DICOM Conformance Statement for 3D OCT-2000, 3D OCT-2000 FA and 3D OCT-2000 FA plus with Capture Software and Viewer Software version 8.20

Ver.1.0
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TOPCON Corporation
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1. CONFORMANCE STATEMENT OVERVIEW

This document declares conformance to DICOM 3.0 standard of Software for 3D OCT-2000(OCT Software).

The following table provides an overview of the network services supported.

Table 1-1 NETWORK SERVICES

SOP Classes	User of Service (SCU)	Provider of Service (SCP)
Trans	fer	
Ophthalmic Photography 8 Bit Image	Yes	No
Storage		
Ophthalmic Tomography Image Storage	Yes	No
Encapsulated PDF Storage	Yes	No
Workflow Ma	nagement	
Storage Commitment Push Model SOP Class	Yes	No

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3. INTRODUCTION

3.1. REVISON HISTORY

Document Version	Date of Issue	Author	Description
1.0	September 11, 2013	Shigeki Yagioka	Initial revision

3.2. ABBREVIATIONS

AE Application Entity

• DICOM Digital Imaging and Communication in Medicine

• IE Information Entity

• IOD Information Object Definition

• ISO International Standards Organization

• JPEG Joint Photographic Experts Group

NEMA National Electrical Manufacture Association

OP Ophthalmic Photography

• SC Secondary Capture

SCP Service Class Provider

• SCU Service Class User

• SOP Service Object-Pair

• TCP/IP Transmission Control Protocol/Internet Protocol

• UID Unique Identifier

VR Value Representation

3.3. REFERENCES

 NEMA PS3 Digital Imaging and Communications in Medicine (DICOM) Standard, available free at http://medical.nema.org/

4. **NETWORKING**

4.1. IMPLEMENTATION MODEL

4.1.1. Application Data Flow

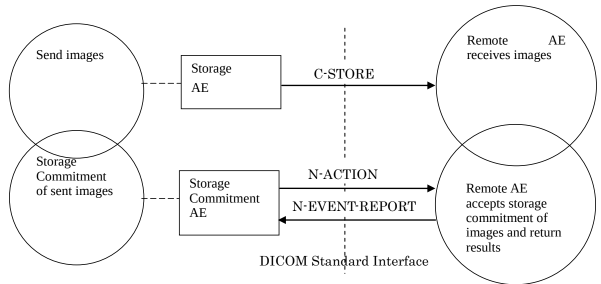


Figure 4-1 APPLICATION DATA FLOW DIAGRAM

4.1.2. Function Definition of AE's

4.1.2.1. Functional Definition of Storage AE

Storage AE corresponds to E-PDF, OPT and OP SOP Classes. Image transmission starts if an association request is sent to a transmission destination AE and the association negotiation succeeds.

4.1.2.2. Functional Definition of Storage Commitment AE

Storage commitment AE will notify a storage commitment demand, if an association is established with a remote AE.

4.1.3. Sequencing of Real World Activities

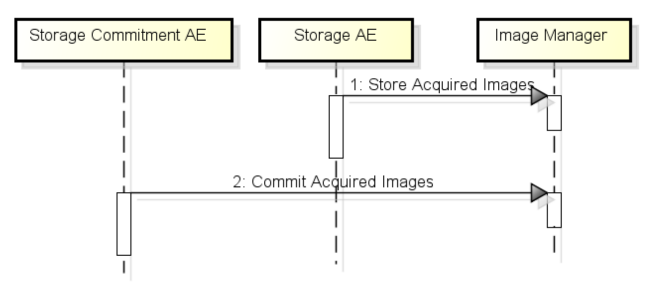


Figure 4-2 SEQUENCING CONSTRAINTS

4.2. AE SPECIFICATIONS:

4.2.1. Storage AE

As shown below, the storage AE provides standard conformance as an SCU of the DICOM V3.0 SOP class:

4.2.1.1. SOP Classes

Table 4-1 SOP Classes for Storage AE

SOP Class Name	SOP Class UID	SCU	SCP
Ophthalmic Photography 8 Bit Image Storage	1.2.840.10008.5.1.4.1.1.77.1.5.1	Yes	No
Ophthalmic Tomography Image Storage	1.2.840.10008.5.1.4.1.1.77.1.5.4	Yes	No
Encapsulated PDF Storage	1.2.840.10008.5.1.4.1.1.104.1	Yes	No

4.2.1.2. Association Policies

4.2.1.2.1. General

The Storage AE uses an application context name.

Table 4-2 DICOM Application Context for Storage AE

DICOM V3.0 Application Context	1.2.840.10008.3.1.1.1
--------------------------------	-----------------------

4.2.1.2.2. Number of Associations

The Storage AE can establish only one association simultaneously.

4.2.1.2.3. Asynchronous Nature

Since the Storage AE allows only a single operation for an association, asynchronous operation is not supported.

4.2.1.2.4. Implementation Identifying Information

The Storage AE specifies the following Implementation Identifying Information:

Table 4-3 DICOM Implementation Class and Version for Storage AE

_	9
Implementation class UID	1.2.392.200106.1610.2.2
Implementation version name	TOPCON_OCT_101

4.2.1.3. Association Initiation Policy

4.2.1.3.1. Activity - Send Images

4.2.1.3.1.1. Description and Sequencing of Activities

A user can select images and request them to be sent to a destination.

The Storage AE attempts to initiate a new Association in order to issue a Storage request (C-STORE).

If the process successfully establishes an Association to a remote Application Entity, it will transfer marked instance via the open Association.

If the Storage AE wants to send multiple images, it will perform the establishment and destruction of association for each image.

If the C-STORE Response from the remote Application contains a status other than Success or Warning, the Association

is aborted and the related Job is switched to a failed state.

