DICOM Conformance Statement for NW500

Ver.2
Oct. 26th, 2022
TOPCON Corporation
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1. CONFORMANCE STATEMENT OVERVIEW

This document declares conformance to DICOM V3.0 for NW500. NW500 works as an Acquisition Modality and allows acquisition and storage of acquisition data. The following table indicates DICOM SOP Classes which NW500 supports.

SOP Classes	User of Service (SCU)	Provider of Service (SCP)			
VERIFICA'	TION				
Verification	Yes	No			
TRANSF	ER				
Ophthalmic Photography 8bit Image Storage	Yes	No			
VL Photographic Image Storage	Yes	No			
Secondary Capture Image Storage	Yes	No			
WORKFLOW MAI	NAGEMENT				
Modality Worklist Information Model - FIND	Yes	No			
Modality Performed Procedure Step SOP Class	Yes	No			
Storage Commitment Push Model SOP Class	Yes	No			
QUERY / RETRIEVE					
Patient Root Query / Retrieve Information Model – FIND	Yes	No			

2. TABLE OF CONTENTS

1.	CO	NFO	RMANCE STATEMENT OVERVIEW	. 2
2.	TAI	BLE (OF CONTENTS	. 3
3.	INT	ГRОГ	DUCTION	. 4
	3.1.	REV	/ISION HISTORY	. 4
	3.2.	AUI	DIENCE	. 4
	3.3.	ABF	BREVIATIONS	. 4
	3.4.	REF	FERENCES	. 4
4.	NE'	TWO	RKING	. 5
	4.1.	IMP	PLEMENTATION MODEL	. 5
	4.1.	.1.	Application Data Flow	. 5
	4.1.	.2.	Function Definitions of NW500 AE	. 6
	4.2.	NW	500 AE SPECIFICATIONS	. 7
	4.2.	.1.	Verification	. 7
	4.2.	.2.	Worklist	. 9
	4.2.	.3.	Storage	12
	4.2.	.4.	Storage Commitment	14
	4.2.	.5.	Patient Root Query	16
	4.2.	.1.	MPPS	18
	4.3.	NET	TWORK INTERFACES	23
	4.3.	.1.	Physical Network Interface	23
	4.3.	.2.	IPv4 and IPv6 Support	23
	4.4.	DAT	TA DICTIONARY OF PRIVATE ATTRIBUTES	23
	4.5.	STA	NDARD EXTENDED / SPECIALIZED / PRIVATE SOP CLASSES	23
	4.6.	PRI	VATE TRANSFER SYNTAXES	23
	4.7.	CON	NFIGURATION	24
	4.7.	.1.	AE Title / Presentation Address Mapping	24
	4.7.	.2.	Parameters	24
5.	ME	DIA	INTERCHANGE	25
6.	SU	PPOI	RT OF CHARACTER SETS	25
	6.1.	With	hout Code Extensions	25
	6.2.	With	h Code Extensions	25
۸.	NINIDA	7 A		00

3. INTRODUCTION

3.1. REVISION HISTORY

Document Version	Date of Issue	Author	Description
1.00	Jun. 7th, 2022	Eye Care Product	The Publication of the first edition.
		System Dept.	
2.00	Oct. 26th, 2022	Eye Care Product	· Added MPPS function.
		System Dept.	· Deleted unnecessary definitions.
			· Added the definitions to use to
			store images.

3.2. AUDIENCE

This document is intended for hospital staffs, health system integrators, software engineers, service staffs who have a basic knowledge of DICOM.

3.3. ABBREVIATIONS

• A	CR	American	College	of Radiology
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• AE Application Entity

• ANSI American National Standards Institute

ASCII American Standard Code for Information Interchange

DICOM Digital Imaging and Communication in Medicine

• DIMSE DICOM Message Service Element

• DIMSE-C DICOM Message Service Element-Composite

• DIMSE-N DICOM Message Service Element-Normalized

• IE Information Entity

• IOD Information Object Definition

• ISO International Standards Organization

• NEMA National Electrical Manufacture Association

• OSI Open Systems Interconnection

• PDU Protocol Data Unit

• SCP Service Class Provider

• SCU Service Class User

• SOP Service Object-Pair

• TCP/IP Transmission Control Protocol/Internet Protocol

• UID Unique Identifier

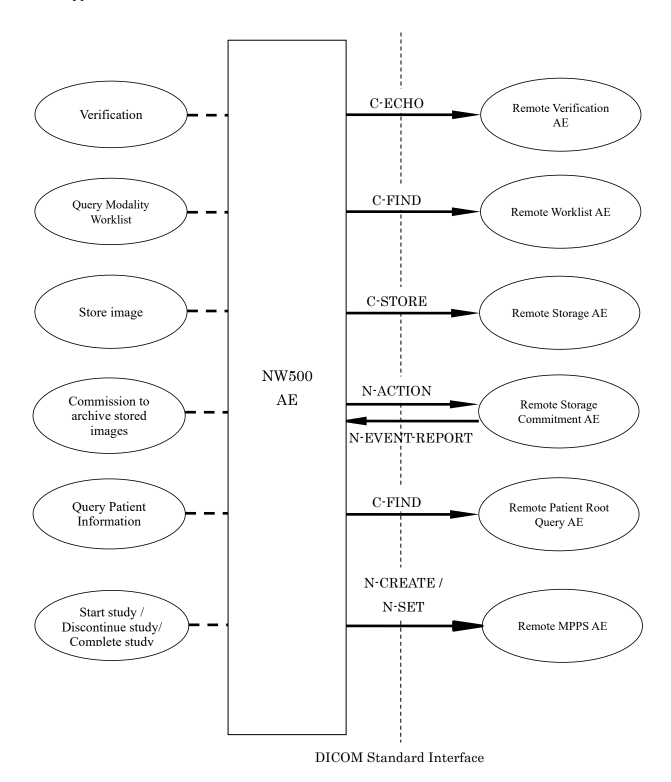
3.4. REFERENCES

• ACR-NEMA DICOM (Digital Imaging and Communication in Medicine)

4. NETWORKING

4.1. IMPLEMENTATION MODEL

4.1.1. Application Data Flow



4.1.2. Function Definitions of NW500 AE

4.1.2.1. Verification Function Definitions

NW500 AE checks the connection settings of DICOM by sending a C-ECHO request message to a Verification AE.

