## TOSHIBA

DICOM CONFORMANCE STATEMENT FOR MODEL TWS-2000 SERIES MODEL TWS-3000 SERIES MODEL TWS-5000 SERIES MODEL STWS-005 SERIES MODEL TIS-3000 MODEL TIS-4000 (MIIMS0002EAG)

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## 1 Introduction

This document is a DICOM Conformance Statement for Toshiba's TWS-2000 Series, TWS-3000 Series and TWS-5000 Series, STWS-005 Series, TIS-3000, TIS-4000 (hereinafter referred to as the TWS). It is intended to provide the reader with the knowledge of how to integrate this product within a DICOM compliant hospital network. It details the DICOM Service Classes, Information Objects, and Communication Protocols which are supported by this product.

If readers are unfamiliar with DICOM, it is recommended that they read the DICOM Specification (referenced below) prior to reading this conformance statement. Also note that this document is formatted according to the DICOM Specification, Part 2: Conformance.

#### 1.1 References

• ACR-NEMA Digital Imaging and Communications in Medicine, DICOM V3.0.

#### 1.2 Definitions

- Association Establishment An Association Establishment is the first phase of communication between two DICOM Application Entities (AEs). The AEs use the Association Establishment to negotiate how data will be encoded and the type of data to be exchanged.
- **Called Application Entity Title** The Called AE Title defines the intended receiver of an Association.
- **Calling Application Entity Title** The Calling AE Title defines the requestor of an Association.
- **DICOM Message Service Element (DIMSE)** A DIMSE defines the services and protocols utilized by an Application Entity to exchange messages.
- Information Object Definition (IOD) An IOD is a data model which is an abstraction of real-world information. This data model defines the nature and attributes relevant to the class of real-world objects represented.
- Service Class Provider (SCP) A Service Class Provider plays the "server" role to perform operations and invoke notifications during an Association. An example of a Storage Service Class Provider would be an image storage device. In this case, the image storage device stores the image that was sent by a Service Class User.
- Service Class User (SCU) A Service Class User plays the "client" role to invoke operations and perform notifications during an Association. An example of a Storage Service Class User would be an image acquisition device. In this case, the image acquisition device creates and sends a DICOM image by requesting that a Service Class Provider store that image.
- Service/Object Pair (SOP) Class An SOP Class is defined by the union of an Information Object Definition and a set of DIMSE Services.
   A DICOM Application Entity may support one or more SOP Classes. Each SOP Class is uniquely identified by an SOP Class UID.
- SOP Instance A specific occurrence of an Information Object.
- **Transfer Syntax** The Transfer Syntax is a set of encoding rules that allow DICOM Application Entities to negotiate the encoding techniques (e.g. data element structure, byte ordering, compression) that they are able to support. The Transfer Syntax is negotiated during Association Negotiation.

• Unique Identifier (UID) - A Unique Identifier is a globally unique, ISO compliant, ASCIInumeric string. It guarantees uniqueness across multiple countries, sites, vendors, and equipment.

#### 1.3 Acronyms, Abbreviations, and Symbols

- ACC American College of Cardiology
- ACR American College of Radiology
- ASCII American Standard Code for Information Interchange
- AE Application Entity
- ANSI American National Standards Institute
- CEN TC251 Comite Europeen de Normalisation Technical Committee 251 Medical Informatics
- 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
- HIS Hospital Information System
- HL7 Health Level 7
- IE Information Entity
- IOD Information Object Definition
- ISO International Standards Organization
- JIRA Japan Industries Association of Radiological Systems
- JIS Japanese Industrial Standards
- NEMA National Electrical Manufacturers Association
- MEDIS-DC the MEDical Information System Development Center
- OSI Open Systems Interconnection
- PDU Protocol Data Unit
- RIS Radiology Information System
- SCP Service Class Provider
- SCU Service Class User
- SOP Service-Object Pair
- TCP/IP Transmission Control Protocol/Internet Protocol
- UID Unique Identifier



## 2.1 Application Data Flow Diagram



Figure 1

#### 2.2 Functional Definitions of AE's

#### 2.2.1 Export AE

Export AE is used to transmit Query and Retrieve requests to a remote DICOM device. It therefore performs the following tasks:

- Establishes DICOM Association with remote DICOM device
- Performs request of Query/Retrieve to remote DICOM device

Export AE is used to transmit images to a remote DICOM device. It therefore performs the following tasks:

- Establishes DICOM Association with remote DICOM device
- Performs storage of DICOM CR, CT, MR, NM, SC, US, US Multi-frame, XA, XRF, DX, MG, and PET images Information Objects to remote DICOM device

Export AE is used to transmit request for print images to a remote DICOM device. It therefore performs the following tasks:

- Builds DICOM Basic Grayscale/Color Print Objects
- Establishes DICOM Association with remote DICOM device
- Performs transmit of DICOM Basic Grayscale/Color Print Objects to remote DICOM device

#### 2.2.2 Import AE

Import AE is used to respond to requests to verify that the TWS is present and active on the network and to receive CR, CT, MR, NM, SC, US, US Multi-frame, XA, XRF, DX, MG, and PET images from remote DICOM devices.

#### 2.3 Sequencing of Real World Activities

#### 2.3.1 Features

#### 2.3.1.1 Request of Query/Retrieve

- Operator can use the search key defined as chapter 10, and can get a search list.
- The search list is displayed in units of patient, study, series, and image levels. Image transfer requests are also handled in units of patient, study, series, and image levels.
- If an error occurs when image data is being retrieved, an error message is displayed.

#### 2.3.1.2 Manual Send of Image, Study or Patient Unit

- Operator requests to send data after selecting them from the Image, Study or Patient List.
- When the image transfer fails, display the Send Failed Image List. And operator can manually attempt to resend image at a later time.

#### 2.3.1.3 Archiving of the Received Image to the Local File System

- The TWS receives CR, CT, MR, NM, SC, US, US Multi-frame, XA, XRF, DX, MG, and PET images from remote DICOM devices.
- The TWS archives the received images to the local file system.

#### 2.3.1.4 Manual Print of Image, Series or Study Unit

- Operator requests to print images displayed on monitor(s).
- When the image transfer fails, display the Send Failed Image List. And operator can manually attempt to resend image at a later time.

#### 2.3.2 Operation

#### 2.3.2.1 Request of Query/Retrieve

The operation for a search request and an image transfer request are described below:

- Step-1: Enter the information, search key defined as chapter 10, for the items for which the operator wishes to search.
- Step-2: Execute the search request.
- Step-3: Select images from the results of the search.
- Step-4: Execute the image transfer request.

#### 2.3.2.2 Manual Send of Image, Study or Patient Unit

The operation for sending images is described below:

- Step-1: Select the patient, study or the image to be sent.
- Step-2: Select the destination of image sending.
- Step-3: Request transfer.

#### 2.3.2.3 Archiving of the Received Image to the Local File System

There is no specific operation for receiving and archiving images.

#### 2.3.2.4 Manual Print of Image, Series or Study Unit

- Step-1: Select the images for Image, Series or Study Unit
- Step-2: Set up the parameters for printing images.
- Step-3: Select the destination of image printing.
- Step-4: Execute the print image request.

## **3 AE Specifications**

## 3.1 Export AE Specification

Export AE provides Standard Conformance to the following DICOM SOP Classes as an SCU:

SOP Class Name	SOP Class UID
CR Image Storage	1.2.840.10008.5.1.4.1.1.1
CT Image Storage	1.2.840.10008.5.1.4.1.1.2
MR Image Storage	1.2.840.10008.5.1.4.1.1.4
NM Image Storage	1.2.840.10008.5.1.4.1.1.20
SC Image Storage	1.2.840.10008.5.1.4.1.1.7
US Image Storage	1.2.840.10008.5.1.4.1.1.6.1
US Multi-frame Image Storage	1.2.840.10008.5.1.4.1.1.3.1
XA Image Storage	1.2.840.10008.5.1.4.1.1.12.1
XRF Image Storage	1.2.840.10008.5.1.4.1.1.12.2
DX Image Storage	1.2.840.10008.5.1.4.1.1.1.1
MG Image Storage	1.2.840.10008.5.1.4.1.1.1.2
PET Image Storage	1.2.840.10008.5.1.4.1.1.128
Patient Root Query/Retrieve Information Model-Find	1.2.840.10008.5.1.4.1.2.1.1
Patient Root Query/Retrieve Information Model-Move	1.2.840.10008.5.1.4.1.2.1.2
Study Root Query/Retrieve Information Model-Find	1.2.840.10008.5.1.4.1.2.2.1
Study Root Query/Retrieve Information Model-Move	1.2.840.10008.5.1.4.1.2.2.2
Patient/Study Only Query/Retrieve Information Model-Find	1.2.840.10008.5.1.4.1.2.3.1
Patient/Study Only Query/Retrieve Information Model-Move	1.2.840.10008.5.1.4.1.2.3.2
Basic Grayscale Print Management	1.2.840.10008.5.1.1.9
Basic Color Print Management	1.2.840.10008.5.1.1.18

The SOP Classes listed in Table2 indicate the SOP Classes regulated by the Basic Grayscale Print Management Meta SOP Class.

Table	2
-------	---

SOP Class Name	SOP Class UID
Basic Film Session SOP Class	1.2.840.10008.5.1.1.1
Basic Film Box SOP Class	1.2.840.10008.5.1.1.2
Basic Grayscale Image Box SOP Class	1.2.840.10008.5.1.1.4
Printer SOP Class	1.2.840.10008.5.1.1.16

The SOP Classes listed in Table3 indicate the SOP Classes regulated by the Color Grayscale Print Management Meta SOP Class.

SOP Class Name	SOP Class UID
Basic Film Session SOP Class	1.2.840.10008.5.1.1.1
Basic Film Box SOP Class	1.2.840.10008.5.1.1.2
Basic Color Image Box SOP Class	1.2.840.10008.5.1.1.4.1
Printer SOP Class	1.2.840.10008.5.1.1.16

Table 3

#### 3.1.1 Export AE Association Establishment Policies

#### 3.1.1.1 Export AE General

Export AE will utilize and understand the following Application Context Name:

 Table 4

 DICOM V3.0 Application Context
 1.2.840.10008.3.1.1.1

Export AE supports a minimum PDU size of 16 Kbytes and a maximum PDU size of 64 Kbytes. The default value is set to 64 Kbytes.

#### 3.1.1.2 Export AE Number of Associations

Export AE can establish two associations for FIND and MOVE, and one association for Storage and Print at once regardless of the number of the selected destinations.

#### 3.1.1.3 Export AE Asynchronous Nature

Export AE allows a single outstanding operation on any association. Therefore, Export AE does not support asynchronous operation window negotiation other than the default as specified by the specification.

### 3.1.1.4 Export AE Implementation Identifying Information

Export AE will specify the following Implementation Identifying Information:

Table 5

Applicable Models	Implementation Class UID	Implementation Version Name
TWS-2100,TWS-2300P, TWS-2300L,TWS-2400A, TWS-2500P, TWS-2900, TWS-3100L, TWS-3300P, TWS-5100L, TWS-5200P, TWS-5300P, STWS-005, STWS-005Y, TIS-3000, TIS-4000	1.2.392.200036.9116.7.4.10	TM_OT_PTWS_1.0

### 3.1.2 Export AE Association Initiation by Real-World Activity

Export AE initiates an association when the following activity is chosen by the operator:

- "Manual Send of Image, Study or Patient Unit"
  - Storage
     Store a CR, CT, MR, NM, SC, US, US Multi-frame,XA, XRF, DX, MG, or PET image to a remote DICOM device
- "Request of Query/Retrieve"
  - Find -Get an image list from a remote DICOM device
  - Move -Send an image transfer request to a remote DICOM device
- "Manual Print of Image, Series or Study Unit"
  - Print -Request print image to a remote DICOM device.

#### 3.1.2.1 Export AE Real-World Activity – Storage

#### 3.1.2.1.1 Export AE Associated Real-World Activity - Storage

The Storage is executed by the TWS after the operator requests the image transfer.

#### 3.1.2.1.2 Export AE Proposed Presentation Contexts - Storage

Export AE proposes the following Presentation Contexts shown below:

Presentation Context Table					
Abstract Syntax Transfer Syntax				Extended	
Name	UID	Name List	UID List	Role	Negotiation
CR Image Storage	1.2.840.10008.5.1.4.1.1.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
CT Image Storage	1.2.840.10008.5.1.4.1.1.2	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
MR Image Storage	1.2.840.10008.5.1.4.1.1.4	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
NM Image Storage	1.2.840.10008.5.1.4.1.1.20	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
SC Image Storage	1.2.840.10008.5.1.4.1.1.7	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
US Image Storage	1.2.840.10008.5.1.4.1.1.6.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
US Multi- frame Image Storage	1.2.840.10008.5.1.4.1.1.3.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
XA Image Storage	1.2.840.10008.5.1.4.1.1.12.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
XRF Image Storage	1.2.840.10008.5.1.4.1.1.12.2	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
DX Image Storage	1.2.840.10008.5.1.4.1.1.1.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
MG Image Storage	1.2.840.10008.5.1.4.1.1.1.2	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
PET Image Storage	1.2.840.10008.5.1.4.1.1.128	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None

#### Table 6

#### 3.1.2.1.2.1 Export AE SOP Specific Conformance - Storage

Export AE operation involves the following sequence of steps for each image transfer.

- (1) Association establishment (requestor only)
- (2) Data transfer (SCU only)
- (3) Association release (requestor only)

Export AE judges that the transfer of one image succeeded when the result of (2) "Data transfer" is "Success" even if the result of (3) "Association release" is "Failure".

## 3.1.2.2 Export AE Real-World Activity – Query/Retrieve (Find)

#### 3.1.2.2.1 Export AE Associated Real-World Activity - Query/Retrieve (Find)

The operator specifies a search and sends the request to a remote DICOM device. When the results of the search have been completely received, the association is released.

#### 3.1.2.2.2 Export AE Proposed Presentation Contexts - Query/Retrieve (Find)

Export AE proposes the following presentation contexts shown below:

Presentation Context Table					
Abstract Syntax		Transfer Syntax			Extended
Name	UID	Name List	UID List	Role	Negotiation
Patient Root Q/R Info. Model-Find	1.2.840.10008.5.1.4.1.2.1.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
Study Root Q/R Info. Model-Find	1.2.840.10008.5.1.4.1.2.2.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
Patient/Stu dy Only Q/R Info. Model-Find	1.2.840.10008.5.1.4.1.2.3.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None

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#### 3.1.2.2.2.1 Export AE SOP Specific Conformance - Query/Retrieve (Find)

Export AE operation involves the following sequence of steps for each search request:

- (1) Association establishment (requestor only)
- (2) Query request (SCU only)
- (3) Association release (requestor only)

Export AE judges that query request succeeded when the result of (2)"Query request" is "Success", even if the result of (3)"Association release" is "Failure".

Search keys for the Query/Retrieve SCU are described in chapter 10.

#### 3.1.2.3 Export AE Real-World Activity – Query/Retrieve (Move)

#### 3.1.2.3.1 Export AE Associated Real-World Activity - Query/Retrieve (Move)

The operator specifies a patient, study, series, and image to retrieve and sends the request to a remote DICOM device. The association is released when all the image data corresponding to the request list has been received from the remote DICOM device, or when the operator makes cancel or abort request.

#### 3.1.2.3.2 Export AE Proposed Presentation Contexts - Query/Retrieve (Move)

Table 8

Export AE proposes the following presentation contexts shown below:

Presentation Context Table					
Abstract Syntax		Transfer Syntax			Extended
Name	UID	Name List	UID List	Role	Negotiation
Patient Root Q/R Info. Model-Move	1.2.840.10008.5.1.4.1.2.1.2	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
Study Root Q/R Info. Model-Move	1.2.840.10008.5.1.4.1.2.2.2	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
Patient/Study Only Q/R Info. Model- Move	1.2.840.10008.5.1.4.1.2.3.2	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None

#### 3.1.2.3.2.1 Export AE SOP Specific Conformance - Query/Retrieve (Move)

Export AE operation involves the following sequence of steps for each retrieve request:

- (1) Association establishment (requestor only)
- (2) Retrieve (image transfer) request (SCU only)
- (3) Association release (requestor only)

Export AE judges that Retrieve request succeeded when the result of (2)"Retrieve request" is Success, even if the result of(3)."Association release" is Failure.

#### 3.1.2.4 Export Real-World Activity - Print

#### 3.1.2.4.1 Export Associated Real-World Activity - Print

Export AE performs request print images manually to destination device.

#### 3.1.2.4.2 Export Proposed Presentation Contexts - Print

Export AE proposes the following Presentation Contexts shown below:

Tabl	e 9
------	-----

Presentation Context Table					
Abs	Abstract Syntax Transfer Syntax			Extended	
Name	UID	Name List	UID List	Role	Negotiation
Basic Grayscale Print Management	1.2.840.10008.5.1.1.9	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None
Basic Color Print Management	1.2.840.10008.5.1.1.18	Implicit VR Little Endian	1.2.840.10008.1.2	SCU	None

#### 3.1.2.4.2.1 Export AE SOP Specific Conformance - Print

Export AE operation involves the following sequence of steps for each image transfer.

(1)Association establishment(requestor only)

(2)Data transfer(SCU only)

(3)Association release(requestor only)

Export AE judges that the transfer of one image succeeded when the result of (2)"Data transfer" is "Success" even if the result of (3)"Association release" is "Failure".

DIMSE-Service and Attributes are described in chapter 11.

## 3.1.3 Export AE Association Acceptance Policy

Export AE does not accept any associations generated by remote applications.

#### 3.2 Import AE Specification

Import AE provides Standard Conformance to the following DICOM SOP Classes as an SCP:

SOP Class Name	SOP Class UID
Verification	1.2.840.10008.1.1
CR Image Storage	1.2.840.10008.5.1.4.1.1.1
CT Image Storage	1.2.840.10008.5.1.4.1.1.2
MR Image Storage	1.2.840.10008.5.1.4.1.1.4
NM Image Storage	1.2.840.10008.5.1.4.1.1.20
SC Image Storage	1.2.840.10008.5.1.4.1.1.7
US Image Storage	1.2.840.10008.5.1.4.1.1.6.1
US Multi-frame Image Storage	1.2.840.10008.5.1.4.1.1.3.1
XA Image Storage	1.2.840.10008.5.1.4.1.1.12.1
XRF Image Storage	1.2.840.10008.5.1.4.1.1.12.2
DX Image Storage	1.2.840.10008.5.1.4.1.1.1.1
MG Image Storage	1.2.840.10008.5.1.4.1.1.1.2
PET Image Storage	1.2.840.10008.5.1.4.1.1.128

#### 3.2.1 Import AE Association Establishment Policies

#### 3.2.1.1 Import AE General

Import AE will utilize and understand the following Application Context Name:

Table 11				
DICOM V3.0 Application Context	1.2.840.10008.3.1.1.1			

Import AE supports a minimum PDU size of 16 Kbytes and a maximum PDU size of 64 Kbytes. The default value is set to 64 Kbytes.

#### 3.2.1.2 Import AE Number of Associations

Import AE supports up to three associations at a time.

#### 3.2.1.3 Import AE Asynchronous Nature

Import AE allows a single outstanding operation on any association. Therefore, Import AE does not support asynchronous operation window negotiation other than the default as specified by the specification.

