on Radiation Dose                   | N.A.   |  |  |  |  |  |

Enable to send the following attributes from DAR-9400f Ver.4.2 or later version and DAR-9500f Ver.5.2.40 or later version.

#### 3.1.2.8. Real World Activity - Close a study in acquisition

- (1) Associated Real World Activity close a study in acquisition DAR-9400f/DAR-9500f will issue an MPPS N-SET event when a user of DAR-9400f/DAR-9500f closes a study in acquisition, if a PPS Manager is configured in its host table.
- (2) Presentation context Table MPPS N-SET DAR-9400f / DAR-9500f supports the transfer syntaxes listed in Table 14 for MPPS N-SET event; DAR-9400f / DAR-9500f supports the Presentation Contexts listed in Table 15.

**Table 14 MPPS N-SET Transfer Syntaxes** 

| Transfer Syntax                                 | UID               |
|---|-------------------|
| DICOM Implicit VR Little Endian Transfer Syntax | 1.2.840.10008.1.2 |

#### **Table 15 MPPS N-CREATE Presentation Contexts**

| Abstra   | ct Syntax               | Transfer Syntax   | Role | Extended<br>Negotiation |  |
|--|-------------------------|-------------------|------|-------------------------|--|
| SOP Class                                      | SOP Class UID           | Transfer Syntax   |      |                         |  |
| Modality Performed Procedure<br>Step SOP class | 1.2.840.10008.3.1.2.3.3 | all from Table 14 | SCU  | None                    |  |

(3) SOP Specific Conformance provides The following table describes the supported attributes of a **N-SET** message.

**Table 16 Performed Procedure Step N-SET Attributes** 

|                   |    | 16 Performed Procedure Step N-SET     | Attributes  |  |  |  |  |  |
|-------------------|----|---------------------------------------|---|--|--|--|--|--|
| Tag               | VR | Attribute Name                        | Value of N-SET  |  |  |  |  |  |
| SOP Common Module |    |                                       |   |  |  |  |  |  |
| (0008,0005)       | CS | Specific Character Set                | N.A.  |  |  |  |  |  |
|                   |    | Performed Procedure Step Relationship | Module  |  |  |  |  |  |
| (0010,0010)       | PN | Patient's Name                        | N.A.  |  |  |  |  |  |
| (0010,0020)       | LO | Patient ID                            | N.A.  |  |  |  |  |  |
| (0010,0030)       | DA | Patient's Birth Date                  | N.A.  |  |  |  |  |  |
| (0010,0040)       | CS | Patient's Sex                         | N.A.  |  |  |  |  |  |
| (0008,1120)       | SQ | Referenced Patient Sequence           | N.A.  |  |  |  |  |  |
| >(0008,1150)      | UI | Referenced SOP Class UID              | An appropriate value will be sent                                 |  |  |  |  |  |
| >(0008,1155)      | UI | Referenced SOP Instance UID           | An appropriate value will be sent                                 |  |  |  |  |  |
| >(0020,000D)      | UI | Study Instance UID                    | N.A.  |  |  |  |  |  |
| >(0008,1110)      | SQ | Referenced Study Sequence             | N.A.  |  |  |  |  |  |
| >(0008,0050)      | SH | Accession Number                      | N.A.  |  |  |  |  |  |
| >(0032,1060)      | LO | Requested Procedure Description       | N.A.  |  |  |  |  |  |
| >(0040,0009)      | SH | Scheduled Procedure Step ID           | N.A.  |  |  |  |  |  |
| >(0040,0007)      | LO | Scheduled Procedure Step Description  | N.A.  |  |  |  |  |  |
| >(0040,0008)      | SQ | Scheduled Protocol Code Sequence      | N.A.  |  |  |  |  |  |
| (0040,0270)       | SQ | Scheduled Step Attributes Sequence    | N.A.  |  |  |  |  |  |
| >(0040,1001)      | SH | Requested Procedure ID                | N.A.  |  |  |  |  |  |
|                   |    | Performed Procedure Step Information  | Module  |  |  |  |  |  |
| (0040,0241)       | AE | Performed Station AE Title            | N.A.  |  |  |  |  |  |
| (0040,0242)       | SH | Performed Station Name                | N.A.  |  |  |  |  |  |
| (0040,0243)       | SH | Performed Location                    | N.A.  |  |  |  |  |  |
| (0040,0244)       | DA | Performed Procedure Step Start Time   | N.A.  |  |  |  |  |  |
| (0040,0245)       | TM | Performed Procedure Step Start Time   | N.A.  |  |  |  |  |  |
| (0040,0250)       | DA | Performed Procedure Step End Date     | Actual end date   |  |  |  |  |  |
| (0040,0251)       | TM | Performed Procedure Step End Time     | Actual end time   |  |  |  |  |  |
| (0040,0252)       | CS | Performed Procedure Step Status       | DISCONTINUED or COMPLETED   |  |  |  |  |  |
| (0040,0253)       | SH | Performed Procedure Step ID           | N.A.  |  |  |  |  |  |
| (0040,0254)       | LO | Performed Procedure Step Description  | N.A.  |  |  |  |  |  |
| (0040,0255)       | LO | Performed Procedure Type Description  | N.A.  |  |  |  |  |  |
| (0008,1032)       | SQ | Procedure Code Sequence               | N.A.  |  |  |  |  |  |
| (0040,0281)       | SQ | Performed Procedure Step              | Zero length   |  |  |  |  |  |
|                   |    | Discontinuation Reason Code Sequence  |   |  |  |  |  |  |
| >(0008,0100)      | SH | Code Value                            | An appropriate value will be sent if                              |  |  |  |  |  |
|                   |    |                                       | Sequence Item is present.   |  |  |  |  |  |
| >(0008,0102)      | SH | Coding Scheme Designator              | An appropriate value will be sent if<br>Sequence Item is present. |  |  |  |  |  |
| >(0008,0104)      | LO | Code Meaning                          | An appropriate value will be sent if<br>Sequence Item is present. |  |  |  |  |  |

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| Tag          | VR                              | Attribute Name                               | Value of N-SET   |  |  |  |  |  |
|--------------|---------------------------------|--|--|--|--|--|--|--|
|              | Image Acquisition Result Module |  |  |  |  |  |  |  |
| (0008,0060)  | CS                              | Modality Modality                            | N.A.   |  |  |  |  |  |
| (0020,0010)  | SH                              | Study ID                                     | N.A.   |  |  |  |  |  |
| (0040,0260)  | SQ                              | Performed Protocol Code Sequence             | Zero or more items   |  |  |  |  |  |
| >(0008,0100) | SH                              | Code Value                                   | An appropriate value will be sent if Sequence                  |  |  |  |  |  |
| (0000,0100)  |                                 |  | Item is present.   |  |  |  |  |  |
| >(0008,0102) | SH                              | Coding Scheme Designator                     | An appropriate value will be sent if Sequence Item is present. |  |  |  |  |  |
| >(0008,0103) | SH                              | Coding Scheme Version                        | An appropriate value will be sent if Sequence Item is present. |  |  |  |  |  |
| >(0008,0104) | LO                              | Code Meaning                                 | An appropriate value will be sent if Sequence Item is present. |  |  |  |  |  |
| (0040,0340)  | SQ                              | Performed Series Sequence                    | One or more items  |  |  |  |  |  |
| >(0008,1050) | PN                              | Performing Physician's Name                  | An appropriate value will be sent                              |  |  |  |  |  |
| >(0008,1070) | PN                              | Operator's Name                              | Zero length  |  |  |  |  |  |
| >(0018,1030) | LO                              | Protocol Name                                | An appropriate value will be sent                              |  |  |  |  |  |
| >(0020,000E) | UI                              | Series Instance UID                          | An appropriate value will be sent                              |  |  |  |  |  |
| >(0008,103E) | LO                              | Series Description                           | An appropriate value will be sent                              |  |  |  |  |  |
| >(0008,0054) | AE                              | Retrieve AE Title                            | An appropriate value will be sent                              |  |  |  |  |  |
| >(0008,1140) | SQ                              | Referenced Image Sequence                    | One or more items.   |  |  |  |  |  |
| >(0040,0220) | SQ                              | Referenced Standalone SOP Instance Seq.      | Zero length  |  |  |  |  |  |
|              |                                 | Radiation Dose Modu                          |  |  |  |  |  |  |
| (0008,2229)  | SQ                              | Anatomic Structure, Space or Region Sequence | One or more items  |  |  |  |  |  |
| >(0008,0100) | SH                              | Code Value                                   | An appropriate value will be sent if Sequence Item is present. |  |  |  |  |  |
| >(0008,0102) | SH                              | Coding Scheme Designator                     | An appropriate value will be sent if Sequence Item is present. |  |  |  |  |  |
| >(0008,0104) | LO                              | Code Meaning                                 | An appropriate value will be sent if Sequence Item is present. |  |  |  |  |  |
| (0040,0300)  | US                              | Total Time of Fluoroscopy                    | Actual total time of fluoroscopy                               |  |  |  |  |  |
| (0040,0301)  | US                              | Total Number of Exposures                    | Actual total number of exposures                               |  |  |  |  |  |
| (0040,0302)  | US                              | Entrance Dose                                | Actual entrance Dose in dGy                                    |  |  |  |  |  |
| (0040,8302)  | DS                              | Entrance Dose in mGy                         | Actual entrance Dose in mGy                                    |  |  |  |  |  |
| (0018,115E)  | DS                              | Image and Fluoroscopy Area Dose Product      | Actual image area dose product                                 |  |  |  |  |  |
| (0040,0310)  | ST                              | Comments on Radiation Dose                   |  |  |  |  |  |  |
| (0040,030E)  | SQ                              | Exposure Dose Sequence                       | One or more items  |  |  |  |  |  |
| >(0018,115A) | CS                              | Radiation Mode                               | Specified X-Ray radiation mode                                 |  |  |  |  |  |
| >(0018,0060) | DS                              | KVp  | Peak kilo voltage output of the x-ray generator                |  |  |  |  |  |
| >(0018,8151) | DS                              | X-Ray Tube Current in μA                     | X-Ray tube current in μA                                       |  |  |  |  |  |
| >(0018,1150) | IS                              | Exposure Time                                | The time of X-Ray exposure                                     |  |  |  |  |  |
| >(0018,1160) | SH                              | Filter Type                                  | Type of filter(s)  |  |  |  |  |  |
| >(0018,7050) | CS                              | Filter Material                              | The X-Ray absorbing material used in the filter                |  |  |  |  |  |
| >(0040,0310) | ST                              | Comments on Radiation Dose                   | User-defined comments on any special conditions                |  |  |  |  |  |