4.1.2.2. Worklist Function Definitions

NW500 AE receives a study order list by sending a search condition with a C-FIND request message to a remote Worklist AE. And the study order list is displayed on NW500.

4.1.2.3. Storage Function Definitions

NW500 AE sends a captured image with a C-STORE request message to a remote Storage AE. NW500 AE corresponds to OP, VL and SC modality.

4.1.2.4. Storage Commitment Function Definitions

NW500 AE sends a storage commitment message with a N-ACTION request message to a remote Storage Commitment AE. After a remote Storage Commitment AE completes the requested process, a NW500 AE receives the result of the storage commitment with a N-EVENT-REPORT message from a remote Storage Commitment AE.

4.1.2.5. Patient Root Query Function Definitions

NW500 AE receives a patient list by sending a condition of query with a C-FIND request message to a remote Patient Root Query AE. And the patient list is displayed on NW500.

4.1.2.6. MPPS Function Definitions

NW500 AE sends a status of study implementation with a N-CREATE request message or a N-SET request message to a remote MPPS AE.

4.2. NW500 AE SPECIFICATIONS

4.2.1. Verification

NW500 AE provides Standard Conformance to the following DICOM V3.0 SOP class as a SCU.

4.2.1.1. SOP Class

SOP Class Name	SOP Class UID	Role
Verification	1.2.840.10008.1.1	SCU

4.2.1.2. Association Policies

4.2.1.2.1. General

The Application Context Name for DICOM 3.0 is the only Application Context proposed.

Application Context Name	1.2.840.10008.3.1.1.1

4.2.1.2.2. Number of Associations

NW500 AE can establish only one association simultaneously.

4.2.1.2.3. Asynchronous Nature

NW500 AE allows only a single operation for an association. Therefore, an asynchronous operation is not supported.

4.2.1.2.4. Implementation Identifying Information

NW500 AE specifies the following implementation identifying information.

Implementation Class UID	1.2.392.200106.1650.1.5
Implementation Version Name	TP_VER_NW500_100

4.2.1.2.5. Association Initiation Policy

4.2.1.2.5.1. Description and Sequencing Activities

After NW500 AE establishes a new association to check the connection settings, it sends a verification request message to a remote Verification AE by using a C-ECHO service of DIMSE-C.

4.2.1.2.5.2. Proposed Presentation Contexts

NW500 AE can propose the Presentation Contexts shown in the following table.

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

4.2.1.2.5.3. SOP Specific Conformance for Verification SOP Class

When the result of data communications is successful, NW500 AE judges that verification is successful even if the release of an association fails.

4.2.1.2.6. A receiving policy of association

NW500 AE does not accept any association requests.

4.2.2. Worklist

NW500 AE provides Standard Conformance to the following DICOM V3.0 SOP class as a SCU.

4.2.2.1. SOP Class

SOP Class Name	SOP Class UID	Role
Modality Worklist Information Model-FIND	1.2.840.10008.5.1.4.31	SCU

4.2.2.2. Association Policies

4.2.2.2.1. General

The Application Context Name for DICOM 3.0 is the only Application Context proposed.

Application Context Name	1.2.840.10008.3.1.1.1

4.2.2.2.2. Number of Associations

NW500 AE can establish only one association simultaneously.

4.2.2.3. Asynchronous Nature

NW500 AE allows only a single operation for an association. Therefore, an asynchronous operation is not supported.

4.2.2.2.4. Implementation Identifying Information

NW500 AE specifies the following implementation identifying information.

Implementation Class UID	1.2.392.200106.1650.1.1
Implementation Version Name	TP_MWL_NW500_100

4.2.2.2.5. Activity

4.2.2.2.5.1. Description and Sequencing Activities

After NW500 AE establishes a new association to receive a study order list, it sends a search condition to a remote Worklist AE by using a C-FIND service of DIMSE-C.

4.2.2.5.2. Proposed Presentation Contexts

NW500 AE can propose the Presentation Contexts shown in the following table.

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

$4.2.2.2.5.3. \ \ SOP\ Specific\ Conformance\ for\ Worklist\ SOP\ Class$

When the result of data communications is successful, NW500 AE judges that the acquisition of a study order list is successful even if the release of an association fails.

Tag Description	Tag	Matching	Display
Scheduled Procedure Step			
Scheduled Procedure Step Sequence	(0040,0100)		
>Scheduled Station AE Title	(0040,0001)	S+	
>Scheduled Procedure Step Start Date	(0040,0002)	S	
>Scheduled Procedure Step Start Time	(0040,0003)		
>Modality	(0008,0060)	S+	
>Scheduled Performing Physicians Name	(0040,0006)		
>Scheduled Procedure Step Description	(0040,0007)		
>Scheduled Station Name	(0040,0010)		
>Scheduled Procedure Step Location	(0040,0011)		
>Scheduled Action Item Code Sequence	(0040,0008)		
>>Code Value	(0008,0100)		
>>Coding Scheme Designator	(0008,0102)		
>>Coding Scheme Version	(0008,0103)		
>>Coding Meaning	(0008,0103)		
>Pre-Medication	(0040,0012)		
>Scheduled Procedure Step ID	(0040,0012)		
-	(0032,1070)		
>Requested Contrast Agent			
>Scheduled Procedure Step Status	(0040,0020)		
Requested Procedure			
Requested Procedure ID	(0040,1001)		
Requested Procedure Description	(0032,1060)		
Requested Procedure Code Sequence	(0032,1064)		
Study Instance UID	(0020,000D)		
Study Date	(0008,0020)		
Study Time	(0008,0030)		
Requested Procedure Priority	(0040,1003)		
Patient Transport Arrangements	(0040,1004)		
Imaging Service Request	_		
Accession Number	(0008,0050)		0
Requesting Physician	(0032,1032)		
Referring Physician's Name	(0008,0090)		
Requesting Service	(0032,1033)		
Visit Identification			
Admission ID	(0038,0010)		
Visit Status			
Current Patient Location	(0038,0300)		
Patient Identification			
Patient's Name	(0010,0010)	*	0
Patient ID	(0010,0020)	*	0
Patient Demographic			
Patients Birth Date	(0010,0030)		
Patient's Sex	(0010,0040)		0
Patient's Weight	(0010,1030)		
Ethnic Group	(0010,2160)		
Confidentiality Constraint On Patient Data	(0040,3001)		
Patient State	(0038,0500)		
Pregnancy Status	(0010,21C0)		
Medical Alerts	(0010,2000)		
Contrast Allergies	(0010,2110)		
Special Needs	(0038,0050)		
Referenced Study Sequence	(0008,1110)		
C. C. State of S. NW500	(0000,1110)		10

Tag : Tag Number

Matching : Search key for updating the worklist. 'S' provides an attribute for a single inspection

inspection. '+' indicates a configurable item in the setting page.

