

DICOM Conformance Statement

IOLMaster® 500

Version 7.7

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1 Conformance Statement Overview

The IOLMaster 500 application is dedicated to lowhassle biometry and high-confidence IOL selection. Designed for robustness, reliability and exceptional system integrity, the IOLMaster 500 offers a wide range of built-in IOL power calculation options, including the latest Haigis and Holladay 2 formulas.

The IOLMaster 500 application allows to:

- Query for modality worklist
- Export evidence reports and sclera images

The IOLMaster 500 AE supports several DICOM Services as Service Class User such as Verification, Encapsulated PDF Storage, Ophthalmic Photography 8Bit Image Storage and Multi-frame True Color Secondary Capture Image Storage.

This document is structured as suggested in the DICOM Standard (PS 3.2 Conformance).

Table 1-1 Network Services Supported

SOP Classes	User of Service (SCU)	Provider of Service (SCP)	
Transfer			
Encapsulated PDF Storage	Yes	No	
Ophthalmic Photography 8 Bit Image Storage	Yes	No	
Multi-frame True Color Secondary Capture Image	Yes	No	
Storage			
Workflow Management			
Modality Worklist Information Model – FIND	Yes	No	

The IOLMaster 500 does not support Media Interchange.

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Document Version	Author	Date	NB Version	Comment
1.0	Chiara Amat di San Filippo	16.12.2013	1.3.8	This document was based on DCS for IOLMaster 7.5 Document Nr. 2011-00501. Update to NB 1.3.8 Multi-component group names handling Character set is now ISO_IR 192 Laterality was replaced byImage Laterality Attribute in all IODs
1.1	Patrick A. Nast	19.10.2015	1.3.8	Update for Software Version "7.7.4.0326"

3 Introduction

3.2 Audience

This document is written for the people that need to understand how IOLMaster 500 will integrate into their healthcare facility. This includes both those responsible for overall imaging network policy and architecture, as well as integrators who need to have a detailed understanding of the DICOM features of the product. This document contains some basic DICOM definitions so that any reader may understand how this product implements DICOM features. However, integrators are expected to fully understand all the DICOM terminology, how the tables in this document relate to the product's functionality, and how that functionality integrates with other devices that support compatible DICOM features.

3.3 Remarks

The scope of this DICOM Conformance Statement is to facilitate integration between IOLMaster 500 and other DICOM products. The Conformance Statement should be read and understood in conjunction with the DICOM Standard. DICOM by itself does not guarantee interoperability. The Conformance Statement does, however, facilitate a first-level comparison for interoperability between different applications supporting compatible DICOM functionality.

This Conformance Statement is not supposed to replace validation with other DICOM equipment to ensure proper exchange of intended information. In fact, the user should be aware of the following important issues:

- The comparison of different Conformance Statements is just the first step towards assessing interconnectivity and interoperability between the product and other DICOM conformant equipment.
- Test procedures should be defined and executed to validate the required level of interoperability with specific compatible DICOM equipment, as established by the healthcare facility.

3.4 Definitions, Terms and Abbreviations

Table 3-1 Abbreviations

Abbreviation	Definition
AE	Application Entity
AET	Application Entity Title
DICOM	Digital Imaging and Communications in
	Medicine
ILE	Implicit Little Endian
IOD	Information Object Definition
JPG-1	JPEG Coding Process 1; JPEG Baseline; ISO

r	
	10918-1
MWL	Modality Work List
NB	Network Broker
RLE	Run Length Encoding
SCP	Service Class Provider
SCU	Service Class User
SOP	Service Object Pair, pair of user and
	provider.
TCP/IP	Transmission Control Protocol / Internet
	Protocol
UID	Unique Identifier
VL	Visible Light
ePDF	Encapsulated PDF
MF-SC	Multiframe True Color Secondary Capture

3.5 References

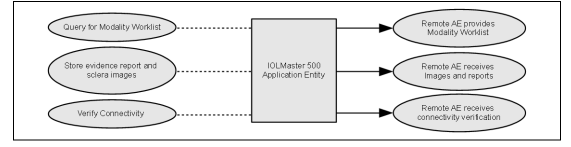
NEMA PS3 / ISO 12052, Digital Imaging and Communications in Medicine (DICOM) Standard, National Electrical Manufacturers Association, Rosslyn, VA, USA (available free at <u>http://medical.nema.org/</u>)

Integrating the Healthcare Enterprise (IHE) EYECARE Technical Framework, rev 3.7, 2010 (available free at http://www.ihe.net/Technical_Framework/index.cfm

4 Networking

4.1 Implementation Model

4.1.1 Application Data Flow



4.1.2 Functional Definition Of AEs

4.1.2.1 Functional Definition of IOLMaster 500

The IOLMaster 500 application is dedicated to lowhassle biometry and high-confidence IOL selection. Designed for robustness, reliability and exceptional system integrity, the IOLMaster 500 offers a wide range of built-in IOL power calculation options, including the latest Haigis and Holladay 2 formulas.

The IOLMaster 500 application allows to:

- Query for modality worklist
- Export evidence reports and sclera images

The IOLMaster 500 AE supports several DICOM Services as Service Class User such as Verification, Encapsulated PDF, Ophthalmic Photography 8Bit Image Storage and Multi-frame True Color Secondary Capture Image Storage.

The IOLMaster 500 application logs extensive information about the DICOM operations to its log file.

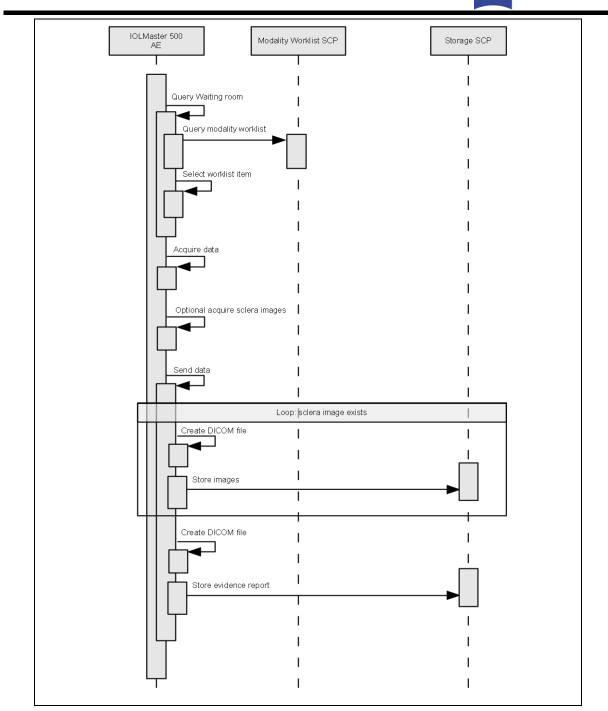
4.1.3 Sequencing of Real-World Activities

To realize the real world activities, the different entities work together. The sequence diagrams shall depict the intended workflow.

•	Self delegation
· · · · >	Asynchronous call
\rightarrow	Synchronous call
←	Return from synchronous call

The diagrams uses slightly modified UML symbols. The asynchronous call is not depicted as suggested in UML. Some objects do have more than one dashed line. It symbolizes more than one thread.





All activities are initiated by an operator.

Query Modality Worklist

When the patient arrives at the IOLMaster 500, then the operator queries the worklist. He types in search criteria and gets matches back. Those matches are listed in a table, so the operator can select the correct entry. According to the transferred data IOLMaster 500 creates an entry in the local database (Patient, Study, Visit for the current day). Procedure Step related information is kept temporary in the IOLMaster 500 application. The operator can now select the patient for data acquisition.

Acquire data

The operator acquires data from patient's eye. Optionally he can switch to Reference Image Capture mode (sclera image) and acquire sclera images with green led illumination.

Send data

The operator can trigger this activity by selecting the send button from the menu.

4.2 AE Specifications

4.2.1 Network Broker Application Entity Specification

4.2.1.1 SOP Classes

Table 4-1 SOP Classes for IOLMaster 500 AE

SOP Class Name	SOP Class UID	SCU	SCP
Verification	1.2.840.10008.1.1	Yes	No
Modality Worklist Information Model - FIND	1.2.840.10008.5.1.4.31	Yes	No
Multi-frame True Color Secondary Capture Image Storage	1.2.840.10008.5.1.4.1.1.7.4	Yes	No
Encapsulated PDF Storage	1.2.840.10008.5.1.4.1.1.104.1	Yes	No
Ophthalmic Photography 8 Bit Image Storage	1.2.840.10008.5.1.4.1.1.77.1.5.1	Yes	No

4.2.1.2 Associations Policies

4.2.1.2.1 General

DICOM standard Application Context Name is DICOM 3.0.

Table 4-2 DICOM Application Context

Application Context Name	1.2.840.10008.3.1.1.1
	•

4.2.1.2.2 Number of Associations

The number of simultaneous associations results in two since the activities "Query Modality Worklist" and "Store Images" can run in parallel.

Table 4-3 Number of associations

Maximum number of simultaneous associations	2

4.2.1.2.3 Asynchronous Nature

IOLMaster 500 does not support asynchronous communication (multiple outstanding transactions over a single Association).

4.2.1.2.4 Implementation Identifying Information

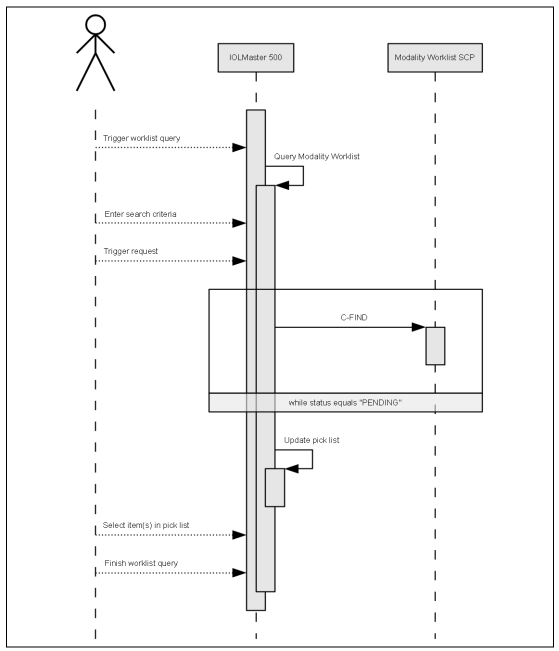
Table 4-4 DICOM Implementation class and version

Implementation Class UID	1.2.276.0.75.2.5.10
Implementation Version Name	1.3.8.1526

4.2.1.3 Association Initiation Policy

4.2.1.3.1 Activity – Query Modality Worklist

4.2.1.3.1.1 Description and Sequencing of Activities



The activity "Query Modality Worklist" can be triggered at any time during the session by an operator. It is meaningful to perform the query when the patient arrives at the modality, then the worklist contains most recent information.

After activating the worklist query, the operator can fill in search criteria in the shown dialog. For instance, incomplete patient information can be used. The operator triggers the search when he or her filled in search criteria. The IOLMaster 500 sends a DICOM request, containing the search criteria and waits for the response from the partner Application Entity. After receiving the response, the pick list is updated with the information included in the response. The pick list instantly shows the received information. The application will wait for additional responses as long as the Worklist Provider sends a status of "pending".

After receiving all responses, the operator can select up to a certain number of items to create a new visit for. The number of selectable items can be configured. The operator finally finishes the worklist query by confirming the selection.

The IOLMaster 500 application takes over the selected items. It prepares data according to the selected items. For patients who relate to existing data sets of the local database, the IOLMaster 500 application asks the operator to update or to keep the existing information. For all others the IOLMaster 500 application creates new data sets. After importing the Modality Worklist information, the operator can start the examination and acquire data for those studies.

The IOLMaster 500 is capable to deal with the first component group of multi-component group names. When the operator triggers a search of a worklist containing multi-component group names the search will be performed using the first component group only. When the response from the modality worklist provider contains a multi-component group name the pick list will show all the three component groups but just the first component group information will be imported at the modality.

4.2.1.3.1.2 Proposed Presentation Contexts

Table 4-5 Presentation Context proposed by IOLMaster 500 AE

Presentation Context Table					
Abstract Syntax		Transfer Syntax		Role	Ext.
Name	UID	Name List	UID List		Neg.
Modality Worklist Information Model – FIND	1.2.840.10008.5.1.4.31	ILE	1.2.840.10008.1.2	SCU	No

4.2.1.3.1.3 SOP Specific Conformance for Modality Worklist SOP Class

Table 4-6 Modality Worklist C-FIND Response Status Handling Behavior

Service Status	Further Meaning	Error Code	Behavior
Success	Matching is complete	0000	The IOLMaster 500 finishes receiving worklist items. The user can select items in pick list.
Pending	Matches are continuing	FF00, FF01	IOLMaster 500 lists received worklist item in the pick list.
*	*	Any other status code	The status label of the dialog shows an error message.

The following table shows all attributes included in a Modality Worklist C-FIND-RQ data set. The column "Query key editable by operator" specifies whether the attribute can be used as matching key attribute. The columns "Imported in App from MWL" and "Displayed in App" indicate whether the attribute values are imported into the IOLMaster 500 application to be reused by the application at a later point in time. Only very few attributes are editable via the IOLMaster 500 application user interface, see column "Editable". The last column "Exported in Image IOD" specifies which attribute values are copied from the Modality Worklist C-FIND-RSP data set into the Image or ePDF IOD exported to the DICOM Storage Provider.