4.2.1.3.1.2. Proposed Presentation Contexts

The presentation contexts proposed by AE are as follows:

Table 4-4 Proposed Presentation Contexts for Activity Send Images

Presentation Context Table						
Abstract Syntax		Transfer Syntax		Role	Extended	
Name	UID	Name List	UID List		Negotiation	
Ophthalmic	1.2.840.10008.5.1.	Implicit VR Little	1.2.840.10008.1.	SCU	None	
Photography 8 Bit	4.1.1.77.1.5.1	Endian	2			
Image Storage		Explicit VR Little	1.2.840.10008.1.	SCU	None	
		Endian	2.1			
		JPEG Baseline Lossy	1.2.840.10008.1.	SCU	None	
		Compression (*1)	2.4.50			
Ophthalmic	1.2.840.10008.5.1.	Implicit VR Little	1.2.840.10008.1.	SCU	None	
Tomography Image	4.1.1.77.1.5.4	Endian	2			
Storage		Explicit VR Little	1.2.840.10008.1.	SCU	None	
		Endian	2.1			
		JPEG Baseline Lossy	1.2.840.10008.1.	SCU	None	
		Compression (*1)	2.4.50			
Encapsulated PDF	1.2.840.10008.5.1.	Implicit VR Little	1.2.840.10008.1.	SCU	None	
Storage SOP Class	4.1.1.77.1.5.1	Endian	2			
		Explicit VR Little	1.2.840.10008.1.	SCU	None	
		Endian	2.1			

^(*1) JPEG Baseline (Process 1)

4.2.1.3.1.3. SOP Specific Conformance

The Storage AE does not prohibit the re-transmission of the image which has been transmitted.

The same image will be always sent in the same Instance UID.

In case of saving multiple images, even if it failed to save one image, it will continue to save all images.

Only if a communication error occurs, the transmission of the image is not maintained after that.

4.2.1.4. Association Acceptance Policy

The Storage AE does not receive the association initiated by a remote AE.

4.2.2. Storage commitment AE

4.2.2.1. SOP Classes

Storage commitment AE provides the following standard conformity as the DICOM V3.0 SOP class of the SCU:

Table 4-5 SOP Classes corresponding to storage commitment AE

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

4.2.2.2. Association policy

4.2.2.2.1. General

Storage commitment AE uses application context name.

Table 4-6 DICOM application context corresponding to storage commitment AE

DICOM V3.0 application context	1.2.840.10008.3.1.1.1

4.2.2.2.2. Number of associations

Storage commitment AE can establish only one association simultaneously.

4.2.2.2.3. Asynchronous Nature

Since the storage commitment AE allows only a single operation for an association, asynchronous operation is not supported.

4.2.2.2.4. Implementation Identifying Information

The storage commitment AE specifies the following implementation identifying information:

Table 4-7 DICOM Application Context for Storage Commitment AE

Implementation class UID	1.2.392.200106.1610.2.4		
Implementation version name	TOPCON_OCT_101		

4.2.2.3. Association Initiation Policy

4.2.2.3.1. Activity – Storage Commitment

4.2.2.3.1.1. Description and Sequencing of Activities

If Storage Commitment setting is enabled, the Storage Commitment AE attempts to initiate a new Association in order to issue a Storage Commitment request after transmitting the image by the Storage AE.

If established association, transmit a single Storage Commitment request (N-ACTION).

Upon receiving the N-ACTION response the Storage AE will delay releasing the Association for a configurable amount of time.

If no N-EVENT-REPORT is received within this time period the Association will be immediately released (i.e. notification of Storage Commitment success or failure will be received over a separate association). (See note)

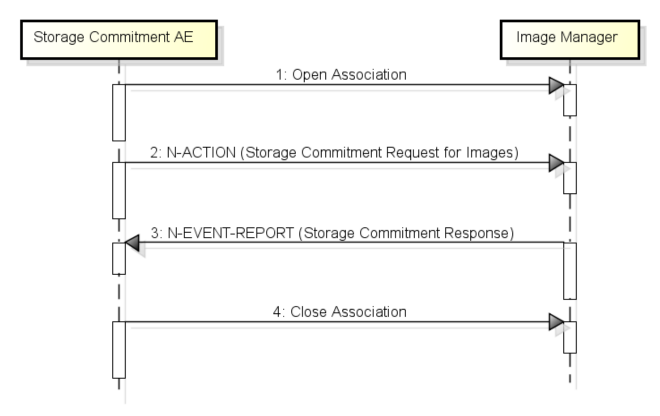


Figure 4-3 SEQUENCING OF ACTIVITY – STORAGE COMMITMENT

A sequence of between the Storage Commitment AE and an Image Manager (e.g. a storage or archive device supporting the Storage and Storage Commitment SOP Classes as an SCP) is illustrated in Figure 4-3:

- 1. The Storage Commitment AE opens an association with the Image Manager
- 2. An N-ACTION request is transmitted to the Image Manager to obtain storage commitment of previously transmitted images. The Image Manager replies with an N-ACTION response indicating the request has been received and is being processed.
- 3. The Image Manager immediately transmits an N-EVENT-REPORT request notifying the Storage Commitment AE of the status of the Storage Commitment Request (sent in step 2 using the N-ACTION message). The Storage Commitment AE replies with an N-EVENT-REPORT response confirming receipt. The Image Manager could omit it entirely in favor of transmitting the N-EVENT-REPORT over a separate dedicated association. (See note)
- 4. The Storage Commitment AE closes the association with the Image Manager.

NOTE: Many other message sequences are possible depending on the number of images to be stored, support for Storage Commitment and when the SCP sends the N-EVENT-REPORT. The N-EVENT-REPORT can also be sent over a separate association initiated by the Image Manager. (See Section 4.2.2.4.1 Activity – Receive Storage Commitment Response)

4.2.2.3.1.2. Proposed Presentation Context

The presentation context proposed by the storage commitment AE is as follows:

Table 4-8 Proposed Presentation Context Corresponding to Storage Commitment AE

Presentation Context Table							
Abstract Syntax		Transfer Syntax		Role	Extended		
Name	UID	Name List	UID List		Negotiation		
Storage	1.2.840.10008.1.	Implicit VR Little	1.2.840.10008.1.	SCU	None		
Commitment Push	20.1	Endian	2				
Model SOP Class		Explicit VR Little	1.2.840.10008.1.	SCU	None		
		Endian	2.1				

A Presentation Context for the Storage Commitment Push Model will only be proposed if the Remote AE is configured as an archive device.