'*' indicates a wildcard search is available.

Display : 'X' indicates the items that NW500 can display on the monitor screen.

4.2.2.2.6. A receiving policy of association

NW500 AE does not accept any association requests.

4.2.3. Storage

NW500 AE provides Standard Conformance to the following DICOM V3.0 SOP class as a SCU.

4.2.3.1. SOP Classes

SOP Class Name	SOP Class UID	Role
Ophthalmic Photography 8 Bit Image Storage	1.2.840.10008.5.1.4.1.1.77.1.5.1	SCU
VL Photographic Image Storage	1.2.840.10008.5.1.4.1.1.77.1.4	SCU
Secondary Capture Image Storage	1.2.840.10008.5.1.4.1.1.7	SCU

4.2.3.2. Association Policies

4.2.3.2.1. General

The Application Context Name for DICOM 3.0 is the only Application Context proposed.

Application Context Name	1.2.840.10008.3.1.1.1
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4.2.3.2.2. Number of Associations

NW500 AE can establish only one association simultaneously.

4.2.3.2.3. Asynchronous Nature

NW500 AE allows only a single operation for an association. Therefore, an asynchronous operation is not supported.

4.2.3.2.4. Implementation Identifying Information

NW500 AE specifies the following implementation identifying information.

Implementation Class UID	1.2.392.200106.1650.1.2
Implementation Version Name	TP_STO_NW500_100

4.2.3.2.5. Activity

4.2.3.2.5.1. Description and Sequencing Activities

After NW500 AE establishes a new association to store an image, it sends an image to a remote Storage AE by using a C-STORE service of DIMSE-C.

4.2.3.2.5.2. Proposed Presentation Contexts

The store AE can propose the Presentation Contexts shown in the following table.

Presentation Context							
	Abstract Syntax		Transfer Syntax		Transfer Syntax		Extended
Name	UID	Name UID List			Negotiation		
		List					
VL	1.2.840.10008.5.1.4.1.1.77.1.4	Implicit	1.2.840.10008.1.2	SCU	None		
Photographic		VR					
Image Storage		Little					
		Endian					
		Explicit	1.2.840.10008.1.2.1	SCU	None		
		VR					
		Little					
		Endian					

		TDDG	T	~~==	1
		JPEG	1.2.840.10008.1.2.4	SCU	None
		Baselin	.50		
		e Lossy			
		Compre			
		ssion (*)			
SC	1.2.840.10008.5.1.4.1.1.7	Implicit	1.2.840.10008.1.2	SCU	None
Image Storage		VR			
		Little			
		Endian			
		Explicit	1.2.840.10008.1.2.1	SCU	None
		VR			
		Little			
		Endian			
		JPEG	1.2.840.10008.1.2.4	SCU	None
		Baselin	.50		
		e Lossy			
		Compre			
		ssion (*)			
Ophthalmic	1.2.840.10008.5.1.4.1.1.77.1.5.1	Implicit	1.2.840.10008.1.2	SCU	None
Photography 8		VR			
Bit Image		Little			
Storage		Endian			
J		Explicit	1.2.840.10008.1.2.1	SCU	None
		VR			
		Little			
		Endian			
		JPEG	1.2.840.10008.1.2.4	SCU	None
		Baselin	.50		
		e Lossy			
		Compre			
		ssion (*)			

^(*) JPEG Baseline (Process 1)

4.2.3.2.5.3. SOP Specific Conformance for Storage SOP Class

When the result of data communications is successful, NW500 AE judges that the storing of an image is successful even if the release of an association fails.

The details of IODs which is sent by NW500 AE are described in ANNEX A.

4.2.3.2.6. A receiving policy of association

The store AE does not accept any association requests.

4.2.4. Storage Commitment

NW500 AE provides Standard Conformance to the following DICOM V3.0 SOP class as a SCU.

4.2.4.1. SOP Class

SOP Class Name	SOP Class UID	Role
Storage Commitment Push Model SOP Class	1.2.840.10008.1.20.1	SCU

4.2.4.2. Association Policies

4.2.4.2.1. General

The Application Context Name for DICOM 3.0 is the only Application Context proposed.

Application Context Name	1.2.840.10008.3.1.1.1

4.2.4.2.2. Number of Associations

NW500 AE can establish only one association simultaneously.

4.2.4.2.3. Asynchronous Nature

NW500 AE allows only a single operation for an association. Therefore, an asynchronous operation is not supported.

4.2.4.2.4. Implementation Identifying Information

NW500 AE specifies the following implementation identifying information.

Implementation Class UID	1.2.392.200106.1650.1.4
Implementation Version Name	TP_COM_NW500_100

4.2.4.2.5. Activity

4.2.4.2.5.1. Description and Sequencing Activities

After NW500 AE establishes a new association to ask to save an image enduringly, it sends a storage commitment request message to a remote Storage Commitment AE by using a N-ACTION service of DIMSE-N. Then, when a remote Storage Commitment AE completes a process of a storage commitment request, it sends a result of storage commitment to NW500 AE by using a N-EVENT-REPORT service of DICOM-N. Therefore, NW500 AE accepts a transmission request of a result in the association which was established for N-ACTION. However, if the association already is released at that time, a remote Storage Commitment AE establishes a new association to send a transmission request of a result.

4.2.4.2.5.2. Proposed Presentation Contexts

NW500 AE can propose the Presentation Contexts shown in the following table.

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

4.2.4.2.5.3. SOP Specific Conformance for Storage Commitment SOP Class

When the result of data communications is successful, NW500 AE judges that a request of saving an image enduringly is successful even if the release of an association fails.