Enable to send the "Radiation Dose Module" from DAR-9400f Ver.4.2 or later version and DAR-9500f Ver.5.2.40 or later version.

#### 3.1.3. Association Acceptance Policy

#### 3.1.3.1. Real World Activity - Store Received Images and Dose Information

- (1) Associated Real World Activity Store Received Images *DAR-9400f / DAR-9500f* will archive images that are sent to it from an *SCU*.
- (2) Presentation Context Table Store Received Images *DAR-9400f/DAR-9500f* supports the following transfer syntaxes listed in Table 17.

**Table 17 Storage Transfer Syntaxes** 

| Table 17 Storage Transfer Syntaxes |                               |   |                        |          |             |  |
|------------------------------------|-------------------------------|---|------------------------|----------|-------------|--|
|                                    | Abstract Syntax               | Trans   | Role                   | Extended |             |  |
| SOP Class                          | SOP Class UID                 | Name List   | <b>UID List</b>        | Koic     | Negotiation |  |
|                                    |                               | Implicit VR<br>LittleEndian                               | 1.2.840.10008.1.2      |          | None        |  |
| X-ray<br>Angiographic              | 1.2.840.10008.5.1.4.1.1.12.1  | Explicit VR<br>Little Endian                              | 1.2.840.10008.1.2.1    | SCP      |             |  |
| Image<br>Storage                   | 1.2.040.10000.3.1.4.1.1.12.1  | JPEG Lossless,<br>hierarchical, first<br>order prediction | 1.2.840.10008.1.2.4.70 |          |             |  |
| Cocondon                           | 1.2.840.10008.5.1.4.1.1.7     | Implicit VR<br>LittleEndian                               | 1.2.840.10008.1.2      | SCP      | None        |  |
| Secondary<br>Capture               |                               | Explicit VR<br>Little Endian                              | 1.2.840.10008.1.2.1    |          |             |  |
| Image<br>Storage                   |                               | JPEG Lossless,<br>hierarchical, first<br>order prediction | 1.2.840.10008.1.2.4.70 |          |             |  |
| X-Ray<br>Radiation<br>Dose SR      | 1.2.840.10008.5.1.4.1.1.88.67 | Implicit VR<br>Little Endian                              | 1.2.840.10008.1.2      | SCP      | None        |  |

DAR-9400f/DAR-9500f returns one of the following status codes (Table 18).

Table 18 Storage status codes

| Service<br>Status | Further<br>Meaning                      | Protocol<br>Codes | Related<br>Fields | Description  |
|-------------------|---|-------------------|-------------------|--|
| Refused           | Out of resources                        | A700              |                   | Indicates that there was not enough storage space to store the image. Recovery from this condition is left to the administrative functions available in DAR-9400f / DAR-9500f. |
|                   | SOP Class not supported                 | A800              |                   | Indicates that the SOP Class of the Image in the <b>C-Store</b> operation did not match the Abstract Syntax negotiated for the Presentation Context.                           |
| Error             | Data set does<br>not match SOP<br>Class | A900              |                   | Indicates that the Data Set does not encode an instance of the SOP Class specified.  |
|                   | Failed                                  | C000              |                   | The operation was not successful.  |
|                   | Cannot understand                       | C005              |                   | Indicates that the Data Set cannot be parsed into elements by<br>DAR-9400f / DAR-9500f.  |
| Warning           | Coercion of data elements               | B000              |                   | Data elements were modified before being stored.   |
|                   | Data set does<br>not match SOP<br>Class | B007              |                   | Indicates that the Data Set does not match the SOP Class, but that the image was stored anyway.  |
|                   | Elements<br>Discarded                   | B006              |                   | Indicates that some of the elements of the Data Set were discarded.  |
|                   | Duplicate SOP<br>Instance UID           | D000              |                   | Indicates that the SOP Instance UID of the specified image is already stored in the database.  |
| Success           | Success                                 | 0000              |                   | Operation performed properly.  |

(3) Presentation Context Acceptance Criterion – Store Received Images DAR-9400f/DAR-9500f will accept any number of **Storage** Presentation Contexts per association request. Any one Abstract Syntax may be specified more than once in an association request, if the Transfer Syntaxes differ between the Presentation Contexts. The acceptable Presentation Contexts which DAR-9400f/DAR-9500f may accept are specified in Table 10. DAR-9400f/DAR-9500f will examine proposed Presentation Contexts in the order proposed. The first acceptable Presentation Context (other than Verification) determines the Abstract Syntax which will be used for the association.

# 3.2. DAR-9400f / DAR-9500f Storage Media Application Profile Conformance Statement

DAR-9400f / DAR-9500f Media Storage AE conforms to following application profiles.

**Table 19 Supported Application Profile** 

| Supported APS       | Real World Activity | Role | SC Option   |  |  |  |
|---------------------|---------------------|------|-------------|--|--|--|
| DAR-9400f/DAR-9500f | Read CD-R           | FSR  | Interchange |  |  |  |
| DAR-94001/DAR-95001 | Write CD-R          | FSC  | Interchange |  |  |  |

#### 3.2.1. Real World Activity - Read CD

The *DAR-9400f* / *DAR-9500f* acts as a DICOM FSR with Interchange Service Class Option for images of SOP class in **Table 20**.

Table 20 Supported SOP classes as FSR

| SOP Class                        | SOP Class UID                |
|----------------------------------|------------------------------|
| X-ray Angiographic Image Storage | 1.2.840.10008.5.1.4.1.1.12.1 |
| Secondary Capture Image storage  | 1.2.840.10008.5.1.4.1.1.7    |

#### 3.2.1.1. Media Storage Application Profile

Read CD-R applies the following profile.

Table 21 Supported Application Profile for Read CD-R

| Supported APS       | Real World Activity | Role | SC Option   |
|---------------------|---------------------|------|-------------|
| DAR-9400f/DAR-9500f | Read CD-R           | FSR  | Interchange |

#### 3.2.1.2. Real World Activity - Write CD

The *DAR-9400f/DAR-9500f* acts as a DICOM FSC with Interchange Service Class Option for images of SOP class in **Table 22**.

**Table 22 Supported SOP classes as FSR** 

| SOP Class                        | SOP Class UID                |
|----------------------------------|------------------------------|
| X-ray Angiographic Image Storage | 1.2.840.10008.5.1.4.1.1.12.1 |
| Secondary Capture Image storage  | 1.2.840.10008.5.1.4.1.1.7    |

#### 3.2.1.3. Media Storage Application Profile

Write CD-R applies the following profile

Table 23 Supported Application Profile for Write CD-R

| Supported APS       | Real World Activity | Role | SC Option   |
|---------------------|---------------------|------|-------------|
| DAR-9400f/DAR-9500f | Write CD-R          | FSC  | Interchange |

#### 3.3. Storage Commitment Conformance

#### 3.3.1.1. Introduction

The *DAR-9400f / DAR-9500f* system implements the DICOM Storage Commitment Push Model SOP Class. This system supports Storage Commitment as an SCU only.