Table 4-7 Attributes involved in Modality Worklist C-FIND request and response

Tags	Tag Name	Query key, editable by operator Imported in App Displayed in App Editable	Exported in
Patient			
(0008,1120)	Referenced Patient Sequence	Y	
>(0008,1150)	Referenced SOP Class UID	Y	
>(0008,1155)	Referenced SOP Instance UID	Y	

(0010,0010)	Patient's Name	Y	Y^1	Y		Y ²
(0010,0020)	Patient ID	Y	Y	Y		Y
(0010,0021)	Issuer Of Patient ID		Y			Y
(0010,0030)	Patients Birth Date		Y	Y		Y
(0010,0032)	Patients Birth Time					
(0010,0040)	Patients Sex		Y	Y		Y
(0010,1000)	Other Patient IDs		Y			Y
(0010,1001)	Other Patient Names		Y			
(0010,1030)	Patient's Weight					
(0010,2000)	Medical Alerts		Y			
(0010,2110)	Allergies		Ŷ			
(0010,2160)	Ethnic Group		Y			
(0010,21C0)	Pregnancy Status		Ŷ			
(0010,4000)	Patient Comments		Ý	Y	Y	Y
(0038,0010)	Admission ID		1.	+ ·	† ·	<u> </u>
(0038,0050)	Special Needs		Y			
(0038,0300)	Current Patient Location					
(0038,0500)	Patient State		Y			
(0040,3001)	Confidentiality Constraint on Patient		-			
(0040,5001)	Data Description					
Study		1	1	1	<u> </u>	
(0008,0050)	Accession Number	Y	Y	Y		Y
(0008,0090)	Referring Physicians Name		Y ³	•		Y ⁴
(0008,1030)	Study Description					
(0020,0010)	Study ID					
(0020,000D)	Study Instance UID		Y			Y
(0032,1032)	Requesting Physician					+ -
(0032,4000)	Study Comments					
Requested Proced						1
(0008,1110)	Referenced Study Sequence		Y ⁵			Y
>(0008,1150)	Referenced SOP Class UID		Ŷ			Ý
>(0008,1155)	Referenced SOP Instance UID		Ŷ			Ŷ
(0032,1060)	Requested Procedure Description		Ý			Ŷ
(0032,1064)	Requested Procedure Code Sequence		Ŷ			Ŷ
>(0008,0100)	Code Value		Ý			Ý
>(0008,0102)	Coding Scheme Designator		Ŷ			Ŷ
>(0008,0103)	Coding Scheme Version		Ŷ			Ý
>(0008,0104)	Code Meaning		Y			Ý
(0040,1001)	Requested Procedure ID	Y	Ý	Y	1	Ý
(0040,1003)	Requested Procedure Priority	· ·		· ·		<u> </u>
(0040,1004)	Patient Transport Arrangements					
Imaging Service		1	1		1	
(0040,2016)	Placer Order Number / Imaging					
(Service Request					
Scheduled Proced						-
(0040,0100)	Scheduled Procedure Step Sequence					
>(0008,0060)	Modality	Y	Y	1		
>(0032,1070)	Requested Contrast Agent	1	1	1		
>(0040,0001)	Scheduled Station Application Entity	Y	Y	1		
(= = = = = =)	Title					
>(0040,0002)	Scheduled Procedure Step Start Date	Y	Y			
>(0040,0003)	Scheduled Procedure Step Start	1	Ŷ		1	
(, , , ,	Time					
			1		1	لــــــــــــــــــــــــــــــــــــــ

¹ In case of multi-component group names just the first component group is imported. ² In case of multi-component group names just the first component group is exported. ³ In case of multi-component group names just the first component group is imported.

⁴ In case of multi-component group names just the first component group is exported.

⁵ Imports first item in sequence only.

>(0040,0006)	Scheduled Performing Physician's Name		
> (0040.0007)		Y	v
>(0040,0007)	Scheduled Procedure Step Description	Ŷ	ř
>(0040,0008)	Scheduled Protocol Code Sequence	Y	Y
>>(0008,0100)	Code Value	Y	Y
>>(0008,0102)	Coding Scheme Designator	Y	Y
>>(0008,0103)	Coding Scheme Version	Y	
>>(0008,0104)	Code Meaning	Y	Y
>(0040,0009)	Scheduled Procedure Step ID	Y	Y
>(0040,0010)	Scheduled Station Name		
>(0040,0011)	Scheduled Procedure Step Location		
>(0040,0012)	Pre-Medication		
>(0040,0020)	Scheduled Procedure Step Status		

The operator can fill in search criteria as query keys. IOLMaster 500 offers two approaches: Patient Based and Broad Query.

Following tags are editable as search criteria in "Patient Based Query".

Table 4-8 Modality Worklist query key details – Patient Based Query

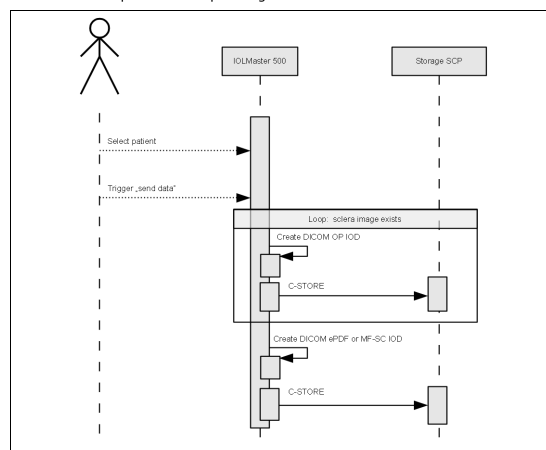
Тад	Description
(0010,0010)	Patients Name
(0010,0020)	Patient ID
(0008,0050)	Accession Number
(0040,1001)	Requested Procedure ID

Following tags are editable as search criteria in "Broad Query".

Table 4-9 Modality Worklist query key details - Broad Query

Тад	Description
(0040,0100)	Scheduled Procedure Step Sequence
>(0040,0002)	Scheduled Procedure Step Start Date
	The default value is today's date.
>(0008,0060)	Modality
	The default value is empty.
>(0040,0001)	Scheduled Station AE Title
	The default value is set by
	configuration.

4.2.1.3.2 Activity - Send data



4.2.1.3.2.1 Description and Sequencing of Activities

After finishing the examination, the whole Study can be submitted. The operator can initiate sending evidence reports and sclera images at any time to storage entities. The IOLMaster 500 application creates one send-job per DICOM object. Those jobs are queued and can be monitored in a dialog. The transmission of the DICOM objects is processed in the background (that means it is performed while operator can continue work with IOLMaster 500 application). The operator can even control the storage progress. It's up to the operator if the storage progress dialog is visible or not.

4.2.1.3.2.2 Proposed Presentation Contexts

Abstract Syntax		Transfer Syntax		Role	Ext.
Name	UID	Name	UID List		Neg.
		List			
Multi-frame	1.2.840.10008.5.1.4.1.1.7.4	ILE	1.2.840.10008.1.2	SCU	No
True Color		JPG-	1.2.840.10008.1.2.4.50	SCU	No
SC Image		1			
Storage		RLE	1.2.840.10008.1.2.5	SCU	No
Encapsulated PDF Storage	1.2.840.10008.5.1.4.1.1.104.1	ILE	1.2.840.10008.1.2	SCU	No
Ophthalmic Photography 8 Bit Image Storage	1.2.840.10008.5.1.4.1.1.77.1.5.1	JPG- 1	1.2.840.10008.1.2.4.50	SCU	No

4.2.1.3.2.3 SOP Specific Conformance for Image and ePDF Storage SOP Class

Table 4-11 Storage C-STORE Response Status Handling Behavior

Service Status	Further Meaning	Error Code	Behavior
Success	Success	0000	The belonging job gets a success state and will be removed from list.
*	*	Any other status code	The job gets an error state.

4.2.1.4 Association Acceptance Policy

The Network Broker does not accept Associations.

4.3 Network Interfaces

4.3.1 Physical Network Interface

The physical network interface is not visible for the applications. The application uses the communication stack as offered by the Operating System.

4.3.2 Additional Protocols

No additional protocols are supported.

4.4 Configuration

4.4.1 AE Title/Presentation Address Mapping

The mapping from AE Title to TCP/IP addresses and ports is configurable and set at the time of installation by Installation Personnel.

4.4.1.1 Local AE Titles

The IP address and the calling AE Title is configurable via IOLMaster 500 Settings Dailog (network tab). To change the IP address the administrator clicks the button "Change network settings". The calling AE-Title can be changed by clicking on the button "Broker configuration" to start the Network Broker configuration tool.

4.4.1.2 Remote AE Titles

The mapping of external AE Titles to TCP/IP addresses and ports is configurable. The Network Broker configuration tool allows to set up one AE as Modality Worklist Provider and one AE as Storage Provider. For both AEs, the host name or IP address, the port and the Application Entity Title must be known.

4.4.2 Parameters

4.4.2.1 General Parameters

Table 4-12	General	Configuration	Parameters
------------	---------	---------------	------------

Parameter	Configurable (Yes/No)	Default Value
Gei	neral Parameters	
DIMSE RSP Timout	Yes (10 – 60 sec.)	20 sec
Network Timeout	Yes (5-20 sec.)	20 sec.

Max. Association Idle Time	Yes (10 – 60 sec.)	30 sec
(0008,0080) Institution Name	Yes	Empty
(0008,1040) Institutional Department Name	Yes	Empty
(0008,0081) Institution Address	Yes	Empty
(0008,1010) Station Name	Yes	Empty
(0008,1070) Operator's Name	Yes	Empty
AE Specific Number of simultaneous Associations by Service and	Parameters	
	CU Parameters	
C-ECHO Interval	Not applicable	
	t SCU Parameters	
Maximum Query Responses (Modality Worklist IM, Patient Root Q/R IM and Study Root Q/R IM)	No	Unlimited
Today's Patient List Refresh Rate (Modality Worklist Polling Interval)	No	No automatic refresh .
Scheduled Station AE Title	Yes	Empty
Patient Root Q/R and Study	y Root Q/R SCU Paramet	ers
Maximum Query Responses (Modality Worklist IM, Patient Root Q/R IM and Study Root Q/R IM)	Not Applicable	
Unconstraint query	Not Applicable	
Extended Negotiation – relational query support negotiation	Not Applicable	
(Patient Root Q/R IM and Study Root Q/R IM)		
Patient Root – SERIES Level Polling	Not Applicable	
Storage Commitme	ent SCU Parameters	
Storage Commitment enable/disable	Not Applicable	
Storage SCL	J Parameters	1
Scale Multi-frame	Yes 0.1-1.0 (with step 0.1)	1.0
Multi-frame True Color Secondary Capture Compression	Yes. No Compression/ RLE Compression	No Compression
Encapsulated PDF Compression	No	No Compression
Ophthalmic Photography 8 Bit Compression	No	No Compression

5 Media Interchange

Media Interchange is not scope of this document since Media Interchange is not supported by IOLMaster 500.



6 Support Of Character Sets

In addition to the default character repertoire, the Defined Terms for Specific Character Set listed in the table hereafter are supported.

Table 6-1 Supported Character Set

Character Set Description	Defined Term
Latin alphabet No. 1	ISO_IR 192

7 Security

The DICOM capabilities of the IOLMaster 500 application do not support any specific security measures.

It is assumed that IOLMaster 500 application is used within a secured environment. It is assumed that a secured environment includes at a minimum:

- Firewall or router protections to ensure that only approved external hosts have network access to IOLMaster 500 application.
- Firewall or router protections to ensure that IOLMaster 500 application only has network access to approved external hosts and services.
- Any communication with external hosts and services outside the locally secured environment use appropriate secure network channels (e.g. such as a Virtual Private Network (VPN))

Other network security procedures such as automated intrusion detection may be appropriate in some environments. Additional security features may be established by the local security policy and are beyond the scope of this conformance statement.

8 Annexes

8.1 IOD Contents

8.1.1 Created SOP Instance(s)

The rows of not supported modules or tags are grey.