#### 3.2.1.4 Import AE Implementation Identifying Information

Import AE will specify the following Implementation Identifying Information:

Applicable Models	Implementation Class UID	Implementation Version Name
TWS-2100,TWS-2300P, TWS-2300L,TWS-2400A, TWS-2500P, TWS-2900, TWS-3100L, TWS-3300P, TWS-5100L, TWS-5200P, TWS-5300P, STWS-005, STWS-005Y, TIS-3000, TIS-4000	1.2.392.200036.9116.7.4.10	TM_OT_PTWS_1.0

Table 12

#### 3.2.2 Import AE Association Initiation by Real-World Activity

Import AE never initiates an association.

#### 3.2.3 Import AE Association Acceptance Policy

When Import AE receives an association request, it will allow the following activities to be performed during that association:

- Verification
   Allow a remote DICOM device to verify that the TWS is active
   on the DICOM network
- Storage
   Allow a remote DICOM device to send a CR, CT, MR, NM, SC, US, US Multi-frame, XA, XRF, DX, MG or PET image to the TWS

#### 3.2.3.1 Import AE Real-World Activity - Verification

#### 3.2.3.1.1 Import AE Associated Real-World Activity - Verification

The TWS responds to the Verification made by a remote Verification SCU.

#### 3.2.3.1.2 Import AE Presentation Context Table - Verification

Import AE accepts the following Presentation Contexts shown below:

Table 13
----------

Presentation Context Table					
A	bstract Syntax	Transfer Syntax			Extended
Name	UID	Name List	UID List	Role	Negotiation
Verification	1.2.840.10008.1.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None

#### 3.2.3.1.2.1 Import AE SOP Specific Conformance - Verification

Import AE responds with the following status codes in response to a C-ECHO request.

#### Table 14

Service Status	Further Meaning	Protocol Codes	Description
Success	Success	0x0000	Operation performed properly

#### 3.2.3.1.3 Import AE Presentation Context Acceptance Criterion - Verification

Import AE accepts the Presentation Contexts listed in the Presentation Context Table (Table 13).

#### 3.2.3.1.4 Import AE Transfer Syntax Selection Policies - Verification

Import AE supports only the Implicit VR Little Endian transfer syntax. It rejects any proposed Presentation Context which does not specify the default Implicit VR Little Endian transfer syntax.

#### 3.2.3.2 Import AE Real-World Activity - Storage

#### 3.2.3.2.1 Import AE Associated Real-World Activity - Storage

The TWS receives image data sent by a remote Storage SCU, archives it to the local file system, and responds to the remote Storage SCU.

#### 3.2.3.2.2 Import AE Presentation Context Table - Storage

Import AE accepts the following presentation contexts shown below:

Presentation Context Table					
	Abstract Syntax	Trar	nsfer Syntax		Extended
Name	UID	Name List	UID List	Role	Negotiation
CR Image Storage	1.2.840.10008.5.1.4.1.1.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
		Explicit VR Little Endian	1.2.840.10008.1.2.1	SCP	None
		Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None
CT Image Storage	1.2.840.10008.5.1.4.1.1.2	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
		Explicit VR Little Endian	1.2.840.10008.1.2.1	SCP	None
		Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None
MR Image	1.2.840.10008.5.1.4.1.1.4	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
Storage		Explicit VR Little Endian	1.2.840.10008.1.2.1	SCP	None
		Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None
NM Image	1.2.840.10008.5.1.4.1.1.20	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
Storage		Explicit VR Little Endian	1.2.840.10008.1.2.1	SCP	None
		Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None
SC Image Storage	1.2.840.10008.5.1.4.1.1.7	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
		Explicit VR Little Endian	1.2.840.10008.1.2.1	SCP	None
		Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None
US Image Storage	1.2.840.10008.5.1.4.1.1.6.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
		Explicit VR Little Endian	1.2.840.10008.1.2.1	SCP	None
		Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None
US Multi- frame	1.2.840.10008.5.1.4.1.1.3.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
Image Storage		Explicit VR Little Endian	1.2.840.10008.1.2.1	SCP	None

Presentation Context Table					
	Abstract Syntax	Trans	sfer Syntax		Extended
Name	UID	Name List	UID List	Role	Negotiation
		Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None
XA Image Storage	1.2.840.10008.5.1.4.1.1.12.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
		Explicit VR Little Endian	1.2.840.10008.1.2.1	SCP	None
		Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None
XRF Image	1.2.840.10008.5.1.4.1.1.12.2	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
Storage		Explicit VR Little Endian	1.2.840.10008.1.2.1	SCP	None
		Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None
DX Image Storage	1.2.840.10008.5.1.4.1.1.1.1	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
		Explicit VR Little Endian	1.2.840.10008.1.2.1	SCP	None
		Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None
MG Image	1.2.840.10008.5.1.4.1.1.1.2	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
Storage		Explicit VR Little Endian	1.2.840.10008.1.2.1	SCP	None
		Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None
PET Image	1.2.840.10008.5.1.4.1.1.128	Implicit VR Little Endian	1.2.840.10008.1.2	SCP	None
Storage		Explicit VR Little Endian	1.2.840.10008.1.2.1	SCP	None
		Explicit VR Big Endian	1.2.840.10008.1.2.2	SCP	None

#### 3.2.3.2.2.1 Import AE SOP Specific Conformance - Storage

Import AE responds with the following status codes in response to a C-STORE request.

Import AE achieves Level 2 Conformance as described in Part 4 of the DICOM V3.0 Standard document.

Service Status	Further Meaning	Protocol Codes	Description
Success	Success	0x0000	Operation performed properly.
Error	Data Set does not match SOP Class	0xA900	SOP Class UID does not match.
	Cannot understand	0xC000	Invalid data set or unsupported extended character sets. (See section 7 'Support of Extended Character Sets'.)
Refused	Out of Resources	0xA700	Local resource is insufficient.

Table 16

When the service status is "Refused", check the free space in the local file system of the remote Storage SCU before resending.

- If the free space is insufficient, create enough space.
- If there is enough free space, wait till all large applications that are running are terminated.

#### 3.2.3.3 Import AE Presentation Context Acceptance Criterion - Storage

Import AE accepts the Presentation Contexts listed in the Presentation Context Table(Table 15).

#### 3.2.3.4 Import AE Transfer Syntax Selection Policies - Storage

Import AE accepts the Transfer Syntax listed in the Presentation Context Table (Table 15).

The selection priority of acceptable Transfer Syntax is the Default Transfer Syntax. See subsection 6.4.2.

## 4 Communication Profiles

#### 4.1 Supported Communication Stacks

This product provides DICOM TCP/IP Network Communication Support as defined in Part 8 of the DICOM Standard.

#### 4.2 OSI Stack

Not applicable to this product.

#### 4.3 TCP/IP Stack

This product inherits its TCP/IP stack from the computer system upon which it executes.

#### 4.3.1 API

Not applicable to this product.

#### 4.3.2 Physical Media Support

This product is indifferent to the physical medium over which TCP/IP executes; it inherits the medium from the computer system upon which it executes.

#### 4.4 Point-to-Point Stack

Not applicable to this product.

## 5 Extensions/Specializations/Privatizations

## 5.1 Standard Extended/Specialized/Private SOP - Storage SCU

Private Data Elements used in this product are listed in section 8.3

## 6 Configuration

For the TWS, the configuration can be set using the Network setup tool.

Note: Settings are performed by your Toshiba Service Personnel at the time of installation of the TWS.

#### 6.1 AE Title/Presentation Address Mapping

The mapping from the AE titles to the presentation addresses is as follows:

- One port number and one AE title can be described for one host name.
- Each AE title is mapped to one port number.
- The TWS has following default values:

Local Port No. 5000

Local AE Title TM\_OT\_PTWS\_1.0

#### 6.2 Configurable Parameters

#### 6.2.1 Time-out Value, Retry Count, Retry Interval

The time-out value, retry count, and retry interval in each status are shown below.



Figure 2

Status	Item	Time-out value	Retry count	Retry interval	Remarks
S1	Association establishment request waiting time	Default: 60 seconds Range: 1 to 32767 seconds	Not set	Not set	Only one parameter can be set in the TWS.
S2	Association establishment response waiting time	Default: 60 seconds Range: 1 to 32767 seconds	Not set	Not set	Only one parameter can be set in the TWS.
S3	Service request waiting time	Default: 60 seconds Range: 1 to 32767 seconds	Not set	Not set	Only one parameter can be set in the TWS.
S4	Service response waiting time	Default: C-STORE=120seconds C-FIND=120 seconds C-MOVE=900 seconds Range: 1 to 32767 seconds	Not set	Not set	Can be set for each provided service.
S5	Association release waiting time	Default: 60 seconds Range: 1 to 32767 seconds	Not set	Not set	Only one parameter can be set in the TWS.

Table 17

#### 6.2.2 Warning Status Criteria

The warning status criteria can be set for each station and each service, for Export AE.

#### 6.2.2.1 CR Image Storage

If SUCCESS is set, the TWS judges that the image transfer succeeded.

If FAIL is set, the TWS judges that the image transfer failed.

Table	18
-------	----

Warning response	Default	Parameter setting range
Coercion of Data Elements	FAIL	SUCCESS or FAIL
Data Set does not match SOP Class	FAIL	SUCCESS or FAIL
Elements discarded	FAIL	SUCCESS or FAIL

### 6.2.2.2 CT Image Storage

If SUCCESS is set, the TWS judges that the image transfer succeeded.

If FAIL is set, the TWS judges that the image transfer failed.

#### Table 19

Warning response	Default	Parameter setting range
Coercion of Data Elements	FAIL	SUCCESS or FAIL
Data Set does not match SOP Class	FAIL	SUCCESS or FAIL
Elements discarded	FAIL	SUCCESS or FAIL

#### 6.2.2.3 MR Image Storage

If SUCCESS is set, the TWS judges that the image transfer succeeded.

If FAIL is set, the TWS judges that the image transfer failed.

Warning response	Default	Parameter setting range
Coercion of Data Elements	FAIL	SUCCESS or FAIL
Data Set does not match SOP Class	FAIL	SUCCESS or FAIL
Elements discarded	FAIL	SUCCESS or FAIL

#### 6.2.2.4 NM Image Storage

If SUCCESS is set, the TWS judges that the image transfer succeeded.

If FAIL is set, the TWS judges that the image transfer failed.

#### Table 21

Warning response	Default	Parameter setting range
Coercion of Data Elements	FAIL	SUCCESS or FAIL
Data Set does not match SOP Class	FAIL	SUCCESS or FAIL
Elements discarded	FAIL	SUCCESS or FAIL

#### 6.2.2.5 SC Image Storage

If SUCCESS is set, the TWS judges that the image transfer succeeded.

If FAIL is set, the TWS judges that the image transfer failed.

#### Table 22

Warning response	Default	Parameter setting range
Coercion of Data Elements	FAIL	SUCCESS or FAIL
Data Set does not match SOP Class	FAIL	SUCCESS or FAIL
Elements discarded	FAIL	SUCCESS or FAIL

#### 6.2.2.6 US Image Storage

If SUCCESS is set, the TWS judges that the image transfer succeeded.

If FAIL is set, the TWS judges that the image transfer failed.

Warning response	Default	Parameter setting range
Coercion of Data Elements	FAIL	SUCCESS or FAIL
Data Set does not match SOP Class	FAIL	SUCCESS or FAIL
Elements discarded	FAIL	SUCCESS or FAIL

#### 6.2.2.7 US Multi-frame Image Storage

If SUCCESS is set, the TWS judges that the image transfer succeeded.

If FAIL is set, the TWS judges that the image transfer failed.

#### Table 24

Warning response	Default	Parameter setting range
Coercion of Data Elements	FAIL	SUCCESS or FAIL
Data Set does not match SOP Class	FAIL	SUCCESS or FAIL
Elements discarded	FAIL	SUCCESS or FAIL

#### 6.2.2.8 XA Image Storage

If SUCCESS is set, the TWS judges that the image transfer succeeded.

If FAIL is set, the TWS judges that the image transfer failed.

#### Table 25

Warning response	Default	Parameter setting range
Coercion of Data Elements	FAIL	SUCCESS or FAIL
Data Set does not match SOP Class	FAIL	SUCCESS or FAIL
Elements discarded	FAIL	SUCCESS or FAIL

#### 6.2.2.9 XRF Image Storage

If SUCCESS is set, the TWS judges that the image transfer succeeded.

If FAIL is set, the TWS judges that the image transfer failed.

Table 26

Warning response	Default	Parameter setting range
Coercion of Data Elements	FAIL	SUCCESS or FAIL
Data Set does not match SOP Class	FAIL	SUCCESS or FAIL
Elements discarded	FAIL	SUCCESS or FAIL

#### 6.2.2.10 DX Image Storage

If SUCCESS is set, the TWS judges that the image transfer succeeded.

If FAIL is set, the TWS judges that the image transfer failed.

Warning response	Default	Parameter setting range
Coercion of Data Elements	FAIL	SUCCESS or FAIL
Data Set does not match SOP Class	FAIL	SUCCESS or FAIL

Elements discarded	FAIL	SUCCESS or FAIL

#### 6.2.2.11 MG Image Storage

If SUCCESS is set, the TWS judges that the image transfer succeeded.

If FAIL is set, the TWS judges that the image transfer failed.

#### Table 28

Warning response	Default	Parameter setting range
Coercion of Data Elements	FAIL	SUCCESS or FAIL
Data Set does not match SOP Class	FAIL	SUCCESS or FAIL
Elements discarded	FAIL	SUCCESS or FAIL

#### 6.2.2.12 PET Image Storage

If SUCCESS is set, the TWS judges that the image transfer succeeded.

If FAIL is set, the TWS judges that the image transfer failed.

#### Table 29

Warning response	Default	Parameter setting range
Coercion of Data Elements	FAIL	SUCCESS or FAIL
Data Set does not match SOP Class	FAIL	SUCCESS or FAIL
Elements discarded	FAIL	SUCCESS or FAIL

#### 6.2.2.13 Query/Retrieve(Move)

If SUCCESS is set, the TWS judges that C-MOVE request succeeded.

If FAIL is set, the TWS judges that the C-MOVE request failed.

#### Table 30

Warning response	Default	Parameter setting range
Sub-operations Complete-One or more Failures	FAIL	SUCCESS or FAIL

#### 6.2.2.14 Basic Grayscale Print Management

If SUCCESS is set, the TWS judges that the request printing images succeeded.

If FAIL is set, the TWS judges that the request printing images failed.

#### 6.2.2.14.1 Basic Film Session SOP Class

6.2.2.14.1.1 N-CREATE response

Warning response	Default	Parameter setting range
Memory allocation not supported.	FAIL	SUCCESS or FAIL

#### 6.2.2.14.2 Basic Film Box SOP Class

#### 6.2.2.14.2.1 N-CREATE response

Table	32
-------	----

Warning response	Default	Parameter setting range
Requested Min Density or Max Density outside of printer's operating range. The printer will use its respective minimum or maximum density value instead.	FAIL	SUCCESS or FAIL

#### 6.2.2.14.2.2 N-ACTION response

Warning response	Default	Parameter setting range
Film Box SOP Instance hierarchy does not contain Image Box SOP Instances(empty page)	FAIL	SUCCESS or FAIL
Image size is larger than image box size, the image has been demagnified.	FAIL	SUCCESS or FAIL

#### 6.2.2.14.3 Basic Grayscale Image Box SOP Class

#### 6.2.2.14.3.1 N-SET response

#### Table 34

Warning response	Default	Parameter setting range
Image size larger than image box size, the image has been demagnified.	FAIL	SUCCESS or FAIL
Requested Min Density or Max Density outside of printer's operating range. The printer will use its respective minimum or maximum density value instead.	FAIL	SUCCESS or FAIL

#### 6.2.2.15 Basic Color Print Management

If SUCCESS is set, the TWS judges that the request printing images succeeded.

If FAIL is set, the TWS judges that the request printing images failed.

#### 6.2.2.15.1 Basic Film Session SOP Class

The waring status criteria are same as Basic Grayscale Print Management.

#### 6.2.2.15.2 Basic Film Box SOP Class

The waring status criteria are same as Basic Grayscale Print Management.

#### 6.2.2.15.3 Basic Color Image Box SOP Class

#### 6.2.2.15.3.1 N-SET response

Table 35

Warning response item	Default	Parameter setting range
Image size larger than image box size, the image has been demagnified.	FAIL	SUCCESS or FAIL

#### 6.3 Implementation Information and Maximum Reception PDU Size

The default values for the TWS are used for the Implementation Class UID, the Implementation Version name, and the Maximum length received. They cannot be changed.

Γat	ble	36
at	ble	36

Parameter	Default
Implementation Class UID	1.2.392.200036.9116.7.4.10
Implementation Version Name	TM_OT_PTWS_1.0
Maximum length received	0x10000 (64 Kbytes)

## 6.4 Default Transfer Syntax

## 6.4.1 Import AE

Selection priority of acceptable Transfer Syntax is following Default Transfer Syntax: Default = " Implicit VR Little Endian "
# 7 Support of Extended Character Sets

### 7.1 Query/Retrieve SCU

This product supports the following character sets:

• ISO-IR 6 (default) ISO 646

If Export AE receives result of a search that contains characters from an unsupported character set, a character may not be correctly displayed on a list.

### 7.2 Storage SCU/SCP

This product supports the following character sets:

- ISO-IR 6 (default) ISO 646
- ISO-IR 13 (Japanese) JIS X 0201 (Katakana)
- ISO-IR 14 (Japanese) JIS X 0201 (Romaji)
- ISO-IR 87 (Japanese) JIS X 0208 (Kanji)

If Import AE receives image data that contains characters from an unsupported character set, Import AE will respond with "Cannot understand" to the C-STORE request. (See subsection 3.2.3.2.2.1.)

#### 7.3 Print SCU

This product supports the following character sets:

• ISO-IR 6 (default) ISO 646

## 8 Information Object Definition - Storage SCU

### 8.1 Entity Module Definitions

The information modules for TWS are defined below.