#### 3.3.1.2. Real World Activity - Storage as SCU

- 1- The Real-World activity that will cause the DAR-9400f/DAR-9500f to initiate an association to a remote DICOM entity that is a Service Class Provider (SCP) of the Storage Commitment SOP class is choosing a remote DICOM AE that supports Storage Commitment as provider as the archive device.
- 2- Then acquiring images using the CathLab. The acquired images to be committed are sent to the remote SCP entity first. The Commitment request for the transferred image instances is sent after the complete image transfer and the closure of the study. The closure of the study is initiated by the user.
- 3- The Commitment response has to come on a different association.
- 4- The expected Real-World activity "Set Archive State" is performed by the DICOM Server AE to respond to an incoming Storage Commitment response from the remote DICOM AE.

#### 3.3.1.3. Functional definitions

- 1- DAR-9400f/DAR-9500f initiates the following operations:
  - a. Negotiate and establish association with remote Storage Commitment Provider
  - b. Send the acquired images to the remote DICOM AE SCP configured as the primary archive using C-STORE.
  - c. Close the association.
  - d. If there are any failures in the C-STORE for images
    - i. The job will be marked as failed
    - ii. The Storage Commitment request will not be sent for the failed STORE images.
    - iii. The image C-STORE of the failed jobs will be retried continuously until successful.
  - e. If all the images are transferred (C-STORE) without failures the following steps will be executed.
    - i. Establish a new association for sending the commitment request.
      - 1. The storage commitment request is done on a "Per study" basis.
      - 2. The storage commitment request will contain all SOP instance UID of all the successfully stored images for a particular study.
    - ii. Receive the response on same association or on a different association.
    - iii. Updates the archive flag information for successful instances.
  - f. When the files are successfully committed they become eligible for automatic deletion.
  - g. Each file for which the system receives a "STORAGE COMITMENT failure" status is resent and a new storage commit process is started. After N unsuccessful retries (N configurable in the GUI) the user is notified.

#### 3.3.1.4. Sequencing of real-world activities

- 1- The user has to declare a new study using the GUI
- 2- The user has to acquire new images
- 3- The user has to close the study.

#### 4. Communication Profiles

*DAR-9400f / DAR-9500f* provides DICOM V3.0 TCP/IP Network Communication Support as defined in Part 8 of the DICOM standard.

#### 4.1. TCP/IP Stack

DAR-9400f / DAR-9500f inherits its TCP/IP stack from the computer upon which it executes.

#### 4.1.1. Physical media support

*DAR-9400f* / *DAR-9500f* is indifferent to the physical medium over which TCP/IP executes; it inherits the medium from the system upon which it executes.

#### 4.2. Extensions/Specialization/Privatization

NA

#### 4.3. Configuration

#### 4.3.1. AE Title/Presentation address Mapping

*DAR-9400f / DAR-9500f* maps Application Entity titles to host name and port number via an internal configuration method. The mapping can be accessed in the configuration menu under the Database tab. Only a privileged user can change the mapping.

*DAR-9400f / DAR-9500f* is connected to network via a router. There are 2 or 3 computers running behind the router, and each computer could be as Storage SCU and Storage Commitment SCU.

Therefore, the same IP addresses, 3 AE titles and ports settings might be needed for the system which implements the service class SCP.

For other service class, only one computer could be SCU, so an IP address and AE title should be set.

#### 4.3.2. Configurable parameters

DAR-9400f/DAR-9500f receives its configuration parameters from the user through the AE's GIII

Configurable parameters are:

- 1. Local/remote application Entity title
- 2. Local/remote host name
- 3. Local/remote TCP/IP port
- 4. MAX PDU size
- 5. Time out for association
- 6. Time out for sub-operations
- 7. Machine serial Number
- 8. IHE configurations

#### 4.4. Support for Extended Character Sets

DAR-9400f / DAR-9500f is known to support the following character sets:

**Table 24 Supported Character Sets** 

| Twore 2 : Support    | eu Churucter Sets    |
|----------------------|----------------------|
| ISO-IR 100 (default) | Latin Alphabet No. 1 |
| ISO-IR 6             | Basic G0 Set         |
| ISO-IR 87            | Japanese             |

#### 5. UID Generation

This section will describe how UID are generated by the DAR-9400f/DAR-9500f system.

#### 5.1. Definitions

**Serial Number**: A thirteen digit maximum, number unique to this type of system (DAR-9400f/DAR-9500f).

**Study Date**: Date in format YYYYMMDD at which the study was created. **Study Time**: Time in format HHMMSS at which the study was created.

**Series Number**: Type of the encoding/object:

- 1: Lossless Cine,
- 3: Little Endian Implicit Cine,
- 13: Annotated images,
- 15: Reference Image,
- 51: DSA Lossless Cine
- 53: DSA Little Endian Implicit Cine

**Instance Number**: Sequential Number of the DICOM object generated by the *DAR-9400f/DAR-9500f* for all objects of the same type in the same study.

Instance Date: Date in format YYYYMMDD at which the image was created.

**Instance Time**: Time formatted HHMMSS.

**Instance MS**: The milliseconds portion of the time at which the image was created in format mmm.

#### 5.2. Root and implementation class UID

DAR-9400f/DAR-9500f root is 1.2.392.200036.9110

Acquisition station: Implementation Class UID = <Root>.13.<Serial Number>
Review station: Implementation Class UID = <Root>.14.<Serial Number>

For the Anonymize function:

This root is used only when competitor's files are being anonymized. Otherwise, the above roots are used.

DAR-9400f/DAR-9500f Root for anonymization = <Root>.66

Acquisition station: Implementation Class UID = <Root>.66.13.<Serial Number> Review station: Implementation Class UID = <Root>.66.14.<Serial Number>

#### 5.3. Study UID

**Study Instance UID** = <ImplementationClassUID>.<StudyDate>.<StudyTime>

#### 5.4. Series UID

**Series Instance UID=** <StudyInstanceUID>.<SeriesNumber>

#### 5.5. SOP instance UID

The Instance sequential number is a number that is generated by the *DAR-9400f/DAR-9500f* sequentially for each new sequence of the same type is a study.

#### 1- Cine files

<SeriesInstanceUID>.<Instance Number>

#### 2- Annotated files

<ImplementationClassUID>.<InstanceDate>.<InstanceTime>.<SeriesNumber>.<InstanceMS>

#### 3- Reference Image files

<ImplementationClassUID>.<InstanceDate>.<InstanceTime>.<SeriesNumber>.<InstanceMS>

#### 4- Anonymized files

<ImplementationClassUID(anonymize)>.<SerialNumber>.<InstanceDate>.<InstanceTime>.<Se
riesNumber>.<InstanceMS>

# 6. Information Object Definitions

This system generates the following images.

#### X-ray Angiographic Image

DA image: X-ray radiography image (Live image) that is used for such as cardiac

catheterization study.

3D-DA image: X-ray image (Live image) that acquires the image by rotating C-arm for 3D

reconstruction.

DSA image: Subtraction image (Live image) that is used for such as head study.

\* This is a live image normally, but when using Gate Way, the subtracted image can be sent.

Reference image: Reference image that represents a selected 1 frame of X-ray radiography

image.

#### **Secondary Capture Image**

Photo File: Still image file that captured the X-ray radiography image.

RDSR

RDSR: Used for study record information such as dose information determined in

DICOM standard as Structured Report format.

The following DICOM tag is in each image.

(This conformance is described on *DAR-9400f* Ver.4.2 and *DAR-9500f* Ver5.2.40)

<sup>\*</sup> For DA and DSA, those images would be Single-plane or Bi-plane image depending on the system configuration and radiography program.