Abbreviations used for presence of values (PoV)								
VNAP	alue Not Always Present (attribute sent zero length if no value is present) –							
	Applicable for Type 2, 2C.							
ANAP	Attribute is not always present – Applicable for Type 3							
ALWAYS	Attribute is always present with a value – Applicable for Type 1							
EMPTY	Attribute is sent without a value – Applicable for Type 2							

Abbreviation	Abbreviations used for sources of data (Source)								
USER	Attribute value source is from user input								
AUTO	Attribute value is generated automatically								
MWL,	Attribute value is the same as the value received using a DICOM service such as								
MPPS, etc.	Modality Worklist, Modality Performed Procedure Step, etc.								
CONFIG	Attribute value source is a configurable parameter								

8.1.1.1 Encapsulated PDF Information Object Definition

IE	Module	Usage
Pa	tient	
	Patient	ALWAYS
St	udy	
	General Study	ALWAYS
Se	eries	
	Encapsulated Document Series	ALWAYS
Ec	uipment	
	General Equipment	ALWAYS
	Sc Equipment	ALWAYS
Er	capsulated Document	
	Encapsulated Document	ALWAYS
	Sop Common	ALWAYS
	Czm Encapsulated PDF Instance Extension	CONDITIONAL
	IOL_Measured_Values	CONDITIONAL
	IOL_Formula	CONDITIONAL
	IOL_Multi_Formula	CONDITIONAL
	IOL_Haigis-L	CONDITIONAL
	IOL_phake IOL	CONDITIONAL
	IOL_Lens_Database	CONDITIONAL

Table 8-1 Encapsulated PDF IOD - Module "Patient"

	Patient									
Tag	Туре	VR	Name	Description	PoV	Source				
(0010,0010)	2	ΡN	Patient's Name	Patient's full name.	VNAP	MWL, USER				

		1	r		-	
(0010,0020)	2	LO	Patient ID	Primary hospital identification number or code for the patient.	VNAP	MWL, USER
(0010,0021)	3	LO	Issuer of Patient ID	Identifier of the Assigning Authority : It is imported from modality worklist or left empty in unscheduled case.	ANAP	MWL
(0010,0030)	2	DA	Patient's Birth Date	Birth date of the patient.	VNAP	MWL, USER
(0010,0040)	2	CS	Patient's Sex	Sex of the named patient. Enumerated Values: $M = male F = female O = not applicable and not known$	VNAP	MWL, USER
(0010,1000)	3	LO	Other Patient IDs	Other identification numbers or codes used to identify the patient.	VNAP	MWL
(0010,4000)	3	LT	Patient Comments	User-defined additional information about the patient.	VNAP	MWL, USER

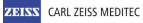
Table 8-2 Encapsulated PDF IOD - Module "General Study"

GeneralStudy									
Тад	Туре	VR	Name	Description	PoV	Source			
(0020,000D)	1	UI	Study Instance UID	Unique identifier for the Study. In the unscheduled case IOLMaster 500 uses a constant prefix of "1.2.276.0.75.2.1.10.0.1." followed by a date/time stamp and machine specific identifier. In the scheduled case the value is copied from the Modality Worklist.	ALWAYS	MWL, AUTO			
(0008,0020)	2	DA	Study Date	Date the Study started.	ALWAYS	AUTO			
(0008,0030)	2	ТΜ	Study Time	Time the Study started.	ALWAYS	AUTO			
(0008,0090)	2	PN	Referring Physician's Name	Name of the patient's referring physician	VNAP	MWL			
(0020,0010)	2	SH	Study ID	Equipment generated Study identifier. In the scheduled case the value is copied from the Modality Worklist Attribute (0040,1001) Requested Procedure ID.	ALWAYS	AUTO, MWL			
(0008,0050)	2	SH	Accession Number	A RIS generated number that identifies the order for the Study. Value does not exist in the unscheduled case.	VNAP	MWL			
(0008,1030)	3	LO	Study Description	Institution-generated description or classification of the Study (component) performed. Attribute is only included in the scheduled case. In the scheduled case the value is copied from the Modality Worklist Attribute (0032,1060) Requested Procedure Description.	ANAP	MWL			
(0008,1110)	3	SQ	Referenced Study Sequence	A sequence that provides reference to a Study SOP Class/Instance pair. The IOLMaster 500 only supports one item in the sequence.	ANAP	MWL			
>(0008,1150)	1	UI	Referenced SOP Class	Uniquely identifies the referenced SOP Class.	ANAP	MWL			

			UID			
>(0008,1155	1	UI	Referenced SOP Instance UID	Uniquely identifies the referenced SOP Instance.	ANAP	MWL

Table 8-3 Encapsulated PDF IOD - Module "Encapsulated Document Series"

	EncapsulatedDocumentSeries									
Tag	Туре	VR	Name	Description	PoV	Source				
(0008,0060)	1	CS	Modality	"OT"	ALWAYS	AUTO				
(0020,000E)	1	UI	Series Instance UID	Unique identifier of the Series. IOLMaster 500 uses a constant prefix of "1.2.276.0.75.2.1.10.0.2." followed by a date/time stamp and machine specific identifier.	ALWAYS	AUTO				
(0020,0011)	1	IS	Series Number	A number that identifies the Series. Series Number is always "0".	ALWAYS	AUTO				
(0040,0275)	3	SQ	Request Attributes Sequence	Sequence that contains attributes from the Imaging Service Request. IOLMaster 500 only supports one item in this sequence. Sequence is only included in the scheduled case.	ANAP	MWL				
>(0040,1001)	1C	SH	Requested Procedure ID	Identifier that identifies the Requested Procedure in the Imaging Service Request. Required if procedure was scheduled. May be present otherwise. Note: The condition is to allow the contents of this macro to be present (e.g., to convey the reason for the procedure, such as whether a mammogram is for screening or diagnostic purposes) even when the procedure was not formally scheduled and a value for this identifier is unknown, rather than making up a dummy value. Attribute is only included in the scheduled case.	ANAP	MWL				
>(0040,0009)	1C	SH	Scheduled Procedure Step ID	Identifier that identifies the Scheduled Procedure Step. Required if procedure was scheduled. Note: The condition is to allow the contents of this macro to be present (e.g., to convey the reason for the procedure, such as whether a mammogram is for screening or diagnostic purposes) even when the procedure step was not formally scheduled and a value for this identifier is unknown, rather than making up a dummy value. Attribute is only included in the	ANAP	MWL				
				scheduled case. In the scheduled case the value is copied from the Modality						



				Worklist Attribute (0040,0100) >(0040,0009) Scheduled Procedure Step Sequence >Scheduled Procedure Step ID		
>(0040,0007)	3	LO	Scheduled Procedure Step Description	Institution-generated description or classification of the Scheduled Procedure Step to be performed. Attribute is only included in the scheduled case. In the scheduled case the value is copied from the Modality Worklist Attribute (0040,0100) >(0040,0007) Scheduled Procedure Step Sequence >Scheduled Procedure Step Description	ANAP	MWL
>(0040,0008)	3	SQ	Scheduled Protocol Code Sequence	Sequence describing the Scheduled Protocol following a specific coding scheme. This sequence contains one or more Items. Attribute is only included in the scheduled case. In the scheduled case the value is copied from the Modality Worklist Attribute (0040,0100) >(0040,0008) Scheduled Procedure Step Sequence >Scheduled Procedure Step Sequence	ANAP	MWL
>>(0008,0100)	1	SH	Code Value	See Section 8.1. Attribute is only included in the scheduled case.	ANAP	MWL
>>(0008,0102)	1	SH	Coding Scheme Designator	See Section 8.2. Attribute is only included in the scheduled case.	ANAP	MWL
>>(0008,0104)	1	LO	Code Meaning	See Section 8.3. Attribute is only included in the scheduled case.	ANAP	MWL

Table 8-4 Encapsulated PDF IOD - Module "General Equipment"

			Ge	neralEquipment		
Tag	Туре	VR	Name	Description	PoV	Source
(0008,0070)	2	LO	Manufacturer	Manufacturer of the equipment that produced the composite instances. Always "Carl Zeiss Meditec".	ALWAYS	AUTO
(0008,1010)	3	SH	Station Name	User defined name identifying the machine that produced the composite instances. Always the hostname configured via IOLMaster 500 settings dialog.	ALWAYS	CONFIG
(0008,1090)	3	LO	Manufacturer's Model Name	Manufacturer's model name of the equipment that produced the composite instances. Always "IOLMaster 500".	ALWAYS	AUTO
(0018,1000)	3	LO	Device Serial Number	Manufacturer's serial number of the equipment that produced the composite instances.	ALWAYS	AUTO

(0018,1020)	3	LO	Software Version(s)	Manufacturer's designation of software version of the equipment that produced the composite instances. "7.7.2.0242" and higher versions "7.7.x.y" where x denotes a patch version and y denotes a build version.	ALWAYS	AUTO
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Table 8-5 Encapsulated PDF IOD - Module "SC Equipment"

	ScEquipment									
Tag	Туре	VR	Name	Description	PoV	Source				
(0008,0064)	1	CS	Conversion Type	Describes the kind of image conversion. Defined Terms : DV = Digitized Video DI = Digital Interface DF = Digitized Film WSD = Workstation SD = Scanned Document SI = Scanned Image DRW = Drawing SYN = Synthetic Image. Always "SYN".	ALWAYS	AUTO				

	EncapsulatedDocument										
Tag	Туре	VR	Name	Description	PoV	Source					
(0020,0013)		IS	Instance Number	A number that identifies this SOP Instance. The value shall be unique within a series.	ALWAYS	AUTO					
				The instance number is always "1".							
(0008,0023)	2	DA	Content Date	The date the document content creation was started.	ALWAYS	AUTO					
(0008,0033)	2	тм	Content Time	The time the document content creation was started.	ALWAYS	AUTO					
(0008,002A)	2	DT	Acquisition Datetime	The date and time that the original generation of the data in the document started.	ALWAYS	AUTO					
(0020,0062)	3	CS	Image Laterality	Laterality of the (possibly paired) body part that is the subject of the encapsulated document. Enumerated Values: R = right L = left B= both left and right	ALWAYS	AUTO					
(0028,0301)	1	CS	Burned In Annotation	Indicates whether or not the encapsulated document contains sufficient burned in annotation to identify the patient and date the data was acquired. Enumerated Values: YES NO Identification of patient and date as text in an encapsulated document (e.g., in an XML attribute or element) is equivalent to "burned in annotation". A de-identified document may use the value NO. Always "YES".	ALWAYS	AUTO					
(0042,0010)	2	ST	Document Title	The title of the document. Note: In the case of a PDF encapsulated document, this may be the value of the "Title" entry	ALWAYS	AUTO					

Table 8-6 Encapsulated PDF IOD - Module "Encapsulated Document"



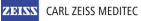
				in the "Document Information Directory" as encoded in the PDF data.		
				Always "IOLMaster Report".		
(0040,A043)	2	SQ	Concept Name Code Sequence	A coded representation of the document title. Always an empty sequence.	EMPTY	AUTO
(0042,0012)	1	LO	MIME Type of Encapsulated Document	The type of the encapsulated document stream described using the MIME Media Type (see RFC 2046). Always "application/pdf".	ALWAYS	AUTO
(0042,0011)	1	ОВ	Encapsulated Document	Encapsulated Document stream, containing a document encoded according to the MIME Type.	ALWAYS	AUTO

Table 8-7 Encapsulated PDF IOD - Module "Sop Common"

	SopCommon										
Tag	Туре	VR	Name	Description	PoV	Source					
(0008,0016)	1	UI	SOP Class UID	Uniquely identifies the SOP Class. Always "1.2.840.10008.5.1.4.1.1.104.1".	ALWAYS	AUTO					
(0008,0018)	1	UI	SOP Instance UID	Uniquely identifies the SOP Instance. IOLMaster 500 uses a constant prefix of "1.2.276.0.75.2.1.10.0.3." followed by a date/time stamp and machine specific identifier.	ALWAYS	AUTO					
(0008,0005)	1C	CS	Specific Character Set	Character Set that expands or replaces the Basic Graphic Set. Required if an expanded or replacement character set is used. Always "ISO_IR 192".	ALWAYS	AUTO					
(0008,0012)	3	DA	Instance Creation Date	Date the SOP Instance was created.	ALWAYS	AUTO					
(0008,0013)	3	ТМ	Instance Creation Time	Time the SOP Instance was created.	ALWAYS	AUTO					

Table 8-8 Encapsulated PDF IOD - Module "CMZ Encapsulated PDF Instance Extension"

	CzmEncapsulatedPdfInstanceExtension									
Tag	Туре	VR	Name	Description	PoV	Source				
(0008,1140)	3	SQ	Referenced Image Sequence	References sclera images that are important for IOLs. The sequence may contain zero, one or more items. Only present if reference sclera images acquisitionhas been performed. References OP dataset containing scleral images.	ANAP	AUTO				
>(0008,1150)	1	UI	Referenced SOP Class UID	Uniquely identifies the referenced SOP Class. Always "1.2.840.10008.5.1.4.1.1.77.1.5.1".	ANAP	AUTO				
>(0008,1155)	1	UI	Referenced SOP Instance	Uniquely identifies the referenced SOP Instance. SOP Instance UID of the referenced OP	ANAP	AUTO				



			UID	dataset.		
>(0040,A170)	3	SQ	Purpose of Reference Code Sequence	CZM specified items are (99CZM, SCLERAL_IMG_L, "Image of patient's left eye's scleral vessels."), (99CZM, SCLERAL_IMG_R, "Image of patient's right eye's scleral vessels.")	ANAP	AUTO
>>(0008,0100)	1	SH	Code Value	SCLERAL_IMG_L or SCLERAL_IMG_R depending on the eye examined.	ANAP	AUTO
>>(0008,0102)	1	SH	Coding Scheme Designator	99CZM	ANAP	AUTO
>>(0008,0104)	1	LO	Code Meaning	"Image of patient's left eye's scleral vessels." or "Image of patient's right eye's scleral vessels." Depending on the eye examined.	ANAP	AUTO

Table 8-9 Encapsulated PDF IOD - Module "IOL_Measured_Values"