Attribute Name	Tag	Type	Attribute Description
Storage Commitment Request			
Transaction UID	(0008,1195)	1	A value created by NW500.
Referenced SOP Sequence	(0008,1199)	1	A value acquired from Storage data.
>Referenced SOP Class UID	(0008,1150)	1	A value acquired from Storage data.
>Referenced SOP Instance UID	(0008,1155)	1	A value acquired from Storage data.

4.2.4.2.6. A receiving policy of association

NW500 AE accepts only the following association request which is requested from a remote Storage Commitment AE.

• A notification request of a result of a storage commitment

4.2.5. Patient Root Query

NW500 AE provides Conformance to the following DICOM V3.0 SOP class as a SCU.

4.2.5.1. SOP Class

SOP Class Name	SOP Class UID	Role
Patient Root Query / Retrieve Information Model -	1.2.840.10008.5.1.4.1.2.2.1	SCU
FIND		

4.2.5.2. Association Policies

4.2.5.2.1. General

The Application Context Name for DICOM 3.0 is the only Application Context proposed.

Application Context Name	1.2.840.10008.3.1.1.1
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4.2.5.2.2. Number of Associations

NW500 AE can establish only one association simultaneously.

4.2.5.2.3. Asynchronous Nature

NW500 AE allows only a single operation for an association. Therefore, an asynchronous operation is not supported.

4.2.5.2.4. Implementation Identifying Information

Implementation Class UID	1.2.392.200106.1650.1.6
Implementation Version Name	TP_QUE_NW500_100

4.2.5.2.5. Activity

4.2.5.2.5.1. Description and Sequencing Activities

After NW500 AE establishes a new association to receive a patient information list from PACS, it sends a search condition to a remote Patient Root Query AE by using a C-FIND service of DIMSE-C.

4.2.5.2.5.2. Proposed Presentation Contexts

NW500 AE can propose the Presentation Contexts shown in the following table.

Presentation Context						
	Abstract Syntax	Tra	Transfer Syntax		Extended	
Name	UID	Name	UID List		Negotiation	
Patient Root	1.2.840.10008.5.1.4.1.2.2.1	Implicit	1.2.840.10008.1.2	SCU	None	
Query /		VR				
Retrieve		Little				
Information		Endian				
Model - FIND						

4.2.5.2.5.3. SOP Specific Conformance for Patient Root Query SOP Class

When the result of data communications is successful, NW500 AE judges that the acquisition of a patient information list is successful even if the release of an association fails.

And the value of Query / Retrieve level is fixed to 'PATIENT'.

Tag Description	Tag	Matching	Display
Patient Level			
Patient's Name	(0010,0010)		×
Patient ID	(0010,0020)	*	×
Patients Birth Date	(0010,0030)		
Patient's Sex	(0010,0040)		×
Ethnic Group	(0010,2160)		

Tag : Tag Number

Matching : Search key for updating the patient list. '*' indicates a wildcard search is available.

Display : 'X' indicates the items that NW500 can display on the monitor screen.

4.2.5.2.6. A receiving policy of association

NW500 AE does not accept any association requests.

4.2.1. MPPS

NW500 AE provides Standard Conformance to the following DICOM V3.0 SOP class as a SCU.

4.2.1.1. SOP Classes

SOP Class Name	SOP Class UID	Role
Modality Performed Procedure Step	1.2.840.10008.3.1.2.3.3	SCU

4.2.1.2. Association Policies

4.2.1.2.1. General

The Application Context Name for DICOM 3.0 is the only Application Context proposed.

DICOM V3.0 Application Context Name	1.2.840.10008.3.1.1.1

4.2.1.2.2. Number of Associations

NW500 AE can establish only one association simultaneously.

4.2.1.2.3. Asynchronous

NW500 AE allows only a single operation for an association. Therefore, an asynchronous operation is not supported.

4.2.1.2.4. Implementation Identifying Information

NW500 AE specifies the following implementation identifying information.

Implementation Class UID	1.2.392.200106.1650.1.3
Implementation Version Name	TP_MPP_NW500_100

4.2.1.2.5. Activity

4.2.1.2.5.1. Description and Sequencing Activities

After NW500 AE establishes a new association, it sends MPPS information to a remote MPPS AE by using a N-CREATE service or a N-SET service of DIMSE-N to notify status information of "Start study", "Discontinue study", or "Complete study".

4.2.1.2.5.2. Proposed Presentation Contexts

NW500 AE can propose the Presentation Contexts shown in the following table.

Presentation Context						
Abstract Syntax Transfer Syntax		Transfer Syntax Role		Role	Extended	
Name	UID	Name	UID		Negotiation	
Modality	1.2.840.10008.3.1.2.3.3	Implicit	1.2.840.10008.1.2	SCU	None	
Performed		VR				
Procedure		Little				
Step		Endian				

4.2.1.2.5.3. SOP Specific Conformance for MPPS

When the result of data communications is successful, NW500 AE judges that the sending of a status notification is successful even if the release of an association fails.