# 6.1. X-ray Angiographic Image

### **6.1.1. Dicom Meta Information**

| Tag         | VR | Туре | Attribute Name                  | Remarks |
|-------------|----|------|---------------------------------|---------|
| (0002,0000) | UL | 1    | File Meta Information Group     |         |
|             |    |      | Length                          |         |
| (0002,0001) | OB | 1    | File Meta Information Version   |         |
| (0002,0002) | UI | 1    | Media Storage SOP Class UID     |         |
| (0002,0003) | UI | 1    | Media Storage SOP Instance UID  |         |
| (0002,0010) | UI | 1    | Transfer Syntax UID             |         |
| (0002,0012) | UI | 1    | Implementation Class UID        |         |
| (0002,0013) | SH | 3    | Implementation Version Name     |         |
| (0002,0016) | AE | 3    | Source Application Entity Title |         |

#### 6.1.2. Patient Module

| Tag         | VR | Type | Attribute Name       | Remarks |
|-------------|----|------|----------------------|---------|
| (0010,0010) | PN | 2    | Patient's Name       |         |
| (0010,0020) | LO | 2    | Patient ID           |         |
| (0010,0030) | DA | 2    | Patient's Birth Date |         |
| (0010,0040) | CS | 2    | Patient's Sex        |         |

### 6.1.3. General Study Module

| Tag         | VR | Туре | Attribute Name             | Remarks |
|-------------|----|------|----------------------------|---------|
| (0020,000D) | UI | 1    | Study Instance UID         |         |
| (0008,0020) | DA | 2    | Study Date                 |         |
| (0008,0030) | TM | 2    | Study Time                 |         |
| (0008,0050) | SH | 2    | Accession Number           |         |
| (0008,0090) | PN | 2    | Referring Physician's Name |         |
| (0020,0010) | SH | 2    | Study ID                   |         |
| (0008,1030) | LO | 3    | Study Description          |         |

### 6.1.4. Patient Study Module

| Tag         | VR | Type | Attribute Name   | Remarks |
|-------------|----|------|------------------|---------|
| (0010,1020) | DS | 3    | Patient's Size   |         |
| (0010,1030) | DS | 3    | Patient's Weight |         |

#### 6.1.5. General Series Module

| Tag         | VR | Type | Attribute Name              | Remarks |
|-------------|----|------|-----------------------------|---------|
| (0008,0060) | CS | 1    | Modality                    |         |
| (0020,000E) | UI | 1    | Series Instance UID         |         |
| (0020,0011) | IS | 2    | Series Number               |         |
| (0020,0060) | CS | 2C   | Laterality                  |         |
| (0008,0021) | DA | 3    | Series Date                 |         |
| (0008,0031) | TM | 3    | Series Time                 |         |
| (0008,103E) | LO | 3    | Series Description          |         |
| (0008,1050) | PN | 3    | Performing Physician's Name |         |
| (0008,1070) | PN | 3    | Operator's Name             |         |
| (0018,0015) | CS | 3    | Body Part Examined          |         |
| (0018,5100) | CS | 2C   | Patient Position            |         |

### 6.1.6. General Equipment Module

| Tag         | VR | Type | Attribute Name                | Remarks |
|-------------|----|------|-------------------------------|---------|
| (0008,0070) | LO | 2    | Manufacturer                  |         |
| (0008,0080) | LO | 3    | Institution Name              |         |
| (0008,0081) | ST | 3    | Institution Address           |         |
| (0008,1010) | SH | 3    | Station Name                  |         |
| (0008,1040) | LO | 3    | Institutional Department Name |         |
| (0018,1020) | LO | 3    | Software Version(s)           |         |

#### 6.1.7. Contrast/Bolus Module

| Tag         | VR | Type | Attribute Name            | Remarks |
|-------------|----|------|---------------------------|---------|
| (0018,0010) | LO | 2    | Contrast/Bolus Agent      |         |
| (0018,1042) | TM | 3    | Contrast/Bolus Start Time |         |

#### 6.1.8. Cine Module

| Tag         | VR | Type | Attribute Name                 | Remarks                    |
|-------------|----|------|--------------------------------|----------------------------|
| (0018,1065) | DS | 1C   | Frame Time Vector              | Not available on Reference |
|             |    |      |                                | image.                     |
| (0008,2144) | IS | 3    | Recommended Display Frame Rate | Not available on Reference |
|             |    |      |                                | image.                     |
| (0018,0040) | IS | 3    | Cine Rate                      | Only Fluoro image          |

#### 6.1.9. Multi-Frame Module

| Tag         | VR | Type | Attribute Name          | Remarks                           |
|-------------|----|------|-------------------------|-----------------------------------|
| (0028,0008) | IS | 1    | Number of Frames        | Not available on Reference image. |
| (0028,0009) | AT | 1    | Frame Increment Pointer | Not available on Reference image. |

#### 6.1.10. Frame Pointers Module

| Tag         | VR | Type | Attribute Name                   | Remarks                    |
|-------------|----|------|----------------------------------|----------------------------|
| (0028,6010) | US | 3    | Representative Frame Number      | Not available on Reference |
|             |    |      |                                  | image.                     |
| (0028,6020) | US | 3    | Frame Numbers of Interest (FOI)  | Not available on Reference |
|             |    |      |                                  | image.                     |
| (0028,6022) | LO | 3    | Frame(s) of Interest Description | Not available on Reference |
|             |    |      |                                  | image.                     |

#### 6.1.11. Mask Module

(This module is available only if the image is DSA.)

| Tag          | VR | Type | Attribute Name             | Remarks |
|--------------|----|------|----------------------------|---------|
| (0028,6100)  | SQ | 1    | Mask Subtraction Sequence  |         |
| >(0028,6101) | CS | 1    | Mask Operation             |         |
| >(0028,6110) | US | 1C   | Mask Frame Numbers         |         |
| >(0028,6112) | US | 3    | Contrast Frame Averaging   |         |
| >(0028,6114) | FL | 3    | Mask Sub-pixel Shift       |         |
| >(0028,6190) | ST | 3    | Mask Operation Explanation |         |
| (0028,1090)  | CS | 2    | Recommended Viewing Mode   |         |

# 6.1.12. Display Shutter Module

| Tag         | VR | Type | Attribute Name                | Remarks |
|-------------|----|------|-------------------------------|---------|
| (0018,1600) | CS | 1    | Shutter Shape                 |         |
| (0018,1602) | IS | 1C   | Shutter Left Vertical Edge    |         |
| (0018,1604) | IS | 1C   | Shutter Right Vertical Edge   |         |
| (0018,1606) | IS | 1C   | Shutter Upper Horizontal Edge |         |
| (0018,1608) | IS | 1C   | Shutter Lower Horizontal Edge |         |
| (0018,1622) | US | 3    | Shutter Presentation Value    |         |

### 6.1.13. General Image Module

| Tag         | VR | Type | Attribute Name      | Remarks |
|-------------|----|------|---------------------|---------|
| (0020,0013) | IS | 2    | Instance Number     |         |
| (0008,0023) | DA | 2C   | Content Date        |         |
| (0008,0033) | TM | 2C   | Content Time        |         |
| (0020,0020) | CS | 2C   | Patient Orientation |         |
| (0008,0022) | DA | 3    | Acquisition Date    |         |
| (0008,0032) | TM | 3    | Acquisition Time    |         |
| (0020,4000) | LT | 3    | Image Comments      |         |

# 6.1.14. Image Pixel Module

| Tag         | VR | Type | Attribute Name | Remarks |
|-------------|----|------|----------------|---------|
| (0028,0010) | US | 1    | Rows           |         |
| (0028,0011) | US | 1    | Columns        |         |
| (7FE0,0010) | OW | 1    | Pixel Data     |         |

# 6.1.15. X-ray Image Module

| Tag          | VR | Type | Attribute Name               | Remarks  |
|--------------|----|------|------------------------------|--|
| (0008,0008)  | CS | 1    | Image Type                   |  |
| (0028,0002)  | US | 1    | Samples per Pixel            |  |
| (0028,0004)  | CS | 1    | Photometric Interpretation   |  |
| (0028,0100)  | US | 1    | Bits Allocated               |  |
| (0028,0101)  | US | 1    | Bits Stored                  |  |
| (0028,0102)  | US | 1    | High Bit                     |  |
| (0028,0103)  | US | 1    | Pixel Representation         |  |
| (0028,1040)  | CS | 1    | Pixel Intensity Relationship |  |
| (0008,1140)  | SQ | 1C   | Referenced Image Sequence    | Available on Reference, Bi-<br>plane DA and Bi-plane DSA<br>image. |
| >(0008,1150) | UI | 3    | Referenced SOP Class UID     | Available on Reference, Bi-<br>plane DA and Bi-plane DSA<br>image. |
| >(0008,1155) | UI | 3    | Referenced SOP Instance UID  | Available on Reference, Bi-<br>plane DA and Bi-plane DSA<br>image. |