Тад	Typ e	VR	Name	Description	PoV	Sourc e
(771B,xx30)	3	SQ	axial_length_values_s equence	Sequence of axial length values measured for one eye, may contain one ore two items	ALWAYS	AUTO
>(771B,xx08)	3	CS	iol_laterality	Laterality (OD, OS)	ALWAYS	AUTO
>(771B,xx31)	3	SQ	axial_length_values_t riple_sequence	Sequence of single axial length measurements, may contain up to 20 items	ALWAYS	AUTO
>>(771B,xx0B)	3	FD	al	Axial length optical (single measurement) [mm]	ALWAYS	AUTO
>>(771B,xx0C)	3	FD	snr	Signal to noise ratio (single measurement)	ALWAYS	AUTO
>>(771B,xx0D)	3	FD	index_tag	Index of single measurement	ALWAYS	AUTO
>(771B,xx43)	3	FD	mean_value_al	Axial length optical (composite value) [mm]	ALWAYS	AUTO
>(771B,xx44)	3	FD	mean_value_snr	Signal to noise ratio (composite value)	ALWAYS	AUTO
(771B,xx32)	3	SQ	keratometer_values_ sequence	Sequence of keratometry values measured for one eye, may contain 1 or 2 items	ALWAYS	AUTO
>(771B,xx08)	3	CS	iol_laterality	Laterality (OD, OS)	ALWAYS	AUTO
>(771B,xx33)	3	SQ	keratometer_values_ ntupel_sequence	Sequence of single keratometry measurements, may contain up to 3 items	ALWAYS	AUTO
>>(771B,xx0F)	3	FD	r1	Corneal radius of curvature of flat meridian [mm]	ALWAYS	AUTO
>>(771B,xx11)	3	FD	d1	Corneal refractive power of flat meridian [dpt]	ALWAYS	AUTO
>>(771B,xx13)	3	FD	a1	Axis of flat meridian [°]	ALWAYS	AUTO
>>(771B,xx10)	3	FD	r2	Corneal radius of curvature of steep meridian [mm]	ALWAYS	AUTO
>>(771B,xx12)	3	FD	d2	Corneal refractive power of steep meridian [dpt]	ALWAYS	AUTO
>>(771B,xx14)	3	FD	a2	Axis of steep meridian [°]	ALWAYS	AUTO
>>(771B,xx15)	3	FD	zyl	Difference between steep and flat keratometric power [dpt]	ALWAYS	AUTO

>(771B,xx16)	3	FD	refractive_index	Refractive index corneal power is based on	ALWAYS	AUTO
>(771B,xx17)	3	FD	quali_tag	Standard deviation in series of measurements	ALWAYS	AUTO
>(771B,xx49)	3	FD	mean_value_r1	Mean value of radius in flat meridian [mm]	ALWAYS	AUTO
>(771B,xx4A)	3	FD	mean_value_d1	Mean value of power in flat meridian [dpt]	ALWAYS	AUTO
>(771B,xx4B)	3	FD	mean_value_a1	Mean value of axis of flat meridian [°]	ALWAYS	AUTO
>(771B,xx4C)	3	FD	mean_value_r2	Mean value of radius in steep meridian [mm]	ALWAYS	AUTO
>(771B,xx4D)	3	FD	mean_value_d2	Mean value of power in steep meridian [dpt]	ALWAYS	AUTO
>(771B,xx4E)	3	FD	mean_value_a2	Mean value of axis of steep meridian [°]	ALWAYS	AUTO
>(771B,xx4F)	3	FD	mean_value_zyl	Mean value of difference between steep and flat keratometric power [dpt]	ALWAYS	AUTO
(771B,xx34)	3	SQ	chamber_depth_valu es_sequence	Sequence of anterior chamber depth values measured for one eye, may contain 1 or 2 items	ALWAYS	AUTO
>(771B,xx08)	3	CS	iol_laterality	Laterality (OD, OS)	ALWAYS	AUTO
>(771B,xx18)	3	FD	num1	Measurement 1 of anterior chamber depth [mm]	ALWAYS	AUTO
>(771B,xx19)	3	FD	num2	Measurement 2 of anterior chamber depth [mm]	ALWAYS	AUTO
>(771B,xx1A)	3	FD	num3	Measurement 3 of anterior chamber depth [mm]	ALWAYS	AUTO
>(771B,xx1B)	3	FD	num4	Measurement 4 of anterior chamber depth [mm]	ALWAYS	AUTO
>(771B,xx1C)	3	FD	num5	Measurement 5 of anterior chamber depth [mm]	ALWAYS	AUTO
>(771B,xx0E)	3	FD	mean_value	Mean value of anterior chamber depth [mm]	ALWAYS	AUTO
(771B,xx35)	3	SQ	white_to_white_sequ ence	Sequence of white-to-white values measured for one eye, may contain 1 or 2 items	ALWAYS	AUTO
>(771B,xx08)	3	CS	iol_laterality	Laterality (OD, OS)	ALWAYS	AUTO
>(771B,xx3B)	3	SQ	white_to_white_value s_sequence	Sequence of single white-to- white measurements, may contain up to 3 items	ALWAYS	AUTO
>>(771B,xx1D)	3	FD	wzw	White-to-white diameter [mm]	ALWAYS	AUTO
>>(771B,xx1E)	3	FD	fpx	Horizontal white-to-white offset to visual axis (x- coordinate) [mm]	ALWAYS	AUTO
>>(771B,xx1F)	3	FD	fpy	Vertical white-to-white offset to visual axis (y-coordinate) [mm]	ALWAYS	AUTO
>>(771B,xx50)	3	FD	рир	Pupil diameter [mm]	ALWAYS	AUTO
>>(771B,xx51)	3	FD	pup_fpx	Horizontal pupil offset to visual axis (x-coordinate) [mm]	ALWAYS	AUTO

	1	1				
>>(771B,xx52)	3	FD	pup_fpy	Vertical pupil offset to visual axis (y-coordinate) [mm]	ALWAYS	AUTO

Table 8-10 Encapsulated PDF IOD - Module "IOL Formula"

Тад	Typ e	VR	Name	Description	PoV	Sourc e
(771B,xx36)	3	SQ	module_formula_s equence	Sequence of standard formula IOL calculations for 4 different IOL types with a sequence of 7 calculations each, may contain up to 6 items	ALWAYS	AUTO
>(771B,xx2C)	3	LO	surgeon	Name of surgeon	ALWAYS	AUTO
>(771B,xx09)	3	LO	formula_denomina tor	Name of formula	ALWAYS	AUTO
>(771B,xx01)	3	SQ	formula_sequence	Sequence of standard formula IOL calculations for one eye, may contain 1 or 2 items	ALWAYS	AUTO
>>(771B,xx08)	3	CS	iol_laterality	Laterality (OD, OS)	ALWAYS	AUTO
>>(771B,xx02)	3	SQ	formula_ntupel_se quence	Container of measurement values used for calculation	ALWAYS	AUTO
>>>(771B,xx0B)	3	FD	al	Axial length [mm]	ALWAYS	AUTO
>>>(771B,xx45)	3	CS	al_modified	Axial length [mm] value changed manually. Enumerated values: YES, NO	ALWAYS	AUTO
>>>(771B,xx20)	3	FD	k1	Mean value of power in flat meridian [dpt] US nomenclature	ALWAYS	AUTO
>>>(771B,xx21)	3	FD	k2	Mean value of power in steep meridian [dpt] US nomenclature	ALWAYS	AUTO
>>>(771B,xx0F)	3	FD	r1	Mean value of radius in flat meridian [mm]	ALWAYS	AUTO
>>>(771B,xx10)	3	FD	r2	Mean value of radius in steep meridian [mm]	ALWAYS	AUTO
>>>(771B,xx11)	3	FD	d1	Mean value of power in flat meridian [dpt] EU nomenclature	ALWAYS	AUTO
>>>(771B,xx12)	3	FD	d2	Mean value of power in steep meridian [dpt] EU nomenclature	ALWAYS	AUTO
>>>(771B,xx46)	3	CS	k_modified	Mean value of power [dpt] value changed manually. Enumerated values: YES, NO	ALWAYS	AUTO
>>>(771B,xx26)	3	FD	acd	Anterior Chamber Depth [mm]	ALWAYS	AUTO
>>>(771B,xx48)	3	CS	acd_modified	Anterior Chamber Depth [mm] value changed manually. Enumerated values: YES, NO	ALWAYS	AUTO
>>>(771B,xx22)	3	FD	se	Spherical Equivalent [dpt]	ALWAYS	AUTO
>>>(771B,xx24)	3	FD	n	Refractive index corneal power is based on	ALWAYS	AUTO
>>>(771B,xx25)	3	IS	status	Numerical value of eye status. Defined values: 0 =	ALWAYS	AUTO

				phakic eye, 1 = aphakic eye, 2 = silicone filled eye, 3 = pseudophakic silicone, 6 = pseudophakic memory, 7 = pseudophakic PMMA, 8 = pseudophakic acryl, 9 = silicone filled eye (aphakic), 10 = silicone filled eye (pseudophakic), 11 = phakic IOL PMMA (0,2mm), 12 = primary piggy-back silicone (SLM 2), 13 = primary piggy- back hydrophobic acrylate		
>>>(771B,xx27)	3	FD	va	Visual Acuity	ALWAYS	AUTO
>>>(771B,xx40)	3	FD	sphere	RX sphere [dpt]	ALWAYS	AUTO
>>>(771B,xx41)	3	FD	cylinder	RX cylinder [dpt]	ALWAYS	AUTO
>>>(771B,xx42)	3	FD	axis	RX axis [°]	ALWAYS	AUTO
>>>(771B,xx29)	3	FD	target_ref	Target refraction [dpt]	ALWAYS	AUTO
>>>(771B,xx13)	3	FD	a1	Axis of flat meridian [°]	ALWAYS	AUTO
>>>(771B,xx14)	3	FD	a2	Axis of steep meridian [°]	ALWAYS	AUTO
>>>(771B,xx5A)	3	FD	wtw	White-to-white measurement	ALWAYS	AUTO
>>>(771B,xx5B)	3	CS	wtw_modified	White-to-white measurement [mm] value changed manually. Enumerated values: YES, NO	ALWAYS	AUTO
>>>(771B,xx5C)	3	FD	lt	Lens thickness [mm]	ALWAYS	AUTO
>>>(771B,xx5D)	3	CS	lt_modified	Lens thickness [mm] value changed manually. Enumerated values: YES, NO	ALWAYS	AUTO
>>>(771B,xx2F)	3	FD	vertex	Vertex distance [mm]	ALWAYS	AUTO
>>>(771B,xx5F)	3	FD	age	Age of patient at the date of acquisition	ALWAYS	AUTO
>>(771B,xx03)	3	SQ	common_formula_ lenses_sequence	Sequence of standard formula calculation results for 4 different IOL types with a sequence of 7 calculations each, may contain up to 4 items	ALWAYS	AUTO
>>>(771B,xx04)	3	CS	common_formula_ lenses_sequence_t ype	Type of IOL	ALWAYS	AUTO
>>>(771B,xx06)	3	LO	name	Name of IOL	ALWAYS	AUTO
>>>(771B,xx05)	3	SQ	pair_sequence	Sequence of IOL calculation results for IOL as pair of lens power and residual refraction, may contain up to 9 items	ALWAYS	AUTO
>>>>(771B,xx2A)	3	FD	iol	IOL power [dpt]	ALWAYS	AUTO
>>>(771B,xx28)	3	FD	ref	Residual refraction [dpt]	ALWAYS	AUTO
>>>(771B,xx2B)	3	FD	emmetropia	Ideal IOL power for zero residual refraction [dpt]	ALWAYS	AUTO
>>>(771B,xx07)	3	FD	constant	IOL constants, up to 4 constant values available	ALWAYS	AUTO

Tag	Typ e	VR	Name	Description	PoV	Sourc e
(771B,xx2C)	3	LO	surgeon	Name of surgeon	ALWAYS	AUTO
(771B,xx0A)	3	LO	lens	Name of lens	ALWAYS	AUTO
(771B,xx01)	3	sQ	formula_sequence	Sequence of multi formula IOL calculations for one eye, may contain 1 or 2 items	ALWAYS	AUTO
>(771B,xx08)	3	CS	iol_laterality	Laterality (OD, OS)	ALWAYS	AUTO
>(771B,xx02)	3	SQ	formula_ntupel_sequ ence	Container of measurement values used for calculation	ALWAYS	AUTO
>>(771B,xx0B)	3	FD	al	Axial length [mm]	ALWAYS	AUTO
>>(771B,xx45)	3	CS	al_modified	Axial length [mm] value changed manually. Enumerated values: YES, NO	ALWAYS	AUTO
>>(771B,xx20)	3	FD	k1	Mean value of power in flat meridian [dpt] US nomenclature	ALWAYS	AUTO
>>(771B,xx21)	3	FD	k2	Mean value of power in steep meridian [dpt] US nomenclature	ALWAYS	AUTO
>>(771B,xx0F)	3	FD	r1	Mean value of radius in flat meridian [mm]	ALWAYS	AUTO
>>(771B,xx10)	3	FD	r2	Mean value of radius in steep meridian [mm]	ALWAYS	AUTO
>>(771B,xx11)	3	FD	d1	Mean value of power in flat meridian [dpt] EU nomenclature	ALWAYS	AUTO
>>(771B,xx12)	3	FD	d2	Mean value of power in steep meridian [dpt] EU nomenclature	ALWAYS	AUTO
>>(771B,xx46)	3	CS	k_modified	Mean value of power [dpt] value changed manually. Enumerated values: YES, NO	ALWAYS	AUTO
>>(771B,xx26)	3	FD	acd	Anterior Chamber Depth [mm]	ALWAYS	AUTO
>>(771B,xx48)	3	cs	acd_modified	Anterior Chamber Depth [mm] value changed manually. Enumerated values: YES, NO	ALWAYS	AUTO
>>(771B,xx22)	3	FD	se	Spherical Equivalent [dpt]	ALWAYS	AUTO
>>(771B,xx24)	3	FD	n	Refractive index corneal power is based on	ALWAYS	AUTO
>>(771B,xx25)	3	IS	status	Numerical value of eye status (see table)	ALWAYS	AUTO
>>(771B,xx27)	3	FD	va	Visual Acuity	ALWAYS	AUTO
>>(771B,xx40)	3	FD	sphere	RX sphere [dpt]	ALWAYS	AUTO
>>(771B,xx41)	3	FD	cylinder	RX cylinder [dpt]	ALWAYS	AUTO
>>(771B,xx42)	3	FD	axis	RX axis [°]	ALWAYS	AUTO
>>(771B,xx29)	3	FD	target_ref	Target refraction [dpt]	ALWAYS	AUTO
>>(771B,xx13)	3	FD	al	Axis of flat meridian [°]	ALWAYS	AUTO
>>(771B,xx14)	3	FD	a2	Axis of steep meridian [°]	ALWAYS	AUTO
>>(771B,xx5A)	3	FD	wtw	White-to-white measurement [mm]	ALWAYS	AUTO