### 8.1.1 CR IMAGE IOD Modules

Information Entity	Module	Reference	Usage <sup>1</sup>
Patient	Patient Module	8.2.1	М
Study	General Study Module	8.2.2	М
	Patient Study Module	8.2.3	U
Series	General Series Module	8.2.4	М
	CR Series Module	8.2.5	М
Equipment	General Equipment Module	8.2.9	М
Image	General Image Module	8.2.11	М
	Image Pixel Module	8.2.13	М
	Contrast/Bolus Module	8.2.15	С
	CR Image Module	8.2.26	М
	Overlay Plane Module	8.2.45	U
	Curve Module	8.2.47	U
	Modality LUT Module	8.2.48	U
	VOI LUT Module	8.2.49	U
	SOP Common Module	8.2.50	М

#### Table 37

Table 38			
Information Entity	Module	Reference	Usage
Patient	Patient Module	8.2.1	М
Study	General Study Module	8.2.2	М
	Patient Study Module	8.2.3	U
Series	General Series Module	8.2.4	М
Frame of Reference	Frame of Reference Module	8.2.7	М
Equipment	General Equipment Module	8.2.9	М
Image	General Image Module	8.2.11	М
	Image Plane Module	8.2.12	М
	Image Pixel Module	8.2.13	М
	Contrast/Bolus Module	8.2.15	С
	CT Image Module	8.2.27	М
	Overlay Plane Module	8.2.45	U
	VOI LUT Module	8.2.49	U
	SOP Common Module	8.2.50	М

## 8.1.2 CT IMAGE IOD Modules

Table 39			
Information Entity	Module	Reference	Usage <sup>1</sup>
Patient	Patient Module	8.2.1	М
Study	General Study Module	8.2.2	М
	Patient Study Module	8.2.3	U
Series	General Series Module	8.2.4	М
Frame of Reference	Frame of Reference Module	8.2.7	М
Equipment	General Equipment Module	8.2.9	М
Image	General Image Module	8.2.11	М
	Image Plane Module	8.2.12	М
	Image Pixel Module	8.2.13	М
	Contrast/Bolus Module	8.2.15	С
	MR Image Module	8.2.28	М
	Overlay Plane Module	8.2.45	U
	VOI LUT Module	8.2.49	U
	SOP Common Module	8.2.50	Μ

## 8.1.3 MR IMAGE IOD Modules

Table 40			
Information Entity	Module	Reference	Usage <sup>1</sup>
Patient	Patient Module	8.2.1	М
Study	General Study Module	8.2.2	М
	Patient Study Module	8.2.3	U
Series	General Series Module	8.2.4	М
	NM/PET Patient Orientation Module	8.2.6	М
Frame of Reference	Frame of Reference Module	8.2.7	U
Equipment	General Equipment Module	8.2.9	М
Image	General Image Module	8.2.11	М
	Image Pixel Module	8.2.13	М
	NM Image Pixel Module	8.2.14	М
	Multi-frame Module	8.2.19	М
	NM Multi-frame Module	8.2.20	М
	NM Image Module	8.2.29	М
	NM Isotope Module	8.2.31	М
	NM Detector Module	8.2.32	М
	NM TOMO Acquisition Module	8.2.33	С
	NM Multi-gated Acquisition Module	8.2.34	С
	NM Phase Module	8.2.35	С
	NM Reconstruction Module	8.2.36	С
	Overlay Plane Module	8.2.45	U
	Multi-frame Overlay Module	8.2.46	U
	Curve Module	8.2.47	U
	VOI LUT Module	8.2.49	U
	SOP Common Module	8.2.50	М

## 8.1.4 NM IMAGE IOD Modules

Table 41			
Information Entity	Module	Reference	Usage <sup>1</sup>
Patient	Patient Module	8.2.1	М
Study	General Study Module	8.2.2	М
_	Patient Study Module	8.2.3	U
Series	General Series Module	8.2.4	М
Equipment	General Equipment Module	8.2.9	U
	SC Equipment Module	8.2.10	М
Image	General Image Module	8.2.11	М
	Image Pixel Module	8.2.13	М
	SC Image Module	8.2.37	М
	Overlay Plane Module	8.2.45	U
	Modality LUT Module	8.2.48	U
	VOI LUT Module	8.2.49	U
	SOP Common Module	8.2.50	М

### 8.1.5 SC IMAGE IOD Modules

Information Entity	Module	Reference	Usage <sup>1</sup>
Patient	Patient Module	8.2.1	М
Study	General Study Module	8.2.2	М
	Patient Study Module	8.2.3	U
Series	General Series Module	8.2.4	М
Frame of Reference	Frame of Reference Module	8.2.7	U
	US Frame of Reference Module	8.2.8	С
Equipment	General Equipment Module	8.2.9	М
Image	General Image Module	8.2.11	М
	Image Pixel Module	8.2.13	М
	Contrast/Bolus Module	8.2.15	С
	Palette Color Lookup Table Module	8.2.16	С
	US Region Calibration Module	8.2.17	U
	US Image	8.2.30	М
	Overlay Plane Module	8.2.45	U
	VOI LUT Module	8.2.49	U
	SOP Common Module	8.2.50	М
Curve	Curve Module	8.2.47	М
	SOP Common Module	8.2.50	М
	Curve Identification Module	8.2.51	М
	Audio Module	8.2.52	U

### 8.1.6 US IMAGE IOD Modules

Information Entity	Module	Reference	LIsage <sup>1</sup>
Patient	Patient Module	8.2.1	M
Study	General Study Module	8.2.2	M
,	Patient Study Module	8.2.3	U
Series	General Series Module	8.2.4	М
Frame of Reference	Frame of Reference Module	8.2.7	U
	US Frame of Reference Module	8.2.8	С
Equipment	General Equipment Module	8.2.9	М
Image	General Image Module	8.2.11	М
	Image Pixel Module	8.2.13	М
	Contrast/Bolus Module	8.2.15	С
	Cine Module	8.2.18	М
	Multi-frame Module	8.2.19	М
	Palette Color Lookup Table Module	8.2.16	С
	US Region Calibration Module	8.2.17	U
	US Image Module	8.2.30	М
	VOI LUT Module	8.2.49	U
	SOP Common Module	8.2.50	М
Curve	Curve Module	8.2.47	М
	SOP Common Module	8.2.50	М
	Curve Identification Module	8.2.51	М
	Audio Module	8.2.52	U

## 8.1.7 US MULTI-FRAME IMAGE IOD Modules

Table 44			
Information Entity	Module	Reference	Usage <sup>1</sup>
Patient	Patient Module	8.2.1	М
Study	General Study Module	8.2.2	М
	Patient Study Module	8.2.3	U
Series	General Series Module	8.2.4	М
Equipment	General Equipment Module	8.2.9	М
Image	General Image Module	8.2.11	М
	Image Pixel Module	8.2.13	М
	Contrast/Bolus Module	8.2.15	С
	Cine Module	8.2.18	С
	Multi-frame Module	8.2.19	С
	Frame Pointers Module	8.2.21	U
	Mask Module	8.2.22	С
	Display Shutter Module	8.2.23	U
	Device Module	8.2.24	U
	Therapy Module	8.2.25	U
	X-Ray Image Module	8.2.38	М
	X-Ray Acquisition Module	8.2.39	М
	X-Ray Collimator Module	8.2.40	U
	X-Ray Table Module	8.2.41	С
	XA Positioner Module	8.2.44	М
	Overlay Plane Module	8.2.45	U
	Multi-frame Overlay Module	8.2.46	С
	Curve Module	8.2.47	U
	Modality LUT Module	8.2.48	C/U
	VOI LUT Module	8.2.49	U
	SOP Common Module	8.2.50	М

### 8.1.8 XA IMAGE IOD Modules

Table 45			
Information Entity	Module	Reference	Usage <sup>1</sup>
Patient	Patient Module	8.2.1	М
Study	General Study Module	8.2.2	М
	Patient Study Module	8.2.3	U
Series	General Series Module	8.2.4	М
Equipment	General Equipment Module	8.2.9	М
Image	General Image Module	8.2.11	М
	Image Pixel Module	8.2.13	М
	Contrast/Bolus Module	8.2.15	С
	Cine Module	8.2.18	С
	Multi-frame Module	8.2.19	С
	Frame Pointers Module	8.2.21	U
	Mask Module	8.2.22	С
	X-Ray Image Module	8.2.38	М
	X-Ray Acquisition Module	8.2.39	М
	X-Ray Collimator Module	8.2.40	U
	Display Shutter Module	8.2.23	U
	Therapy Module	8.2.25	U
	Device Module	8.2.24	U
	X-Ray Table Module	8.2.41	U
	XRF Positioner Module	8.2.42	U
	XRF Tomo Acquisition Module	8.2.43	С
	Overlay Plane Module	8.2.45	U
	Multi-frame Overlay Module	8.2.46	С
	Curve Module	8.2.47	U
	Modality LUT Module	8.2.48	C/U
	VOI LUT Module	8.2.49	U
	SOP Common Module	8.2.50	М

### 8.1.9 XRF IMAGE IOD Modules

Table 46			
Information Entity	Module	Reference	Usage <sup>1</sup>
Patient	Patient Module	8.2.1	М
	Specimen Identification Module	8.2.54	U
Study	General Study Module	8.2.2	М
	Patient Study Module	8.2.3	U
Series	General Series Module	8.2.4	М
	DX Series Module	8.2.55	М
Frame of Reference	Frame of Reference Module	8.2.7	U
Equipment	General Equipment Module	8.2.9	М
Image	General Image Module	8.2.11	М
	Image Pixel Module	8.2.13	М
	Contrast/Bolus Module	8.2.15	U
	Display Shutter Module	8.2.23	U
	Device Module	8.2.24	U
	Therapy Module	8.2.25	U
	DX Anatomy Imaged Module	8.2.56	М
	DX Image Module	8.2.57	М
	DX Detector Module	8.2.58	М
	X-Ray Collimator Module	8.2.40	U
	DX Positioning Module	8.2.59	U
	X-Ray Tomography Acquisition Module	8.2.43	U
	X-Ray Acquisition Dose Module	8.2.60	U
	X-Ray Generation Module	8.2.61	U
	X-Ray Filtration Module	8.2.62	U
	X-Ray Grid Module	8.2.63	U
	Overlay Plane Module	8.2.45	С
	Curve Module	8.2.47	U
	VOI LUT Module	8.2.49	С
	Image Histogram Module	8.2.65	U
	Acquisition Context Module	8.2.66	М
	SOP Common Module	8.2.50	М

# 8.1.10 DX IMAGE IOD Modules

Table 47			
Information Entity	Module	Reference	Usage <sup>1</sup>
Patient	Patient Module	8.2.1	М
	Specimen Identification Module	8.2.54	U
Study	General Study Module	8.2.2	М
	Patient Study Module	8.2.3	U
Series	General Series Module	8.2.4	М
	DX Series Module	8.2.55	М
	Mammography Series Module	8.2.67	М
Frame of Reference	Frame of Reference Module	8.2.7	С
Equipment	General Equipment Module	8.2.9	М
Image	General Image Module	8.2.11	М
	Image Pixel Module	8.2.13	М
	Contrast/Bolus Module	8.2.15	U
	Display Shutter Module	8.2.23	U
	Device Module	8.2.24	U
	Therapy Module	8.2.25	U
	DX Anatomy Imaged Module	8.2.56	М
	DX Image Module	8.2.57	М
	DX Detector Module	8.2.58	М
	X-Ray Collimator Module	8.2.40	U
	DX Positioning Module	8.2.59	U
	X-Ray Tomography Acquisition Module	8.2.43	U
	X-Ray Acquisition Dose Module	8.2.60	U
	X-Ray Generation Module	8.2.61	U
	X-Ray Filtration Module	8.2.62	U
	X-Ray Grid Module	8.2.63	U
	Mammography Image Module	8.2.68	М
	Overlay Plane Module	8.2.45	С
	Curve Module	8.2.47	U
	VOI LUT Module	8.2.49	С
	Image Histogram Module	8.2.65	U
	Acquisition Context Module	8.2.66	М
	SOP Common Module	8.2.50	М

# 8.1.11 MG IMAGE IOD Modules

Table 48			
Information Entity	Module	Reference	Usage <sup>1</sup>
Patient	Patient Module	8.2.1	М
Study	General Study Module	8.2.2	М
	Patient Study Module	8.2.3	U
Series	General Series Module	8.2.4	М
	PET Series Module	8.2.69	М
	PET Isotope Module	8.2.70	М
	PET Multi-gated Acquisition Module	8.2.71	С
	NM/PET Patient Orientation Module	8.2.72	М
Frame of Reference	Frame of Reference Module	8.2.7	М
Equipment	General Equipment Module	8.2.9	М
Image	General Image Module	8.2.11	М
	Image Plane Module	8.2.12	М
	Image Pixel Module	8.2.13	М
	PET Image Module	8.2.73	М
	Overlay Plane Module	8.2.45	U
	VOI LUT Module	8.2.49	U
	SOP Common Module	8.2.50	М

### 8.1.12 PET IMAGE IOD Modules

Tabl

## 8.2 Information Object Definitions

### 8.2.1 Patient Module

#### Table 49

Attribute Name	Tag	Туре	Attribute Description
Patient's Name	(0010,0010)	2	Length=0 when no entry is made
Patient ID	(0010,0020)	2	Length=0 when no entry is made
Patient's Birth Date	(0010,0030)	2	Length=0 when no entry is made
Patient's Sex	(0010,0040)	2	Length=0 when no entry is made
Referenced Patient Sequence	(0008,1120)	3	Not set when no entry is made
> Referenced SOP Class UID	(0008,1150)	1C	Always set when the sequence is set
> Referenced SOP Instance UID	(0008,1155)	1C	Always set when the sequence is set
Patient's Birth Time	(0010,0032)	3	Not set when no entry is made
Other Patient IDs	(0010,1000)	3	Not set when no entry is made
Other Patient Names	(0010,1001)	3	Not set when no entry is made
Ethnic Group	(0010,2160)	3	Not set when no entry is made
Patient Comments	(0010,4000)	3	Not set when no entry is made

## 8.2.2 General Study Module

Attribute Name	Тад	Туре	Attribute Description
Study Instance UID	(0020,000D)	1	Always set
Study Date	(0008,0020)	2	Length=0 when no entry is made
Study Time	(0008,0030)	2	Length=0 when no entry is made
Referring Physician's Name	(0008,0090)	2	Length=0 when no entry is made
Study ID	(0020,0010)	2	Length=0 when no entry is made
Accession Number	(0008,0050)	2	Length=0 when no entry is made
Study Description	(0008,1030)	3	Not set when no entry is made
Physician(s) of Record	(0008,1048)	3	Not set when no entry is made
Name of Physician(s) Reading Study	(0008,1060)	3	Not set when no entry is made
Referenced Study Sequence	(0008,1110)	3	Not set when no entry is made
> Referenced SOP Class UID	(0008,1150)	1C	Always set when the sequence is set
> Referenced SOP Instance UID	(0008,1155)	1C	Always set when the sequence is set

Attribute Name	Tag	Туре	Attribute Description	
Admitting Diagnoses Description	(0008,1080)	3	Not set when no entry is made	
Patient's Age	(0010,1010)	3	Not set when no entry is made	
Patient's Size	(0010,1020)	3	Not set when no entry is made	
Patient's Weight	(0010,1030)	3	Not set when no entry is made	
Occupation	(0010,2180)	3	Not set when no entry is made	
Additional Patient's History	(0010,21B0)	3	Not set when no entry is made	

## 8.2.3 Patient Study Module

#### Table 51

### 8.2.4 General Series Module

Attribute Name	Tag	Туре	Attribute Description
Modality	(0008,0060)	1	Always set
Series Instance UID	(0020,000E)	1	Always set
Series Number	(0020,0011)	2	Length=0 when no entry is made
Laterality	(0020,0060)	2C	If the setting conditions are met, Length=0 when no entry is made
Series Date	(0008,0021)	3	Not set when no entry is made
Series Time	(0008,0031)	3	Not set when no entry is made
Performing Physicians' Name	(0008,1050)	3	Not set when no entry is made
Protocol Name	(0018,1030)	3	Not set when no entry is made
Series Description	(0008,103E)	3	Not set when no entry is made
Operators' Name	(0008,1070)	3	Not set when no entry is made
Referenced Study Component Sequence	(0008,1111)	3	Not set when no entry is made
>Referenced SOP Class UID	(0008,1150)	1C	Always set when the sequence is set
>Referenced SOP Instance UID	(0008,1155)	1C	Always set when the sequence is set
Body Part Examined	(0018,0015)	3	Not set when no entry is made
Patient Position	(0018,5100)	2C	If the setting conditions are met, Length=0 when no entry is made
Smallest Pixel Value in Series	(0028,0108)	3	Not set when no entry is made
Largest Pixel Value in Series	(0028,0109)	3	Not set when no entry is made

### 8.2.5 CR Series Module

#### Table 53

Attribute Name	Тад	Туре	Attribute Description
Body Part Examined	(0018,0015)	2	Length=0 when no entry is made
View Position	(0018,5101)	2	Length=0 when no entry is made
Filter Type	(0018,1160)	3	Not set when no entry is made
Collimator/grid Name	(0018,1180)	3	Not set when no entry is made
Focal Spot(s)	(0018,1190)	3	Not set when no entry is made
Plate Type	(0018,1260)	3	Not set when no entry is made
Phosphor Type	(0018,1261)	3	Not set when no entry is made

### 8.2.6 NM/PET Patient Orientation Module

Attribute Name	Тад	Туре	Attribute Description
Patient Orientation Code Sequence	(0054,0410)	2	Length=0 when no entry is made
> Code Value	(0008,0100)	1C	Always set when the sequence is set
> Coding Scheme Designator	(0008,0102)	1C	Always set when the sequence is set
> Code Meaning	(0008,0104)	3	Not set when no entry is made
<ul> <li>Patient Orientation Modifier</li> <li>Code Sequence</li> </ul>	(0054,0412)	2C	If the setting conditions are met, Length=0 when no entry is made
>> Code Value	(0008,0100)	1C	Always set when the sequence is set
>> Coding Scheme Designator	(0008,0102)	1C	Always set when the sequence is set
>> Code Meaning	(0008,0104)	3	Not set when no entry is made
Patient Gantry Relationship Code Sequence	(0054,0414)	2	Length=0 when no entry is made
> Code Value	(0008,0100)	1C	Always set when the sequence is set
> Coding Scheme Designator	(0008,0102)	1C	Always set when the sequence is set
> Code Meaning	(0008,0104)	3	Not set when no entry is made

Table 55				
Attribute Name	Tag	Туре	Attribute Description	
Frame of Reference UID	(0020,0052)	1	Always set	
Position Reference Indicator	(0020,1040)	2	Length=0 when no entry is made	

### 8.2.7 Frame of Reference Module

### 8.2.8 US Frame of Reference Module

Attribute Name	Tag	Туре	Attribute Description		
Region Location Min x <sub>0</sub>	(0018,6018)	1	Always set		
Region Location Min y <sub>0</sub>	(0018,601A)	1	Always set		
Region Location Max x <sub>1</sub>	(0018,601C)	1	Always set		
Region Location Max y <sub>1</sub>	(0018,601E)	1	Always set		
Physical Units X Direction	(0018,6024)	1	Always set		
Physical Units Y Direction	(0018,6026)	1	Always set		
Physical Delta X	(0018,602C)	1	Always set		
Physical Delta Y	(0018,602E)	1	Always set		
Reference Pixel x <sub>0</sub>	(0018,6020)	3	Not set when no entry is made		
Reference Pixel y <sub>0</sub>	(0018,6022)	3	Not set when no entry is made		
Ref. Pixel Physical Value X	(0018,6028)	3	Not set when no entry is made		
Ref. Pixel Physical Value Y	(0018,602A)	3	Not set when no entry is made		

Table 57					
Attribute Name	Tag	Туре	Attribute Description		
Manufacturer	(0008,0070)	2	Length=0 when no entry is made		
Institution Name	(0008,0080)	3	Not set when no entry is made		
Institution Address	(0008,0081)	3	Not set when no entry is made		
Station Name	(0008,1010)	3	Not set when no entry is made		
Institutional Department Name	(0008,1040)	3	Not set when no entry is made		
Manufacturer's Model Name	(0008,1090)	3	Not set when no entry is made		
Device Serial Number	(0018,1000)	3	Not set when no entry is made		
Software Versions	(0018,1020)	3	Not set when no entry is made		
Spatial Resolution	(0018,1050)	3	Not set when no entry is made		
Date of Last Calibration	(0018,1200)	3	Not set when no entry is made		
Time of Last Calibration	(0018,1201)	3	Not set when no entry is made		
Pixel Padding Value	(0028,0120)	3	Not set when no entry is made		

## 8.2.9 General Equipment Module

## 8.2.10 SC Equipment Module

Attribute Name	Tag	Туре	Attribute Description
Conversion Type	(0008,0064)	1	Always set
Modality	(0008,0060)	3	Not set when no entry is made
Secondary Capture Device ID	(0018,1010)	3	Not set when no entry is made
Secondary Capture Device Manufacturer	(0018,1016)	3	Not set when no entry is made
Secondary Capture Device Manufacturer's Model Name	(0018,1018)	3	Not set when no entry is made
Secondary Capture Device Software Version(s)	(0018,1019)	3	Not set when no entry is made
Video Image Format Acquired	(0018,1022)	3	Not set when no entry is made
Digital Image Format Acquired	(0018,1023)	3	Not set when no entry is made