4.2.1.2.5.3.1. N-CREATE

Attribute Name	Tag	Req. Type N-	Value		
	8	CREATE	With MWL Without MWL		
Specific Character	(0008,0005)	1C	An acquired value from	No tag / An acquired value	
Set	(0000,0000,	(Required if an	MWL.	by Patient Root Query	
		extended or	1121121	Sy Tationt 10000 query	
		replacement			
		character set is			
		used)			
Performed Procedure	Step Relationsh	· · ·			
Scheduled Step	(0040,0270)	1			
Attribute Sequence	(0000,000,000,000,000,000,000,000,000,0				
>Study Instance	(0020,000D)	1	An acquired value from	A generated value by	
UID	(55=5,55=7		MWL.	NW500.	
>Referenced Study	(0008,1110)	2	Empty	Empty	
Sequence	(0000,1110)		Empty	Impoy	
>Accession Number	(0008,0050)	2	An acquired value from	Empty	
Ticocosion Ivamoci	(0000,0000)		MWL.	Impoy	
>Placer Order	(0040,2016)	3	An acquired value from	No tag	
Number/Imaging	(0010,2010)		MWL. / No tag	Tro tag	
Service Request			1111/1217 Too dag		
>Filler Order	(0040,2017)	3	An acquired value from	No tag	
Number/Imaging	(0010,2011)		MWL. / No tag	110 tag	
Service Request			1111 E. / Ito tag		
>Requested	(0040,1001)	2	An acquired value from	Empty	
Procedure ID	(0040,1001)	2	MWL. / Empty	Empty	
>Requested	(0032,1060)	2	An acquired value from	Empty	
Procedure	(0092,1000)	2	MWL. / Empty	Empty	
Description			WWE. / Empty		
>Scheduled	(0040,0009)	2	An acquired value from	Empty	
Procedure Step ID	(0040,0003)	2	MWL. / Empty	Empty	
>Scheduled	(0040,0007)	2	An acquired value from	Empty	
Procedure Step	(0040,0001)	2	MWL. / Empty	Empty	
Description			WWE. / Empty		
>Scheduled Protocol	(0040,0008)	2	Empty	Empty	
Code Sequence	(0040,0000)	2	Empty	Empty	
Patient's Name	(0010,0010)	2	An acquired value from	An input value / Empty /	
1 autono B Name	(0010,0010)	_	MWL.	An acquired value by	
			141 14 17.	Patient Root Query	
Patient ID	(0010,0020)	2	An acquired value from	An input value / Empty	
1 4010110 117	(0010,0020)		MWL.	7 m mput varue / Empty	
Patient's Birth Date	(0010,0030)	2	An acquired value from	Empty	
ranem s Diriii Date	(0010,0000)		MWL.	Empty	
Patient's Sex	(0010,0040)	2	An acquired value from	Empty	
1 autoni 8 Dea	(0010,0040)		MWL.	Empty	
Referenced Patient	(0008,1120)	2	An acquired value from	Empty	
Sequence Sequence	(0000,1120)		MWL. / Empty	Empty	
>Referenced SOP	(0008,1150)	1	An acquired value from	No tag	
Class UID	(0000,1100)	1	MWL. / No tag	110 tag	
>Referenced	(0008,1155)	1	An acquired value from	No tag	
Instance UID	(0000,1100)	1	MWL. / No tag	INO tag	
Performed Procedure	Stan Informatio	<u> </u>	IVI VV II. / INO tag		
1 errormed Frocedure	эмер иногшино	ш			

Performed	(0040,0253)	1	A generated value by	A generated value by
Procedure Step ID	(0010,0200)		NW500.	NW500.
Performed Station AE Title	(0040,0241)	1	A preset value	A preset value
Performed Station Name	(0040,0242)	2	A preset value / Empty	A preset value / Empty
Performed Location	(0040,0243)	2	Empty	Empty
Performed	(0040,0244)	1	Study start date	Study start date
Procedure Step Start Date				
Performed	(0040,0245)	1	Study start time	Study start time
Procedure Step Start				
Time				
Performed	(0040,0252)	1	IN PROGRESS	IN PROGRESS
Procedure Step				
Status	(
Performed	(0040,0254)	2	Empty	Empty
Procedure Step				
Description Performed	(0040.0055)	2	To a	TO 4
Procedure Type	(0040,0255)	2	Empty	Empty
Description				
Procedure Code	(0008,1032)	2	Empty	Empty
Sequence	(0000,1032)	2	Empty	Empty
Performed	(0040,0250)	2	Empty	Empty
Procedure Step End	(0010,0200)	_	Empty	Zimpty
Date				
Performed	(0040,0251)	2	Empty	Empty
Procedure Step End	·			
Time				
Image Acquisition Res	ults			
Modality	(0008,0060)	1	A preset value	A preset value
Study ID	(0020,0010)	2	An acquired value from MWL. / A generated value by NW500.	A generated value by NW500.
Performed Protocol	(0040,0260)	2	Empty	Empty
Code Sequence				
>Code Value	(0008,0100)	1C Shall be present if the code value length is 16 characters or less, and the code value is not a URN or URL.	An acquired value from MWL. / No tag	No tag
>Coding Scheme Designator	(0008,0102)	1C Shall be present if Code Value (0008,0100) or Long Code Value (0008,0119) is present. May be present otherwise.	An acquired value from MWL. / No tag	No tag
>Code Meaning	(0008,0104)	3	An acquired value from MWL. / No tag	No tag
Performed Series Sequence	(0040,0340)	2		
>Performing Physician's Name	(0008,1050)	2	Empty	Empty

>Protocol Name	(0018,1030)	1	NW500 Protocol	NW500 Protocol
>Operators' Name	(0008,1070)	2	Empty	Empty
>Series Instance	(0020,000E)	1	A generated value by	A generated value by
UID			NW500.	NW500.
>Series Description	(0008,103E)	2	Color	Color
>Retrieve AE Title	(0008,0054)	2	Empty	Empty
>Referenced Image	(0008,1140)	2	Empty	Empty
Sequence				
>Referenced Non-	(0040,0220)	2	Empty	Empty
Image Composite				
SOP Instance				
Sequence				

4.2.1.2.5.3.2. N-SET

Attribute Name	Tag	Req. Type N-SET	Value			
			With MWL		Without MV	WL
			Complete	Discontinued	Complete	Discontinued
Specific Character Set	(0008,0005)	1C (Required if an extended or replacement character set is used in an Attribute that is set)	An acquired value from MWL.	An acquired value from MWL.	No tag	No tag
Performed Procedure	Step Information	1				
Performed Procedure Step Status	(0040,0252)	3	COMPLET ED	DISCONTI NUED	COMPLET ED	DISCONTI NUED
Performed Procedure Step End Date	(0040,0250)	3	Study end date	No tag	Study end date	No tag
Performed Procedure Step End Time	(0040,0251)	3	Study end time	No tag	Study end time	No tag
Image Acquisition Res	sults					
Performed Protocol Code Sequence	(0040,0260)	3	/ / No tag	No tag	/ No tag	No tag
>Code Value	(0008,0100)	3 Shall be present if the code value length is 16 characters or less, and the code value is not a URN or URL.	An acquired value from MWL. / An input value / No tag	No tag	An input value / No tag	No tag
>Coding Scheme Designator	(0008,0102)	1C Shall be present if Code Value (0008,0100) or Long Code Value (0008,0119) is present. May be present otherwise.	An acquired value from MWL. / An input value / No tag	No tag	An input value / No tag	No tag
>Code Meaning	(0008,0104)	3	An acquired value from MWL. / An input value	No tag	An input value / No tag	No tag