>>(771B,xx5B)	3	CS	wtw_modified	White-to-white measurement [mm] value changed manually. Enumerated values: YES, NO	ALWAYS	AUTO
>>(771B,xx5C)	3	FD	lt	Lens thickness [mm]	ALWAYS	AUTO
>>(771B,xx5D)	3	CS	lt_modified	Lens thickness [mm] value changed manually. Enumerated values: YES, NO	ALWAYS	AUTO
>>(771B,xx2F)	3	FD	vertex	Vertex distance [mm]	ALWAYS	AUTO
>>(771B,xx5F)	3	FD	age	Age of patient at the date of acquisition	ALWAYS	AUTO
>(771B,xx03)	3	SQ	common_formula_len ses_sequence	Sequence of multi formula calculation results (up to 4 formulas) for one IOL type with a sequence of 7 calculations each, may contain up to 4 items	ALWAYS	AUTO
>>(771B,xx04)	3	CS	common_formula_len ses_sequence_type	Type of IOL	ALWAYS	AUTO
>>(771B,xx06)	3	LO	name	Name of IOL	ALWAYS	AUTO
>>(771B,xx05)	3	SQ	pair_sequence	Sequence IOL calculation results for IOL as pair of lens power and residual refraction, may contain up to 9 items	ALWAYS	AUTO
>>>(771B,xx2A)	3	FD	iol	IOL power [dpt]	ALWAYS	AUTO
>>>(771B,xx28)	3	FD	ref	Residual refraction [dpt]	ALWAYS	AUTO
>>(771B,xx2B)	3	FD	emmetropia	Ideal IOL power for zero residual refraction [dpt]	ALWAYS	AUTO
>>(771B,xx07)	3	FD	constant	IOL constants, up to 4 constant values available	ALWAYS	AUTO
(771B,xx07)	3	FD	constant	IOL-Konstanten	ALWAYS	AUTO

Table 8-12 Encapsulated PDF IOD - Module "IOL Haigis-L"

Tag	Тур е	VR	Name	Description	PoV	Sourc e
(771B,xx37)	3	SQ	module_haigis- l_sequence	Sequence of Haigis-L formula IOL calculations for 4 different IOL types with a sequence of 7 calculations each, may contain only one item	ALWAYS	AUTO
>(771B,xx2C)	3	LO	surgeon	Name of surgeon	ALWAYS	AUTO
>(771B,xx09)	3	LO	formula_denominator	Name of formula	ALWAYS	AUTO
>(771B,xx01)	3	SQ	formula_sequence	Sequence of Haigis-L formula IOL calculations for one eye, may contain 1 or 2 items	ALWAYS	AUTO
>>(771B,xx08)	3	CS	iol_laterality	Laterality (OD, OS)	ALWAYS	AUTO
>>(771B,xx02)	3	SQ	formula_ntupel_sequ ence	Container of measurement values used for calculation	ALWAYS	AUTO
>>>(771B,xx0B)	3	FD	al	Axial length [mm]	ALWAYS	AUTO
>>>(771B,xx45)	3	CS	al_modified	Axial length [mm] value changed manually. Enumerated values: YES, NO	ALWAYS	AUTO
>>>(771B,xx20)	3	FD	k1	Mean value of power in flat	ALWAYS	AUTO

				meridian [dpt] US nomenclature		
>>>(771B,xx21)	3	FD	k2	Mean value of power in steep meridian [dpt] US nomenclature	ALWAYS	AUTO
>>>(771B,xx0F)	3	FD	r1	Mean value of radius in flat meridian [mm]	ALWAYS	AUTO
>>>(771B,xx10)	3	FD	r2	Mean value of radius in steep meridian [mm]	ALWAYS	AUTO
>>>(771B,xx11)	3	FD	d1	Mean value of power in flat meridian [dpt] EU nomenclature	ALWAYS	AUTO
>>>(771B,xx12)	3	FD	d2	Mean value of power in steep meridian [dpt] EU nomenclature	ALWAYS	AUTO
>>>(771B,xx46)	3	CS	k_modified	Mean value of power [dpt] value changed manually. Enumerated values: YES, NO	ALWAYS	AUTO
>>>(771B,xx26)	3	FD	acd	Anterior Chamber Depth [mm]	ALWAYS	AUTO
>>>(771B,xx48)	3	cs	acd_modified	Anterior Chamber Depth [mm] value changed manually. Enumerated values: YES, NO	ALWAYS	AUTO
>>>(771B,xx22)	3	FD	se	Spherical Equivalent [dpt]	ALWAYS	AUTO
>>>(771B,xx24)	3	FD	n	Refractive index corneal power is based on	ALWAYS	AUTO
>>>(771B,xx25)	3	IS	status	Numerical value of eye status (see table)	ALWAYS	AUTO
>>>(771B,xx27)	3	FD	va	Visual Acuity	ALWAYS	AUTO
>>>(771B,xx40)	3	FD	sphere	RX sphere [dpt]	ALWAYS	AUTO
>>>(771B,xx41)	3	FD	cylinder	RX cylinder [dpt]	ALWAYS	AUTO
>>>(771B,xx42)	3	FD	axis	RX axis [°]	ALWAYS	AUTO
>>>(771B,xx29)	3	FD	target_ref	Target refraction [dpt]	ALWAYS	AUTO
>>>(771B,xx13)	3	FD	a1	Axis of flat meridian [°]	ALWAYS	AUTO
>>>(771B,xx14)	3	FD	a2	Axis of steep meridian [°]	ALWAYS	AUTO
>>>(771B,xx5A)	3	FD	wtw	White-to-white measurement [mm]	ALWAYS	AUTO
>>>(771B,xx5B)	3	CS	wtw_modified	White-to-white measurement [mm] value changed manually. Enumerated values: YES, NO	ALWAYS	AUTO
>>>(771B,xx5C)	3	FD	lt	Lens thickness [mm]	ALWAYS	AUTO
>>>(771B,xx5D)	3	CS	lt_modified	Lens thickness [mm] value changed manually. Enumerated values: YES, NO	ALWAYS	AUTO
>>>(771B,xx2F)	3	FD	vertex	Vertex distance [mm]	ALWAYS	AUTO
>>>(771B,xx5F)	3	FD	age	Age of patient at the date of acquisition	ALWAYS	AUTO
>>(771B,xx03)	3	SQ	Sequence of Haigis-L formula calculation results for 4		ALWAYS	AUTO
>>>(771B,xx04)	3	CS	common_formula_len	Type of IOL	ALWAYS	AUTO

			ses_sequence_type			
>>>(771B,xx06)	3	LO	name	Name of IOL	ALWAYS	AUTO
>>>(771B,xx05)	3	SQ	pair_sequence	Sequence IOL calculation results for IOL as pair of lens power and residual refraction, may contain up to 9 items	ALWAYS	AUTO
>>>>(771B,xx2 A)	3	FD	iol	IOL power [dpt]	ALWAYS	AUTO
>>>>(771B,xx2 8)	3	FD	ref	Residual refraction [dpt]	ALWAYS	AUTO
>>>(771B,xx2B)	3	FD	emmetropia	Ideal IOL power for zero residual refraction [dpt]	ALWAYS	AUTO
>>>(771B,xx07)	3	FD	constant	IOL constants, up to 4 constant values available	ALWAYS	AUTO
>(771B,xx2D)	3	LO	warning_notice	Warning notice	ALWAYS	AUTO

Table 8-13 Encapsulated PDF IOD - Module "IOL phake IOL"

Tag	Typ e	VR	Name	Description	PoV	Sourc e
(771B,xx09)	3	LO	formula_denominator	Name of formula	ALWAYS	AUTO
(771B,xx38)	3	sQ	phake_iol_formula_se quence	Sequence of phakic IOL calculations for one eye, may contain 1 or 2 items	ALWAYS	AUTO
>(771B,xx08)	3	CS	iol_laterality	Laterality (OD, OS)	ALWAYS	AUTO
>(771B,xx3A)	3	SQ	phake_iol_formula_nt upel_sequence	Container of measurement values used for calculation	ALWAYS	AUTO
>>(771B,xx0B)	3	FD	al	Axial length [mm]	ALWAYS	AUTO
>>(771B,xx45)	3	CS	al_modified	Axial length [mm] value changed manually. Enumerated values: YES, NO	ALWAYS	AUTO
>>(771B,xx20)	3	FD	k1	Mean value of power in flat meridian [dpt] US nomenclature	ALWAYS	AUTO
>>(771B,xx21)	3	FD	k2	Mean value of power in steep meridian [dpt] US nomenclature	ALWAYS	AUTO
>>(771B,xx0F)	3	FD	r1	Mean value of radius in flat meridian [mm]	ALWAYS	AUTO
>>(771B,xx10)	3	FD	r2	Mean value of radius in steep meridian [mm]	ALWAYS	AUTO
>>(771B,xx11)	3	FD	d1	Mean value of power in flat meridian [dpt] EU nomenclature	ALWAYS	AUTO
>>(771B,xx12)	3	FD	d2	Mean value of power in steep meridian [dpt] EU nomenclature	ALWAYS	AUTO
>>(771B,xx46)	3	CS	k_modified	Mean value of power [dpt] value changed manually. Enumerated values: YES, NO	ALWAYS	AUTO
>>(771B,xx26)	3	FD	acd	Anterior Chamber Depth [mm]	ALWAYS	AUTO
>>(771B,xx48)	3	CS	acd_modified	Anterior Chamber Depth [mm] value changed manually. Enumerated values: YES, NO	ALWAYS	AUTO

>>(771B,xx22)	3	FD	se	Spherical Equivalent [dpt]	ALWAYS	AUTO
>>(771B,xx24)	3	FD	n	Refractive index corneal power is based on	ALWAYS	AUTO
>>(771B,xx25)	3	IS	status	Numerical value of eye status (see table)	ALWAYS	AUTO
>>(771B,xx27)	3	FD	va	Visual Acuity	ALWAYS	AUTO
>>(771B,xx40)	3	FD	sphere	RX sphere [dpt]	ALWAYS	AUTO
>>(771B,xx41)	3	FD	cylinder	RX cylinder [dpt]	ALWAYS	AUTO
>>(771B,xx42)	3	FD	axis	RX axis [°]	ALWAYS	AUTO
>>(771B,xx29)	3	FD	target_ref	Target refraction [dpt]	ALWAYS	AUTO
>>(771B,xx2F)	3	FD	vertex	Vertex distance [mm]	ALWAYS	AUTO
>(771B,xx2E)	3	IS	surgical_eye	Marker for eye undergoing surgery	ALWAYS	AUTO
>(771B,xx39)	3	SQ	phake_iol_lenses_seq uence	Sequence of Phakic IOL formula calculation results for 4 different IOL types with a sequence of 7 calculations each	ALWAYS	AUTO
>>(771B,xx04)	3	CS	common_formula_len ses_sequence_type	Type of IOL	ALWAYS	AUTO
>>(771B,xx06)	3	LO	name	Name of IOL	ALWAYS	AUTO
>>(771B,xx05)	3	SQ	pair_sequence	Sequence IOL calculation results for IOL as pair of lens power and residual refraction, may contain up to 9 items	ALWAYS	AUTO
>>>(771B,xx2A)	3	FD	iol	IOL power [dpt]	ALWAYS	AUTO
>>>(771B,xx28)	3	FD	ref	Residual refraction [dpt]	ALWAYS	AUTO
>>(771B,xx2B)	3	FD	emmetropia	Ideal IOL power for zero residual refraction [dpt]	ALWAYS	AUTO
>>(771B,xx07)	3	FD	constant	IOL constants, up to 4 constant values available	ALWAYS	AUTO

Table 8-14 Encapsulated PDF IOD - Module "IOL Lens Database"

Tag	Туре	VR	Name	Description	PoV	Source
(771B,xx53)	3	SQ	lens_database_seque nce	Sequence of lens constant definitions, may contain 1 or more items	ALWAYS	AUTO
>(771B,xx2C)	3	LO	surgeon	Name of surgeon	ALWAYS	AUTO
>(771B,xx54)	3	SQ	lens_sequence	Sequence of surgeon specific lens constant definitions, may contain 1 or more items	ALWAYS	AUTO
>>(771B,xx06)	3	LO	name	Name of lens	ALWAYS	AUTO
>>(771B,xx59)	3	FD	lens_steps	Lens steps	ALWAYS	AUTO
>>(771B,xx55)	3	SQ	lens_constant_formul a_sequence	Sequence of lens specific constants, may contain 1 or more items	ALWAYS	AUTO
>>>(771B,xx09)	3	LO	formula_denominator	Name of formula	ALWAYS	AUTO
>>>(771B,xx56)	3	SQ	lens_constant_seque nce	Sequence of formula specific constants, may contain 1 or more items	ALWAYS	AUTO
>>>(771B,xx57)	3	LO	lens_constant_name	Lens constant name	ALWAYS	AUTO
>>>(771B,xx58)	3	FD	lens_constant_value	Lens constant value	ALWAYS	AUTO