4.2.2.3.1.3. SOP Specific Conformance for Storage Commitment SOP Class

4.2.2.3.1.3.1. Storage Commitment Operations (N-ACTION)

The Storage Commitment AE will request storage commitment for instances of the SOP Class if the remote AE is configured as an archive device and a presentation context for the Storage Commitment Push Model has been accepted. The Storage AE will consider Storage Commitment failed if no N-EVENT-REPORT is received for a Transaction UID within a configurable time period after receiving a successful N-ACTION response (duration of applicability for a Transaction UID).

4.2.2.3.1.3.2. Storage Commitment Notifications (N-EVENT-REPORT)

The Storage Commitment AE is capable of receiving an N-EVENT-REPORT notification if it has successfully associations established.

4.2.2.4. Association Acceptance Policy

4.2.2.4.1. Activity – Receive Storage Commitment Response

4.2.2.4.1.1. Description and Sequencing of Activities

The Storage Commitment AE will accept associations in order to receive responses to a Storage Commitment Request.

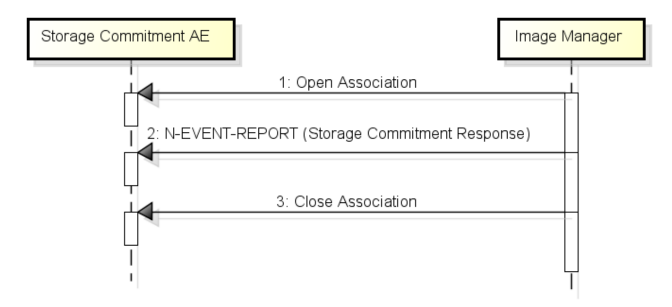


Figure 4-4 SEQUENCING OF ACTIVITY – RECEIVE STORAGE COMMITMENT RESPONSE

4.2.2.4.1.2. Proposed Presentation Context

The Storage AE will accept Presentation Contexts as shown in the Table below.

Table 4-9 Acceptable Presentation Contexts for Activity Receive Storage Commitment Response

Presentation Context Table							
Abstract	Syntax	Transfer Syntax		Role	Extended		
Name	UID	Name List	UID List		Negotiation		
Storage	1.2.840.10008.1.	Implicit VR Little	1.2.840.10008.1.	SCU	None		
Commitment Push	20.1	Endian	2				
Model SOP Class		Explicit VR Little	1.2.840.10008.1.	SCU	None		
		Endian	2.1				

The Storage Commitment AE will only accept the SCU role within a Presentation Context for the Storage Commitment Push Model SOP Class.

4.2.2.4.1.3. SOP Specific Conformance for Storage Commitment SOP Class

4.2.2.4.1.3.1. Storage Commitment Notifications (N-EVENT-REPORT)

The Storage Commitment AE is capable of receiving an N-EVENT-REPORT notification if it has successfully associations established.

4.3. NETWORK INTERFACES

4.3.1. Physical Network Interface

An AE depends on the TCP/IP of the Windows system in which the AE is executed.

For AE, it is not important in which physical network medium the TCP/IP is executed. This is because it depends on the computer system where the physical network medium is executed.

4.3.2. Additional Protocols

No additional protocols are supported.

4.3.3. IPv4 and IPv6 Support

This product only supports IPv4 connections.

4.4. Configuration

4.4.1. AE Title/Presentation Address Mapping

An AE title can be specified for an SCP and an SCU.

One port number and one SCP AE title can be specified for each SCP.

4.4.2. Parameters

Many parameters for general operation can be configured using a configuration user interface. The following shows the configurable parameters for DICOM communication:

Table 4-10 Parameters

	Parameter	Description
Sı	Server AE Title	AE Title of SCP to support the Storage SOP Class
Storage	Server IP Address	IP Address of SCP to support the Storage SOP Class
ıge	Server Port Number	Port Number of SCP to support the Storage SOP Class
	Client AE Title	AE Title of Storage AE
	Timeout (sec.)	Timeout of Storage
		Default: 15
	Enable Storage Commitment.	If storage was successful, it does storage commitment.
		Default: Not done
Sı	Server AE Title	AE Title of SCP to support the Storage Commitment SOP
tora		Class
Storage	Server IP Address	IP Address of SCP to support the Storage Commitment SOP
Co		Class
Commitment	Server Port Number	Port Number of SCP to support the Storage Commitment
nitr		SOP Class
ner	Client AE Title	AE Title of Storage Commitment AE
1t	Client Port Number	Port Number of Storage Commitment AE
	Timeout (sec.)	Timeout of Storage Commitment
		Default: 15
SS	OP 8 Bit Image Storage	Transfer Syntax of OP 8 Bit Image Storage
Transfer Syntax		- Implicit VR Little Endian
sfer ax		- Explicit VR Little Endian (Default)
r		- JPEG Baseline (Process 1)

OPT Image Storage	Transfer Syntax of OPT Image Storage
	- Implicit VR Little Endian
	- Explicit VR Little Endian (Default)
	- JPEG Baseline (Process 1)
E-PDF Storage	Transfer Syntax of E-PDF Storage
	- Implicit VR Little Endian
	- Explicit VR Little Endian (Default)
Storage Commitment	Transfer Syntax of Storage Commitment
	- Implicit VR Little Endian
	- Explicit VR Little Endian (Default)

5. MEDIA INTERCHANGE

This product does not support Media Storage.

6. SUPPORT OF CHARACTER SETS

An AE supports the following character codes:

ISO-IR 6

7. SECURITY

This product does not support any specific security measures.

8. ANNEXES

8.1. IOD Contents

The following shows IODs and modules defined in OCT software.