Table 59					
Attribute Name	Tag	Туре	Attribute Description		
Image Number	(0020,0013)	2	Length=0 when no entry is made		
Patient Orientation	(0020,0020)	2C	If the setting conditions are met, Length=0 when no entry is made		
Image Date	(0008,0023)	2C	If the setting conditions are met, Length=0 when no entry is made		
Image Time	(0008,0033)	2C	If the setting conditions are met, Length=0 when no entry is made		
Image Type	(0008,0008)	3	Always set		
Acquisition Number	(0020,0012)	3	Not set when no entry is made		
Acquisition Date	(0008,0022)	3	Not set when no entry is made		
Acquisition Time	(0008,0032)	3	Not set when no entry is made		
Referenced Image Sequence	(0008,1140)	3	Not set when no entry is made		
>Referenced SOP Class UID	(0008,1150)	1C	Always set when the sequence is set		
>Referenced SOP Instance UID	(0008,1155)	1C	Always set when the sequence is set		
Derivation Description	(0008,2111)	3	Not set when no entry is made		
Source Image Sequence	(0008,2112)	3	Not set when no entry is made		
>Referenced SOP Class UID	(0008,1150)	1C	Always set when the sequence is set		
>Referenced SOP Instance UID	(0008,1155)	1C	Always set when the sequence is set		
Images in Acquisition	(0020,1002)	3	Not set when no entry is made		
Image Comments	(0020,4000)	3	Not set when no entry is made		
Lossy Image Compression	(0028,2110)	3	Not set when no entry is made		

## 8.2.11 General Image Module

Attribute Name	Тад	Туре	Attribute Description
Pixel Spacing	(0028,0030)	1	Always set
Image Orientation (Patient)	(0020,0037)	1	Always set
Image Position (Patient)	(0020,0032)	1	Always set
Slice Thickness	(0018,0050)	2	Length=0 when no entry is made
Slice Location	(0020,1041)	3	Not set when no entry is made

## 8.2.12 Image Plane Module

Table 61				
Attribute Name	Tag	Туре	Attribute Description	
Samples per Pixel	(0028,0002)	1	Always set	
Photometric Interpretation	(0028,0004)	1	Always set	
Rows	(0028,0010)	1	Always set	
Columns	(0028,0011)	1	Always set	
Bits Allocated	(0028,0100)	1	Always set	
Bits Stored	(0028,0101)	1	Always set	
High Bit	(0028,0102)	1	Always set	
Pixel Representation	(0028,0103)	1	Always set	
Pixel Data	(7FE0,0010)	1	Always set	
Planar Configuration	(0028,0006)	1C	Always set when the setting conditions are met	
Pixel Aspect Ratio	(0028,0034)	1C	Always set when the setting conditions are met	
Smallest Image Pixel Value	(0028,0106)	3	Not set when no entry is made	
Largest Image Pixel Value	(0028,0107)	3	Not set when no entry is made	
Red Palette Color Lookup Table Descriptor	(0028,1101)	1C	Always set when the setting conditions are met	
Green Palette Color Lookup Table Descriptor	(0028,1102)	1C	Always set when the setting conditions are met	
Blue Palette Color Lookup Table Descriptor	(0028,1103)	1C	Always set when the setting conditions are met	
Red Palette Color Lookup Table Data	(0028,1201)	1C	Always set when the setting conditions are met	
Green Palette Color Lookup Table Data	(0028,1202)	1C	Always set when the setting conditions are met	
Blue Palette Color Lookup Table Data	(0028,1203)	1C	Always set when the setting conditions are met	

## 8.2.13 Image Pixel Module

Attribute Name	Tag	Туре	Attribute Description
Samples per Pixel	(0028,0002)	1	Always set
Photometric Interpretation	(0028,0004)	1	Always set
Bits Allocated	(0028,0100)	1	Always set
Bits Stored	(0028,0101)	1	Always set
High Bit	(0028,0102)	1	Always set
Pixel Spacing	(0028,0030)	2	Length=0 when no entry is made

# 8.2.14 NM Image Pixel Module

Attribute Name	Tag	Туре	Attribute Description
Contrast/Bolus Agent	(0018,0010)	2	Length=0 when no entry is made
Contrast/Bolus Agent Sequence	(0018,0012)	3	Not set when no entry is made
> Code Value	(0008,0100)	1C	Always set when the sequence is set
> Coding Scheme Designator	(0008,0102)	1C	Always set when the sequence is set
> Code Meaning	(0008,0104)	3	Not set when no entry is made
Contrast/Bolus Route	(0018,1040)	3	Not set when no entry is made
Contrast/Bolus Administration Route Sequence	(0018,0014)	3	Not set when no entry is made
>Code Value	(0008,0100)	1C	Always set when the setting conditions are met
> Coding Scheme Designator	(0008,0102)	1C	Always set when the sequence is set
> Code Meaning	(0008,0104)	3	Not set when no entry is made
> Additional Drug Sequence	(0018,002A)	3	Not set when no entry is made
>> Code Value	(0008,0100)	1C	Always set when the sequence is set
>> Coding Scheme Designator	(0008,0102)	1C	Always set when the sequence is set
>> Code Meaning	(0008,0104)	3	Not set when no entry is made
Contrast/Bolus Volume	(0018,1041)	3	Not set when no entry is made
Contrast/Bolus Start Time	(0018,1042)	3	Not set when no entry is made
Contrast/Bolus Stop Time	(0018,1043)	3	Not set when no entry is made
Contrast/Bolus Total Dose	(0018,1044)	3	Not set when no entry is made
Contrast Flow Rate(s)	(0018,1046)	3	Not set when no entry is made
Contrast Flow Duration(s)	(0018,1047)	3	Not set when no entry is made
Contrast/Bolus Ingredient	(0018,1048)	3	Not set when no entry is made
Contrast/Bolus Ingredient Concentration	(0018,1049)	3	Not set when no entry is made

Table 64			
Attribute Name	Tag	Туре	Attribute Description
Red Palette Color Lookup Table Descriptor	(0028,1101)	1C	Always set when the setting conditions are met
Green Palette Color Lookup Table Descriptor	(0028,1102)	1C	Always set when the setting conditions are met
Blue Palette Color Lookup Table Descriptor	(0028,1103)	1C	Always set when the setting conditions are met
Palette Color Lookup Table UID	(0028,1199)	3	Not set when no entry is made
Red Palette Color Lookup Table Data	(0028,1201)	1C	Always set when the setting conditions are met
Green Palette Color Lookup Table Data	(0028,1202)	1C	Always set when the setting conditions are met
Blue Palette Color Lookup Table Data	(0028,1203)	1C	Always set when the setting conditions are met
Segmented Red Palette Color Lookup Table Data	(0028,1221)	1C	Always set when the setting conditions are met
Segmented Green Palette Color Lookup Table Data	(0028,1222)	1C	Always set when the setting conditions are met
Segmented Blue Palette Color Lookup Table Data	(0028,1223)	1C	Always set when the setting conditions are met

## 8.2.16 Palette Color Lookup Table Module

Table 65				
Attribute Name	Tag	Туре	Attribute Description	
Sequence of Ultrasound Regions	(0018,6011)	1	Always set	
>Region Location Min x <sub>0</sub>	(0018,6018)	1	Always set	
>Region Location Min y <sub>0</sub>	(0018,601A)	1	Always set	
>Region Location Max x1	(0018,601C)	1	Always set	
>Region Location Max y1	(0018,601E)	1	Always set	
>Physical Units X Direction	(0018,6024)	1	Always set	
>Physical Units Y Direction	(0018,6026)	1	Always set	
>Physical Delta X	(0018,602C)	1	Always set	
>Physical Delta Y	(0018,602E)	1	Always set	
>Reference Pixel x 0	(0018,6020)	3	Not set when no entry is made	
>Reference Pixel y 0	(0018,6022)	3	Not set when no entry is made	
>Ref. Pixel Physical Value X	(0018,6028)	3	Not set when no entry is made	
>Ref. Pixel Physical Value Y	(0018,602A)	3	Not set when no entry is made	
>Region Spatial Format	(0018,6012)	1	Always set	
>Region Data Type	(0018,6014)	1	Always set	
>Region Flags	(0018,6016)	1	Always set	
>Pixel Component Organization	(0018,6044)	1C	Always set when the setting conditions are met	
>Pixel Component Mask	(0018,6046)	1C	Always set when the setting conditions are met	
>Pixel Component Range Start	(0018,6048)	1C	Always set when the setting conditions are met	
>Pixel Component Range Stop	(0018,604A)	1C	Always set when the setting conditions are met	
>Pixel Component Physical Units	(0018,604C)	1C	Always set when the setting conditions are met	
>Pixel Component Data Type	(0018,604E)	1C	Always set when the setting conditions are met	
>Number of Table Break Points	(0018,6050)	1C	Always set when the setting conditions are met	
>Table of X Break Points	(0018,6052)	1C	Always set when the setting conditions are met	
>Table of Y Break Points	(0018,6054)	1C	Always set when the setting conditions are met	
>Number of Table Entries	(0018,6056)	1C	Always set when the setting conditions are met	

# 8.2.17 US Region Calibration Module

Attribute Name	Tag	Туре	Attribute Description
>Table of Pixel Values	(0018,6058)	1C	Always set when the setting conditions are met
>Table of Parameter Values	(0018,605A)	1C	Always set when the setting conditions are met
>Transducer Frequency	(0018,6030)	3	Not set when no entry is made
>Pulse Repetition Frequency	(0018,6032)	3	Not set when no entry is made
>Doppler Correction Angle	(0018,6034)	3	Not set when no entry is made
>Steering Angle	(0018,6036)	3	Not set when no entry is made
>Doppler Sample Volume X Position	(0018,6038)	3	Not set when no entry is made
>Doppler Sample Volume Y Position	(0018,603A)	3	Not set when no entry is made
>TM-Line Position x <sub>0</sub>	(0018,603C)	3	Not set when no entry is made
>TM-Line Position y <sub>0</sub>	(0018,603E)	3	Not set when no entry is made
>TM-Line Position x <sub>1</sub>	(0018,6040)	3	Not set when no entry is made
>TM-Line Position y <sub>1</sub>	(0018,6042)	3	Not set when no entry is made

Table 66				
Attribute Name	Tag	Туре	Attribute Description	
Preferred Playback Sequencing	(0018,1244)	3	Not set when no entry is made	
Frame Time	(0018,1063)	1C	Always set when the setting conditions are met	
Frame Time Vector	(0018,1065)	1C	Always set when the setting conditions are met	
Start Trim	(0008,2142)	3	Not set when no entry is made	
Stop Trim	(0008,2143)	3	Not set when no entry is made	
Recommended Display Frame Rate	(0008,2144)	3	Not set when no entry is made	
Cine Rate	(0018,0040)	3	Not set when no entry is made	
Frame Delay	(0018,1066)	3	Not set when no entry is made	
Effective Series Duration	(0018,0072)	3	Not set when no entry is made	
Actual Frame Duration	(0018,1242)	3	Not set when no entry is made	

## 8.2.18 Cine Module

### 8.2.19 Multi-Frame Module

Table 67

Attribute Name	Tag	Туре	Attribute Description
Number of Frames	(0028,0008)	1	Always set
Frame Increment Pointer	(0028,0009)	1	Always set

Table 68			
Attribute Name	Тад	Туре	Attribute Description
Frame Increment Pointer	(0028,0009)	1	Always set
Energy Window Vector	(0054,0010)	1C	Always set when the setting conditions are met
Number of Energy Windows	(0054,0011)	1	Always set
Detector Vector	(0054,0020)	1C	Always set when the setting conditions are met
Number of Detectors	(0054,0021)	1	Always set
Phase Vector	(0054,0030)	1C	Always set when the setting conditions are met
Number of Phases	(0054,0031)	1C	Always set when the setting conditions are met
Rotation Vector	(0054,0050)	1C	Always set when the setting conditions are met
Number of Rotations	(0054,0051)	1C	Always set when the setting conditions are met
R-R Interval Vector	(0054,0060)	1C	Always set when the setting conditions are met
Number of R-R Intervals	(0054,0061)	1C	Always set when the setting conditions are met
Time Slot Vector	(0054,0070)	1C	Always set when the setting conditions are met
Number of Time Slots	(0054,0071)	1C	Always set when the setting conditions are met
Slice Vector	(0054,0080)	1C	Always set when the setting conditions are met
Number of Slices	(0054,0081)	1C	Always set when the setting conditions are met
Angular View Vector	(0054,0090)	1C	Always set when the setting conditions are met
Time Slice Vector	(0054,0100)	1C	Always set when the setting conditions are met

### 8.2.20 NM Multi-Frame Module

### 8.2.21 Frame Pointers Module

		Table 6	9
Attribute Name	Tag	Туре	Attribute Description
Representative Frame Number	(0028,6010)	3	Not set when no entry is made
Frame Numbers of Interest(FOI)	(0028,6020)	3	Not set when no entry is made
Frame(s) of Interest Description	(0028,6022)	3	Not set when no entry is made

### 8.2.22 Mask Module

Attribute Name	Tag	Туре	Attribute Description
Mask Subtraction Sequence	(0028,6100)	1	Always set
> Mask Operation	(0028,6101)	1	Always set
> Applicable Frame Range	(0028,6102)	3	Not set when no entry is made
> Mask Frame Numbers	(0028,6110)	1C	Always set when the setting conditions are met
> Contrast Frame Averaging	(0028,6112)	3	Not set when no entry is made
> Mask Sub-pixel Shift	(0028,6114)	3	Not set when no entry is made
> TID Offset	(0028,6120)	2C	If the setting conditions are met, Length=0 when no entry is made
> Mask Operation Explanation	(0028,6190)	3	Not set when no entry is made
Recommended Viewing Mode	(0028,1090)	2	Length=0 when no entry is made

Table 71				
Attribute Name	Tag	Туре	Attribute Description	
Shutter Shape	(0018,1600)	1	Always set	
Shutter Left Vertical Edge	(0018,1602)	1C	Always set when the setting conditions are met	
Shutter Right Vertical Edge	(0018,1604)	1C	Always set when the setting conditions are met	
Shutter Upper Horizontal Edge	(0018,1606)	1C	Always set when the setting conditions are met	
Shutter Lower Horizontal Edge	(0018,1608)	1C	Always set when the setting conditions are met	
Center of Circular Shutter	(0018,1610)	1C	Always set when the setting conditions are met	
Radius of Circular Shutter	(0018,1612)	1C	Always set when the setting conditions are met	
Vertices of the Polygonal Shutter	(0018,1620)	1C	Always set when the setting conditions are met	

## 8.2.23 Display Shutter Module

### 8.2.24 Device Module

Attribute Name	Tag	Туре	Attribute Description
Device Sequence	(0050,0010)	3	Not set when no entry is made
> Code Value	(0008,0100)	1C	Always set when the sequence is set
> Coding Scheme Designator	(0008,0102)	1C	Always set when the sequence is set
> Code Meaning	(0008,0104)	3	Not set when no entry is made
> Device Length	(0050,0014)	3	Not set when no entry is made
> Device Diameter	(0050,0016)	3	Not set when no entry is made
> Device Diameter Units	(0050,0017)	2C	If the setting conditions are met, Length=0 when no entry is made
> Device Volume	(0050,0018)	3	Not set when no entry is made
> Inter-Marker Distance	(0050,0019)	3	Not set when no entry is made
> Device Description	(0050,0020)	3	Not set when no entry is made

Table 73				
Attribute Name	Tag	Туре	Attribute Description	
Interventional Therapy Sequence	(0018,0036)	3	Not set when no entry is made	
> Code Value	(0008,0100)	1C	Always set when the sequence is set	
> Coding Scheme Designator	(0008,0102)	1C	Always set when the sequence is set	
> Code Meaning	(0008,0104)	3	Not set when no entry is made	
> Interventional Status	(0018,0038)	2	Length=0 when no entry is made	
> Intervention Drug Code Sequence	(0018,0029)	3	Not set when no entry is made	
>> Code Value	(0008,0100)	1C	Always set when the sequence is set	
>> Coding Scheme Designator	(0008,0102)	1C	Always set when the sequence is set	
>> Code Meaning	(0008,0104)	3	Not set when no entry is made	
> Intervention Drug Start Time	(0018,0035)	3	Not set when no entry is made	
> Intervention Drug Stop Time	(0018,0027)	3	Not set when no entry is made	
<ul> <li>&gt; Administration Route Code</li> <li>Sequence</li> </ul>	(0054,0302)	3	Not set when no entry is made	
>> Code Value	(0008,0100)	1C	Always set when the sequence is set	
>> Coding Scheme Designator	(0008,0102)	1C	Always set when the sequence is set	
>> Code Meaning	(0008,0104)	3	Not set when no entry is made	
> Therapy Description	(0018,0039)	3	Not set when no entry is made	

Table 74				
Attribute Name	Tag	Туре	Attribute Description	
KVP	(0018,0060)	3	Not set when no entry is made	
Plate ID	(0018,1004)	3	Not set when no entry is made	
Distance Source to Detector	(0018,1110)	3	Not set when no entry is made	
Distance Source to Patient	(0018,1111)	3	Not set when no entry is made	
Exposure Time	(0018,1150)	3	Not set when no entry is made	
X-ray Tube Current	(0018,1151)	3	Not set when no entry is made	
Exposure	(0018,1152)	3	Not set when no entry is made	
Generator Power	(0018,1170)	3	Not set when no entry is made	
Acquisition Device Processing Description	(0018,1400)	3	Not set when no entry is made	
Acquisition Device Processing Code	(0018,1401)	3	Not set when no entry is made	
Cassette Orientation	(0018,1402)	3	Not set when no entry is made	
Cassette Size	(0018,1403)	3	Not set when no entry is made	
Exposures on Plate	(0018,1404)	3	Not set when no entry is made	
Relative X-ray Exposure	(0018,1405)	3	Not set when no entry is made	
Sensitivity	(0018,6000)	3	Not set when no entry is made	

## 8.2.26 CR Image Module

Table 75				
Attribute Name	Tag	Туре	Attribute Description	
Image Type	(0008,0008)	1	Always set	
Samples per Pixel	(0028,0002)	1	Always set	
Photometric Interpretation	(0028,0004)	1	Always set	
Bits Allocated	(0028,0100)	1	Always set	
Bits Stored	(0028,0101)	1	Always set	
High Bit	(0028,0102)	1	Always set	
Rescale Intercept	(0028,1052)	1	Always set	
Rescale Slope	(0028,1053)	1	Always set	
KVP	(0018,0060)	2	Length=0 when no entry is made	
Acquisition Number	(0020,0012)	2	Length=0 when no entry is made	
Scan Options	(0018,0022)	3	Not set when no entry is made	
Data Collection Diameter	(0018,0090)	3	Not set when no entry is made	
Reconstruction Diameter	(0018,1100)	3	Not set when no entry is made	
Distance Source to Detector	(0018,1110)	3	Not set when no entry is made	
Distance Source to Patient	(0018,1111)	3	Not set when no entry is made	
Gantry/Detector Tilt	(0018,1120)	3	Not set when no entry is made	
Table Height	(0018,1130)	3	Not set when no entry is made	
Rotation Direction	(0018,1140)	3	Not set when no entry is made	
Exposure Time	(0018,1150)	3	Not set when no entry is made	
X-ray Tube Current	(0018,1151)	3	Not set when no entry is made	
Exposure	(0018,1152)	3	Not set when no entry is made	
Filter Type	(0018,1160)	3	Not set when no entry is made	
Generator Power	(0018,1170)	3	Not set when no entry is made	
Focal Spot	(0018,1190)	3	Not set when no entry is made	
Convolution Kernel	(0018,1210)	3	Not set when no entry is made	