8.1.1.2 Multi-frame True Color SC Image Information Object Definition

IE	Module	Usage
Ра	tient	
	Patient	ALWAYS
St	udy	
	General Study	ALWAYS
Se	eries	
	General Series	ALWAYS
Fr	ame Of Reference	
Ec	luipment	
	General Equipment	ALWAYS
	SC Equipment	ALWAYS
In	nage	
	General Image	ALWAYS
	Image Pixel	ALWAYS
	Multi Frame	ALWAYS
	SC Image	NEVER
	SC Multi Frame Image	ALWAYS
	SC Multi Frame Vector	CONDITIONAL
	SOP Common	ALWAYS
	Czm Multi Frame True Color SC Image Extension	ALWAYS
	IOL_Measured_Values	CONDITIONAL
	IOL_Formula	CONDITIONAL
	IOL_Multi_Formula	CONDITIONAL
	IOL_Haigis-L	CONDITIONAL
	IOL_phake IOL	CONDITIONAL
	IOL_Lens_Database	CONDITIONAL

Table 8-15 Multi-frame True Color SC Image – Module "Patient"

	Patient												
Tag	Туре	VR	Name	Description	PoV	Source							
(0010,0010)	2	PN	Patient's Name	Patient's full name.	VNAP	MWL, USER							
(0010,0020)	2	LO	Patient ID	Primary hospital identification number or code for the patient.	VNAP	MWL, USER							
(0010,0021)	3	LO	Issuer of Patient ID	Identifier of the Assigning Authority , it is imported from modality worklist or left empty in unscheduled case.	ANAP	MWL							
(0010,0030)	2	DA	Patient's Birth Date	Birth date of the patient.	VNAP	MWL, USER							
(0010,0040)	2	CS	Patient's Sex	Sex of the named patient. Enumerated Values: $M = male F = female O = not applicable and not known$	VNAP	MWL, USER							
(0010,1000)	3	LO	Other Patient IDs	Other identification numbers or codes used to identify the patient.	VNAP	MWL							
(0010,4000)	3	LT	Patient Comments	User-defined additional information about the patient.	VNAP	MWL, USER							

				GeneralStudy		
Tag	Туре	VR	Name	Description	PoV	Source
(0020,000D)	1	UI	Study Instance UID	Unique identifier for the Study. In the unscheduled case IOLMaster 500 uses a constant prefix of "1.2.276.0.75.2.1.10.0.1." followed by a date/time stamp and a machine specific identifier. In the scheduled case the value is copied from the Modality Worklist.	ALWAYS	MWL, AUTO
(0008,0020)	2	DA	Study Date	Date the Study started.	ALWAYS	AUTO
(0008,0030)	2	ТΜ	Study Time	Time the Study started.	ALWAYS	AUTO
(0008,0090)	2	PN	Referring Physician's Name	Name of the patient's referring physician	VNAP	MWL
(0020,0010)	2	SH	Study ID	User or equipment generated Study identifier. In the scheduled case the value is copied from the Modality Worklist Attribute (0040,1001) Requested Procedure ID.	ALWAYS	AUTO, MWL
(0008,0050)	2	SH	Accession Number	A RIS generated number that identifies the order for the Study. Value does not exist in the unscheduled case.	VNAP	MWL
(0008,1030)	3	LO	Study Description	Institution-generated description or classification of the Study (component) performed. Attribute is only included in the scheduled case. In the scheduled case the value is copied from the Modality Worklist Attribute (0032,1060) Requested Procedure Description.	ANAP	MWL

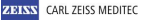
Table 8-16 Multi-frame True Color SC Image – Module "General Study"

Table 8-17 Multi-frame True Color SC Image – Module "General Series"

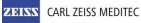
	GeneralSeries										
Tag	Typ e	VR	Name	Description	PoV	Sourc e					
(0020,000E)	1	UI	Series Instance UID	Unique identifier of the Series. IOLMaster 500 uses a constant prefix of "1.2.276.0.75.2.1.10.0.2." followed by a date/time stamp and a machine specific identifier.	ALWAYS	AUTO					
(0020,0011)	2	IS	Series Number	A number that identifies this Series. Series Number is always "0".	ALWAYS	AUTO					
(0008,0021)	3	DA	Series Date	Date the Series started.	ALWAYS	AUTO					



		1				1
(0008,0031)	3	ТМ	Series Time	Time the Series started.	ALWAYS	AUTO
(0018,1030)	3	LO	Protocol Name	User-defined description of the conditions under which the Series was performed. Note: This attribute conveys series- specific protocol identification and may or may not be identical to the one presented in the Performed Protocol Code Sequence (0040,0260). Attribute is present but EMPTY in unscheduled case.	VNAP	AUTO, MWL
				In the scheduled case. In the scheduled case the value is copied from the Modality Worklist Attribute (0032,1060) Requested Procedure Description.		
(0018,0015)	3	cs	Body Part Examined	Text description of the part of the body examined. See PS 3.16 Annexes on Correspondence of Anatomic Region Codes and Body Part Examined for Humans and for Animals for Defined Terms Note: Some IODs support the Anatomic Region Sequence (0008,2218), which can provide a more comprehensive mechanism for specifying the body part being examined.	ALWAYS	AUTO
			Patient	Always "HEAD".		
(0018,5100)	2C	CS	Position	Always empty.	EMPTY	AUTO
(0040,0275)	3	SQ	Request Attributes Sequence	Sequence that contains attributes from the Imaging Service Request. IOLMaster 500 supports only one item. Attribute is only included in the scheduled case.	ANAP	MWL
>(0040,1001)	1C	SH	Requested Procedure ID	Identifier that identifies the Requested Procedure in the Imaging Service Request. Required if procedure was scheduled. May be present otherwise. Note: The condition is to allow the contents of this macro to be present (e.g., to convey the reason for the procedure, such as whether a mammogram is for screening or diagnostic purposes) even when the procedure was not formally scheduled and a value for this identifier is unknown, rather than making up a dummy value.	ANAP	MWL



				The value is copied from the Modality Worklist in the scheduled case.		
>(0040,0009)	1C	SH	Scheduled Procedure Step ID	Identifier that identifies the Scheduled Procedure Step. Required if procedure was scheduled. Note: The condition is to allow the contents of this macro to be present (e.g., to convey the reason for the procedure, such as whether a mammogram is for screening or diagnostic purposes) even when the procedure step was not formally scheduled and a value for this identifier is unknown, rather than making up a dummy value.	VNAP	MWL
				The value is copied from the Modality Worklist in the scheduled case. In the scheduled case the value is copied from the Modality Worklist Attribute (0040,0100) >(0040,0009) Scheduled Procedure Step Sequence >Scheduled Procedure Step ID		
>(0040,0007)	3	LO	Scheduled Procedure Step Description	Institution-generated description or classification of the Scheduled Procedure Step to be performed. The value is copied from the Modality Worklist in the scheduled case. In the scheduled case the value is copied from the Modality Worklist Attribute (0040,0100) >(0040,0007) Scheduled Procedure Step Sequence >Scheduled Procedure Step Description	VNAP	MWL
>(0040,0008)	3	SQ	Scheduled Protocol Code Sequence	Sequence describing the Scheduled Protocol following a specific coding scheme. This sequence contains one or more Items. The value is copied from the Modality Worklist in the scheduled case. In the scheduled case the value is copied from the Modality Worklist Attribute (0040,0100) >(0040,0008) Scheduled Procedure Step Sequence >Scheduled Procedure Step Sequence	VNAP	MWL
>>(0008,0100)	1	SH	Code Value	See Section 8.1.	VNAP	MWL



				Attribute is only included in the scheduled case.The value is copied from the Modality Worklist in the scheduled case.		
>>(0008,0102)	1	SH	Coding Scheme Designator	See Section 8.2. Attribute is only included in the scheduled case.The value is copied from the Modality Worklist in the scheduled case.	VNAP	MWL
>>(0008,0104)	1	LO	Code Meaning	See Section 8.3. Attribute is only included in the scheduled case.The value is copied from the Modality Worklist in the scheduled case.	VNAP	MWL

Table 8-18 Multi-frame True Color SC Image – Module "General Equipment"

	GeneralEquipment											
Tag	Туре	VR	Name	Description	PoV	Source						
(0008,0070)	2	LO	Manufacturer	Manufacturer of the equipment that produced the composite instances. Always "Carl Zeiss Meditec".	ALWAYS	AUTO						
(0008,1010)	3	SH	Station Name	User defined name identifying the machine that produced the composite instances. Always the hostname configured via IOLMaster500 settings dialog.	ALWAYS	CONFIG						
(0008,1090)	3	LO	Manufacturer's Model Name	Manufacturer's model name of the equipment that produced the composite instances. Always "IOLMaster 500".	ALWAYS	AUTO						
(0018,1000)	3	LO	Device Serial Number	Manufacturer's serial number of the equipment that produced the composite instances. Note: This identifier corresponds to the device that actually created the images, such as a CR plate reader or a CT console, and may not be sufficient to identify all of the equipment in the imaging chain, such as the generator or gantry or plate.	ALWAYS	AUTO						
(0018,1020)	3	LO	Software Version(s)	Manufacturer's designation of software version of the equipment that produced the composite instances. "7.7.2.0242" and higher versions "7.7.x.y" where x denotes a patch version and y denotes a build version.	ALWAYS	AUTO						

Table 8-19 Multi-frame True Color SC Image – Module "SC Equipment"

ScEquipment

	oc-quipment									
Tag	Туре	VR	Name	Description	PoV	Source				
(0008,0064)	1	CS	Conversion Type	Describes the kind of image conversion. Defined Terms : DV = Digitized Video DI = Digital Interface DF = Digitized Film WSD =	ALWAYS	AUTO				

				Workstation SD = Scanned Document SI = Scanned Image DRW = Drawing SYN = Synthetic Image. Always "SYN".		
(0008,0060)	3	CS	Modality	"OT″	ALWAYS	AUTO

Table 8-20 Multi-frame True Color SC Image – Module "General Image"

				GeneralImage		
Tag	Туре	VR	Name	Description	PoV	Source
(0020,0013)	2	IS	Instance Number	A number that identifies this image. Note: This Attribute was named Image Number in earlier versions of this Standard. Always "1".	ALWAYS	AUTO
(0020,0020)	2C	CS	Patient Orientation	Patient direction of the rows and columns of the image. Required if image does not require Image Orientation (Patient) (0020,0037) and Image Position (Patient) (0020,0032). May be present otherwise. See C.7.6.1.1.1 for further explanation. Always empty.	EMPTY	AUTO
(0008,0023)	2C	DA	Content Date	The date the image pixel data creation started. Required if image is part of a series in which the images are temporally related. Note: This Attribute was formerly known as Image Date.	ALWAYS	AUTO
(0008,0033)	2C	ТМ	Content Time	The time the image pixel data creation started. Required if image is part of a series in which the images are temporally related.	ALWAYS	AUTO
(0020,0012)	3	IS	Acquisition Number	A number identifying the single continuous gathering of data over a period of time that resulted in this image.	AUTO	ALWAYS
				Always "0".		
(0008,0022)	3	DA	Acquisition Date	The date the acquisition of data that resulted in this image started.	ALWAYS	AUTO
(0008,0032)	3	тм	Acquisition Time	The time the acquisition of data that resulted in this image started.	ALWAYS	AUTO
(0008,002A)	3	DT	Acquisition Datetime	The date and time that the acquisition of data that resulted in this image started. Note: The synchronization of this time with an external clock is specified in the Synchronization Module in Acquisition Time Synchronized (0018,1800).	ALWAYS	AUTO
(0008,1140)	3	SQ	Referenced Image Sequence	Other images significantly related to this image (e.g. post-localizer CT image or Mammographic biopsy or partial view images). Only present if reference sclera image acquisition has been performed. References OP dataset containing scleral images. If present the sequence contains one or two items.	ANAP	AUTO



>(0008,1150)	1	UI	Referenced SOP Class UID	Uniquely identifies the referenced SOP Class. Always "1.2.840.10008.5.1.4.1.1.77.1.5.1".	ANAP	AUTO
>(0008,1155)	1	UI	Referenced SOP Instance UID	Uniquely identifies the referenced SOP Instance. SOP Instance UID of the referenced OP dataset.	ANAP	AUTO
>(0040,A170)	3	sQ	Purpose of Reference Code Sequence	CZM specified items are (99CZM, SCLERAL_IMG_L, "Image of patient's left eye's scleral vessels."), (99CZM, SCLERAL_IMG_R, "Image of patient's right eye's scleral vessels.")	ANAP	AUTO
>>(0008,0100)	1	SH	Code Value	SCLERAL_IMG_L or SCLERAL_IMG_R depending on the eye examined.	ANAP	AUTO
>>(0008,0102)	1	SH	Coding Scheme Designator	99CZM	ANAP	AUTO
>>(0008,0104)	1	LO	Code Meaning	"Image of patient's left eye's scleral vessels." or "Image of patient's right eye's scleral vessels." depending on the eye examined.	ANAP	AUTO
(0008,2111)	3	ST	Derivation Description	A text description of how this image was derived. See C.7.6.1.1.3 for further explanation. Always "IOLMaster Report".	ALWAYS	AUTO
(0028,2110)	3	cs	Lossy Image Compression	Specifies whether an Image has undergone lossy compression. Enumerated Values: 00 = Image has NOT been subjected to lossy compression. 01 = Image has been subjected to lossy compression. Always "00".	ALWAYS	AUTO