### 6.1.16. Curve Module

| Tag         | VR | Type | Attribute Name            | Remarks   |
|-------------|----|------|---------------------------|---|
| (5000,0005) | US | 1    | Curve Dimensions          | Available when ECG is connected.  |
| (5000,0010) | US | 1    | Number of Points          | Available when ECG is connected.  |
| (5000,0020) | CS | 1    | Type of Data              | Available when ECG is connected.  |
| (5000,0030) | SH | 3    | Axis Units                | Available when ECG is connected.  |
| (5000,0103) | US | 1    | Data Value Representation | Available when ECG is connected.  |
| (5000,3000) | OW | 1    | Curve Data                | Available when ECG is connected.  |
| (5000,0110) | US | 1C   | Curve Data Descriptor     | Available when ECG is connected.  |
| (5000,0112) | US | 1C   | Coordinate Start Value    | Available when ECG is connected.  |
| (5000,0114) | US | 1C   | Coordinate Step Value     | Available when ECG is connected. The unit DPPS:data points per seconds. |
| (5000,0022) | LO | 3    | Curve Description         | Available when ECG is connected.  |
| (5000,0030) | SH | 3    | Axis Units                | Available when ECG is connected.  |
| (5000,2500) | LO | 3    | Curve Label               | Available when ECG is connected.  |

# 6.1.17. X-Ray Acquisition Module

| Tag         | VR | Туре | Attribute Name                 | Remarks  |
|-------------|----|------|--------------------------------|--|
| (0018,1155) | CS | 1    | Radiation Setting              |  |
| (0018,0060) | DS | 2    | KVP                            |  |
| (0018,1147) | CS | 3    | Field of View Shape            |  |
| (0018,1149) | IS | 3    | Field of View Dimension(s)     |  |
| (0018,1150) | IS | 2C   | Exposure Time                  |  |
| (0018,1151) | IS | 2C   | X-Ray Tube Current             |  |
| (0018,1152) | IS | 2C   | Exposure                       |  |
| (0018,1154) | DS | 3    | Average Pulse Width            |  |
| (0018,1155) | CS | 1    | Radiation Setting              |  |
| (0018,115A) | CS | 3    | Radiation Mode                 |  |
| (0018,115E) | DS | 3    | Image Area Dose Product        | Available when dosimeter is connected, but not available on 3D-DA image. |
| (0018,1164) | DS | 3    | Image Pixel Spacing            |  |
| (0018,1166) | CS | 3    | Grid                           |  |
| (0018,1190) | DS | 3    | Focal Spot(s)                  |  |
| (0018,8150) | DS | 3    | Exposure Time (us)             |  |
| (0028,0030) | DS | 1C   | Pixel Spacing                  |  |
| (0028,0A02) | CS | 3    | Pixel Spacing Calibration Type |  |
| (0028,0A04) | LO | 1C   | Pixel Spacing Calibration      |  |
|             |    |      | Description                    |  |
| (0040,8302) | DS | 3    | Entrance Dose in mGy           |  |

# 6.1.18. X-Ray Collimator Module

| Tag         | VR | Туре | Attribute Name                   | Remarks |
|-------------|----|------|----------------------------------|---------|
| (0018,1700) | DA | 1    | Collimator Shape                 |         |
| (0018,1702) | IS | 1C   | Collimator Left Vertical Edge    |         |
| (0018,1704) | IS | 1C   | Collimator Right Vertical Edge   |         |
| (0018,1706) | IS | 1C   | Collimator Upper Horizontal Edge |         |
| (0018,1708) | IS | 1C   | Collimator Lower Horizontal Edge |         |
| (0018,1720) | TM | 1C   | Vertices of the Polygonal        |         |
|             |    |      | Collimator                       |         |

#### 6.1.19. XA Positioner Module

| Tag         | VR | Туре | Attribute Name                              | Remarks                               |
|-------------|----|------|---|---------------------------------------|
| (0018,1510) | DS | 2    | Positioner Primary Angle                    |                                       |
| (0018,1511) | DS | 2    | Positioner Secondary Angle                  |                                       |
| (0018,1500) | CS | 2C   | Positioner Motion                           |                                       |
| (0018,1520) | DS | 2C   | Positioner Primary Angle<br>Increment       | Available on 3D-DA image.             |
| (0018,1521) | DS | 2C   | Positioner Secondary Angle<br>Increment     | Available on 3D-DA image.             |
| (0018,1110) | DS | 3    | Distance Source to Detector                 |                                       |
| (0018,1111) | DS | 3    | Distance Source to Patient                  |                                       |
| (0018,1114) | DS | 3    | Estimated Radiographic Magnification Factor |                                       |
| (0018,1530) | DS | 3    | Detector Primary Angle                      | Available on 3D and rotational image. |
| (0018,1531) | DS | 3    | Detector Secondary Angle                    | Available on 3D and rotational image. |

#### 6.1.20. SOP Common Module

| Tag         | VR | Type | Attribute Name         | Remarks |
|-------------|----|------|------------------------|---------|
| (0008,0005) | CS | 1C   | Specific Character Set |         |
| (0008,0016) | UI | 1C   | SOP Class UID          |         |
| (0008,0018) | UI | 1C   | SOP Instance UID       |         |
| (0008,0012) | DA | 3    | Instance Creation Date |         |
| (0008,0013) | TM | 3    | Instance Creation Time |         |

#### 6.1.21. VOI LUT Module

| Tag         | VR | Type | Attribute Name | Remarks |
|-------------|----|------|----------------|---------|
| (0028,1051) | DS | 1C   | Window Width   |         |
| (0028,1050) | DS | 3    | Window Center  |         |

### 6.1.22. Additional Attributes Module

| Tag         | VR | Type | Attribute Name           | Remarks                |
|-------------|----|------|--------------------------|------------------------|
| (0008,1160) | IS | 3    | Referenced Frame Number  | Available on Reference |
|             |    |      |                          | image.                 |
| (0018,7050) | CS | 3    | Filter Material          |                        |
| (0018,7052) | DS | 3    | Filter Thickness Minimum |                        |
| (0018,7054) | DS | 3    | Filter Thickness Maximum |                        |

# **6.2. Secondary Capture Image**

#### **6.2.1. Dicom Meta Information**

| Tag         | VR | Type | Attribute Name                  | Remarks |
|-------------|----|------|---------------------------------|---------|
| (0002,0000) | UL | 1    | File Meta Information Group     |         |
|             |    |      | Length                          |         |
| (0002,0001) | OB | 1    | File Meta Information Version   |         |
| (0002,0002) | UI | 1    | Media Storage SOP Class UID     |         |
| (0002,0003) | UI | 1    | Media Storage SOP Instance UID  |         |
| (0002,0010) | UI | 1    | Transfer Syntax UID             |         |
| (0002,0012) | UI | 1    | Implementation Class UID        |         |
| (0002,0013) | SH | 3    | Implementation Version Name     |         |
| (0002,0016) | AE | 3    | Source Application Entiry Title |         |

#### 6.2.2. Patient Module

| Tag         | VR | Type | Attribute Name       | Remarks |
|-------------|----|------|----------------------|---------|
| (0010,0010) | PN | 2    | Patient's Name       |         |
| (0010,0020) | LO | 2    | Patient ID           |         |
| (0010,0030) | DA | 2    | Patient's Birth Date |         |
| (0010,0040) | CS | 2    | Patient's Sex        |         |

# 6.2.3. General Study Module

| Tag         | VR | Type | Attribute Name             | Remarks |
|-------------|----|------|----------------------------|---------|
| (0020,000D) | UI | 1    | Study Instance UID         |         |
| (0008,0020) | DA | 2    | Study Date                 |         |
| (0008,0030) | TM | 2    | Study Time                 |         |
| (0008,0050) | SH | 2    | Accession Number           |         |
| (0008,0090) | PN | 2    | Referring Physician's Name |         |
| (0020,0010) | SH | 2    | Study ID                   |         |
| (0008,1030) | LO | 3    | Study Description          |         |

### 6.2.4. Patient Study Module

| Tag         | VR | Type | Attribute Name   | Remarks |
|-------------|----|------|------------------|---------|
| (0010,1020) | DS | 3    | Patient's Size   |         |
| (0010,1030) | DS | 3    | Patient's Weight |         |

#### 6.2.5. General Series Module

| Tag         | VR | Type | Attribute Name              | Remarks |
|-------------|----|------|-----------------------------|---------|
| (0020,000E) | UI | 1    | Series Instance UID         |         |
| (0020,0011) | IS | 2    | Series Number               |         |
| (0020,0060) | CS | 2C   | Laterality                  |         |
| (0008,0021) | DA | 3    | Series Date                 |         |
| (0008,0031) | TM | 3    | Series Time                 |         |
| (0008,103E) | LO | 3    | Series Description          |         |
| (0008,1050) | PN | 3    | Performing Physician's Name |         |
| (0008,1070) | PN | 3    | Operators' Name             |         |
| (0018,0015) | CS | 3    | Body Part Examined          |         |
| (0018,5100) | CS | 2C   | Patient Position            |         |