## 8.2.27 CT Image Module

Table 76				
Attribute Name	Tag	Туре	Attribute Description	
Image Type	(0008,0008)	1	Always set	
Samples per Pixel	(0028,0002)	1	Always set	
Photometric Interpretation	(0028,0004)	1	Always set	
Bits Allocated	(0028,0100)	1	Always set	
Scanning Sequence	(0018,0020)	1	Always set	
Sequence Variant	(0018,0021)	1	Always set	
Scan Options	(0018,0022)	2	Length=0 when no entry is made	
MR Acquisition Type	(0018,0023)	2	Length=0 when no entry is made	
Repetition Time	(0018,0080)	2C	If the setting conditions are met, Length=0 when no entry is made	
Echo Time	(0018,0081)	2	Length=0 when no entry is made	
Echo Train Length	(0018,0091)	2	Length=0 when no entry is made	
Inversion Time	(0018,0082)	2C	If the setting conditions are met, Length=0 when no entry is made	
Trigger Time	(0018,1060)	2C	If the setting conditions are met, Length=0 when no entry is made	
Sequence Name	(0018,0024)	3	Not set when no entry is made	
Angio Flag	(0018,0025)	3	Not set when no entry is made	
Number of Averages	(0018,0083)	3	Not set when no entry is made	
Imaging Frequency	(0018,0084)	3	Not set when no entry is made	
Imaged Nucleus	(0018,0085)	3	Not set when no entry is made	
Echo Number	(0018,0086)	3	Not set when no entry is made	
Magnetic Field Strength	(0018,0087)	3	Not set when no entry is made	
Spacing Between Slices	(0018,0088)	3	Not set when no entry is made	
Number of Phase Encoding Steps	(0018,0089)	3	Not set when no entry is made	
Percent Sampling	(0018,0093)	3	Not set when no entry is made	
Percent Phase Field of View	(0018,0094)	3	Not set when no entry is made	
Pixel Bandwidth	(0018,0095)	3	Not set when no entry is made	
Nominal Interval	(0018,1062)	3	Not set when no entry is made	
Beat Rejection Flag	(0018,1080)	3	Not set when no entry is made	
Low R-R Value	(0018,1081)	3	Not set when no entry is made	
High R-R Value	(0018,1082)	3	Not set when no entry is made	
Intervals Acquired	(0018,1083)	3	Not set when no entry is made	
Intervals Rejected	(0018,1084)	3	Not set when no entry is made	
PVC Rejection	(0018,1085)	3	Not set when no entry is made	
Skip Beats	(0018,1086)	3	Not set when no entry is made	

## 8.2.28 MR Image Module

Attribute Name	Tag	Туре	Attribute Description
Heart Rate	(0018,1088)	3	Not set when no entry is made
Cardiac Number of Images	(0018,1090)	3	Not set when no entry is made
Trigger Window	(0018,1094)	3	Not set when no entry is made
Reconstruction Diameter	(0018,1100)	3	Not set when no entry is made
Receiving Coil	(0018,1250)	3	Not set when no entry is made
Transmitting Coil	(0018,1251)	3	Not set when no entry is made
Acquisition Matrix	(0018,1310)	3	Not set when no entry is made
Phase Encoding Direction	(0018,1312)	3	Not set when no entry is made
Flip Angle	(0018,1314)	3	Not set when no entry is made
SAR	(0018,1316)	3	Not set when no entry is made
Variable Flip Angle Flag	(0018,1315)	3	Not set when no entry is made
dB/dt	(0018,1318)	3	Not set when no entry is made
Temporal Position Identifier	(0020,0100)	3	Not set when no entry is made
Number of Temporal Positions	(0020,0105)	3	Not set when no entry is made
Temporal Resolution	(0020,0110)	3	Not set when no entry is made

Table 77				
Attribute Name	Tag	Туре	Attribute Description	
Image Type	(0008,0008)	1	Always set	
Image ID	(0054,0400)	3	Not set when no entry is made	
Lossy Image Compression	(0028,2110)	1C	Always set when the setting conditions are met	
Counts Accumulated	(0018,0070)	2	Length=0 when no entry is made	
Acquisition Termination Condition	(0018,0071)	3	Not set when no entry is made	
Table Height	(0018,1130)	3	Not set when no entry is made	
Table Traverse	(0018,1131)	3	Not set when no entry is made	
Actual Frame Duration	(0018,1242)	1C	Always set when the setting conditions are met	
Count Rate	(0018,1243)	3	Not set when no entry is made	
Processing Function	(0018,5020)	3	Not set when no entry is made	
Corrected Image	(0028,0051)	3	Not set when no entry is made	
Whole Body Technique	(0018,1301)	3	Not set when no entry is made	
Scan Velocity	(0018,1300)	2C	If the setting conditions are met, Length=0 when no entry is made	
Scan Length	(0018,1302)	2C	If the setting conditions are met, Length=0 when no entry is made	
Referenced Overlay Sequence	(0008,1130)	3	Not set when no entry is made	
> Referenced SOP Class UID	(0008,1150)	1C	Always set when the sequence is set	
> Referenced SOP Instance UID	(0008,1155)	1C	Always set when the sequence is set	
Referenced Curve Sequence	(0008,1145)	3	Not set when no entry is made	
> Referenced SOP Class UID	(0008,1150)	1C	Always set when the sequence is set	
> Referenced SOP Instance UID	(0008,1155)	1C	Always set when the sequence is set	
Trigger Source or Type	(0018,1061)	3	Not set when no entry is made	
Anatomic Region Sequence	(0008,2218)	3	Not set when no entry is made	
> Code Value	(0008,0100)	1C	Always set when the sequence is set	
> Coding Scheme Designator	(0008,0102)	1C	Always set when the sequence is set	
> Code Meaning	(0008,0104)	3	Not set when no entry is made	
> Anatomic Region Modifier Sequence	(0008,2220)	3	Not set when no entry is made	
>> Code Value	(0008,0100)	1C	Always set when the sequence is set	
>> Coding Scheme Designator	(0008,0102)	1C	Always set when the sequence is set	
>> Code Meaning	(0008,0104)	3	Not set when no entry is made	
Primary Anatomic Structure Sequence	(0008,2228)	3	Not set when no entry is made	
> Code Value	(0008,0100)	1C	Always set when the sequence is set	

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Attribute Name	Tag	Туре	Attribute Description
> Coding Scheme Designator	(0008,0102)	1C	Always set when the sequence is set
> Code Meaning	(0008,0104)	3	Not set when no entry is made
<ul> <li>&gt; Primary Anatomic Structure</li> <li>Modifier Sequence</li> </ul>	(0008,2230)	3	Not set when no entry is made
>> Code Value	(0008,0100)	1C	Always set when the sequence is set
>> Coding Scheme Designator	(0008,0102)	1C	Always set when the sequence is set
>> Code Meaning	(0008,0104)	3	Not set when no entry is made

Table 78				
Attribute Name	Tag	Туре	Attribute Description	
Samples Per Pixel	(0028,0002)	1	Always set	
Photometric Interpretation	(0028,0004)	1	Always set	
Bits Allocated	(0028,0100)	1	Always set	
Bits Stored	(0028,0101)	1	Always set	
High Bit	(0028,0102)	1	Always set	
Planar Configuration	(0028,0006)	1C	Always set	
Pixel Representation	(0028,0103)	1	Always set	
Frame Increment Pointer	(0028,0009)	1C	Always set	
Image Type	(0008,0008)	2	Length=0 when no entry is made	
Lossy Image Compression	(0028,2110)	1C	Always set	
Number of Stages	(0008,2124)	2C	If the setting conditions are met, Length=0 when no entry is made	
Number of Views in Stage	(0008,212A)	2C	If the setting conditions are met, Length=0 when no entry is made	
Ultrasound Color Data Present	(0028,0014)	3	Not set when no entry is made	
Referenced Overlay Sequence	(0008,1130)	3	Not set when no entry is made	
> Referenced SOP Class UID	(0008,1150)	1C	Always set when the sequence is set	
> Referenced SOP Instance UID	(0008,1155)	1C	Always set when the sequence is set	
Referenced Curve Sequence	(0008,1145)	3	Not set when no entry is made	
> Referenced SOP Class UID	(0008,1150)	1C	Always set when the sequence is set	
> Referenced SOP Instance UID	(0008,1155)	1C	Always set when the sequence is set	
Stage Name	(0008,2120)	3	Not set when no entry is made	
Stage Number	(0008,2122)	3	Not set when no entry is made	
View Number	(0008,2128)	3	Not set when no entry is made	
Number of Event Timers	(0008,2129)	3	Not set when no entry is made	
Event Elapsed Time(s)	(0008,2130)	3	Not set when no entry is made	
Event Timer Name(s)	(0008,2132)	3	Not set when no entry is made	
Anatomic Region Sequence	(0008,2218)	3	Not set when no entry is made	
> Code Value	(0008,0100)	1C	Always set when the sequence is set	
> Coding Scheme Designator	(0008,0102)	1C	Always set when the sequence is set	
> Code Meaning	(0008,0104)	3	Not set when no entry is made	
>Anatomic Region Modifier Sequence	(0008,2220)	3	Not set when no entry is made	
>> Code Value	(0008,0100)	1C	Always set when the sequence is set	
>> Coding Scheme Designator	(0008,0102)	1C	Always set when the sequence is set	
>> Code Meaning	(0008,0104)	3	Not set when no entry is made	

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Attribute Name	Tag	Туре	Attribute Description
Primary Anatomic Structure Sequence	(0008,2228)	3	Not set when no entry is made
> Code Value	(0008,0100)	1C	Always set when the sequence is set
> Coding Scheme Designator	(0008,0102)	1C	Always set when the sequence is set
> Code Meaning	(0008,0104)	3	Not set when no entry is made
>Primary Anatomic Structure Modifier Sequence	(0008,2230)	3	Not set when no entry is made
>>Code Value	(0008,0100)	1C	Always set when the sequence is set
>>Coding Scheme Designator	(0008,0102)	1C	Always set when the sequence is set
>>Code Meaning	(0008,0104)	3	Not set when no entry is made
Transducer Position Sequence	(0008,2240)	3	Not set when no entry is made
>Code Value	(0008,0100)	1C	Always set when the sequence is set
>Coding Scheme Designator	(0008,0102)	1C	Always set when the sequence is set
>Code Meaning	(0008,0104)	3	Not set when no entry is made
<ul> <li>&gt; Transducer Position Modifier</li> <li>Sequence</li> </ul>	(0008,2242)	3	Not set when no entry is made
>>Code Value	(0008,0100)	1C	Always set when the sequence is set
>>Coding Scheme Designator	(0008,0102)	1C	Always set when the sequence is set
>>Code Meaning	(0008,0104)	3	Not set when no entry is made
Transducer Orientation Sequence	(0008,2244)	3	Not set when no entry is made
>Code Value	(0008,0100)	1C	Always set when the sequence is set
>Coding Scheme Designator	(0008,0102)	1C	Always set when the sequence is set
>Code Meaning	(0008,0104)	3	Not set when no entry is made
<ul> <li>&gt; Transducer Orientation</li> <li>Modifier Sequence</li> </ul>	(0008,2246)	3	Not set when no entry is made
>>Code Value	(0008,0100)	1C	Always set when the sequence is set
>>Coding Scheme Designator	(0008,0102)	1C	Always set when the sequence is set
>>Code Meaning	(0008,0104)	3	Not set when no entry is made
Trigger Time	(0018,1060)	3	Not set when no entry is made
Nominal Interval	(0018,1062)	3	Not set when no entry is made
Beat Rejection Flag	(0018,1080)	3	Not set when no entry is made
Low R-R Value	(0018,1081)	3	Not set when no entry is made
High R-R Value	(0018,1082)	3	Not set when no entry is made
Heart Rate	(0018,1088)	3	Not set when no entry is made
Output Power	(0018,5000)	3	Not set when no entry is made
Transducer Data	(0018,5010)	3	Not set when no entry is made
Transducer Type	(0018,6031)	3	Not set when no entry is made
Focus Depth	(0018,5012)	3	Not set when no entry is made
Preprocessing Function	(0018,5020)	3	Not set when no entry is made

Attribute Name	Tag	Туре	Attribute Description
Mechanical Index	(0018,5022)	3	Not set when no entry is made
Bone Thermal Index	(0018,5024)	3	Not set when no entry is made
Cranial Thermal Index	(0018,5026)	3	Not set when no entry is made
Soft Tissue Thermal Index	(0018,5027)	3	Not set when no entry is made
Soft Tissue-focus Thermal Index	(0018,5028)	3	Not set when no entry is made
Soft Tissue-surface Thermal Index	(0018,5029)	3	Not set when no entry is made
Depth of Scan Field	(0018,5050)	3	Not set when no entry is made
Image Transformation Matrix	(0018,5210)	3	Not set when no entry is made
Image Translation Vector	(0018,5212)	3	Not set when no entry is made
Overlay Subtype	(60xx,0045)	3	Not set when no entry is made

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Attribute Name	Tag	Туре	Attribute Description			
Energy Window Information Sequence	(0054,0012)	2	Length=0 when no entry is made			
> Energy Window Name	(0054,0018)	3	Not set when no entry is made			
> Energy Window Range Sequence	(0054,0013)	3	Not set when no entry is made			
>> Energy Window Lower Limit	(0054,0014)	3	Not set when no entry is made			
>> Energy Window Upper Limit	(0054,0015)	3	Not set when no entry is made			
Radiopharmaceutical Information Sequence	(0054,0016)	2	Length=0 when no entry is made			
> Radionuclide Code Sequence	(0054,0300)	2C	If the setting conditions are met, Length=0 when no entry is made			
>> Code Value	(0008,0100)	1C	Always set when the sequence is set			
>> Coding Scheme Designator	(0008,0102)	1C	Always set when the sequence is set			
>> Code Meaning	(0008,0104)	3	Not set when no entry is made			
> Radiopharmaceutical Route	(0018,1070)	3	Not set when no entry is made			
> Administration Route Code Sequence	(0054,0302)	3	Not set when no entry is made			
>> Code Value	(0008,0100)	1C	Always set when the sequence is set			
>> Coding Scheme Designator	(0008,0102)	1C	Always set when the sequence is set			
>> Code Meaning	(0008,0104)	3	Not set when no entry is made			
> Radiopharmaceutical Volume	(0018,1071)	3	Not set when no entry is made			
> Radiopharmaceutical Start Time	(0018,1072)	3	Not set when no entry is made			
> Radiopharmaceutical Stop Time	(0018,1073)	3	Not set when no entry is made			
> Radionuclide Total Dose	(0018,1074)	3	Not set when no entry is made			
> Calibration Data Sequence	(0054,0306)	3	Not set when no entry is made			
>> Energy Window Number	(0054,0308)	1C	Always set when the sequence is set			
>> Syringe Counts	(0018,1045)	3	Not set when no entry is made			
>> Residual Syringe Counts	(0054,0017)	3	Not set when no entry is made			
> Radiopharmaceutical	(0018,0031)	3	Not set when no entry is made			
> Radiopharmaceutical Code Sequence	(0054,0304)	3	Not set when no entry is made			
>> Code Value	(0008,0100)	1C	Always set when the sequence is set			
>> Coding Scheme Designator	(0008,0102)	1C	Always set when the sequence is set			
>> Code Meaning	(0008,0104)	3	Not set when no entry is made			
Intervention Drug Information Sequence	(0018,0026)	3	Not set when no entry is made			
> Intervention Drug Name	(0018.0034)	3	Not set when no entry is made			

Attribute Name	Tag	Туре	Attribute Description
> Intervention Drug Code Sequence	(0018,0029)	3	Not set when no entry is made
>> Code Value	(0008,0100)	1C	Always set when the sequence is set
>> Coding Scheme Designator	(0008,0102)	1C	Always set when the sequence is set
>> Code Meaning	(0008,0104)	3	Not set when no entry is made
<ul> <li>&gt; Administration Route Code</li> <li>Sequence</li> </ul>	(0054,0302)	3	Not set when no entry is made
>> Code Value	(0008,0100)	1C	Always set when the sequence is set
>> Coding Scheme Designator	(0008,0102)	1C	Always set when the sequence is set
>> Code Meaning	(0008,0104)	3	Not set when no entry is made
> Intervention Drug Start Time	(0018,0035)	3	Not set when no entry is made
> Intervention Drug Stop Time	(0018,0027)	3	Not set when no entry is made
> Intervention Drug Dose	(0018,0028)	3	Not set when no entry is made

Table 80					
Attribute Name	Tag	Туре	Attribute Description		
Detector Information Sequence	(0054,0022)	2	Length=0 when no entry is made		
> Collimator/grid Name	(0018,1180)	3	Not set when no entry is made		
> Collimator Type	(0018,1181)	2C	If the setting conditions are met, Length=0 when no entry is made		
> Field of View Shape	(0018,1147)	3	Not set when no entry is made		
> Field of View Dimension(s)	(0018,1149)	3	Not set when no entry is made		
> Focal Distance	(0018,1182)	2C	If the setting conditions are met, Length=0 when no entry is made		
> X Focus Center	(0018,1183)	3	Not set when no entry is made		
> Y Focus Center	(0018,1184)	3	Not set when no entry is made		
> Zoom Center	(0028,0032)	3	Not set when no entry is made		
> Zoom Factor	(0028,0031)	3	Not set when no entry is made		
> Center of Rotation Offset	(0018,1145)	3	Not set when no entry is made		
> Gantry/Detector Tilt	(0018,1120)	3	Not set when no entry is made		
> Distance Source to Detector	(0018,1110)	2C	If the setting conditions are met, Length=0 when no entry is made		
> Start Angle	(0054,0200)	3	Not set when no entry is made		
> Radial Position	(0018,1142)	3	Not set when no entry is made		
> Image Orientation (Patient)	(0020,0037)	2C	If the setting conditions are met, Length=0 when no entry is made		
> Image Position (Patient)	(0020,0032)	2C	If the setting conditions are met, Length=0 when no entry is made		
> View Code Sequence	(0054,0220)	3	Not set when no entry is made		
>> Code Value	(0008,0100)	1C	Always set when the sequence is set		
>> Coding Scheme Designator	(0008,0102)	1C	Always set when the sequence is set		
>> Code Meaning	(0008,0104)	3	Not set when no entry is made		
>> View Angulation Modifier Code Sequence	(0054,0222)	2C	If the setting conditions are met, Length=0 when no entry is made		
>>> Code Value	(0008,0100)	1C	Always set when the sequence is set		
>>> Coding Scheme Designator	(0008,0102)	1C	Always set when the sequence is set		
>>> Code Meaning	(0008,0104)	3	Not set when no entry is made		

## 8.2.32 NM Detector Module

Table 81			
Attribute Name	Тад	Туре	Attribute Description
Rotation Information Sequence	(0054,0052)	2	Length=0 when no entry is made
> Start Angle	(0054,0200)	1C	Always set when the sequence is set
> Angular Step	(0018,1144)	1C	Always set when the sequence is set
> Rotation Direction	(0018,1140)	1C	Always set when the sequence is set
> Scan Arc	(0018,1143)	1C	Always set when the sequence is set
> Actual Frame Duration	(0018,1242)	1C	Always set when the sequence is set
> Radial Position	(0018,1142)	3	Not set when no entry is made
> Distance Source to Detector	(0018,1110)	2C	If the setting conditions are met, Length=0 when no entry is made
> Number of Frames in Rotation	(0054,0053)	1C	Always set when the sequence is set
> Table Traverse	(0018,1131)	3	Not set when no entry is made
> Table Height	(0018,1130)	3	Not set when no entry is made
Type of Detector Motion	(0054,0202)	3	Not set when no entry is made