8.1.1. Created SOP Instances

8.1.1.1. IOD

8.1.1.1.1. Ophthalmic Photography 8 Bit Image IOD

Table 8-1 Ophthalmic Photography 8 Bit Image IOD

Information Entity	Module	Reference	$\mathrm{Usage^{*1}}$
Patient Patient		8.1.1.2.1.1	M
Study	General Study	8.1.1.2.2.1	M
Series	General Series	8.1.1.2.3.1	M
	Ophthalmic	8.1.1.2.3.2	M
	Photography Series		
Frame Of Reference	Synchronization	8.1.1.2.4.2	M
Equipment	General Equipment	8.1.1.2.5.1	M
Image	General Image	8.1.1.2.6.1	M
	Image Pixel	8.1.1.2.6.2	M
	Cine	8.1.1.2.6.3	С
	Multi-Frame	8.1.1.2.6.4	M
	Ophthalmic	8.1.1.2.6.5	M
	Photography Image		
	Ocular Region Imaged	8.1.1.2.6.6	M
	Ophthalmic	8.1.1.2.6.7	M
	Photography		
	Acquisition Parameters		

Ophthalmic Photographic Parameters	8.1.1.2.6.8	M
SOP Common	8.1.1.2.6.9	M

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

8.1.1.1.2. Ophthalmic Tomography Image IOD

Table 8-2 Ophthalmic Tomography Image IOD

Information Entity	Module	Reference	Usage*1
Patient	Patient	8.1.1.2.1.1	M
Study	General Study	8.1.1.2.2.1	M
Series	General Series	8.1.1.2.3.1	M
	Ophthalmic	8.1.1.2.3.3	M
	Tomography Series		
Frame of Reference	Frame of Reference	8.1.1.2.4.1	C
	Synchronization	8.1.1.2.4.2	C
Equipment	General Equipment	8.1.1.2.5.1	M
	Enhanced General	8.1.1.2.5.2	M
	Equipment		
Image	Image Pixel	8.1.1.2.6.2	M
	Multi-frame Functional	8.1.1.2.6.10	M
	Groups		
	Multi-frame Dimension	8.1.1.2.6.11	M
	Acquisition Context	8.1.1.2.6.12	M
	Ophthalmic	8.1.1.2.6.13	M
	Tomography Image		
	Ophthalmic	8.1.1.2.6.14	M
	Tomography		
	Acquisition Parameters		
	Ophthalmic	8.1.1.2.6.15	M
	Tomography		
	Parameters		
	Ocular Region Imaged	8.1.1.2.6.6	M
	SOP Common	8.1.1.2.6.9	M

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

8.1.1.1.3. Encapsulated PDF IOD

Table 8-3 Encapsulated PDF IOD

Information Entity	Module	Reference	Usage*1
Patient	Patient	8.1.1.2.1.1	M
Study	General Study	8.1.1.2.2.1	M
Series	Encapsulated	8.1.1.2.3.4	M
	Document Series		
Equipment	General Equipment	8.1.1.2.5.1	U
	SC Equipment	8.1.1.2.5.3	M
Encapsulated	Encapsulated	8.1.1.2.7.1	M
Document	Document		
	SOP Common	8.1.1.2.6.9	M

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

8.1.1.2. Module

8.1.1.2.1. Patient IE

8.1.1.2.1.1. Patient Module

Tag	Name	OP	OPT	PDF
(0010,0010)	Patient's Name	Patient Name	Patient Name	Patient Name
		The value that is	The value that is	The value that is
		managed by modality.	managed by modality.	managed by modality.
(0010,0020)	Patient ID	Patient ID	Patient ID	Patient ID
		The value that is	The value that is	The value that is
		managed by modality.	managed by modality.	managed by modality.
(0010,0030)	Patient's Birth	Patient's Birth Date	Patient's Birth Date	Patient's Birth Date
	Date	The value that is	The value that is	The value that is
		managed by modality.	managed by modality.	managed by modality.
(0010,0040)	Patient's Sex	Patient's Sex	Patient's Sex	Patient's Sex
		The value that is	The value that is	The value that is
		managed by modality.	managed by modality.	managed by modality.

8.1.1.2.2. Study IE

8.1.1.2.2.1. General Study Module

Tag	Name	OP	OPT	PDF
(0020,000D)	Study Instance	The value that is	The value that is	The value that is
	UID	generated by the	generated by the	generated by the
		modality.	modality.	modality.
(0008,0020)	Study Date	Capture Date	Capture Date	Capture Date
		The value that is	The value that is	The value that is
		managed by modality.	managed by modality.	managed by modality.
(0008,0030)	Study Time	Capture Time	Capture Time	Capture Time
		The value that is	The value that is	The value that is
		managed by modality.	managed by modality.	managed by modality.
(0008,0090)	Referring	(Empty)	(Empty)	(Empty)
	Physician's Name			
(0020,0010)	Study ID	Dataset ID	Dataset ID	Dataset ID of source
		The value that is	The value that is	data
		managed by modality.	managed by modality.	The value that is
				managed by modality.
(0008,0050)	Accession	(Empty)	(Empty)	(Empty)
	Number			

8.1.1.2.3. Series IE

8.1.1.2.3.1. General Series Module

Attribute Tag	Attribute Name	OP	OPT	PDF
(0008,0060)	Modality	OP (Fixed)	OPT (Fixed)	
(0020,000E)	Series Instance UID	The value that is generated by the modality.	The value that is generated by the modality.	
(0020,0011)	Series Number	2 (Fixed)	1 (Fixed)	
(0008,0021)	Series Date	Capture Date The value that is managed by modality.	Capture Date The value that is managed by modality.	
(0028,0301)	Burned In Annotation	NO (Fixed)	NO (Fixed)	

8.1.1.2.3.2. Ophthalmic Photography Series Module

Attribute Tag	Attribute Name	OP	OPT	PDF
(0008,0060)	Modality	OP (Fixed)		

8.1.1.2.3.3. Ophthalmic Tomography Series Module

Attribute Tag	Attribute Name	OP	OPT	PDF
(0008,0060)	Modality		OPT (Fixed)	
(0020,0011)	Series Number		1 (Fixed)	

8.1.1.2.3.4. Encapsulated Document Series Module

Attribute Tag	Attribute Name	OP	OPT	PDF
(0008,0060)	Modality			OPT (Fixed)
(0020,000E)	Series Instance UID			The value that is generated by the modality.
(0020,0011)	Series Number			3 (Fixed)

8.1.1.2.4. Frame Of Reference IE

8.1.1.2.4.1. Frame Of Reference Module

Attribute Tag	Attribute Name	OP	OPT	PDF
(0020,0052)	Frame of		The value that is	
	Reference UID		generated by the	
			modality.	
(0020,1040)	Position Reference		(Empty)	
	Indicator			

8.1.1.2.4.2. Synchronization Module

Attribute Tag	Attribute Name	OP	OPT	PDF
(0020,0200)	Synchronization	The value that is	The value that is	
	Frame of	generated by the	generated by the	
	Reference UID	modality.	modality.	
(0018,106A)	Synchronization	NO TRIGGER (Fixed)	NO TRIGGER (Fixed)	
	Trigger			
(0018,1800)	Acquisition Time	N (Fixed)	N (Fixed)	
	Synchronized			

8.1.1.2.5. Equipment IE

8.1.1.2.5.1. General Equipment Module

Attribute Tag	Attribute Name	OP	OPT	PDF
(0008,0070)	Manufacturer	TOPCON (Fixed)	TOPCON (Fixed)	TOPCON (Fixed)
(0008,0080)	Institution Name	(Empty)	(Empty)	(Empty)
(0008,1010)	Station Name	(Empty)	(Empty)	(Empty)
(0008,1090)	Manufacturer's	Equipment Model	Equipment Model	Equipment Model
	Model Name	Name	Name	Name
		The value that is	The value that is	The value that is
		managed by modality.	managed by modality.	managed by modality.