	1		/ No tag	1	1	
Performed Series	(0040,0340)	3				
Sequence						
>Performing	(0008,1050)	2	An acquired	An acquired	Empty	Empty
Physician's Name			value from	value from		
			MWL. /	MWL. /		
			Empty	Empty		
>Protocol Name	(0018,1030)	1	NW500	NW500	NW500	NW500
			Protocol	Protocol	Protocol	Protocol
>Operators' Name	(0008, 1070)	2	Empty	Empty	Empty	Empty
>Series Instance	(0020,000E)	1	A generated	A generated	A generated	A generated
UID			value	value	value	value
>Series Description	(0008,103E)	2	color	Color	color	color
>Retrieve AE Title	(0008,0054)	2	Empty	Empty	Empty	Empty
>Referenced Image	(0008,1140)	2	Find (*1).	Empty	Find (*1).	Empty
Sequence						
>>Referenced SOP	(0008, 1150)	1	SOP Class		SOP Class	
Class UID			UID used in		UID used in	
			the Storage		the Storage	
			data.		data.	
>>Referenced SOP	(0008, 1155)	1	SOP		SOP	
Instance UID			Instance		Instance	
			UID used in		UID used in	
			the Storage		the Storage	
			data.		data.	
>Referenced Non-	(0040,0220)	2	Empty	Empty	Empty	Empty
Image Composite						
SOP Instance						
Sequence						

^{(*1).} Add (0008,1150) and (0008,1155) for the number of DICOM objects stored in one session (from MPPS INPROGRESS to MPPS COMPLETED) using the ITEM tag (FFFE,E000).

4.2.1.2.5.3.3. A receiving policy of association

NW500 AE does not accept any association requests.

4.3. NETWORK INTERFACES

NW500 supports DICOM TCP/IP network communication which is defined in PS 3.8 of DICOM Standard. In addition, NW500 supports the TCP/IP protocol stack of Linux system.

4.3.1. Physical Network Interface

NW500 supports a single network interface. One of the following physical network interfaces will be available.

Ethernet 1000base T
Ethernet 100base T

4.3.2. IPv4 and IPv6 Support

NW500 only supports IPv4 connections.

4.4. DATA DICTIONARY OF PRIVATE ATTRIBUTES

NW500 does not support any Private Attributes.

4.5. STANDARD EXTENDED / SPECIALIZED / PRIVATE SOP CLASSES

NW500 does not support any Extended, Specialized or Private SOP Classes.

4.6. PRIVATE TRANSFER SYNTAXES

NW500 does not support any Private Transfer Syntaxes.

4.7. CONFIGURATION

4.7.1. AE Title / Presentation Address Mapping

NW500 uses the AE titles and TCP/IP ports which are specified in the setting page.

4.7.2. Parameters

Many parameters for the general operations can be specified by using a configuration user interface. The following table shows the configurable parameters for DICOM communication.

SCU						
Items	Parameters	Descriptions				
NW500	IP Address	Default: None				
	Port Number	Default: 64001				
	AE Title	Default: TP_AM_NW500_001				
SCP						
Items	Parameters	Descriptions				
Modality Worklist	IP Address	Default: None				
	Port Number	Default: 0				
	AE Title	Default: None				
Storage	IP Address	Default: None				
	Port Number	Default: 0				
	AE Title	Default: None				
	Modality	Default: SC				
		The following values are available.				
		- OP				
		- VL				
		- SC				
	SC Modality	Default: SC				
		The following values are available.				
		- SC				
		- OP				
		- XC				
		- OT				
	Transfer Syntax	Default: Implicit VR Little Endian				
		The following values are available.				
		- Implicit VR Little Endian,				
		- Explicit VR Little Endian,				
Storage	IP Address	- JPEG Baseline Lossy Compression Default: None				
Commitment	Port Number	Default: 0				
Commitment	AE Title	Default: 0 Default: None				
Patient Root	IP Address	Default: None Default: None				
Query	Port Number	Default: 0				
Query	AE Title	Default: Vone				
MPPS	IP Address	Default: None Default: None				
MILLO	Port Number	Default: None Default: 0				
	AE Title	Default: 0 Default: None				
	AL IIIIE	Default- None				

5. MEDIA INTERCHANGE

NW500 does not support Media Interchange.

6. SUPPORT OF CHARACTER SETS

NW500 supports the following character sets.

6.1. Without Code Extensions

Defined Term	Character Set
ISO_IR 6	ISO 646
ISO_IR 192	UTF-8

6.2. With Code Extensions

Defined Term	Character Set
ISO 2022 IR 6	ISO 646
ISO 2022 IR 87	JIS X 0208
ISO 2022 IR 13	JIS X 0201

ANNEX A

A.1 IODs of NW500 AE

When NW500 AE sends an image, after generating an IOD which conforms to one of the following SOP classes, NW500 AE sends it.

A.1.1 Ophthalmic Photography 8 Bit Image IOD

Information Entity	Module	Reference	Usage*1
Patient	Patient	A.2.1	M
Study	General Study	A.2.2	M
Series	General Series	A.2.3	M
	Ophthalmic Photography Series	A.2.4	M
Frame Of Reference	Synchronization	A.2.5	M
Equipment	General Equipment	A.2.6	M
Image	General Image	A.2.7	M
	Image Pixel	A.2.8	M
	Cine	A.2.14	С
	Multi Frame	A.2.15	M
	Acquisition Context	A.2.9	U
	Ophthalmic Photography Image	A.2.16	M
	Ocular Region Imaged	A.2.17	M
	Ophthalmic Photography Acquisition Parameters	A.2.18	M
	Ophthalmic Photographic Parameters	A.2.19	M
	SOP Common	A.2.10	M

^{*1:} M=Mandatory, C=Conditional, U=User option

A.1.2 VL Photographic Image IOD

Information Entity	Module	Reference	$Usage^{*1}$
Patient	Patient	A.2.1	M
Study	General Study	A.2.2	M
Series	General Series	A.2.3	M
Equipment	General Equipment	A.2.6	M
Image	General Image	A.2.7	M
	Image Pixel	A.2.8	M
	Acquisition Context	A.2.9	M
	VL Image	A.2.12	M
	SOP Common	A.2.10	M