# 8.2.33 NM TOMO Acquisition Module

Table 82			
Attribute Name	Tag	Туре	Attribute Description
Beat Rejection Flag	(0018,1080)	3	Not set when no entry is made
PVC Rejection	(0018,1085)	3	Not set when no entry is made
Skip Beats	(0018,1086)	3	Not set when no entry is made
Heart Rate	(0018,1088)	3	Not set when no entry is made
Gated Information Sequence	(0054,0062)	2C	If the setting conditions are met, Length=0 when no entry is made
> Trigger Time	(0018,1060)	3	Not set when no entry is made
> Framing Type	(0018,1064)	3	Not set when no entry is made
> Data Information Sequence	(0054,0063)	2C	If the setting conditions are met, Length=0 when no entry is made
>> Frame Time	(0018,1063)	1C	Always set when the sequence is set
>> Nominal Interval	(0018,1062)	3	Not set when no entry is made
>> Low R-R Value	(0018,1081)	3	Not set when no entry is made
>> High R-R Value	(0018,1082)	3	Not set when no entry is made
>> Intervals Acquired	(0018,1083)	3	Not set when no entry is made
>> Intervals Rejected	(0018,1084)	3	Not set when no entry is made
>> Time Slot Information Sequence	(0054,0072)	2C	If the setting conditions are met, Length=0 when no entry is made
>>> Time Slot Time	(0054,0073)	3	Not set when no entry is made

# 8.2.34 NM Multi-Gated Acquisition Module

## 8.2.35 NM Phase Module

Attribute Name	Тад	Туре	Attribute Description
Phase Information Sequence	(0054,0032)	2C	If the setting conditions are met, Length=0 when no entry is made
> Phase Delay	(0054,0036)	1C	Always set when the sequence is set
> Actual Frame Duration	(0018,1242)	1C	Always set when the sequence is set
> Pause between Frames	(0054,0038)	1C	Always set when the sequence is set
> Number of Frames in Phase	(0054,0033)	1C	Always set when the sequence is set
> Trigger Vector	(0054,0210)	3	Not set when no entry is made
> Number of Triggers in Phase	(0054,0211)	1C	Always set when the sequence is set

Table 84			
Attribute Name	Tag	Туре	Attribute Description
Spacing Between Slices	(0018,0088)	2	Length=0 when no entry is made
Reconstruction Diameter	(0018,1100)	3	Not set when no entry is made
Convolution Kernel	(0018,1210)	3	Not set when no entry is made
Slice Thickness	(0018,0050)	2	Length=0 when no entry is made
Slice Location	(0020,1041)	3	Not set when no entry is made

## 8.2.36 NM Reconstruction Module

# 8.2.37 SC Image Module

Table 85

Attribute Name	Tag	Туре	Attribute Description
Date of Secondary Capture	(0018,1012)	3	Not set when no entry is made
Time of Secondary Capture	(0018,1014)	3	Not set when no entry is made

Table 86				
Attribute Name	Tag	Туре	Attribute Description	
Frame Increment Pointer	(0028,0009)	1C	Always set when the setting conditions are met	
Lossy Image Compression	(0008,2110)	1C	Always set when the setting conditions are met	
Image Type	(0008,0008)	1	Always set	
Pixel Intensity Relationship	(0028,1040)	1	Always set	
Samples per Pixel	(0028,0002)	1	Always set	
Photometric Interpretation	(0028,0004)	1	Always set	
Bits Allocated	(0028,0100)	1	Always set	
Bits Stored	(0028,0101)	1	Always set	
High Bit	(0028,0102)	1	Always set	
Pixel Representation	(0028,0103)	1	Always set	
Scan Options	(0018,0022)	3	Not set when no entry is made	
Anatomic Region Sequence	(0008,2218)	3	Not set when no entry is made	
> Code Value	(0008,0100)	1C	Always set when the sequence is set	
> Coding Scheme Designator	(0008,0102)	1C	Always set when the sequence is set	
> Code Meaning	(0008,0104)	3	Not set when no entry is made	
> Anatomic Region Modifier Sequence	(0008,2220)	3	Not set when no entry is made	
>> Code Value	(0008,0100)	1C	Always set when the sequence is set	
>> Coding Scheme Designator	(0008,0102)	1C	Always set when the sequence is set	
>> Code Meaning	(0008,0104)	3	Not set when no entry is made	
Primary Anatomic Structure Sequence	(0008,2228)	3	Not set when no entry is made	
> Code Value	(0008,0100)	1C	Always set when the sequence is set	
> Coding Scheme Designator	(0008,0102)	1C	Always set when the sequence is set	
> Code Meaning	(0008,0104)	3	Not set when no entry is made	
<ul> <li>Primary Anatomic Structure</li> <li>Modifier Sequence</li> </ul>	(0008,2230)	3	Not set when no entry is made	
>> Code Value	(0008,0100)	1C	Always set when the sequence is set	
>> Coding Scheme Designator	(0008,0102)	1C	Always set when the sequence is set	
>> Code Meaning	(0008,0104)	3	Not set when no entry is made	
R Wave Pointer	(0028,6040)	3	Not set when no entry is made	
Reference Image Sequence	(0008,1140)	1C	Always set when the setting conditions are met	
> Reference SOP Class UID	(0008,1150)	1C	Always set when the sequence is set	
> Reference SOP Instance UID	(0008,1155)	1C	Always set when the sequence is set	
Derivation Description	(0008,2111)	3	Not set when no entry is made	

# 8.2.38 X-Ray Image Module

Attribute Name	Tag	Туре	Attribute Description
Acquisition Device Processing Description	(0018,1400)	3	Not set when no entry is made
Calibration Image	(0050,0004)	3	Not set when no entry is made

# 8.2.39 X-Ray Acquisition Module

Attribute Name	Tag	Туре	Attribute Description
KVP	(0018,0060)	2	Length=0 when no entry is made
Radiation Setting	(0018,1155)	1	Always set
X-ray Tube Current	(0018,1151)	2C	If the setting conditions are met, Length=0 when no entry is made
Exposure Time	(0018,1150)	2C	If the setting conditions are met, Length=0 when no entry is made
Exposure	(0018,1152)	2C	If the setting conditions are met, Length=0 when no entry is made
Grid	(0018,1166)	3	Not set when no entry is made
Average Pulse Width	(0018,1154)	3	Not set when no entry is made
Radiation Mode	(0018,115A)	3	Not set when no entry is made
Type of Filters	(0018,1161)	3	Not set when no entry is made
Intensifier Size	(0018,1162)	3	Not set when no entry is made
Field of View Shape	(0018,1147)	3	Not set when no entry is made
Field of View Dimension(s)	(0018,1149)	3	Not set when no entry is made
Imager Pixel Spacing	(0018,1164)	3	Not set when no entry is made
Focal Spot	(0018,1190)	3	Not set when no entry is made
Image Area Dose Product	(0018,115E)	3	Not set when no entry is made

Table 88				
Attribute Name	Tag	Туре	Attribute Description	
Collimator Shape	(0018,1700)	1	Always set	
Collimator Left Vertical Edge	(0018,1702)	1C	Always set when the setting conditions are met	
Collimator Right Vertical Edge	(0018,1704)	1C	Always set when the setting conditions are met	
Collimator Upper Horizontal Edge	(0018,1706)	1C	Always set when the setting conditions are met	
Collimator Lower Horizontal Edge	(0018,1708)	1C	Always set when the setting conditions are met	
Center of Circular Collimator	(0018,1710)	1C	Always set when the setting conditions are met	
Radius of Circular Collimator	(0018,1712)	1C	Always set when the setting conditions are met	
Vertices of the Polygonal Collimator	(0018,1720)	1C	Always set when the setting conditions are met	

# 8.2.40 X-Ray Collimator Module

# 8.2.41 X-Ray Table Module

Attribute Name	Tag	Туре	Attribute Description
Table Motion	(0018,1134)	2	Length=0 when no entry is made
Table Vertical Increment	(0018,1135)	2C	If the setting conditions are met, Length=0 when no entry is made
Table Longitudinal Increment	(0018,1137)	2C	If the setting conditions are met, Length=0 when no entry is made
Table Lateral Increment	(0018,1136)	2C	If the setting conditions are met, Length=0 when no entry is made
Table Angle	(0018,1138)	3	Not set when no entry is made

Table 90				
Attribute Name	Tag	Туре	Attribute Description	
Distance Source to Detector	(0018,1110)	3	Not set when no entry is made	
Distance Source to Patient	(0018,1111)	3	Not set when no entry is made	
Estimated Radiographic Magnification Factor	(0018,1114)	3	Not set when no entry is made	
Column Angulation	(0018,1450)	3	Not set when no entry is made	

### 8.2.42 XRF Positioner Module

# 8.2.43 XRF Tomography Acquisition Module

Table 91

Attribute Name	Tag	Туре	Attribute Description
Tomo Layer Height	(0018,1460)	1	Always set
Tomo Angle	(0018,1470)	3	Not set when no entry is made
Tomo Time	(0018,1480)	3	Not set when no entry is made

## 8.2.44 XA Positioner Module

Attribute Name	Тад	Туре	Attribute Description	
Distance Source to Patient	(0018,1111)	3	Not set when no entry is made	
Distance Source to Detector	(0018,1110)	3	Not set when no entry is made	
Estimated Radiographic Magnification Factor	(0018,1114)	3	Not set when no entry is made	
Positioner Motion	(0018,1500)	2C	If the setting conditions are met, Length=0 when no entry is made	
Positioner Primary Angle	(0018,1510)	2	Length=0 when no entry is made	
Positioner Secondary Angle	(0018,1511)	2	Length=0 when no entry is made	
Positioner Primary Angle Increment	(0018,1520)	2C	If the setting conditions are met, Length=0 when no entry is made	
Positioner Secondary Angle Increment	(0018,1521)	2C	If the setting conditions are met, Length=0 when no entry is made	
Detector Primary Angle	(0018,1530)	3	Not set when no entry is made	
Detector Secondary Angle	(0018,1531)	3	Not set when no entry is made	

Table 93				
Attribute Name	Тад	Туре	Attribute Description	
Overlay Rows	(60xx,0010)	1	Always set	
Overlay Columns	(60xx,0011)	1	Always set	
Overlay Type	(60xx,0040)	1	Always set	
Overlay Origin	(60xx,0050)	1	Always set	
Overlay Bits Allocated	(60xx,0100)	1	Always set	
Overlay Bit Position	(60xx,0102)	1	Always set	
Overlay Data	(60xx,3000)	1C	Always set when the setting conditions are met	
Overlay Description	(60xx,0022)	3	Not set when no entry is made	
Overlay Subtype	(60xx,0045)	3	Not set when no entry is made	
Overlay Label	(60xx,1500)	3	Not set when no entry is made	
ROI Area	(60xx,1301)	3	Not set when no entry is made	
ROI Mean	(60xx,1302)	3	Not set when no entry is made	
ROI Standard Deviation	(60xx,1303)	3	Not set when no entry is made	
Overlay Descriptor - Gray (retired)	(60xx,1100)	3	Set when the received image contains this entry	
Overlay Descriptor - Red (retired)	(60xx,1101)	3	Set when the received image contains this entry	
Overlay Descriptor - Green (retired)	(60xx,1102)	3	Set when the received image contains this entry	
Overlay Descriptor - Blue (retired)	(60xx,1103)	3	Set when the received image contains this entry	
Overlays - Gray (retired)	(60xx,1200)	3	Set when the received image contains this entry	
Overlays - Red (retired)	(60xx,1201)	3	Set when the received image contains this entry	
Overlays - Green (retired)	(60xx,1202)	3	Set when the received image contains this entry	
Overlays - Blue (retired)	(60xx,1203)	3	Set when the received image contains this entry	

# 8.2.45 Overlay Plane Module

# 8.2.46 Multi-frame Overlay Module

Table 94			
Attribute Name	Tag	Туре	Attribute Description
Number of Frames in Overlay	(60xx,0015)	1	Always set
Image Frame Origin	(60xx,0051)	3	Not set when no entry is made

### 8.2.47 Curve Module

Attribute Name	Tag	Туре	Attribute Description
Curve Dimensions	(50xx,0005)	1	Always set
Number of Points	(50xx,0010)	1	Always set
Type of Data	(50xx,0020)	1	Always set
Data Value Representation	(50xx,0103)	1	Always set
Curve Data	(50xx,3000)	1	Always set
Curve Description	(50xx,0022)	3	Not set when no entry is made
Axis Units	(50xx,0030)	3	Not set when no entry is made
Axis Labels	(50xx,0040)	3	Not set when no entry is made
Minimum Coordinate Value	(50xx,0104)	3	Not set when no entry is made
Maximum Coordinate Value	(50xx,0105)	3	Not set when no entry is made
Curve Range	(50xx,0106)	3	Not set when no entry is made
Curve Data Descriptor	(50xx,0110)	1C	Always set when the setting conditions are met
Coordinate Start Value	(50xx,0112)	1C	Always set when the setting conditions are met
Coordinate Step Value	(50xx,0114)	1C	Always set when the setting conditions are met
Curve Label	(50xx,2500)	3	Not set when no entry is made
Referenced Overlay Sequence	(50xx,2600)	3	Not set when no entry is made
> Referenced SOP Class UID	(0008,1150)	1C	Always set when the sequence is set
> Referenced SOP Instance UID	(0008,1155)	1C	Always set when the sequence is set
> Referenced Overlay Group	(50xx,2610)	1C	Always set when the sequence is set

Table 96					
Attribute Name	Tag	Туре	Attribute Description		
Modality LUT Sequence	(0028,3000)	3	Not set when no entry is made		
> LUT Descriptor	(0028,3002)	1C	Always set when the sequence is set		
> LUT Explanation	(0028,3003)	3	Not set when no entry is made		
> Modality LUT Type	(0028,3004)	1C	Always set when the sequence is set		
> LUT Data	(0028,3006)	1C	Always set when the sequence is set		
Rescale Intercept	(0028,1052)	1C	Always set when the setting conditions are met		
Rescale Slope	(0028,1053)	1C	Always set when the setting conditions are met		
Rescale Type	(0028,1054)	1C	Always set when the setting conditions are met		

# 8.2.48 Modality LUT Module

### 8.2.49 VOI LUT Module

Attribute Name	Tag	Туре	Attribute Description
VOI LUT Sequence	(0028,3010)	3	Not set when no entry is made
>LUT Descriptor	(0028,3002)	1C	Always set when the sequence is set
>LUT Explanation	(0028,3003)	3	Not set when no entry is made
>LUT Data	(0028,3006)	1C	Always set when the sequence is set
Window Center	(0028,1050)	3	Not set when no entry is made
Window Width	(0028,1051)	1C	Always set when the setting conditions are met
Window Center & Width Explanation	(0028,1055)	3	Not set when no entry is made

Table 98			
Attribute Name	Tag	Туре	Attribute Description
SOP Class UID	(0008,0016)	1	Always set
SOP Instance UID	(0008,0018)	1	Always set
Specific Character Set	(0008,0005)	1C	Always set when the setting conditions are met
Instance Creation Date	(0008,0012)	3	Not set when no entry is made
Instance Creation Time	(0008,0013)	3	Not set when no entry is made
Instance Creator UID	(0008,0014)	3	Not set when no entry is made

### 8.2.50 SOP Common Module

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Table 99			
Attribute Name	Tag	Туре	Attribute Description
Curve Number	(0020,0024)	2	Length=0 when no entry is made
Curve Date	(0008,0025)	3	Not set when no entry is made
Curve Time	(0008,0035)	3	Not set when no entry is made
Referenced Image Sequence	(0008,1140)	3	Not set when no entry is made
>Referenced SOP Class UID	(0008,1150)	1C	Always set when the setting conditions are met
>Referenced SOP Instance UID	(0008,1155)	1C	Always set when the setting conditions are met
Referenced Overlay Sequence	(0008,1130)	3	Not set when no entry is made
>Referenced SOP Class UID	(0008,1150)	1C	Always set when the setting conditions are met
>Referenced SOP Instance UID	(0008,1155)	1C	Always set when the setting conditions are met
Referenced Curve Sequence	(0008,1145)	3	Not set when no entry is made
>Referenced SOP Class UID	(0008,1150)	1C	Always set when the setting conditions are met
>Referenced SOP Instance UID	(0008,1155)	1C	Always set when the setting conditions are met

# 8.2.51 Curve Identification Module

Table 100				
Attribute Name	Tag	Туре	Attribute Description	
Audio Type	(50xx,2000)	1	Always set	
Audio Sample Format	(50xx,2002)	1	Always set	
Number of Channels	(50xx,2004)	1	Always set	
Number of Samples	(50xx,2006)	1	Always set	
Sample Rate	(50xx,2008)	1	Always set	
Total Time	(50xx,200A)	1	Always set	
Audio Sample Data	(50xx,200C)	1	Always set	
Referenced Image Sequence	(0008,1140)	3	Not set when no entry is made	
>Referenced SOP Class UID	(0008,1150)	1C	Always set when the setting conditions are met	
>Referenced SOP Instance UID	(0008,1155)	1C	Always set when the setting conditions are met	
Audio Comments	(50xx,200E)	3	Not set when no entry is made	

## 8.2.52 Audio Module

# 8.2.53 Common Attribute Set for Code Sequence (Invoked as "Code Sequence Macro")

Attribute Name	Tag	Туре	Attribute Description
Code Value	(0008,0100)	1C	Always set when the setting conditions are met
Coding Scheme Designator	(0008,0102)	1C	Always set when the setting conditions are met
Coding Scheme Version	(0008,0103)	1C	Always set when the setting conditions are met
Code Meaning	(0008,0104)	1C	Always set when the setting conditions are met
Context Identifier	(0008,010F)	3	Not set when no entry is made
Mapping Resource	(0008,0105)	1C	Always set when the setting conditions are met
Context Group Version	(0008,0106)	1C	Always set when the setting conditions are met
Code Set Extension Flag	(0008,010B)	3	Not set when no entry is made
Context Group Local Version	(0008,0107)	1C	Always set when the setting conditions are met
Private Coding Scheme Creator UID	(0008,010C)	3	Not set when no entry is made
Code Set Extension Creator UID	(0008,010D)	1C	Always set when the setting conditions are met

Table 102				
Attribute Name	Tag	Туре	Attribute Description	
Specimen Accession Number	(0040,050A)	1	Always set	
Specimen Sequence	(0040,0550)	2	Not set when no entry is made	
>Specimen Identifier	(0040,0551)	2C	Always set when the setting conditions are met	
>Specimen Type Code Sequence	(0040,059A)	2C	Always set when the setting conditions are met	
>>Include 'Code Sequence Macro' Table 101				
>Slide Identifier	(0040,06FA)	2C	Always set when the setting conditions are met	

# 8.2.54 Specimen Identification Module

# 8.2.55 DX Series Module

Attribute Name	Tag	Туре	Attribute Description
Modality	(0008,0060)	1	Always set
Referenced Study Component Sequence	(0008,1111)	1C	Always set when the setting conditions are met
>Referenced SOP Class UID	(0008,1150)	1C	Always set when the sequence is set
>Referenced SOP Instance UID	(0008,1155)	1C	Always set when the sequence is set
Presentation Intent Type	(0008,0068)	1	Always set

Table 104				
Attribute Name	Tag	Туре	Attribute Description	
Image Laterality	(0020,0062)	1	Always set	
Anatomic Region Sequence	(0008,2218)	2	Length=0 when no entry is made	
>Include 'Code Sequence Macro' Table 101				
>Anatomic Region Modifier Sequence	(0008,2220)	3	Not set when no entry is made	
>>Include 'Code Sequence	e Macro' Table 10	1	-	
Primary Anatomic Structure Sequence	(0008,2228)	3	Not set when no entry is made	
>Include 'Code Sequence Macro' Table 101				
>Primary Anatomic Structure Modifier Sequence	(0008,2230)	3	Not set when no entry is made	
>>Include 'Code Sequence Macro' Table 101				