(0018,1000)	Device Serial	Equipment Serial	Equipment Serial	Equipment Serial
	Number	Number	Number	Number
		The value that is	The value that is	The value that is
		managed by modality.	managed by modality.	managed by modality.
(0018,1020)	Software Versions	Equipment Software	Equipment Software	Equipment Software
		Version	Version	Version
		The value that is	The value that is	The value that is
		managed by modality.	managed by modality.	managed by modality.
(0018,1200)	Date of Last	Calibration Date	Calibration Date	Calibration Date
	Calibration	The value that is	The value that is	The value that is
		managed by modality.	managed by modality.	managed by modality.
(0018,1201)	Time of Last	Calibration Time	Calibration Time	Calibration Time
	Calibration	The value that is	The value that is	The value that is
		managed by modality.	managed by modality.	managed by modality.

8.1.1.2.5.2. Enhanced General Equipment Module

Attribute Tag	Attribute Name	OP	OPT	PDF
(0008,0070)	Manufacturer		TOPCON (Fixed)	
(0008,1090)	Manufacturer's		Equipment Model	
	Model Name		Name	
			The value that is	
			managed by modality.	
(0018,1000)	Device Serial		Equipment Serial	
	Number		Number	
			The value that is	
			managed by modality.	
(0018,1020)	Software Versions		Equipment Software	
			Version	
			The value that is	
			managed by modality.	

8.1.1.2.5.3. SC Equipment Module

Attribute Tag	Attribute Name	OP	OPT	PDF
(0008,0064)	Conversion Type			WSD (Fixed)
(0008,0060)	Modality			OPT (Fixed)

8.1.1.2.6. Image IE

$8.1.1.2.6.1. \ \ General\ Image\ Module$

Attribute Tag	Attribute Name	OP	OPT	PDF
(0020,0013)	Instance Number	1 (Fixed)		
(0020,0020)	Patient Orientation	L¥F (Fixed)		
(0008,0023)	Content Date	Capture Date		
		The value that is		
		managed by modality.		
(0008,0033)	Content Time	Capture Time		
		The value that is		
		managed by modality.		
(8000,8000)	Image Type	ORIGINAL¥PRIMARY		
		(Fixed)		

(0020,0012)	Acquisition Number	1 (Fixed)	
(0008,002A)	Acquisition	Capture Date	
	DateTime	The value that is	
		managed by modality.	
(0028,0301)	Burned In	NO (Fixed)	
	Annotation		
(0028,2110)	Lossy Image	00 = Image has NOT	
	Compression	been subjected to	
	'	lossy compression.	
		01 = Image has been	
		subjected to lossy	
		compression.	
(0028,2112)	Lossy Image	Compression Ratio	
(0020,2112)	Compression	(Only JPEG Baseline	
	Ratio	(Process 1) Transfer	
	T takero	Syntax)	
(0028,2114)	Lossy Image	ISO_10918_1 (Fixed)	
(0020,2114)	Compression	(Only JPEG Baseline	
	Method	(Process 1) Transfer	
	Wicthod	Syntax)	
(0008,2111)	Derivation	Lossy compression	/
(0000,2111)	Description	with JPEG baseline,	
	Description	IJG quality factor 90,	
		compression ratio	
		*.***	
		(Only JPEG Baseline	
		(Process 1) Transfer	
		Syntax)	
(0008,9215)	Derivation Code	Syritax)	
(0006,9213)		Only JPEG Baseline	
	Sequence	(Process 1) Transfer	
\(0000.0100\)	0.1.7/.1	Syntax)	
>(0008,0100)	Code Value	113040 (Fixed)	
		(Only JPEG Baseline	
		(Process 1) Transfer	
\(0000.0100\)	0 1 0 1	Syntax)	
>(0008,0102)	Coding Scheme	DCM (Fixed)	
	Designator	(Only JPEG Baseline	
		(Process 1) Transfer	
\(\(\text{0000 0101}\)	0 1 0 1	Syntax)	
>(0008,0104)	Coding Scheme	Lossy Compression	
	Version	(Fixed)	
		(Only JPEG Baseline	
		(Process 1) Transfer	
		Syntax)	

8.1.1.2.6.2. Image Pixel Module

Attribute Tag	Attribute Name	OP	OPT	PDF
(0028,0002)	Samples per Pixel	3 (Fixed)	1 (Fixed)	
(0028,0004)	Photometric	RGB	MONOCHROME2	
	Interpretation	(Implicit VR Little	(Fixed)	
		Endian, Explicit VR		
		Little Endian)		
		YBR_FULL_422		

		(JPEG Baseline		
		(Process 1))		
(0028,0010)	Rows	Image Height	Image Height	
		The value that is	The value that is	
		managed by modality.	managed by modality.	
(0028,0011)	Columns	Image Width	Image Width	
		The value that is	The value that is	
		managed by modality.	managed by modality.	
(0028,0100)	Bits Allocated	8 (Fixed)	8 (Fixed)	
(0028,0101)	Bits Stored	8 (Fixed)	8 (Fixed)	
(0028,0102)	High Bit	7 (Fixed)	7 (Fixed)	
(0028,0103)	Pixel	0 (Fixed)	0 (Fixed)	
	Representation			
(7FE0,0010)	Pixel Data	Image Data	Image Data	
		The value that is	The value that is	
		managed by modality.	managed by modality.	
(0028,0006)	Planar	0 (Fixed)		
	Configuration			