# 6.2.6. General Equipment Module

| Tag         | VR | Type | Attribute Name                | Remarks |
|-------------|----|------|-------------------------------|---------|
| (0008,0070) | LO | 2    | Manufacturer                  |         |
| (0008,0080) | LO | 3    | Institution Name              |         |
| (0008,0081) | ST | 3    | Institution Address           |         |
| (0008,1010) | SH | 3    | Station Name                  |         |
| (0008,1040) | LO | 3    | Institutional Department Name |         |
| (0018,1020) | LO | 3    | Software Version(s)           |         |

# 6.2.7. SC Equipment Module

| Tag         | VR | Type | Attribute Name  | Remarks |
|-------------|----|------|-----------------|---------|
| (0008,0064) | CS | 1    | Conversion Type |         |
| (0008,0060) | CS | 3    | Modality        |         |

### 6.2.8. General Image Module

| Tag          | VR | Туре | Attribute Name              | Remarks |
|--------------|----|------|-----------------------------|---------|
| (0020,0013)  | IS | 2    | Instance Number             |         |
| (0008,0023)  | DA | 2C   | Content Date                |         |
| (0008,0033)  | TM | 2C   | Content Time                |         |
| (0020,0020)  | CS | 2C   | Patient Orientation         |         |
| (0008,0008)  | CS | 3    | Image Type                  |         |
| (0008,0022)  | DA | 3    | Acquisition Date            |         |
| (0008,0032)  | TM | 3    | Acquisition Time            |         |
| (0008,2111)  | ST | 3    | Derivation Description      |         |
| (0020,4000)  | LT | 3    | Image Comments              |         |
| (0008,1140)  | SQ | 3    | Referenced Image Sequence   |         |
| >(0008,1150) | UI | 3    | Referenced SOP Class UID    |         |
| >(0008,1155) | UI | 3    | Referenced SOP Instance UID |         |

# 6.2.9. ImagePixel Module

| Tag         | VR | Type | Attribute Name             | Remarks |
|-------------|----|------|----------------------------|---------|
| (0028,0002) | US | 1    | Samples per Pixel          |         |
| (0028,0004) | CS | 1    | Photometric Interpretation |         |
| (0028,0010) | US | 1    | Rows                       |         |
| (0028,0011) | US | 1    | Columns                    |         |
| (0028,0100) | US | 1    | Bits Allocated             |         |
| (0028,0101) | US | 1    | Bits Stored                |         |
| (0028,0102) | US | 1    | High Bit                   |         |
| (0028,0103) | US | 1    | Pixel Representation       |         |
| (7FE0,0010) | OW | 1    | Pixel Data                 |         |

### 6.2.10. SC Image Module

| Tag         | VR | Type | Attribute Name                 | Remarks |
|-------------|----|------|--------------------------------|---------|
| (0028,0030) | DS | 1C   | Pixel Spacing                  |         |
| (0028,0A02) | CS | 3    | Pixel Spacing Calibration Type |         |
| (0028,0A04) | LO | 1C   | Pixel Spacing Calibration      |         |
|             |    |      | Description                    |         |

# 6.2.11. X-ray Collimator Module

| Tag         | VR | Type | Attribute Name                          | Remarks |
|-------------|----|------|---|---------|
| (0018,1700) | DA | 1    | Collimator Shape                        |         |
| (0018,1720) | TM | 1C   | Vertices of the Polygonal<br>Collimator |         |

#### 6.2.12. SOP Common Module

| Tag         | VR | Type | Attribute Name         | Remarks |
|-------------|----|------|------------------------|---------|
| (0008,0005) | CS | 1C   | Specific Character Set |         |
| (0008,0016) | UI | 1C   | SOP Class UID          |         |
| (0008,0018) | UI | 1C   | SOP Instance UID       |         |
| (0008,0012) | DA | 3    | Instance Creation Date |         |
| (0008,0013) | TM | 3    | Instance Creation Time |         |

### 6.2.13. VOI LUT Module

| Tag         | VR | Type | Attribute Name | Remarks |
|-------------|----|------|----------------|---------|
| (0028,1051) | DS | 1C   | Window Width   |         |
| (0028,1050) | DS | 3    | Window Center  |         |

### 6.2.14. Additional Attributes Module

| Tag         | VR | Type | Attribute Name               | Remarks |
|-------------|----|------|------------------------------|---------|
| (0008,1160) | IS | 3    | Referenced Frame Number      |         |
| (0018,1154) | DS | 3    | Average Pulse Width          |         |
| (0018,1160) | SH | 3    | Filter Type                  |         |
| (0018,7050) | CS | 3    | Filter Material              |         |
| (0018,7052) | DS | 3    | Filter Thickness Minimum     |         |
| (0018,7054) | DS | 3    | Filter Thickness Maximum     |         |
| (0028,1040) | CS | 3    | Pixel Intensity Relationship |         |
| (0040,8302) | DS | 3    | Entrance Dose in mGy         |         |

# 6.3. RDSR

#### 6.3.1. Dicom Meta Information

| Tag         | VR | Туре | Attribute Name                  | Remarks |
|-------------|----|------|---------------------------------|---------|
| (0002,0000) | UL | 1    | File Meta Information Group     |         |
|             |    |      | Length                          |         |
| (0002,0001) | OB | 1    | File Meta Information Version   |         |
| (0002,0002) | UI | 1    | Media Storage SOP Class UID     |         |
| (0002,0003) | UI | 1    | Media Storage SOP Instance UID  |         |
| (0002,0010) | UI | 1    | Transfer Syntax UID             |         |
| (0002,0012) | UI | 1    | Implementation Class UID        |         |
| (0002,0013) | SH | 3    | Implementation Version Name     |         |
| (0002,0016) | AE | 3    | Source Application Entity Title |         |

#### 6.3.2. Patient Module

| Tag         | VR | Type | Attribute Name       | Remarks |
|-------------|----|------|----------------------|---------|
| (0010,0010) | PN | 2    | Patient's Name       |         |
| (0010,0020) | LO | 2    | Patient ID           |         |
| (0010,0030) | DA | 2    | Patient's Birth Date |         |
| (0010,0040) | CS | 2    | Patient's Sex        |         |

### 6.3.3. General Study Module

| Tag         | VR | Type | Attribute Name             | Remarks |
|-------------|----|------|----------------------------|---------|
| (0020,000D) | UI | 1    | Study Instance UID         |         |
| (0008,0020) | DA | 2    | Study Date                 |         |
| (0008,0030) | TM | 2    | Study Time                 |         |
| (0008,0050) | SH | 2    | Accession Number           |         |
| (0008,0090) | PN | 2    | Referring Physician's Name |         |
| (0020,0010) | SH | 2    | Study ID                   |         |
| (0008,1030) | LO | 3    | Study Description          |         |

# 6.3.4. Patient Study Module

| Tag         | VR | Type | Attribute Name   | Remarks |
|-------------|----|------|------------------|---------|
| (0010,1020) | DS | 3    | Patient's Size   |         |
| (0010,1030) | DS | 3    | Patient's Weight |         |

#### 6.3.5. SR Document Series Module

| Tag         | VR | Type | Attribute Name      | Remarks |
|-------------|----|------|---------------------|---------|
| (0008,0060) | CS | 1    | Modality            |         |
| (0020,000E) | UI | 1    | Series Instance UID |         |
| (0020,0011) | IS | 2    | Series Number       |         |
| (0008,0021) | DA | 3    | Series Date         |         |
| (0008,0031) | TM | 3    | Series Time         |         |
| (0008,103E) | LO | 3    | Series Description  |         |

### 6.3.6. General Equipment Module

| Tag         | VR | Type | Attribute Name                | Remarks |
|-------------|----|------|-------------------------------|---------|
| (0008,0080) | LO | 3    | Institution Name              |         |
| (0008,0081) | ST | 3    | Institution Address           |         |
| (0008,1010) | SH | 3    | Station Name                  |         |
| (0008,1040) | LO | 3    | Institutional Department Name |         |

### 6.3.7. Enhanced General Equipment Module

| Tag         | VR | Type | Attribute Name            | Remarks |
|-------------|----|------|---------------------------|---------|
| (0008,0070) | LO | 2    | Manufacturer              |         |
| (0008,1090) | LO | 3    | Manufacturer's Model Name |         |
| (0018,1000) | LO | 3    | Device Serial Number      |         |
| (0018,1020) | LO | 3    | Software Version(s)       |         |

#### 6.3.8. SR Document General Module

| Tag         | VR | Type | Attribute Name    | Remarks |
|-------------|----|------|-------------------|---------|
| (0020,0013) | IS | 2    | Instance Number   |         |
| (0040,A491) |    | 1    | Completion Flag   |         |
| (0040,A493) |    | 1    | Verification Flag |         |
| (0008,0023) | DA | 2C   | Content Date      |         |
| (0008,0033) | TM | 2C   | Content Time      |         |