# 8.2.56 DX Anatomy Imaged Module

# 8.2.57 DX Image Module

Attribute Name	Tag	Туре	Attribute Description		
Image Type	(0008,0008)	1	Always set		
Samples per Pixel	(0028,0002)	1	Always set		
Photometric Interpretation	(0028,0004)	1	Always set		
Bits Allocated	(0028,0100)	1	Always set		
Bits Stored	(0028,0101)	1	Always set		
High Bit	(0028,0102)	1	Always set		
Pixel Representation	(0028,0103)	1	Always set		
Pixel Intensity Relationship	(0028,1040)	1	Always set		
Pixel Intensity Relationship Sign	(0028,1041)	1	Always set		
Rescale Intercept	(0028,1052)	1	Always set		
Rescale Slope	(0028,1053)	1	Always set		
Rescale Type	(0028,1054)	1	Always set		
Presentation LUT Shape	(2050,0020)	1	Always set		
Lossy Image Compression	(0028,2110)	1	Always set		
Lossy Image Compression Ratio	(0028,2112)	1C	Always set when the setting conditions are met		
Derivation Description	(0008,2111)	3	Not set when no entry is made		
Acquisition Device Processing Description	(0018,1400)	3	Not set when no entry is made		
Acquisition Device Processing Code	(0018,1401)	3	Not set when no entry is made		
Patient Orientation	(0020,0020)	1	Always set		
Calibration Image	(0050,0004)	3	Not set when no entry is made		
Burned In Annotation	(0028,0301)	1	Always set		
VOI LUT Sequence	(0028,3010)	1C	Always set when the setting conditions are met		
>LUT Descriptor	(0028,3002)	1C	Always set when the sequence is set		
>LUT Explanation	(0028,3003)	3	Not set when no entry is made		
>LUT Data	(0028,3006)	1C	Always set when the sequence is set		
Window Center	(0028,1050)	1C	Always set when the setting conditions are met		
Window Width	(0028,1051)	1C	Always set when the setting conditions are met		
Window Center & Width Explanation	(0028,1055)	3	Not set when no entry is made		

Table 106				
Attribute Name	Tag	Туре	Attribute Description	
Detector Type	(0018,7004)	2	Length=0 when no entry is made	
Detector Configuration	(0018,7005)	3	Not set when no entry is made	
Detector Description	(0018,7006)	3	Not set when no entry is made	
Detector Mode	(0018,7008)	3	Not set when no entry is made	
Detector ID	(0018,700A)	3	Not set when no entry is made	
Date of Last Detector Calibration	(0018,700C)	3	Not set when no entry is made	
Time of Last Detector Calibration	(0018,700E)	3	Not set when no entry is made	
Exposures on Detector Since Last Calibration	(0018,7010)	3	Not set when no entry is made	
Exposures on Detector Since Manufactured	(0018,7011)	3	Not set when no entry is made	
Detector Time Since Last Exposure	(0018,7012)	3	Not set when no entry is made	
Detector Active Time	(0018,7014)	3	Not set when no entry is made	
Detector Activation Offset From Exposure	(0018,7016)	3	Not set when no entry is made	
Detector Binning	(0018,701A)	3	Not set when no entry is made	
Detector Conditions Nominal Flag	(0018,7000)	3	Not set when no entry is made	
Detector Temperature	(0018,7001)	3	Not set when no entry is made	
Sensitivity	(0018,6000)	3	Not set when no entry is made	
Field of View Shape	(0018,1147)	3	Not set when no entry is made	
Field of View Dimension(s)	(0018,1149)	3	Not set when no entry is made	
Field of View Origin	(0018,7030)	1C	Always set when the setting conditions are met	
Field of View Rotation	(0018,7032)	1C	Always set when the setting conditions are met	
Field of View Horizontal Flip	(0018,7034)	1C	Always set when the setting conditions are met	
Imager Pixel Spacing	(0018,1164)	1	Always set	
Detector Element Physical Size	(0018,7020)	3	Not set when no entry is made	
Detector Element Spacing	(0018,7022)	3	Not set when no entry is made	
Detector Active Shape	(0018,7024)	3	Not set when no entry is made	
Detector Active Dimension(s)	(0018,7026)	3	Not set when no entry is made	
Detector Active Origin	(0018,7028)	3	Not set when no entry is made	

### 8.2.58 DX Detector Module

# 8.2.59 DX Positioning Module

		Table	
Attribute Name	Tag	Туре	Attribute Description
Projection Eponymous Name Code Sequence	(0018,5104)	3	Not set when no entry is made
>Include 'Code Sequence	Macro' Table 101		
Patient Position	(0018,5100)	3	Not set when no entry is made
View Position	(0018,5101)	3	Not set when no entry is made
View Code Sequence	(0054,0220)	3	Not set when no entry is made
>Include 'Code Sequence	Macro' Table 101		
>View Modifier Code Sequence	(0054,0222)	3	Not set when no entry is made
>>Include 'Code Sequence	e Macro' Table 10	)1	
Patient Orientation Code Sequence	(0054,0410)	3	Not set when no entry is made
>Include 'Code Sequence	Macro' Table 101		
> Patient Orientation Modifier Code Sequence	(0054,0412)	3	Not set when no entry is made
>>Include 'Code Sequence	e Macro' Table 10	)1	
Patient Gantry Relationship Code Sequence	(0054,0414)	3	Not set when no entry is made
>Include 'Code Sequence	Macro' Table 101		
Distance Source to Patient	(0018,1111)	3	Not set when no entry is made
Distance Source to Detector	(0018,1110)	3	Not set when no entry is made
Estimated Radiographic Magnification Factor	(0018,1114)	3	Not set when no entry is made
Positioner Type	(0018,1508)	2	Length=0 when no entry is made
Positioner Primary Angle	(0018,1510)	3	Not set when no entry is made
Positioner Secondary Angle	(0018,1511)	3	Not set when no entry is made
Detector Primary Angle	(0018,1530)	3	Not set when no entry is made
Detector Secondary Angle	(0018,1531)	3	Not set when no entry is made
Column Angulation	(0018,1450)	3	Not set when no entry is made
Table Type	(0018,113A)	3	Not set when no entry is made
Table Angle	(0018,1138)	3	Not set when no entry is made
Body Part Thickness	(0018,11A0)	3	Not set when no entry is made
Compression Force	(0018,11A2)	3	Not set when no entry is made

Table 108				
Attribute Name	Tag	Туре	Attribute Description	
KVP	(0018,0060)	3	Not set when no entry is made	
X-Ray Tube Current	(0018,1151)	3	Not set when no entry is made	
X-Ray Tube Current in $\mu A$	(0018,8151)	3	Not set when no entry is made	
Exposure Time	(0018,1150)	3	Not set when no entry is made	
Exposure Time in $\mu$ S	(0018,8150)	3	Not set when no entry is made	
Exposure	(0018,1152)	3	Not set when no entry is made	
Exposure in μAs	(0018,1153)	3	Not set when no entry is made	
Distance Source to Detector	(0018,1110)	3	Not set when no entry is made	
Distance Source to Patient	(0018,1111)	3	Not set when no entry is made	
Image Area Dose Product	(0018,115E)	3	Not set when no entry is made	
Body Part Thickness	(0018,11A0)	3	Not set when no entry is made	
Relative X-Ray Exposure	(0018,1405)	3	Not set when no entry is made	
Entrance Dose	(0040,0302)	3	Not set when no entry is made	
Entrance Dose in mGy	(0040,8302)	3	Not set when no entry is made	
Exposed Area	(0040,0303)	3	Not set when no entry is made	
Distance Source to Entrance	(0040,0306)	3	Not set when no entry is made	
Comments on Radiation Dose	(0040,0310)	3	Not set when no entry is made	
X-Ray Output	(0040,0312)	3	Not set when no entry is made	
Half Value Layer	(0040,0314)	3	Not set when no entry is made	
Organ Dose	(0040,0316)	3	Not set when no entry is made	
Organ Exposed	(0040,0318)	3	Not set when no entry is made	
Anode Target Material	(0018,1191)	3	Not set when no entry is made	
Filter Material	(0018,7050)	3	Not set when no entry is made	
Filter Thickness Minimum	(0018,7052)	3	Not set when no entry is made	
Filter Thickness Maximum	(0018,7054)	3	Not set when no entry is made	
Rectification Type	(0018,1156)	3	Not set when no entry is made	

# 8.2.60 X-Ray Acquisition Dose Module

Table 109				
Attribute Name	Tag	Туре	Attribute Description	
KVP	(0018,0060)	3	Not set when no entry is made	
X-Ray Tube Current	(0018,1151)	3	Not set when no entry is made	
X-Ray Tube Current in $\mu A$	(0018,8151)	3	Not set when no entry is made	
Exposure Time	(0018,1150)	3	Not set when no entry is made	
Exposure Time in $\mu$ S	(0018,8150)	3	Not set when no entry is made	
Exposure	(0018,1152)	3	Not set when no entry is made	
Exposure in μAs	(0018,1153)	3	Not set when no entry is made	
Exposure Control Mode	(0018,7060)	3	Not set when no entry is made	
Exposure Control Mode Description	(0018,7062)	3	Not set when no entry is made	
Exposure Status	(0018,7064)	3	Not set when no entry is made	
Phototimer Setting	(0018,7065)	3	Not set when no entry is made	
Focal Spot	(0018,1190)	3	Not set when no entry is made	
Anode Target Material	(0018,1191)	3	Not set when no entry is made	
Rectification Type	(0018,1156)	3	Not set when no entry is made	

# 8.2.61 X-Ray Generation Module

# 8.2.62 X-Ray Filtration Module

Attribute Name	Tag	Туре	Attribute Description
Filter Type	(0018,1160)	3	Not set when no entry is made
Filter Material	(0018,7050)	3	Not set when no entry is made
Filter Thickness Minimum	(0018,7052)	3	Not set when no entry is made
Filter Thickness Maximum	(0018,7054)	3	Not set when no entry is made

Table 111			
Attribute Name	Tag	Туре	Attribute Description
Grid	(0018,1166)	3	Not set when no entry is made
Grid Absorbing Material	(0018,7040)	3	Not set when no entry is made
Grid Spacing Material	(0018,7041)	3	Not set when no entry is made
Grid Thickness	(0018,7042)	3	Not set when no entry is made
Grid Pitch	(0018,7044)	3	Not set when no entry is made
Grid Aspect Ratio	(0018,7046)	3	Not set when no entry is made
Grid Period	(0018,7048)	3	Not set when no entry is made
Grid Focal Distance	(0018,704C)	3	Not set when no entry is made

### 8.2.63 X-Ray Grid Module

# 8.2.64 X-Ray Tomography Acquisition Module

### Table 112

Attribute Name	Tag	Туре	Attribute Description
Tomo Layer Height	(0018,1460)	1	Always set
Tomo Angle	(0018,1470)	3	Not set when no entry is made
Tomo Time	(0018,1480)	3	Not set when no entry is made
Тото Туре	(0018,1490)	3	Not set when no entry is made
Tomo Class	(0018,1491)	3	Not set when no entry is made
Number of Tomosynthesis Source Images	(0018,1495)	3	Not set when no entry is made

## 8.2.65 Image Histogram Module

Attribute Name	Tag	Туре	Attribute Description
Image Histogram Module	(0060,3000)	1	Always set
>Histogram Number of Bins	(0060,3002)	1C	Always set when the sequence is set
>Histogram First Bin Value	(0060,3004)	1C	Always set when the sequence is set
>Histogram Last Bin Value	(0060,3006)	1C	Always set when the sequence is set
>Histogram Bin Width	(0060,3008)	1C	Always set when the sequence is set
>Histogram Explanation	(0060,3010)	3	Not set when no entry is made
>Histogram Data	(0060,3020)	1C	Always set when the sequence is set

# 8.2.66 Acquisition Context Module

Attribute Name	Tag	Туре	Attribute Description
Acquisition Context Sequence	(0040,0555)	2	Length=0 when no entry is made
>Concept-name Code Sequence	(0040,A043)	1C	Always set when the sequence is set
>>Include 'Code Sequence	e Macro' Table 10	)1	
>Referenced Frame Numbers	(0040,A136)	1C	Always set when the sequence is set
>Numeric Value	(0040,A30A)	1C	Always set when the sequence is set
>Measurement Units Code Sequence	(0040,08EA)	1C	Always set when the sequence is set
>>Include 'Code Sequence	e Macro' Table 10	)1	
>Date	(0040,A121)	1C	Always set when the sequence is set
>Time	(0040,A122)	1C	Always set when the sequence is set
>Person Name	(0040,A123)	1C	Always set when the sequence is set
>Text Value	(0040,A160)	1C	Always set when the sequence is set
>Concept Code Sequence	(0040,A168)	1C	Always set when the sequence is set
>>Include 'Code Sequence	e Macro' Table 10	)1	·
Acquisition Context Description	(0040,0556)	3	Not set when no entry is made

### Table 114

# 8.2.67 Mammography Series Module

Attribute Name	Tag	Туре	Attribute Description
Modality	(0008,0060)	1	Always set

Table 116				
Attribute Name	Tag	Туре	Attribute Description	
Positioner Type	(0018,1508)	1	Always set	
Positioner Primary Angle	(0018,1510)	3	Not set when no entry is made	
Positioner Secondary Angle	(0018,1511)	3	Not set when no entry is made	
Image Laterality	(0020,0062)	1	Always set	
Organ Exposed	(0040,0318)	1	Always set	
Implant Present	(0028,1300)	3	Not set when no entry is made	
Partial View	(0028,1350)	3	Not set when no entry is made	
Partial View Description	(0028,1351)	3	Not set when no entry is made	
Anatomic Region Sequence	(0008,2218)	1	Always set	
>Include 'Code Sequence	Macro' Table 101			
View Code Sequence	(0054,0220)	1	Always set	
>Include 'Code Sequence Macro' Table 101				
>View Modifier Code Sequence	(0054,0222)	2	Length=0 when no entry is made	
>>Include 'Code Sequence	e Macro' Table 10	1		

# 8.2.68 Mammography Image Module

Table 117				
Attribute Name	Tag	Туре	Attribute Description	
Series Date	(0008,0021)	1	Always set	
Series Time	(0008,0031)	1	Always set	
Units	(0054,1001)	1	Always set	
Counts Source	(0054,1002)	1	Always set	
Series Type	(0054,1000)	1	Always set	
Reprojection Method	(0054,1004)	2C	If the setting conditions are met, Length=0 when no entry is made	
Number of R-R Intervals	(0054,0061)	1C	Always set when the setting conditions are met	
Number of Time Slots	(0054,0071)	1C	Always set when the setting conditions are met	
Number of Time Slices	(0054,0101)	1C	Always set when the setting conditions are met	
Number of Slices	(0054,0081)	1	Always set	
Corrected Image	(0028,0051)	2	Length=0 when no entry is made	
Randoms Correction Method	(0054,1100)	3	Not set when no entry is made	
Attenuation Correction Method	(0054,1101)	3	Not set when no entry is made	
Scatter Correction Method	(0054,1105)	3	Not set when no entry is made	
Decay Correction	(0054,1102)	1	Always set	
Reconstruction Diameter	(0018,1100)	3	Not set when no entry is made	
Convolution Kernel	(0018,1210)	3	Not set when no entry is made	
Reconstruction Method	(0054,1103)	3	Not set when no entry is made	
Detector Lines of Response Used	(0054,1104)	3	Not set when no entry is made	
Acquisition Start Condition	(0018,0073)	3	Not set when no entry is made	
Acquisition Start Condition Data	(0018,0074)	3	Not set when no entry is made	
Acquisition Termination Condition	(0018,0071)	3	Not set when no entry is made	
Acquisition Termination Condition Data	(0018,0075)	3	Not set when no entry is made	
Field of View Shape	(0018,1147)	3	Not set when no entry is made	
Field of View Dimensions	(0018,1149)	3	Not set when no entry is made	
Gantry/Detector Tilt	(0018,1120)	3	Not set when no entry is made	
Gantry/Detector Slew	(0018,1121)	3	Not set when no entry is made	
Type of Detector Motion	(0054,0202)	3	Not set when no entry is made	
Collimator Type	(0018,1181)	2	Length=0 when no entry is made	

## 8.2.69 PET Series Module

Collimator/Grid Name	(0018,1180)	3	Not set when no entry is made
Axial Acceptance	(0054,1200)	3	Not set when no entry is made
Axial Mash	(0054,1201)	3	Not set when no entry is made
Transverse Mash	(0054,1202)	3	Not set when no entry is made
Detector Element Size	(0054,1203)	3	Not set when no entry is made
Coincidence Window Width	(0054,1210)	3	Not set when no entry is made
Energy Window Range Sequence	(0054,0013)	3	Not set when no entry is made
>Energy Window Lower Limit	(0054,0014)	3	Not set when no entry is made
>Energy Window Upper Limit	(0054,0015)	3	Not set when no entry is made
Secondary Counts Type	(0054,1220)	3	Not set when no entry is made

# 8.2.70 PET Isotope Module

Attribute Name	Tag	Туре	Attribute Description			
Radiopharmaceutical Information Sequence	(0054,0016)	2	Length=0 when no entry is made			
>Radionuclide Code Sequence	(0054,0300)	2	Length=0 when no entry is made			
>>Include 'Code Sequence	e Macro' Table 10	)1	_			
>Radiopharmaceutical Route	(0018,1070)	3	Not set when no entry is made			
>Administration Route Code Sequence	(0054,0302)	3	Not set when no entry is made			
>>Include 'Code Sequence	e Macro' Table 10	)1				
>Radiopharmaceutical Volume	(0018,1071)	3	Not set when no entry is made			
>Radiopharmaceutical Start Time	(0018,1072)	3	Not set when no entry is made			
>Radiopharmaceutical Stop Time	(0018,1073)	3	Not set when no entry is made			
>Radionuclide Total Dose	(0018,1074)	3	Not set when no entry is made			
>Radionuclide Half Life	(0018,1075)	3	Not set when no entry is made			
>Radionuclide Positron Fraction	(0018,1076)	3	Not set when no entry is made			
>Radiopharmaceutical Specific Activity	(0018,1077)	3	Not set when no entry is made			
>Radiopharmaceutical	(0018,0031)	3	Not set when no entry is made			
>Radiopharmaceutical Code Sequence	(0054,0304)	3	Not set when no entry is made			
>>Include 'Code Sequence	e Macro' Table 10	)1				
Intervention Drug Information Sequence	(0018,0026)	3	Not set when no entry is made			
>Intervention Drug Name	(0018,0034)	3	Not set when no entry is made			
>Intervention Drug Code Sequence	(0018,0029)	3	Not set when no entry is made			
>>Include 'Code Sequence	e Macro' Table 10	)1				
>Intervention Drug Start Time	(0018,0035)	3	Not set when no entry is made			
>Intervention Drug Stop Time	(0018,0027)	3	Not set when no entry is made			
>Intervention Drug Dose	(0018,0028)	3	Not set when no entry is made			

Table 119					
Attribute Name	Tag	Туре	Attribute Description		
Beat Rejection Flag	(0018,1080)	2	Length=0 when no entry is made		
Trigger Source or Type	(0018,1061)	3	Not set when no entry is made		
PVC Rejection	(0018,1085)	3	Not set when no entry is made		
Skip Beats	(0018,1086)	3	Not set when no entry is made		
Heart Rate	(0018,1088)	3	Not set when no entry is made		
Framing Type	(0018,1064)	3	Not set when no entry is made		