8.1.1.2.6.3. Cine Module

Attribute Tag	Attribute Name	OP	OPT	PDF
(0018,1063)	Frame Time	0 (Fixed)		

8.1.1.2.6.4. Multi-Frame Module

Attribute Tag	Attribute Name	OP	OPT	PDF
(0028,0008)	Number of Frames	1 (Fixed)		
(0028,0009)	Frame Increment	(0018,1063) (Fixed)		
	Pointer			

8.1.1.2.6.5. Ophthalmic Photography Image Module

Attribute Tag	Attribute Name	OP	OPT	PDF
(8000,8000)	Image Type	ORIGINAL¥PRIMARY		
		(Fixed)		
(0020,0013)	Instance Number	1 (Fixed)		
(0028,0002)	Samples per Pixel	3 (Fixed)		
(0028,0004)	Photometric	RGB		
	Interpretation	(Implicit VR Little		
		Endian, Explicit VR		
		Little Endian)		
		YBR_FULL_422		
		(JPEG Baseline		
		(Process 1))		
(0028,0103)	Pixel	0 (Fixed)		
	Representation			
(0028,0006)	Planar	0 (Fixed)		
	Configuration			
(0028,0030)	Pixel Spacing	Pixel Spacing		
		The value that is		
		managed by modality.		
		* If there is no value,		
		it will be "0¥0".		
(0008,0033)	Content Time	Capture Time		

		1	
		The value that is	
		managed by modality.	
(0008,0023)	Content Date	Capture Date	
		The value that is	
		managed by modality.	
(0008,002A)	Acquisition	Capture Date Time	
	DateTime	The value that is	
		managed by modality.	
(0028,2110)	Lossy Image	00 = Image has NOT	
	Compression	been subjected to	
		lossy compression.	
		01 = Image has been	
		subjected to lossy	
		compression.	
(0028,2112)	Lossy Image	Compression Ratio	
	Compression	(Only JPEG Baseline	
	Ratio	(Process 1) Transfer	
		Syntax)	
(0028,2114)	Lossy Image	ISO_10918_1 (Fixed)	
	Compression	(Only JPEG Baseline	
	Method	(Process 1) Transfer	
		Syntax)	
(0028,0301)	Burned In	NO (Fixed)	
	Annotation		

8.1.1.2.6.6. Ocular Region Imaged Module

Attribute Tag	Attribute Name	OP	OPT	PDF
(0020,0062)	Image Laterality	Measurement Eye	Measurement Eye	
		The value that is	The value that is	
		managed by modality.	managed by modality.	
General Anatomy Mandatory Macro				
(0008,2218)	Anatomic Region	_	_	
	Sequence			
>(0008,0100)	Code Value	T-AA610 (Fixed)	T-AA610 (Fixed)	
>(0008,0102)	Anatomic Region	SRT (Fixed)	SRT (Fixed)	
	Sequence			
>(0008,0104)	Code Meaning	Retina (Fixed)	Retina (Fixed)	

8.1.1.2.6.7. Ophthalmic Photography Acquisition Parameters Module

Attribute Tag	Attribute Name	OP	OPT	PDF
(0022,0005)	Patient Eye	(Empty)		
	Movement			
	Commanded			
OPHTHALMIC ACQUISITION PARAMETERS MACRO				
(0022,001B)	Refractive State	_		
	Sequence			
(0022,000A)	Emmetropic	(Empty)		
	Magnification			
(0022,000B)	Intra Ocular	(Empty)		
	Pressure			
(0022,000C)	Horizontal Field of	Angle of View		
	View	The value that is		
		managed by modality.		

(0022,000D)	Pupil Dilated	(Empty)		
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$8.1.1.2.6.8. \ \ Ophthalmic \ Photographic \ Parameters \ Module$

Attribute Tag	Attribute Name	ОР	OPT	PDF
(0022,0015)	Acquisition Device	_		
	Type Code			
	Sequence			
>(0008,0100)	Code Value	R-1021A (Fixed)		
>(0008,0102)	Coding Scheme	SRT (Fixed)		
	Designator			
>(0008,0104)	Code Meaning	Fundus Camera		
		(Fixed)		
(0022,0016)	Illumination Type	_		
	Code Sequence			
(0022,0017)	Light Path Filter	_		
	Type Stack Code			
	Sequence			
(0022,0018)	Image Path Filter	_		
	Type Stack Code			
	Sequence			
(0022,0019)	Lenses Code	_		
	Sequence			
(0018,7004)	Detector Type	(Empty)		

8.1.1.2.6.9. SOP Common Module

Attribute Tag	Attribute Name	OP	OPT	PDF
(0008,0016)	SOP Class UID	1.2.840.10008.5.1.4	1.2.840.10008.5.1.4.1.1.	1.2.840.10008.5.1.4.1.1.
		.1.1.77.1.5.1 (Fixed)	77.1.5.4 (Fixed)	104.1 (Fixed)
(0008,0018)	SOP Instance UID	The value that is	The value that is	The value that is
		generated by the	generated by the	generated by the
		modality.	modality.	modality.
(0008,0005)	Specific Character	ISO_IR 6 (Fixed)	ISO_IR 6 (Fixed)	ISO_IR 6 (Fixed)
	Set			
(0008,0012)	Instance Creation	Creation Date of	Creation Date of	Creation Date of
	Date	Transfer Data	Transfer Data	Transfer Data
(0008,0013)	Instance Creation	Creation Time of	Creation Time of	Creation Time of
	Time	Transfer Data	Transfer Data	Transfer Data
(0020,0013)	Instance Number	1 (Fixed)	1 (Fixed)	1 (Fixed)

8.1.1.2.6.10. Multi-frame Functional Groups Module

Attribute Tag	Attribute Name	ОР	OPT	PDF		
(5200,9229)	Shared Functional		_			
	Groups Sequence					
>C.8.17.10 Ophthalmic Tomography Functional Group Macros						
>C.7.6.16.2.1 Pi	>C.7.6.16.2.1 Pixel Measures Macro					
>(0028,9110)	Pixel Measures					
/(0020,9110)	Sequence		_			
			Pixel Spacing			
			The value that is			
>>(0028,0030)	Pixel Spacing		managed by modality.			
			* If there is no value,			
			it will be "0¥0".			