Table 8-21 Multi-frame True Color SC Image – Module "Image Pixel"

	ImagePixel											
Tag	Туре	VR	Name	Description	PoV	Source						
(0028,0002)	1	US	Samples per Pixel	Number of samples (planes) in this image. Always "3".	ALWAYS	AUTO						
(0028,0004)	1	CS	Photometric Interpretation	Specifies the intended interpretation of the pixel data. Always "RGB".	ALWAYS	AUTO						
(0028,0010)	1	US	Rows	Number of rows in the image.	ALWAYS	AUTO						
(0028,0011)	1	US	Columns	Number of columns in the image	ALWAYS	AUTO						
(0028,0100)	1	US	Bits Allocated	Number of bits allocated for each pixel sample. Each sample shall have the same number of bits allocated. See PS 3.5 for further explanation.	ALWAYS	AUTO						



				Always "8".		
(0028,0101)	1	US	Bits Stored	Number of bits stored for each pixel sample. Each sample shall have the same number of bits stored. See PS 3.5 for further explanation.	ALWAYS	AUTO
(0028,0102)	1	US	High Bit	Most significant bit for pixel sample data. Each sample shall have the same high bit. See PS 3.5 for further explanation. Always "7".	ALWAYS	AUTO
(0028,0103)	1	US	Pixel Representation	Data representation of the pixel samples. Each sample shall have the same pixel representation. Enumerated Values: 0000 = unsigned integer. 0001 = 2's complement. Always "0".	ALWAYS	AUTO
(7FE0,0010)	1C	OBIOW	Pixel Data	A data stream of the pixel samples that comprise the Image. See C.7.6.3.1.4 for further explanation. Required if Pixel Data Provider URL (0028,7FE0) is not present.	ALWAYS	AUTO
(0028,0006)	1C	US	Planar Configuration	Indicates whether the pixel data are sent color-by-plane or color- by-pixel. Required if Samples per Pixel (0028,0002) has a value greater than 1. See C.7.6.3.1.3 for further explanation. Always "1".	ALWAYS	AUTO

Table 8-22 Multi-frame True Color SC Image – Module "Multi Frame"

	MultiFrame										
Tag	Туре	VR	Name	Description	PoV	Source					
(0028,0008)	1	IS	Number of Frames	Number of frames in a Multi-frame Image.	ALWAYS	AUTO					

Table 8-23 Multi-frame True Color SC Image – Module "SC Multi Frame Image"

	ScMultiFrameImage											
Tag	Туре	VR	Name	Description	PoV	Source						
(0028,0301)	1	cs	Burned In Annotation	Indicates whether or not image contains sufficient burned in annotation to identify the patient and date the image was acquired. Enumerated Values: YES NO. Always "YES".	ALWAYS	AUTO						
(0028,0009)	1C	AT	Frame Increment Pointer	Contains the Data Element Tag of the attribute which is used as the frame increment in Multi-frame pixel data. Shall be present if Number of Frames is greater than 1, overriding (specializing) the Type 1 requirement on this attribute in the Multi-	ALWAYS	AUTO						

		frame Module.	
		Always ``(0018,2001)".	

Table 8-24 Multi-frame True Color SC Image – Module "SC Multi Frame Vector"

ScMultiFrameVector								
Tag	Туре	VR	Name	Description	PoV	Source		
(0018,2001)	1C	IS	Page Number Vector	An array which contains, for each of the image frames, the corresponding page numbers of the original document. Required if Frame Increment Pointer (0028,0009) points to Page Number Vector (0018,2001).	ALWAYS	AUTO		

Table 8-25 Multi-frame True Color SC Image – Module "Sop Common"

	SopCommon									
Tag	Туре	VR	Name	Description	PoV	Source				
(0008,0016)	1	UI	SOP Class UID	Uniquely identifies the SOP Class. Always "1.2.840.10008.5.1.4.1.1.7.4".	ALWAYS	AUTO				
(0008,0018)	1	UI	SOP Instance UID	Uniquely identifies the SOP Instance IOLMaster 500 uses a constant prefix of "1.2.276.0.75.2.1.10.0.3." followed by a date/time stamp and a machine specific identifier.	ALWAYS	AUTO				
(0008,0005)	1C	CS	Specific Character Set	Character Set that expands or replaces the Basic Graphic Set. Required if an expanded or replacement character set is used. Always "ISO_IR 192".	ALWAYS	AUTO				
(0008,0012)	3	DA	Instance Creation Date	Date the SOP Instance was created.	ALWAYS	AUTO				
(0008,0013)	3	ТМ	Instance Creation Time	Time the SOP Instance was created.	ALWAYS	AUTO				

Table 8-26 Multi-frame True Color SC Image – Module "CzmMultiFrameTrueColorScImageExtension"

	CzmMultiFrameTrueColorScImageExtension									
Tag	Type VR Name Description				PoV	Source				
(0020,0062)	3	CS		Laterality of the (possibly paired) body part that is the subject of the encapsulated document. Enumerated Values: R = right L = left B = both left and right	ALWAYS	AUTO				

Table 8-27 Multi-frame True Color SC Image - Module "IOL_Measured_Values"

Tag	Туре	VR	Name	Description	PoV	Source
(771B,xx30)	3	SQ	axial_length_values_seq uence	Sequence of axial length values measured for one eye, may contain one ore two items	ALWAYS	AUTO
>(771B,xx08)	3	CS	iol_laterality	Laterality (OD, OS)	ALWAYS	AUTO
>(771B,xx31)	3	SQ	axial_length_values_tripl e_sequence	Sequence of single axial length measurements, may contain up to 20	ALWAYS	AUTO

				items		
>>(771B,xx0B)	3	FD	al	Axial length optical (single measurement) [mm]	ALWAYS	AUTO
>>(771B,xx0C)	3	FD	snr	Signal to noise ratio (single measurement)	ALWAYS	AUTO
>>(771B,xx0D)	3	FD	index_tag	Index of single measurement	ALWAYS	AUTO
>(771B,xx43)	3	FD	mean_value_al	Axial length optical (composite value) [mm]	ALWAYS	AUTO
>(771B,xx44)	3	FD	mean_value_snr	Signal to noise ratio (composite value)	ALWAYS	AUTO
(771B,xx32)	3	SQ	keratometer_values_seq uence	Sequence of keratometry values measured for one eye, may contain 1 or 2 items	ALWAYS	AUTO
>(771B,xx08)	3	CS	iol_laterality	Laterality (OD, OS)	ALWAYS	AUTO
>(771B,xx33)	3	SQ	keratometer_values_ntu pel_sequence	Sequence of single keratometry measurements, may contain up to 3 items	ALWAYS	AUTO
>>(771B,xx0F)	3	FD	r1	Corneal radius of curvature of flat meridian [mm]	ALWAYS	AUTO
>>(771B,xx11)	3	FD	d1	Corneal refractive power of flat meridian [dpt]	ALWAYS	AUTO
>>(771B,xx13)	3	FD	a1	Axis of flat meridian [°]	ALWAYS	AUTO
>>(771B,xx10)	3	FD	r2	Corneal radius of curvature of steep meridian [mm]	ALWAYS	AUTO
>>(771B,xx12)	3	FD	d2	Corneal refractive power of steep meridian [dpt]	ALWAYS	AUTO
>>(771B,xx14)	3	FD	a2	Axis of steep meridian [°]	ALWAYS	AUTO
>>(771B,xx15)	3	FD	zyl	Difference between steep and flat keratometric power [dpt]	ALWAYS	AUTO
>(771B,xx16)	3	FD	refractive_index	Refractive index corneal power is based on	ALWAYS	AUTO
>(771B,xx17)	3	FD	quali_tag	Standard deviation in series of measurements	ALWAYS	AUTO
>(771B,xx49)	3	FD	mean_value_r1	Mean value of radius in flat meridian [mm]	ALWAYS	AUTO
>(771B,xx4A)	3	FD	mean_value_d1	Mean value of power in flat meridian [dpt]	ALWAYS	AUTO
>(771B,xx4B)	3	FD	mean_value_a1	Mean value of axis of flat meridian [°]	ALWAYS	AUTO
>(771B,xx4C)	3	FD	mean_value_r2	Mean value of radius in steep meridian [mm]	ALWAYS	AUTO
>(771B,xx4D)	3	FD	mean_value_d2	Mean value of power in steep meridian [dpt]	ALWAYS	AUTO
>(771B,xx4E)	3	FD	mean_value_a2	Mean value of axis of steep meridian [°]	ALWAYS	AUTO
>(771B,xx4F)	3	FD	mean_value_zyl	Mean value of difference between steep and flat keratometric power [dpt]	ALWAYS	AUTO
(771B,xx34)	3	SQ	chamber_depth_values_	Sequence of anterior	ALWAYS	AUTO

			sequence	chamber depth values measured for one eye, may contain 1 or 2 items		
>(771B,xx08)	3	CS	iol_laterality	Laterality (OD, OS)	ALWAYS	AUTO
>(771B,xx18)	3	FD	num1	Measurement 1 of anterior chamber depth [mm]	ALWAYS	AUTO
>(771B,xx19)	3	FD	num2	Measurement 2 of anterior chamber depth [mm]	ALWAYS	AUTO
>(771B,xx1A)	3	FD	num3	Measurement 3 of anterior chamber depth [mm]	ALWAYS	AUTO
>(771B,xx1B)	3	FD	num4	Measurement 4 of anterior chamber depth [mm]	ALWAYS	AUTO
>(771B,xx1C)	3	FD	num5	Measurement 5 of anterior chamber depth [mm]	ALWAYS	AUTO
>(771B,xx0E)	3	FD	mean_value	Mean value of anterior chamber depth [mm]	ALWAYS	AUTO
(771B,xx35)	3	sQ	white_to_white_sequenc e	Sequence of white-to- white values measured for one eye, may contain 1 or 2 items	ALWAYS	AUTO
>(771B,xx08)	3	CS	iol_laterality	Laterality (OD, OS)	ALWAYS	AUTO
>(771B,xx3B)	3	sQ	white_to_white_values_s equence	Sequence of single white- to-white measurements, may contain up to 3 items	ALWAYS	AUTO
>>(771B,xx1D)	3	FD	wzw	White-to-white diameter [mm]	ALWAYS	AUTO
>>(771B,xx1E)	3	FD	fpx	Horizontal white-to-white offset to visual axis (x- coordinate) [mm]	ALWAYS	AUTO
>>(771B,xx1F)	3	FD	fpy	Vertical white-to-white offset to visual axis (y- coordinate) [mm]	ALWAYS	AUTO
>>(771B,xx50)	3	FD	рир	Pupil diameter [mm]	ALWAYS	AUTO
>>(771B,xx51)	3	FD	pup_fpx	Horizontal pupil offset to visual axis (x-coordinate) [mm]	ALWAYS	AUTO
>>(771B,xx52)	3	FD	pup_fpy	Vertical pupil offset to visual axis (y-coordinate) [mm]	ALWAYS	AUTO

Table 8-28 Multi-frame True Color SC Image - Module "IOL Formula"

Tag	Туре	VR	Name	Description	PoV	Source
(771B,xx36)	3	SQ	module_formula_sequen ce	Sequence of standard formula IOL calculations for 4 different IOL types with a sequence of 7 calculations each, may contain up to 6 items	ALWAYS	AUTO
>(771B,xx2C)	3	LO	surgeon	Name of surgeon	ALWAYS	AUTO
>(771B,xx09)	3	LO	formula_denominator	Name of formula	ALWAYS	AUTO
>(771B,xx01)	3	SQ	formula_sequence	Sequence of standard formula IOL calculations for one eye, may contain 1 or 2 items	ALWAYS	AUTO
>>(771B,xx08)	3	CS	iol_laterality	Laterality (OD, OS)	ALWAYS	AUTO