# 8.2.71 PET Multi-gated Acquisition Module

## 8.2.72 NM/PET Patient Orientation Module

Attribute Name	Tag	Туре	Attribute Description		
Patient Orientation Code Sequence	(0054,0410)	2	Length=0 when no entry is made		
>Include 'Code Sequence Macro' Table 101					
<ul> <li>Patient Orientation</li> <li>Modifier Code Sequence</li> </ul>	(0054,0412)	2C	If the setting conditions are met, Length=0 when no entry is made		
>>Include 'Code Sequence Macro' Table 101					
Patient Gantry Relationship Code Sequence	(0054,0414)	2	Length=0 when no entry is made		
>Include 'Code Sequence Macro' Table 101					

Table 121						
Attribute Name	Tag	Туре	Attribute Description			
Image Type	(0008,0008)	1	Always set			
Samples per Pixel	(0028,0002)	1	Always set			
Photometric Interpretation	(0028,0004)	1	Always set			
Bits Allocated	(0028,0100)	1	Always set			
Bits Stored	(0028,0101)	1	Always set			
High Bit	(0028,0102)	1	Always set			
Rescale Intercept	(0028,1052)	1	Always set			
Rescale Slope	(0028,1053)	1	Always set			
Frame Reference Time	(0054,1300)	1	Always set			
Trigger Time	(0018,1060)	1C	Always set when the setting conditions are met			
Frame Time	(0018,1063)	1C	Always set when the setting conditions are met			
Low R-R Value	(0018,1081)	1C	Always set when the setting conditions are met			
High R-R Value	(0018,1082)	1C	Always set when the setting conditions are met			
Lossy Image Compression	(0028,2110)	1C	Always set when the setting conditions are met			
Image Index	(0054,1330)	1	Always set			
Acquisition Date	(0008,0022)	2	Length=0 when no entry is made			
Acquisition Time	(0008,0032)	2	Length=0 when no entry is made			
Actual Frame Duration	(0018,1242)	2	Length=0 when no entry is made			
Nominal Interval	(0018,1062)	3	Not set when no entry is made			
Intervals Acquired	(0018,1083)	3	Not set when no entry is made			
Intervals Rejected	(0018,1084)	3	Not set when no entry is made			
Primary (Prompts) Counts Accumulated	(0054,1310)	3	Not set when no entry is made			
Secondary Counts Accumulated	(0054,1311)	3	Not set when no entry is made			
Slice Sensitivity Factor	(0054,1320)	3	Not set when no entry is made			
Decay Factor	(0054,1321)	1C	Always set when the setting conditions are met			
Dose Calibration Factor	(0054,1322)	3	Not set when no entry is made			
Scatter Fraction Factor	(0054,1323)	3	Not set when no entry is made			
Dead Time Factor	(0054,1324)	3	Not set when no entry is made			
Referenced Overlay Sequence	(0008,1130)	3	Not set when no entry is made			

# 8.2.73 PET Image Module

>Referenced SOP Class UID	(0008,1150)	1C	Always set when the sequence is set		
>Referenced SOP Instance UID	(0008,1155)	1C	Always set when the sequence is set		
Referenced Curve Sequence	(0008,1145)	3	Not set when no entry is made		
>Referenced SOP Class UID	(0008,1150)	1C	Always set when the sequence is set		
>Referenced SOP Instance UID	(0008,1155)	1C	Always set when the sequence is set		
Anatomic Region Sequence	(0008,2218)	3	Not set when no entry is made		
>Include 'Code Sequence Macro' Table 101					
>Anatomic Region Modifier Sequence	(0008,2220)	3	Not set when no entry is made		
>>Include 'Code Sequence Macro' Table 101					
Primary Anatomic Structure Sequence	(0008,2228)	3	Not set when no entry is made		
>Include 'Code Sequence Macro' Table 101					
>Primary Anatomic Structure Modifier Sequence	(0008,2230)	3	Not set when no entry is made		
>>Include 'Code Sequence Macro' Table 101					
# 8.3 Private Data Elements

Private data elements for the TWS are defined below.

Attribute Name	Tag	Туре	VR	VM	Attribute Description
Private Creator	(7019,00XX)	1C* <sup>1</sup>	LO	1	"TOSHIBA_MEC_OT3"
Annotation Version No.	(7019,XX01)	3	DS	1	Not set when no entry is made
Annotation Sequence	(7019,XX02)	3	SQ	1	Not set when no entry is made
> Private Creator	(7019,00XX)	1C* <sup>1</sup>	LO	1	"TOSHIBA_MEC_OT3"
> Annotation Object Number	(7019,XX04)	3	SS	1	Not set when no entry is made
> Annotation Type	(7019,XX05)	3	SS	1	Not set when no entry is made
> Annotation Font Size	(7019,XX06)	3	SS	1	Not set when no entry is made
> Annotation Font Color	(7019,XX07)	3	UL	1	Not set when no entry is made
> Display Position X of Result of Measure	(7019,XX08)	3	SS	1	Not set when no entry is made
> Display Position Y of Result of Measure	(7019,XX09)	3	SS	1	Not set when no entry is made
> Line Width	(7019,XX0A)	3	SS	1	Not set when no entry is made
> Line Color	(7019,XX0B)	3	UL	1	Not set when no entry is made
> Measurement Type	(7019,XX0C)	3	SS	1	Not set when no entry is made
> Character String Font Size	(7019,XX0D)	3	SS	1	Not set when no entry is made
<ul> <li>Character String Font</li> <li>Color</li> </ul>	(7019,XX0E)	3	UL	1	Not set when no entry is made
> Line Position Sequence	(7019,XX10)	3	SQ	1	Not set when no entry is made
>> Private Creator	(7019,00XX)	1C* <sup>1</sup>	LO	1	"TOSHIBA_MEC_OT3"
>> Line Position x0	(7019,XX11)	3	SS	1	Not set when no entry is made
>> Line Position y0	(7019,XX12)	3	SS	1	Not set when no entry is made
>> Line Position x1	(7019,XX13)	3	SS	1	Not set when no entry is made
>> Line Position y1	(7019,XX14)	3	SS	1	Not set when no entry is made
>>Click Position X	(7019,XX15)	3	SS	1	Not set when no entry is made
>> Click Position Y	(7019,XX16)	3	SS	1	Not set when no entry is made
> ROI Center Position X	(7019,XX20)	3	SS	1	Not set when no entry is made
> ROI Center Position Y	(7019,XX21)	3	SS	1	Not set when no entry is made
> Length X from Center of ROI	(7019,XX22)	3	SS	1	Not set when no entry is made
> Length Y from Center of ROI	(7019,XX23)	3	SS	1	Not set when no entry is made
> Rotation Angle of ROI	(7019,XX24)	3	FL	1	Not set when no entry is made
> Vertex Number of Polygonal ROI	(7019,XX2A)	3	SS	1	Not set when no entry is made

Attribute Name	Tag	Туре	VR	VM	Attribute Description
> Vertex Position of Polygonal ROI Sequence	(7019,XX2B)	3	SQ	1	Not set when no entry is made
>> Private Creator	(7019,00XX)	1C* <sup>1</sup>	LO	1	"TOSHIBA_MEC_OT3"
>> Vertex Position X	(7019,XX2C)	3	SS	1	Not set when no entry is made
>> Vertex Position Y	(7019,XX2D)	3	SS	1	Not set when no entry is made
> Edit Box Position X	(7019,XX30)	3	SS	1	Not set when no entry is made
> Edit Box Position Y	(7019,XX31)	3	SS	1	Not set when no entry is made
> Edit Box Character Set	(7019,XX32)	3	CS	1	Not set when no entry is made
> Edit Box String Length	(7019,XX33)	3	SS	1	Not set when no entry is made
> Edit Box String	(7019,XX34)	3	ST	1	Not set when no entry is made
> Start X Of Arrow	(7019,XX61)	3	SS	1	Not set when no entry is made
> Start Y Of Arrow	(7019,XX62)	3	SS	1	Not set when no entry is made
> End Y Of Arrow	(7019,XX63)	3	SS	1	Not set when no entry is made
> End X Of Arrow	(7019,XX64)	3	SS	1	Not set when no entry is made
> End X Of Arrow With Character	(7019,XX65)	3	SS	1	Not set when no entry is made
> End Y Of Arrow With Character	(7019,XX66)	3	SS	1	Not set when no entry is made
> Character Code Of Arrow With Character	(7019,XX67)	3	CS	1	Not set when no entry is made
> Character Length Of Arrow With Character	(7019,XX68)	3	SS	1	Not set when no entry is made
<ul> <li>Character String Of Arrow With Character</li> </ul>	(7019,XX69)	3	ST	1	Not set when no entry is made
Image Type for MEDIS- DC media format	(7019,XX40)	3	CS	1	Not set when no entry is made
Information Change Sequence	(7019,XX45)	3	SQ	1	Not set when no entry is made
> Operators' Name	(0008,1070)	3	PN	1-n	Not set when no entry is made
> Private Creator	(7019,00XX)	1C* <sup>1</sup>	LO	1	"TOSHIBA_MEC_OT3"
> Information Change Date	(7019,XX46)	3	DA	1	Not set when no entry is made
> Information Change Time	(7019,XX47)	3	ТМ	1	Not set when no entry is made
> Changed Data Element	(XXXX,XXXX)	3	*	1	Not set when no entry is made
Pixel Size	(7019,XX50)	3	DS	2	Not set when no entry is made
Original Image SOP Instance UID	(7019,XX51)	3	UI	1	Not set when no entry is made
Original Image Series Instance UID	(7019,XX52)	3	UI	1	Not set when no entry is made
Copy Image Creation Date	(7019,XX53)	3	DA	1	Not set when no entry is made
Copy Image Creation Time	(7019,XX54)	3	ТМ	1	Not set when no entry is made

\*1:Always set when the TWS creates private data.

# 9 Information Object Definition - Storage SCP

# 9.1 Entity Module Definitions

The acceptable information objects are the same as those defined at section 8"Information Object Definition - Storage SCU", it is recommended that the remote Storage SCU set the following tags:

Attribute Name	Module	Tag	Туре	Reasons
Patient's Name	Patient	(0010,0010)	2	To archive in MEDIS-DC media format*1
Study Date	General Study	(0008,0020)	2	To archive in MEDIS-DC media format*1
Study Time	General Study	(0008,0030)	2	To archive in MEDIS-DC media format*1
Institution Name	General Equipment	(0008,0080)	3	To archive in MEDIS-DC media format*1
Patient ID	Patient	(0010,0020)	2	To archive in MEDIS-DC media format*1
Patient's Birth Date	Patient	(0010,0030)	2	To archive in MEDIS-DC media format*1
Patient's Sex	Patient	(0010,0040)	2	To archive in MEDIS-DC media format*1

#### Table 123

\*1: MEDIS-DC media format is provided by MEDIS-DC.(MDS A 0008-1995)

# 10 Search Keys

# 10.1 Query/Retrieve SCU (C-Find)

The search keys used for the Query/Retrieve SCU (C-Find) are shown.

### 10.1.1 Patient Root Q/R Information Model - Find

### 10.1.1.1 Patient Level SCU Request

Table 124						
Attribute Name	Тад	Туре	Attribute Description			
Patient's Name	(0010,0010)	R	Specified search condition			
Patient ID	(0010,0020)	U	Specified search condition			

Type: U=Unique Key, R=Required Key

### 10.1.1.2 Study Level SCU Request

Table 125						
Attribute Name	Tag	Туре	Attribute Description			
Study Date	(0008,0020)	R	Specified search condition			
Study Time	(0008,0030)	R	Specified search condition			
Accession Number	(0008,0050)	R	Always set Length=0			
Study ID	(0020,0010)	R	Specified search condition			
Study Instance UID	(0020,000d)	U	Specified search condition			

Type: U=Unique Key, R=Required Key

### 10.1.1.3 Series Level SCU Request

Table 126						
Attribute Name	Тад	Туре	Attribute Description			
Modality	(0008,0060)	R	Specified search condition			
Series Number	(0020,0011)	R	Specified search condition			
Series Instance UID	(0020,000e)	U	Specified search condition			

Type: U=Unique Key, R=Required Key

Table 127						
Attribute Name	Тад	Туре	Attribute Description			
Image Number	(0020,0013)	R	Specified search condition			
SOP Instance UID	(0008,0018)	U	Specified search condition			

### 10.1.1.4 Image Level SCU Request

Type: U=Unique Key, R=Required Key

### 10.1.2 Study Root Q/R Information Model - Find

### 10.1.2.1 Study Level SCU Request

Table 128						
Attribute Name	Tag	Туре	Attribute Description			
Study Date	(0008,0020)	R	Specified search condition			
Study Time	(0008,0030)	R	Specified search condition			
Accession Number	(0008,0050)	R	Always set Length=0			
Patient's Name	(0010,0010)	R	Specified search condition			
Patient ID	(0010,0020)	R	Specified search condition			
Study ID	(0020,0010)	R	Specified search condition			
Study Instance UID	(0020,000d)	U	Specified search condition			

Type: U=Unique Key, R=Required Key

### 10.1.2.2 Series Level SCU Request

Attributes for the Series Level of the Study Root Query/Retrieve Information Model are the same as the attributes for the Series Level of the Patient Root Query/Retrieve Information Model described in 10.1.1.3

### 10.1.2.3 Image Level SCU Request

Attributes for the Image Level of the Study Root Query/Retrieve Information Model are the same as the attributes for the Image Level of the Patient Root Query/Retrieve Information Model described in 10.1.1.4

## 10.1.3 Patient/Study Only Q/R Information Model - Find

## 10.1.3.1 Patient Level SCU Request

Attributes for the Patient Level of the Patient/Study Only Query/Retrieve Information Model are the same as the attributes for the Patient Level of the Patient Root Query/Retrieve Information Model described in 10.1.1.1

### 10.1.3.2 Study Level SCU Request

Attributes for the Study Level of the Patient/Study Only Query/Retrieve Information Model are the same as the attributes for the Study Level of the Patient Root Query/Retrieve Information Model described in 10.1.1.2

# 11 DIMSE-Service and Attributes

The attribute listed in the following tables represent a small set of the possible attributes which could be supported by each services.

### 11.1 DIMSE-Services

SOP Class	DIMSE-Service	Reference	Usage SCU/SCP *1	Usage
Basic Film Session SOP Class	N-CREATE	11.2.1	M/M	Used
	N-CREATE	11.3.1	M/M	Used
Basic Film Box SOP Class	N-ACTION	-	M/M	Used
Basic Grayscale Image Box SOP Class	N-SET	11.4.1	M/M	Used
Basic Color Image Box SOP Class	N-SET	11.5.1	M/M	Used
	N-EVENT-REPORT	-	M/M	Used
Printer SOP Class	N-GET	11.6.1	U/M	Used

Table 129

\*1 : M=Mandatory, U=User Option

# 11.2 Basic Film Session SOP Class

# 11.2.1 N-CREATE Attributes

Attribute name	Тад	Usage SCU/SCP	Attributes
Number of Copies	(2000,0010)	U/M	Always set. (1)
Print Priority	(2000,0020)	U/M	Always set. (default:"MED")
Medium Type	(2000,0030)	U/M	Always set. (default: "BLUE FILM")
Film Destination	(2000,0040)	U/M	16bytes maximum, or no set.
Memory Allocation	(2000,0060)	U/U	12bytes maximum, or no set.

# 11.3 Basic Film Box SOP Class

# 11.3.1 N-CREATE Attributes

Table 131						
Attribute name	Tag	Usage SCU/SCP	Attributes			
Image Display Format	(2010,0010)	M/M	Always set. ("STANDARD\C,R")			
Film Orientation	(2010,0040)	U/M	Always set.			
Film Size ID	(2010,0050)	U/M	Always set.			
Magnification Type	(2010,0060)	U/M	Always set.			
Smoothing Type	(2010,0080)	U/U	If it defines, always set.			
Border Density	(2010,0100)	U/U	Always set.			
Empty Image Density	(2010,0110)	U/U	Always set.			
Min Density	(2010,0120)	U/U	0 to 65535, or no set.			
Max Density	(2010,0130)	U/M	0 to 65535, or no set.			
Trim	(2010,0140)	U/U	Always set			
Configuration Information	(2010,0150)	U/M	1024bytes maximum, or no set.			
Referenced Film Session Sequence	(2010, 0500)	M/M	Always set.			
>Referenced SOP Class UID	(0008,1150)	M/M	Always set.			
>Referenced SOP Instance UID	(0008,1155)	M/M	Always set.			

# 11.4 Basic Grayscale Image Box SOP Class

# 11.4.1 N-SET Attributes

Attribute name	Тад	Usage SCU/SCP	Attributes
Image position	(2020, 0010)	M/M	Always set.
Polarity	(2020, 0020)	U/M	Always set. ("NORMAL")
Magnification Type	(2010, 0060)	U/U	16bytes maximum, or no set.
Smoothing Type	(2010, 0080)	U/U	16bytes maximum, or no set.
Basic Grayscale Image Sequence	(2020, 0110)	M/M	Always set.
>Samples Per Pixel	(0028, 0002)	M/M	Always set. (1)
>Photometric Interpretation	(0028, 0004)	M/M	Always set. ("MONOCHROME2")
>Rows	(0028, 0010)	M/M	Always set.
>Columns	(0028, 0011)	M/M	Always set.
>Pixel Aspect Ratio	(0028, 0034)	MC/M	Always set. (1\1)
>Bits Allocated	(0028, 0100)	M/M	Always set. (8)
>Bits Stored	(0028, 0101)	M/M	Always set. (8)
>High Bit	(0028, 0102)	M/M	Always set. (7)
>Pixel Representation	(0028, 0103)	M/M	Always set. (0)
>Pixel Data	(7FE0, 0010)	M/M	Always set.

# 11.5 Basic Color Image Box SOP Class

# 11.5.1 N-SET Attributes

Attribute name	Тад	Usage SCU/SCP	Attributes		
Image position	(2020, 0010)	M/M	Always set.		
Polarity	(2020, 0020)	U/M	Always set. ("NORMAL")		
Magnification Type	(2010, 0060)	U/U	16bytes maximum, or no set.		
Smoothing Type	(2010, 0080)	U/U	16bytes maximum, or no set.		
Basic Color Image Sequence	(2020, 0111)	M/M	Always set.		
>Samples Per Pixel	(0028, 0002)	M/M	Always set. (3)		
>Photometric Interpretation	(0028, 0004)	M/M	Always set. ("RGB")		
>Planar Configuration	(0028,0006)	M/M	Always set (1)		
>Rows	(0028, 0010)	M/M	Always set.		
>Columns	(0028, 0011)	M/M	Always set.		
>Pixel Aspect Ratio	(0028, 0034)	MC/M	Always set. (1\1)		
>Bits Allocated	(0028, 0100)	M/M	Always set. (8)		
>Bits Stored	(0028, 0101)	M/M	Always set. (8)		
>High Bit	(0028, 0102)	M/M	Always set. (7)		
>Pixel Representation	(0028, 0103)	M/M	Always set. (0)		
>Pixel Data	(7FE0, 0010)	M/M	Always set.		

Table 133

# 11.6 Printer SOP Class

# 11.6.1 N-GET Attributes

Attribute name	Тад	Usage SCU/SCP	Attributes
Printer Status	(2110,0010)	U/M	
Printer Status Info	(2110,0020)	U/M	
Printer Name	(2110,0030)	U/U	
Manufacturer	(0008,0070)	U/U	
Manufacturer Model Name	(0008,1090)	U/U	