	T		T	I /
			Slice Thickness	
/>			The value that is	
>>(0018,0050)	Slice Thickness		managed by modality.	
			* If there is no value,	
0 = 0 10 0 1 =			it will be "0".	
>C.7.6.16.2.4 P	lane Orientation (Par	tient) Macro	<u> </u>	
>(0020,9116)	Plane Orientation		_	
	Sequence			
	Image Orientation		1.000000¥0.000000¥0.0	
>>(0020,0037)	(Patient)		00000¥0.000000¥1.000	
			000¥0.000000 (Fixed)	
	eferenced Image Ma	cro	1	
>(0008,1140)	Referenced Image		_	
>> (0000 1150)	Sequence		100404000054444	
>>(0008,1150)	Referenced SOP		1.2.840.10008.5.1.4.1.1.	
	Class UID		77.1.5.1 (Fixed)	
>>(0008,1155)	Referenced SOP		Instance UID of OP	
	Instance UID		which is created by	
			same procedure.	
>>(0040,A170)	Purpose of		_	
	Reference Code			
	Sequence			
>>>(0008,0100)	Code Value		121311 (Fixed)	
>>>(0008,0102)	Coding Scheme		DCM (Fixed)	
	Designator			
>>>(0008,0104)	Code Meaning		Localizer (Fixed)	
>C.7.6.16.2.6 D	erivation Image Mac	ro	T	
>(0008,9124)	Derivation Image		_	
	Sequence			
(0008,2111)	Derivation		Lossy compression	
	Description		with JPEG baseline,	
			IJG quality factor 90,	
			compression ratio	
			*.***	
			(Only JPEG Baseline	
			(Process 1) Transfer	
			Syntax)	
(0008,9215)	Derivation Code		_	
	Sequence		(Only JPEG Baseline	
			(Process 1) Transfer	
			Syntax)	
>(0008,0100)	Code Value		113040	
			(Only JPEG Baseline	
			(Process 1) Transfer	
			Syntax)	
>(0008,0102)	Coding Scheme		DCM	
	Designator		(Only JPEG Baseline	
			(Process 1) Transfer	
			Syntax)	
>(0008,0104)	Coding Scheme		Lossy Compression	
	Version		(Only JPEG Baseline	
			(Process 1) Transfer	
			Syntax)	
>C.7.6.16.2.8 F	rame Anatomy Macr	0	<u>, , , , , , , , , , , , , , , , , , , </u>	<i>V</i>
>(0020,9071)	Frame Anatomy		_	
	ment for OCT Software		1	22

	Sequence			
	Coquento		Measurement Eye	
>>(0020,9072)	Frame Laterality		The value that is	
,,(0020,0072)	Tramo Zacorancy		managed by modality.	
>>General Anat	omy Mandatory Macr	0	managed by modulity.	
	Anatomic Region		1_	
>>(0008,2218)	Sequence			
>>>(0008,0100)	Code Value		T-AA610 (Fixed)	
	Coding Scheme			
>>>(0008,0102)	Designator		SRT (Fixed)	
>>>(0008,0104)	Code Meaning		Retina (Fixed)	
	Per-frame			
(5200,9230)	Functional Groups		_	
	Sequence			
>C.8.17.10 Oph		y Functional Group N	Macros	
	rame Content Macro			
\(0000.0111\)	Frame Content		1—	
>(0020,9111)	Sequence			
>>/0010 01E1)	Frame Reference		(Ft)	
>>(0018,9151)	DateTime		(Empty)	
\\(0010.0074\)	Frame Acquisition		(Empty)	
>>(0018,9074)	DateTime		(Empty)	
\\(\0.10.020\)	Frame Acquisition		(Empty)	
>>(0018,9220)	Duration		(Empty)	
\\(\0000 01E7\	Dimension Index		1. France Namehan	
>>(0020,9157)	Values		1 , Frame Number	
>>(0020,9056)	Stack ID		1 (Fixed)	
>>(0020,9057)	In-Stack Position		Frame Number	
	Number		Frame Number	
>C.7.6.16.2.3 P	ane Position (Patier	t) Macro		
>(0020,9113)	Plane Position		_	
/(0020,0110)	Sequence			
>>(0020,0032)	Image Position		(Empty)	
//(0020,0002)	(Patient)		(Empty)	
	Purpose of		_	
>>(0040,A170)	Reference Code			
	Sequence			
>>>(0008,0100)	Code Value		121311 (Fixed)	
>>>(0008,0102)	Coding Scheme		DCM (Fixed)	
	Designator			
>>>(0008,0104)	Code Meaning		Localizer (Fixed)	
>C.8.17.10.1 Oբ	ohthalmic Frame Loc	cation Macro	7	
>(0022,0031)	Ophthalmic Frame			
	Location Sequence			
>>(0008,1150)	Referenced SOP		1.2.840.10008.5.1.4.1.1.	
	Class UID		77.1.5.1 (Fixed)	
>>(0008,1155)	Referenced SOP		Instance UID of OP	
	Instance UID		which is created by	
			same procedure.	
			The value calculated	
\\\(\(\)\(\)\(\)	Reference		from scan position	
>>(0022,0032)	Coordinates		information	
			The value that is	
		/	managed by modality.	

	Ophthalmic Image		
>>(0022,0039)	Orientation	LINEAR (Fixed)	
(0020,0013)	Instance Number	1 (Fixed)	
(0008,0023)	Content Date	Capture Date	
		The value that is	
		managed by modality.	
(0008,0033)	Content Time	Capture Time	
		The value that is	
		managed by modality.	
(0028,0008)	Number of Frames	Number of Frames	
		The value that is	
		managed by modality.	
	Concatenation	0 (Fixed)	
(0020,9228)	Frame Offset		
	Number		
(0028,6010)	Representative	1 (Fixed)	
	Frame Number		
(0020,9161)	Concatenation UID	The value that is	
		generated by the	
		modality.	
(0020,0242)	SOP Instance UID	The value that is	
	of Concatenation	generated by the	
	Source	modality.	
(0020,9162)	In-concatenation	1 (Fixed)	
(0020,9102)	Number		
(0020,9163)	In-concatenation	1 (Fixed)	
(0020,8103)	Total Number		