#### 6.3.9. SOP Common Module

| Tag         | VR | Type | Attribute Name         | Remarks |
|-------------|----|------|------------------------|---------|
| (0008,0005) | CS | 1C   | Specific Character Set |         |
| (0008,0016) | UI | 1    | SOP Class UID          |         |
| (0008,0018) | UI | 1    | SOP Instance UID       |         |

#### 6.3.10. Additional Attributes Module

| Tag         | VR | Type | Attribute Name              | Remarks |
|-------------|----|------|-----------------------------|---------|
| (0008,1050) | PN | 3    | Performing Physician's Name |         |
| (0008,1070) | PN | 3    | Operators' Name             |         |
| (0018,5100) | CS | 3    | Patient Position            |         |
| (0040,A050) | CS | 3    | Continuity of Content       |         |
| (0040,A504) | UN | 3    | Content Template Sequence   |         |
| (0008,0105) | UN | 3    | Mapping Resource            |         |
| (0040,DB00) | UN | 3    | Template Identifier         |         |

### 6.3.11. SR Document Content Module

# 6.3.11.1. TID 10001 Projection X-Ray Radiation Dose

| VT        | Concept Name                          | VM   | Value Set Constraint                | Remarks                 |
|-----------|---------------------------------------|------|-------------------------------------|-------------------------|
| CONTAINER | EV(113701, DCM, "X-Ray                | 1    |                                     |                         |
| CODE      | Radiation Dose Report")               | 1    | DT(112704 DCM                       |                         |
| CODE      | EV(121058, DCM, "Procedure reported") | 1    | DT(113704, DCM, "Projection X-Ray") |                         |
| CODE      | EV(G-C0E8, SRT, "Has                  | 1    | DCID(3629)                          |                         |
| CODE      | Intent")                              | 1    | procedure Intent                    |                         |
| INCLUDE   | DTID(1002)                            | 1-n  | procedure intent                    | Refer to                |
| INCLUDE   | Observer Context                      | 1-11 |                                     | DTID(1002).             |
| CODE      | EV(113705, DCM, "Scope                | 1    | DCID(10000) Scope of                | D11D(1002).             |
| CODE      | of Accumulation")                     | 1    | Accumulation                        |                         |
| UIDREF    | DCID(10001) UID Types                 | 1    | Accumulation                        |                         |
| INCLUDE   | DTID(10002)                           | 1    | EV(113622, DCM,                     | Refer to                |
| INCLUDE   | Accumulated X-Ray Dose                | 1    | "Single Plane")                     | DTID(10002).            |
|           | Tiecumanatea II Itay Bose             |      | Single Figure )                     | For Single-plane        |
| INCLUDE   | DTID(10002)                           | 1    | EV(113620, DCM,                     | Refer to                |
|           | Accumulated X-Ray Dose                |      | "Plane A")                          | DTID(10002).            |
|           |                                       |      |                                     | For Bi-plane<br>Frontal |
| INCLUDE   | DTID(10002)                           | 1    | EV(113621, DCM,                     | Refer to                |
| INCLUDE   | Accumulated X-Ray Dose                | 1    | "Plane B")                          | DTID(10002).            |
|           | Accumulated A-Ray Dosc                |      | Trane B                             | For Bi-plane            |
|           |                                       |      |                                     | Lateral                 |
| INCLUDE   | DTID(10003)                           | 1-n  |                                     |                         |
|           | Irradiation Event X-Ray               |      |                                     |                         |
|           | Data                                  |      |                                     |                         |
| CODE      | EV(113854, DCM, "Source               | 1-n  | DCID(10020) Source                  |                         |
|           | of Dose Information")                 |      | of Projection X-Ray                 |                         |
|           |                                       |      | Dose Information                    |                         |

#### **6.3.11.2. TID 1002 Observer Context**

| VT      | Concept Name                | VM | Value Set Constraint | Remarks       |
|---------|-----------------------------|----|----------------------|---------------|
| CODE    | EV(121005, DCM,             | 1  | DCID(270) Observer   |               |
|         | "Observer Type")            |    | Туре                 |               |
| INCLUDE | DTID(1004)                  | 1  |                      | Refer to DTID |
|         | Device observer identifying |    |                      | (1004)        |
|         | attributes                  |    |                      |               |

# 6.3.11.3. TID 1004 Device Observer Identifying Attributes

| VT     | Concept Name  | VM | Value Set Constraint   | Remarks                     |
|--------|---|----|--|-----------------------------|
| UIDREF | EV(121012, DCM, "Device<br>Observer UID")           | 1  |  | Implementation<br>Class UID |
| TEXT   | EV(121013, DCM, "Device<br>Observer Name")          | 1  | Defaults to value of<br>Station<br>Name(0008,1010) in<br>General Equipment<br>Module             |                             |
| TEXT   | EV(121014, DCM, "Device<br>Observer Manufacturer")  | 1  | Defaults to value of<br>Manufacturer<br>(0008,0070) in General<br>Equipment Module               |                             |
| TEXT   | EV(121015, DCM, "Device<br>Observer Model Name")    | 1  | Defaults to value of<br>Manufacturer's Model<br>Name(0008,1090) in<br>GeneralEquipment<br>Module |                             |
| TEXT   | EV (121016,DCM, "Device<br>Observer Serial Number") | 1  | Defaults to value of<br>DeviceSerial Number<br>(0018,1000) in General<br>Equipment Module        |                             |

# 6.3.11.4. TID 10002 Accumulated X-Ray Dose

| VT        | Concept Name   | VM  | Value Set Constraint                    | Remarks   |
|-----------|--|-----|---|---|
| CONTAINER | EV(113702, DCM,<br>"Accumulated X-Ray Dose<br>Data")   | 1   |   |   |
| INCLUDE   | EV(113764, DCM, "Acquisition Plane")                   | 1   |   | Either one of the<br>following:<br>113622, DCM,<br>Single Plane<br>113620, DCM,<br>"PlaneA"<br>113621, DCM,<br>"PlaneB" |
| CONTAINER | EV(122505, DCM, "Calibration")                         | 1-n |   |   |
| CODE      | EV(113794,DCM, "Dose measurement")                     | 1   | DCID(10010) Dose<br>measurement Devices |   |
| DATETIME  | EV(113723, DCM, "Calibration Date")                    | 1   |   |   |
| NUM       | EV(122322, DCM, "Calibration Factor")                  | 1   | Units = EV(1, UCUM, "no units")         |   |
| NUM       | EV(113763, DCM, "Calibration Uncertainty")             | 1   | Units = EV(%, UCUM, "Percent")          |   |
| TEXT      | EV(113724, DCM,<br>"Calibration Responsible<br>Party") | 1   |   |   |
| INCLUDE   | DTID(10004) Accumulated<br>Projection X-Ray Dose       | 1   |   | Refer to DTID(10004).   |

# 6.3.11.5. TID 10004 Accumulated Projection X-Ray Dose

| VT  | Concept Name              | VM  | Value Set Constraint  | Remarks                 |
|-----|---------------------------|-----|-----------------------|-------------------------|
| NUM | EV(113722, DCM, "Dose     | 1   | Units = $EV(Gym2,$    |                         |
|     | Area Product Total")      |     | UCUM, "Gym2")         |                         |
| NUM | EV(113725, DCM, "Dose     | 1   | Units = $EV(Gy,$      |                         |
|     | (RP) Total")              |     | UCUM, "Gy")           |                         |
| NUM | EV(113726, DCM,"Fluoro    | 1   | Units = $EV(Gy.m2,$   |                         |
|     | Dose Area Product Total") |     | UCUM, "Gy.m2")        |                         |
| NUM | EV(113728, DCM, "Fluoro   | 1   | Units = $EV(Gy,$      |                         |
|     | Dose (RP) Total")         |     | UCUM, "Gy")           |                         |
| NUM | EV(113730, DCM, "Total    | 1   | Units = $EV(s, UCUM,$ |                         |
|     | Fluoro Time")             |     | "s")                  |                         |
| NUM | EV(113727, DCM,           | 1   | Units = $EV(Gy.m2,$   |                         |
|     | "Acquisition Dose Area    |     | UCUM, "Gy.m2")        |                         |
|     | product Total")           |     |                       |                         |
| NUM | EV(113729, DCM,           | 1   | Units = $EV(Gy,$      |                         |
|     | "Acquisition Dose (RP)    |     | UCUM, "Gy")           |                         |
|     | Total")                   |     |                       |                         |
| NUM | EV(113855, DCM, "Total    | 1   | Units = $EV(s, UCUM,$ |                         |
|     | Acquisition Time")        |     | "s")                  |                         |
| NUM | EV(113731, DCM, "Total    | 1   | Units = $EV(1, UCUM,$ |                         |
|     | Number of Radiographic    |     | "no units")           |                         |
|     | Frames")                  |     |                       |                         |
| NUM | DCID(10008)               | 1-n | Units = $EV(mm,$      | Set [Distance Source to |
|     | Dose related Distance     |     | UCUM, "mm")           | Reference Point] of the |
|     | Measurements              |     |                       | first or the last       |
|     |                           |     |                       | acquisition.            |