^{*1:} M=Mandatory, C=Conditional, U=User option

A.1.3 Secondary Capture Image IOD

Information Entity	Module	Reference	$Usage^{*1}$
Patient	Patient	A.2.1	M
Study	General Study	A.2.2	M
Series	General Series	A.2.3	M
Equipment	General Equipment	A.2.6	U
	SC Equipment	A.2.11	M
Image	General Image	A.2.7	M
	Image Pixel	A.2.8	M
SC Image		A.2.13	M
	SOP Common	A.2.10	M

^{*1:} M=Mandatory, C=Conditional, U=User option

A.2 Module lists of IODs

A.2.1 Patient Module

Attribute Name	Tag	Type	Attribute Description
Patient's Name	(0010,0010)	2	A value acquired from MWL, a value
			acquired from PACS, a value generated
			by NW500 or empty.
Patient ID	(0010,0020)	2	A value acquired from MWL, a value
			acquired from PACS or a value
			generated by NW500.
Patient's Birth Date	(0010,0030)	2	A value acquired from MWL or a value
			acquired from PACS.
Patient's Sex	(0010,0040)	2	A value acquired from MWL or a value
			acquired from PACS.

A.2.2 General Study Module

Attribute Name	Tag	Type	Attribute Description
Study Instance UID	(0020,000D)	1	A value acquired from MWL or a value
			generated by NW500.
Study Date	(0008,0020)	2	A value generated by NW500.
Study Time	(0008,0030)	2	A value generated by NW500 or empty.
Referring Physician's Name	(0008,0090)	2	A value acquired from MWL or empty.
Study ID	(0020,0010)	2	A value acquired from MWL or empty.
Accession Number	(0008,0050)	2	A value acquired from MWL or empty.
Study Description	(0008,1030)	3	fundus photo

A.2.3 General Series Module

Attribute Name	Tag	Туре	Attribute Description
Modality	(0008,0060)	1	VL or SC
Series Instance UID	(0020,000E)	1	A value generated by NW500.
Series Number	(0020,0011)	2	A value generated by NW500.
Laterality	(0020,0060)	2C	R or L.
			In case of OP, this tag does not exist in
			an IOD.
Series Date	(0008,0021)	3	A value generated by NW500.
Series Time	(0008,0031)	3	A value generated by NW500.
Series Description	(0008,103E)	3	color
Patient Position	(0018,5100)	2C	Empty. In case of VL, this tag exists in
			an IOD.
Request Attributes Sequence	(0040,0275)	3	-
>Requested Procedure ID	(0040,1001)	1C	A value acquired from MWL.
>Scheduled Procedure Step ID	(0040,0009)	1C	A value acquired from MWL.
> Scheduled Procedure Step	(0040,0007)	3	A value acquired from MWL.
Description			
> Scheduled Protocol Code	(0040,0008)	3	-
Sequence			
>>Code Value	(0008,0100)	2	A value acquired from MWL.
>>Coding Scheme Designator	(0008,0102)	2	A value acquired from MWL.
>>Code Meaning	(0008,0104)	2	A value acquired from MWL.

A.2.4 Ophthalmic Photography Series Module

In case of 'Ophthalmic Photography 8 Bit Image', this module is used.

Attribute Name	Tag	Type	Attribute Description
Modality	(0008,0060)	1	OP

A.2.5 Synchronization Module

In case of 'Ophthalmic Photography 8 Bit Image', this module is used.

Attribute Name	Tag	Type	Attribute Description
Synchronization Frame of	(0020,0200)	1	A value generated by NW500.
Reference UID			
Synchronization Trigger	(0018,106A)	1	NO TRIGGER
Acquisition Time Synchronized	(0018,1800)	1	N

A.2.6 General Equipment Module

Attribute Name	Tag	Type	Attribute Description
Manufacturer	(0008,0070)	2	A preset value
Institution Name	(0008,0080)	3	A preset value
Station Name	(0008,1010)	3	A preset value
Institutional Department Name	(0008,1040)	3	A preset value
Manufacturer's Model Name	(0008,1090)	3	NW500
Device Serial Number	(0018,1000)	3	Device Serial Number
Software Versions	(0018,1020)	3	Software Version

A.2.7 General Image Module

Attribute Name	Tag	Type	Attribute Description
Instance Number	(0020,0013)	2	A value generated by NW500.
Patient Orientation	(0020,0020)	2C	L¥F
Content Date	(0008,0023)	2C	A value generated by NW500.
Content Time	(0008,0033)	2C	A value generated by NW500.
Image Type	(0008,0008)	3	ORIGINAL¥PRIMARY
Acquisition Number	(0020,0012)	3	A value generated by NW500. In case of OP, this tag exists in an IOD.
Acquisition Date	(0008,0022)	3	Same as Content Date.
1			
Acquisition Time	(0008,0032)	3	Same as Content Time.
Acquisition Date Time	(0008,002A)	3	A value generated from Content Date
			and Content Time. In case of OP, this
			tag exists in an IOD.
Burned In Annotation	(0028,0301)	3	NO
Lossy Image Compression	(0028,2110)	3	00 or 01

A.2.8 Image Pixel Module

Attribute Name	Tag	Type	Attribute Description
Sample per Pixel	(0028,0002)	1	A value generated by NW500.
Photometric Interpretation	(0028,0004)	1	A value generated by NW500.
Rows	(0028,0010)	1	A value generated by NW500.
Columns	(0028,0011)	1	A value generated by NW500.
Bits Allocated	(0028,0100)	1	A value generated by NW500.
Bits Stored	(0028,0101)	1	A value generated by NW500.
High Bit	(0028,0102)	1	A value generated by NW500.
Pixel Representation	(0028,0103)	1	A value generated by NW500.
Pixel Data	(7FE0,0010)	1C	A value generated by NW500.
Planar Configuration	(0028,0006)	1C	A value generated by NW500.

A.2.9 Acquisition Context Module

Attribute Name	Tag	Type	Attribute Description
Acquisition Context Sequence	(0040,0555)	2	Empty. In case of OP and VL, this tag
			is used.