8.1.1.2.6.11. Multi-frame Dimension Module

Attribute Tag	Attribute Name	OP	OPT	PDF
	Dimension		_	
(0020,9221)	Organization			
	Sequence			
	Dimension		The value that is	
>(0020,9164)	Organization UID		generated by the	
	Organization OID		modality.	
(0020,9311)	Dimension		3D (Fixed)	
(0020,3311)	Organization Type		3D (Tixeu)	
(0020,9222)	Dimension Index			
(0020,3222)	Sequence			
>(0020,9165)	Dimension Index		(0020,9056) (Fixed)	
/(0020,3103)	Pointer		(0020,3030) (1 1xeu)	
>(0020,9167)	Functional Group		(0020,9111) (Fixed)	
/(0020,3107)	Pointer		(0020,3111) (11xeu)	
>(0020,9165)	Dimension Index		(0020,9057) (Fixed)	
/(0020,9103)	Pointer		(0020,9037) (Fixed)	
>(0020,9167)	Functional Group		(0020,9111) (Fixed)	
/(0020,9107)	Pointer		(UUZU,3111) (FIXEU)	

8.1.1.2.6.12. Acquisition Context Module

Attribute Tag	Attribute Name	OP	OPT	PDF
(0040,0555)	Acquisition			
	Context Sequence			

8.1.1.2.6.13. Ophthalmic Tomography Image Module

Attribute Tag	Attribute Name	OP	OPT	PDF
(8000,8000)	Image Type		ORIGINAL¥PRIMARY	
			(Fixed)	
(0028,0002)	Samples per Pixel		1 (Fixed)	
(0008,002A)	Acquisition		Capture Date Time	
	DateTime		The value that is	
			managed by modality.	
(0020,0012)	Acquisition Number		1 (Fixed)	
(0028,0004)	Photometric		MONOCHROME2	
	Interpretation		(Fixed)	
(0028,0103)	Pixel		0 (Fixed)	
	Representation			
(0028,0100)	Bits Allocated		8 (Fixed)	
(0028,0101)	Bits Stored		8 (Fixed)	
(0028,0102)	High Bit		7 (Fixed)	
(2050,0020)	Presentation LUT		IDENTITY (Fixed)	
	Shape			
(0028,2110)	Lossy Image		00 = Image has NOT	
	Compression		been subjected to	
			lossy compression.	
			01 = Image has been	
			subjected to lossy	
			compression.	
(0028,2112)	Lossy Image		Compression Ratio	
	Compression		(Only JPEG Baseline	
	Ratio		(Process 1) Transfer	
			Syntax)	
(0028,2114)	Lossy Image		ISO_10918_1 (Fixed)	
	Compression		(Only JPEG Baseline	
	Method		(Process 1) Transfer	
			Syntax)	
(0028,0301)	Burned In		NO (Fixed)	
	Annotation			
	Concatenation		0 (Fixed)	
(0020,9228)	Frame Offset			
	Number			
(0020.0162)	In-concatenation		1 (Fixed)	
(0020,9162)	Number			
(0020.0162)	In-concatenation		1 (Fixed)	
(0020,9163)	Total Number			

8.1.1.2.6.14. Ophthalmic Tomography Acquisition Parameters Module

Attribute Tag	Attribute Name	OP	OPT	PDF	
(0022,0030)	Axial Length of the		(Empty)		
	Eye				
(0022,000C)	Horizontal Field of		(Empty)		
	View				
Ophthalmic Acq	Ophthalmic Acquisition Parameters Macro				
(0022,001B)	Refractive State		_		
	Sequence				
(0022,000A)	Emmetropic		(Empty)		

	Magnification		
(0022,000B)	Intra Ocular	(Empty)	
	Pressure		
(0022,000D)	Pupil Dilated	(Empty)	

8.1.1.2.6.15. Ophthalmic Tomography Parameters Module

Attribute Tag	Attribute Name	ОР	OPT	PDF
(0022,0015)	Acquisition Device		_	
	Type Code			
	Sequence			
>(0008,0100)	Code Value		A-00FBE (Fixed)	
>(0008,0102)	Anatomic Region		SRT (Fixed)	
	Sequence			
>(0008,0104)	Code Meaning		Optical Coherence	
			Tomography Scanner	
(0022,0017)	Light Path Filter		_	
	Type Stack Code			
	Sequence			
(0018,7004)	Detector Type		CCD (Fixed)	
(0022,0055)	Illumination Wave		840 or 1050	
	Length		(Depend on model)	
(0022,0056)	Illumination Power		650 or 1050	
			(Depend on model)	
(0022,0057)	Illumination		50 or 60	
	Bandwidth		(Depend on model)	
(0022,0035)	Depth Spatial		6 or 8	
	Resolution		(Depend on model)	
(0022,0036)	Maximum Depth		0.5 (Fixed)	
	Distortion			
(0022,0037)	Along-scan Spatial		20 (Fixed)	
	Resolution			
(0022,0038)	Maximum		0.5 (Fixed)	
	Along-scan			
	Distortion			
(0022,0048)	Across-scan		20 (Fixed)	
	Spatial Resolution			
(0022,0049)	Maximum		0.5 (Fixed)	
	Across-scan			
	Distortion			

8.1.1.2.7. Encapsulated Document IE

8.1.1.2.7.1. Encapsulated Document Module

Attribute Tag	Attribute Name	ОР	OPT	PDF
(0020,0013)	Instance Number			1 (Fixed)
(0008,0023)	Content Date			Creation Date of
				Report
(0008,0033)	Content Time			Creation Time of
				Report
(0008,002A)	Acquisition			Capture Date Time
	DateTime			The value that is
				managed by modality.
(0020,0062)	Image Laterality			Measurement Eye

			The value that is managed by modality.
(0028,0301)	Burned In		YES (Fixed)
	Annotation		
(0042,0010)	Document Title		Title of Report
(0040,A043)	Concept Name		_
	Code Sequence		
(0042,0012)	MIME Type of		application/pdf
	Encapsulated		(Fixed)
	Document		
(0042,0011)	Encapsulated		PDF Data
	Document		

8.2. Data Dictionary for a Private Attribute

A private attribute is not supported.

8.3. Standard Extended/Specialized/Private SOPs

Standard Extended/Specialized/Private SOPs are not supported.

End of report