# 6.3.11.6. TID 10003 Irradiation Event X-Ray Data

| VT        | Concept Name  | VM | Value Set Constraint                       | Remarks   |
|-----------|---|----|--|---|
| CONTAINER | EV(113706, DCM,<br>"Irradiation Event X-Ray<br>Data") | 1  |  |   |
| CODE      | EV(113764, DCM, "Acquisition Plane")                  | 1  | DCID(10003) Equipment Plane Identification | Either one of the<br>following:<br>113620, DCM,<br>Plane A<br>113621, DCM,<br>Plane B<br>113622, DCM,<br>Single |
| DATATIME  | DT(111526, DCM, "DataTime Started")                   | 1  |  |   |
| CODE      | EV(113721, DCM, "Irradiation Event Type")             | 1  | DCID(10002) Irradiation Event Type         |   |
| TEXT      | EV(125203, DCM, "Acquisition Protocol")               | 1  |  | Set DUP name during acquisition.  |
| CODE      | EV(113780, DCM,<br>"Reference Point<br>Definition")   | 1  |  |   |
| UIDREF    | EV(113769, DCM, "Irradiation Event UID")              | 1  |  |   |
| NUM       | EV(122130, DCM, "Dose<br>Area Product")               | 1  | Units = EV(Gy.m2,<br>UCUM, "Gy.m2")        |   |
| NUM       | EV(113738, DCM, "Dose(RP)")                           | 1  | Units = EV(Gy,<br>UCUM, "Gy")              |   |
| NUM       | EV(112011, DCM,<br>Positioner Primary Angle)          | 1  | Units = EV(deg,<br>UCUM, "deg")            |   |
| NUM       | EV(112012, DCM,<br>"Positioner Secondary<br>Angle")   | 1  | Units = EV(deg,<br>UCUM, deg)              |   |

| VT        | Concept Name  | VM  | Value Set Constraint                      | Remarks                         |
|-----------|---|-----|---|---------------------------------|
| NUM       | EV(113739, DCM,<br>"Positioner Primary End<br>Angle")   | 1   | Units = EV(deg,<br>UCUM, "deg")           |                                 |
| NUM       | EV(113740, DCM,<br>"Positioner Secondary End<br>Angle") | 1   | Units = EV(deg,<br>UCUM, "deg")           |                                 |
| NUM       | EV(113790, DCM, "Collimated Field Area")                | 1   | Units = EV(m2,<br>UCUM, "m^2")            |                                 |
| CONTAINER | EV(113771, DCM, "X-Ray<br>Filter")                      | 1-n |   |                                 |
| CODE      | EV(113772, DCM, "X-Ray<br>Filter Type")                 | 1   | DCID(10007) X-Ray<br>Filter Types         |                                 |
| CODE      | EV(113757, DCM, "X-Ray<br>Filter material")             | 1   | DCID(10006) X-Ray<br>Filter Material      |                                 |
| NUM       | EV(113758, DCM, "X-Ray Filter Thickness Minimum")       | 1   | Units = EV(mm,<br>UCUM, "mm")             |                                 |
| NUM       | EV(113773, DCM, "X-Ray Filter Thickness Maximum")       | 1   | Units = EV(mm,<br>UCUM, "mm")             |                                 |
| CODE      | EV(113732, DCM, "Fluoro<br>Mode")                       | 1   | DCID(10004) Fluoro<br>Modes               |                                 |
| NUM       | EV(113791, DCM, "Pulse<br>Rate")                        | 1   | Units = EV({pulse}/s,<br>UCUM, "pulse/s") |                                 |
| NUM       | EV(113768, DCM, "Number of Pulses")                     | 1   | Units = EV(1, UCUM, "no units")           |                                 |
| NUM       | EV(113733, DCM "KVP")                                   | 1-n | EV(kV, UCUM, "kV")                        | Configure only for radiography. |
| NUM       | EV(113724, DCM, "X-Ray<br>Tube Current")                | 1-n | Units = EV(ms,<br>UCUM, "ms")             | Configure only for radiography. |
| NUM       | EV(113824, DCM, "Exposure Time")                        | 1-n | Units = EV(ms,<br>UCUM, "ms")             | Configure Only for radiography. |
| NUM       | EV(113793, DCM, "Pulse<br>Width")                       | 1-n | Units = EV(ms,<br>UCUM, "ms")             |                                 |
| NUM       | EV(113736, DCM,<br>Exposure)                            | 1-n | Units = EV(uAs,<br>UCUM, "uAs")           |                                 |
| NUM       | EV(113766, DCM, "Focal<br>Spot Size")                   | 1   | Units = EV(mm,<br>UCUM, "mm")             |                                 |
| NUM       | EV(113742, DCM, "Irradiation Duration")                 | 1   | Units = EV(s, UCUM, "s")                  |                                 |
| CODE      | EV(113745, DCM, "Patient table Relationship")           | 1   | DCID(21) Patient<br>Gantry Relationship   |                                 |

| VT    | Concept Name             | VM  | Value Set Constraint | Remarks |
|-------|--------------------------|-----|----------------------|---------|
| CODE  | EV(113743, DCM, "Patient | 1   | DCID(19) Patient     |         |
|       | Orientation")            |     | Orientation          |         |
| CODE  | EV(113744, DCM, "Patient | 1   | DCID(20) Patient     |         |
|       | Orientation Modifier")   |     | Orientation Modifier |         |
| NUM   | DCID(10008)              | 1-n | Units = $EV(mm,$     |         |
|       | Dose Related Distance    |     | UCUM, "mm")          |         |
|       | Measurements             |     |                      |         |
| CODE  | EV(123014, DCM, "Target  | 1   | DCID(4031) Common    |         |
|       | Region")                 |     | Anatomic Region      |         |
| IMAGE | EV(113795, DCM,          | 1-n |                      |         |
|       | "Acquired Image")        |     |                      |         |

# 6.4. Data Dictionary of Private Attributes

Use the following tags for all images.

| Tag          | VR | Туре | Attribute Name       | Remarks |
|--------------|----|------|----------------------|---------|
| (0029,0015)  | LO | 1    | Private Creator      |         |
| (0029,1002)  | DS | _    | Private Time Vector  |         |
| (0029, 1501) | DS | 1    | Tilting Angle        |         |
| (0029, 1502) | IS | 1    | FPD Size             |         |
| (0029, 1509) | LO | 1    | DUP Name             |         |
| (7FDF,0010)  | LO | _    | Header Padding Group |         |
| (7FDF,1001)  | OB | _    | Header Padding       |         |

Use the following tags only for radiography images.

| Tag         | VR | Type | Attribute Name | Remarks |
|-------------|----|------|----------------|---------|
| (0029,1516) | ID | _    | Rad Type       |         |

Use the following tags for StentView images.

| Tag         | VR | Type | Attribute Name | Remarks |
|-------------|----|------|----------------|---------|
| (0029,1513) | LO | 1    | StentView      |         |

Use the following tags for 3D images.

| Tag         | VR | Type | Attribute Name                  | Remarks |
|-------------|----|------|---------------------------------|---------|
| (0029,1506) | DS | 1    | Field Of View                   |         |
| (0029,1507) | DS | 1    | Distance of Source to Detector  |         |
| (0029,1508) | DS | 1    | Distance of Source to Patient   |         |
| (0029,1528) | DS | 1    | Table Top Vertical Position     |         |
| (0029,1529) | DS | 1    | Table Top Longitudinal Position |         |
| (0029,152A) | DS | 1    | Table Top Lateral Position      |         |
| (6B01,0001) | LO | _    | Private Creator                 |         |
| (6B01,0100) | LO | _    | 3D-DSA, 3D-DA, 3D-RSM, (CB      |         |
|             |    |      | Future)                         |         |
| (6B01,0101) | CS | _    | Sensor Type: 0=I.I, 1=FPD       |         |
| (6B01,0102) | CS | _    | 08:MH200, 09:MH300, 10:MH200S   |         |
| (6B01,0103) | DS | _    | Mask Frames Count/Frames Before |         |
|             |    |      | Rotation/Total Frames           |         |
| (6B01,0108) | DS | _    | Rotation Speed (degrees/sec)    |         |
| (6B01,010A) | IS | 3    | BH Filter                       |         |
| (6B01,0110) | IS | _    | 3D Reconstruction Mode          |         |
| (6B01,0180) | OB | _    | mAs                             |         |