A.2.10 SOP Common Module

Attribute Name	Tag	Type	Attribute Description
SOP Class UID	(0008,0016)	1	A value generated by NW500.
SOP Instance UID	(0008,0018)	1	A value generated by NW500.
Specific Character Set	(0008,0005)	1C	In case of using Japanese, this tag is
			used.
Instance Creation Date	(0008,0012)	3	A value generated by NW500.
Instance Creation Time	(0008,0013)	3	A value generated by NW500.

A.2.11 SC Equipment Module

In case of 'Secondary Capture Image', this module is used.

Attribute Name	Tag	Type	Attribute Description
Conversion Type	(0008,0064)	1	WSD

A.2.12 VL Image Module

In case of 'VL Photographic Image', this module is used.

Attribute Name	Tag	Type	Attribute Description
Image Type	(0008,0008)	1	ORIGINAL¥PRIMARY
Photometric Interpretation	(0028,0004)	1	A value generated by NW500.
Bits Allocated	(0028,0100)	1	A value generated by NW500.
Bits Stored	(0028,0101)	1	A value generated by NW500.
High Bit	(0028,0102)	1	A value generated by NW500.
Pixel Representation	(0028,0103)	1	A value generated by NW500.
Sample per Pixel	(0028,0002)	1	A value generated by NW500.
Planar Configuration	(0028,0006)	1C	A value generated by NW500.
Content Time	(0008,0033)	1C	A value generated by NW500.
Lossy Image Compression	(0028,2110)	2	00 or 01
Anatomic Region Sequence	(0008,2218)	1C	-
> Code Value	(0008,0100)	2	5665001
> Coding Scheme Designator	(0008,0102)	2	SCT
> Code Meaning	(0008,0104)	2	Retina
Pixel Data	(7FE0,0010)	1	A value generated by NW500.
Pixel Spacing	(0028,0030)	3	1.85E-03¥1.85E-03

A.2.13 SC Image Module

In case of 'Secondary Capture Image', this module is used.

Attribute Name	Tag	Type	Attribute Description
Pixel Spacing	(0028,0030)	1C	1.85E-03¥1.85E-03

A.2.14 Cine Module

In case of 'Ophthalmic Photography 8 Bit Image', this module is used.

Attribute Name	Tag	Type	Attribute Description
Frame Time	(0018, 1063)	1C	0

A.2.15 Multi Frame Module

In case of 'Ophthalmic Photography 8 Bit Image', this module is used.

Attribute Name	Tag	Type	Attribute Description
Number of Frames	(0028,0008)	1	1
Frame Increment Pointer	(0028,0009)	1	(0018,1063)

A.2.16 Ophthalmic Photography Image Module

In case of 'Ophthalmic Photography 8 Bit Image', this module is used.

Attribute Name	Tag	Туре	Attribute Description
	U	туре	1
Image Type	(0008,0008)	1	ORIGINAL¥PRIMARY¥¥COLOR
Instance Number	(0020,0013)	1	A value generated by NW500.
Samples per Pixel	(0028,0002)	1	A value generated by NW500.
Photometric Interpretation	(0028,0004)	1	A value generated by NW500.
Pixel Representation	(0028,0103)	1	A value generated by NW500.
Planar Configuration	(0028,0006)	1C	A value generated by NW500.
Pixel Spacing	(0028,0030)	1C	1.85E-03¥1.85E-03
Content Time	(0008,0033)	1	A value generated by NW500.
Content Date	(0008,0023)	1	A value generated by NW500.
Acquisition Date Time	(0008,002A)	1C	A value generated by NW500.
Lossy Image Compression	(0028,2110)	1	00 or 01
Burned In Annotation	(0028,0301)	1	NO

A.2.17 Ocular Region Imaged Module

In case of 'Ophthalmic Photography 8 Bit Image', this module is used.

Attribute Name	Tag	Type	Attribute Description
Image Laterality	(0020,0062)	1	R, L or B.
Anatomic Region Sequence	(0008,2218)	1	-
> Code Value	(0008,0100)	2	5665001
> Coding Scheme Designator	(0008,0102)	2	SCT
> Code Meaning	(0008,0104)	2	Retina

A.2.18 Ophthalmic Photography Acquisition Parameters Module

In case of 'Ophthalmic Photography 8 Bit Image', this module is used.

Attribute Name	Tag	Type	Attribute Description
Patient Eye Movement	(0022,0005)	2	YES or NO
Commanded			
Patient Eye Movement	(0022,0006)	1C	If (0022,0005) tag has YES, this tag is
Commanded Code Sequence			used.
> Code Value	(0008,0100)	2	A value defined in CID 4201 Patient
			Eye Movement command.
> Coding Scheme Designator	(0008,0102)	2	A value defined in CID 4201 Patient
			Eye Movement command.
> Code Meaning	(0008,0104)	2	A value defined in CID 4201 Patient
			Eye Movement command.
Refractive State Sequence	(0022,001B)	2	Empty
Emmetropic Magnification	(0022,000A)	2	A value generated by NW500.
Intra Ocular Pressure	(0022,000B)	2	Empty
Pupil Dilated	(0022,000D)	2	Empty

CID 4201 Patient Eye Movement Command

Coding Scheme Designator	Code Value	Code Meaning
SCT	408744005	Primary gaze
SCT	255533007	Upward gaze
SCT	255525006	Left upgaze
SCT	255530005	Left gaze
SCT	255523004	Left downgaze
SCT	255521002	Downgaze
SCT	255524005	Right downgaze
SCT	255531009	Right gaze
SCT	255526007	Right upgaze
SCT	408745006	Convergent gaze

A.2.19 Ophthalmic Photographic Parameters Module

In case of 'Ophthalmic Photography 8 Bit Image', this module is used.

Attribute Name	Tag	Type	Attribute Description
Acquisition Device Type Code	(0022,0015)	1	-
Sequence			
> Code Value	(0008,0100)	2	409898007
> Coding Scheme Designator	(0008,0102)	2	SCT
> Code Meaning	(0008,0104)	2	Fundus Camera
Detector Type	(0022,0016)	2	Empty
Light Path Filter Type Stack Code	(0022,0017)	2	Empty
Sequence			
Image Path Filter Type Stack Code	(0022,0018)	2	Empty
Sequence			
Lenses Code Sequence	(0022,0019)	2	Empty
Detector Type	(0018,7004)	2	Empty

End of report.