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>>(771B,xx02)	3	SQ	formula_ntupel_sequenc e	Container of measurement values used for calculation	ALWAYS	AUTO
>>>(771B,xx0B)	3	FD	al	Axial length [mm]	ALWAYS	AUTO
>>>(771B,xx45)	3	CS	al_modified	Axial length [mm] value changed manually. Enumerated values: YES, NO	ALWAYS	AUTO
>>>(771B,xx20)	3	FD	k1	Mean value of power in flat meridian [dpt] US nomenclature	ALWAYS	AUTO
>>>(771B,xx21)	3	FD	k2	Mean value of power in steep meridian [dpt] US nomenclature	ALWAYS	AUTO
>>>(771B,xx0F)	3	FD	r1	Mean value of radius in flat meridian [mm]	ALWAYS	AUTO
>>>(771B,xx10)	3	FD	r2	Mean value of radius in steep meridian [mm]	ALWAYS	AUTO
>>>(771B,xx11)	3	FD	d1	Mean value of power in flat meridian [dpt] EU nomenclature	ALWAYS	AUTO
>>>(771B,xx12)	3	FD	d2	Mean value of power in steep meridian [dpt] EU nomenclature	ALWAYS	AUTO
>>>(771B,xx46)	3	CS	k_modified	Mean value of power [dpt] value changed manually. Enumerated values: YES, NO	ALWAYS	AUTO
>>>(771B,xx26)	3	FD	acd	Anterior Chamber Depth [mm]	ALWAYS	AUTO
>>>(771B,xx48)	3	CS	acd_modified	Anterior Chamber Depth [mm] value changed manually. Enumerated values: YES, NO	ALWAYS	AUTO
>>>(771B,xx22)	3	FD	se	Spherical Equivalent [dpt]	ALWAYS	AUTO
>>>(771B,xx24)	3	FD	n	Refractive index corneal power is based on	ALWAYS	AUTO
>>>(771B,xx25)	3	IS	status	Numerical value of eye status. Defined values: 0 = phakic eye, 1 = aphakic eye, 2 = silicone filled eye, 3 = pseudophakic silicone, 6 = pseudophakic memory, 7 = pseudophakic PMMA, 8 = pseudophakic acryl, 9 = silicone filled eye (aphakic), 10 = silicone filled eye (pseudophakic), 11 = phakic IOL PMMA (0,2mm), 12 = primary piggy-back silicone (SLM 2), 13 = primary piggy- back hydrophobic acrylate	ALWAYS	AUTO
>>>(771B,xx27)	3	FD	va	Visual Acuity	ALWAYS	AUTO
>>>(771B,xx40)	3	FD	sphere	RX sphere [dpt]	ALWAYS	AUTO
>>>(771B,xx41)	3	FD	cylinder	RX cylinder [dpt]	ALWAYS	AUTO
>>>(771B,xx42)	3	FD	axis	RX axis [°]	ALWAYS	AUTO

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>>>(771B,xx29)		FD	target_ref	Target refraction [dpt]	ALWAYS	AUTO
>>>(771B,xx13)	3	FD	a1	Axis of flat meridian [°]	ALWAYS	AUTO
>>>(771B,xx14)	3	FD	a2	Axis of steep meridian [°]	ALWAYS	AUTO
>>>(771B,xx5A)	3	FD	wtw	White-to-white measurement [mm]	ALWAYS	AUTO
>>>(771B,xx5B)	3	CS	wtw_modified	White-to-white measurement [mm] value changed manually. Enumerated values: YES, NO	ALWAYS	AUTO
>>>(771B,xx5C)	3	FD	lt	Lens thickness [mm]	ALWAYS	AUTO
>>>(771B,xx5D)	3	cs	lt_modified	Lens thickness [mm] value changed manually. Enumerated values: YES, NO	ALWAYS	AUTO
>>>(771B,xx2F)	3	FD	vertex	Vertex distance [mm]	ALWAYS	AUTO
>>>(771B,xx5F)	3	FD	age	Age of patient at the date of acquisition	ALWAYS	AUTO
>>(771B,xx03)	3	SQ	common_formula_lenses _sequence	Sequence of standard formula calculation results for 4 different IOL types with a sequence of 7 calculations each, may contain up to 4 items	ALWAYS	AUTO
>>>(771B,xx04)	3	CS	common_formula_lenses _sequence_type	Type of IOL	ALWAYS	AUTO
>>>(771B,xx06)	3	LO	name	Name of IOL	ALWAYS	AUTO
>>>(771B,xx05)	3	SQ	pair_sequence	Sequence of IOL calculation results for IOL as pair of lens power and residual refraction, may contain up to 9 items	ALWAYS	AUTO
>>>>(771B,xx2 A)	3	FD	iol	IOL power [dpt]	ALWAYS	AUTO
>>>>(771B,xx2 8)	3	FD	ref	Residual refraction [dpt]	ALWAYS	AUTO
>>>(771B,xx2B)	3	FD	emmetropia	Ideal IOL power for zero residual refraction [dpt]	ALWAYS	AUTO
>>>(771B,xx07)	3	FD	constant	IOL constants, up to 4 constant values available	ALWAYS	AUTO

Table 8-29 Multi-frame True Color SC Image - Module "IOL Multi Formula"

Tag	Туре	VR	Name	Description	PoV	Source
(771B,xx2C)	3	LO	surgeon	Name of surgeon	ALWAYS	AUTO
(771B,xx0A)	3	LO	lens	Name of lens	ALWAYS	AUTO
(771B,xx01)	3	SQ	formula_sequence	Sequence of multi formula IOL calculations for one eye, may contain 1 or 2 items	ALWAYS	AUTO
>(771B,xx08)	3	CS	iol_laterality	Laterality (OD, OS)	ALWAYS	AUTO
>(771B,xx02)	3	SQ	formula_ntupel_sequenc e	Container of measurement values used for calculation	ALWAYS	AUTO
>>(771B,xx0B)	3	FD	al	Axial length [mm]	ALWAYS	AUTO
>>(771B,xx45)	3	CS	al_modified	Axial length [mm] value changed manually.	ALWAYS	AUTO



				Enumerated values: YES, NO		
>>(771B,xx20)	3	FD	k1	Mean value of power in flat meridian [dpt] US nomenclature	ALWAYS	AUTO
>>(771B,xx21)	3	FD	k2	Mean value of power in steep meridian [dpt] US nomenclature	ALWAYS	AUTO
>>(771B,xx0F)	3	FD	r1	Mean value of radius in flat meridian [mm]	ALWAYS	AUTO
>>(771B,xx10)	3	FD	r2	Mean value of radius in steep meridian [mm]	ALWAYS	Αυτο
>>(771B,xx11)	3	FD	d1	Mean value of power in flat meridian [dpt] EU nomenclature	ALWAYS	AUTO
>>(771B,xx12)	3	FD	d2	Mean value of power in steep meridian [dpt] EU nomenclature	ALWAYS	AUTO
>>(771B,xx46)	3	CS	k_modified	Mean value of power [dpt] value changed manually. Enumerated values: YES, NO	ALWAYS	AUTO
>>(771B,xx26)	3	FD	acd	Anterior Chamber Depth [mm]	ALWAYS	AUTO
>>(771B,xx48)	3	CS	acd_modified	Anterior Chamber Depth [mm] value changed manually. Enumerated values: YES, NO	ALWAYS	AUTO
>>(771B,xx22)	3	FD	se	Spherical Equivalent [dpt]	ALWAYS	AUTO
>>(771B,xx24)	3	FD	n	Refractive index corneal power is based on	ALWAYS	AUTO
>>(771B,xx25)	3	IS	status	Numerical value of eye status (see table)	ALWAYS	AUTO
>>(771B,xx27)	3	FD	va	Visual Acuity	ALWAYS	AUTO
>>(771B,xx40)	3	FD	sphere	RX sphere [dpt]	ALWAYS	AUTO
>>(771B,xx41)	3	FD	cylinder	RX cylinder [dpt]	ALWAYS	AUTO
>>(771B,xx42)	3	FD	axis	RX axis [°]	ALWAYS	AUTO
>>(771B,xx29)	3	FD	target_ref	Target refraction [dpt]	ALWAYS	AUTO
>>(771B,xx13)	3	FD	a1	Axis of flat meridian [°]	ALWAYS	AUTO
>>(771B,xx14)	3	FD	a2	Axis of steep meridian [°]	ALWAYS	AUTO
>>(771B,xx5A)	3	FD	wtw	White-to-white measurement [mm]	ALWAYS	AUTO
>>(771B,xx5B)	3	CS	wtw_modified	White-to-white measurement [mm] value changed manually. Enumerated values: YES, NO	ALWAYS	AUTO
>>(771B,xx5C)	3	FD	lt	Lens thickness [mm]	ALWAYS	AUTO
>>(771B,xx5D)	3	CS	lt_modified	Lens thickness [mm] value changed manually. Enumerated values: YES, NO	ALWAYS	AUTO
>>(771B,xx2F)	3	FD	vertex	Vertex distance [mm]	ALWAYS	AUTO
>>(771B,xx5F)	3	FD	age	Age of patient at the date of acquisition	ALWAYS	AUTO

>(771B,xx03)	3	SQ	common_formula_lenses _sequence	Sequence of multi formula calculation results (up to 4 formulas) for one IOL type with a sequence of 7 calculations each, may contain up to 4 items	ALWAYS	AUTO
>>(771B,xx04)	3	CS	common_formula_lenses _sequence_type	Type of IOL	ALWAYS	AUTO
>>(771B,xx06)	3	LO	name	Name of IOL	ALWAYS	AUTO
>>(771B,xx05)	3	SQ	pair_sequence	Sequence IOL calculation results for IOL as pair of lens power and residual refraction, may contain up to 9 items	ALWAYS	AUTO
>>>(771B,xx2A)	3	FD	iol	IOL power [dpt]	ALWAYS	AUTO
>>>(771B,xx28)	3	FD	ref	Residual refraction [dpt]	ALWAYS	AUTO
>>(771B,xx2B)	3	FD	emmetropia	Ideal IOL power for zero residual refraction [dpt]	ALWAYS	AUTO
>>(771B,xx07)	3	FD	constant	IOL constants, up to 4 constant values available	ALWAYS	AUTO
(771B,xx07)	3	FD	constant	IOL-Konstanten	ALWAYS	AUTO

Table 8-30 Multi-frame True Color SC Image - Module "IOL Haigis-L"

Tag	Туре	VR	Name	Description	PoV	Source
(771B,xx37)	3	SQ	module_haigis- l_sequence	Sequence of Haigis-L formula IOL calculations for 4 different IOL types with a sequence of 7 calculations each, may contain only one item	ALWAYS	AUTO
>(771B,xx2C)	3	LO	surgeon	Name of surgeon	ALWAYS	AUTO
>(771B,xx09)	3	LO	formula_denominator	Name of formula	ALWAYS	AUTO
>(771B,xx01)	3	SQ	formula_sequence	Sequence of Haigis-L		AUTO
>>(771B,xx08)	3	CS	iol_laterality	Laterality (OD, OS)	ALWAYS	AUTO
>>(771B,xx02)	3	SQ	formula_ntupel_sequenc e	Container of measurement values used for calculation	ALWAYS	AUTO
>>>(771B,xx0B)	3	FD	al	Axial length [mm]	ALWAYS	AUTO
>>>(771B,xx45)	3	cs	al_modified	Axial length [mm] value changed manually. Enumerated values: YES, NO	ALWAYS	AUTO
>>>(771B,xx20)	3	FD	k1	Mean value of power in flat meridian [dpt] US nomenclature	ALWAYS	AUTO
>>>(771B,xx21)	3	FD	k2	Mean value of power in steep meridian [dpt] US nomenclature	ALWAYS	AUTO
>>>(771B,xx0F)	3	FD	r1	Mean value of radius in flat meridian [mm]	ALWAYS	AUTO
>>>(771B,xx10)	3	FD	r2	Mean value of radius in steep meridian [mm]	ALWAYS	AUTO
>>>(771B,xx11)	3	FD	d1	Mean value of power in	ALWAYS	AUTO



				flat meridian [dpt] EU nomenclature		
>>>(771B,xx12)	3	FD	d2	Mean value of power in steep meridian [dpt] EU nomenclature	ALWAYS	AUTO
>>>(771B,xx46)	3	cs	k_modified	Mean value of power [dpt] value changed manually. Enumerated values: YES, NO	ALWAYS	AUTO
>>>(771B,xx26)	3	FD	acd	Anterior Chamber Depth [mm]	ALWAYS	AUTO
>>>(771B,xx48)	3	cs	acd_modified	Anterior Chamber Depth [mm] value changed manually. Enumerated values: YES, NO	ALWAYS	AUTO
>>>(771B,xx22)	3	FD	se	Spherical Equivalent [dpt]	ALWAYS	AUTO
>>>(771B,xx24)	3	FD	n	Refractive index corneal power is based on	ALWAYS	AUTO
>>>(771B,xx25)	3	IS	status	Numerical value of eye status (see table)	ALWAYS	AUTO
>>>(771B,xx27)	3	FD	va	Visual Acuity	ALWAYS	AUTO
>>>(771B,xx40)	3	FD	sphere	RX sphere [dpt]	ALWAYS	AUTO
>>>(771B,xx41)	3	FD	cylinder	RX cylinder [dpt]	ALWAYS	AUTO
>>>(771B,xx42)	3	FD	axis	RX axis [°]	ALWAYS	AUTO
>>>(771B,xx29)	3	FD	target_ref	Target refraction [dpt]	ALWAYS	AUTO
>>>(771B,xx13)	3	FD	a1	Axis of flat meridian [°]	ALWAYS	AUTO
>>>(771B,xx14)	3	FD	a2	Axis of steep meridian [°]	ALWAYS	AUTO
>>>(771B,xx5A)	3	FD	wtw	White-to-white measurement [mm]	ALWAYS	AUTO
>>>(771B,xx5B)	3	CS	wtw_modified	White-to-white measurement [mm] value changed manually. Enumerated values: YES, NO	ALWAYS	AUTO
>>>(771B,xx5C)	3	FD	lt	Lens thickness [mm]	ALWAYS	AUTO
>>>(771B,xx5D)	3	CS	lt_modified	Lens thickness [mm] value changed manually. Enumerated values: YES, NO	ALWAYS	AUTO
>>>(771B,xx2F)	3	FD	vertex	Vertex distance [mm]	ALWAYS	AUTO
>>>(771B,xx5F)	3	FD	age	Age of patient at the date of acquisition	ALWAYS	AUTO
>>(771B,xx03)	3	SQ	common_formula_lenses _sequence	Sequence of Haigis-L formula calculation results for 4 different IOL types with a sequence of 7 calculations each	ALWAYS	AUTO
>>>(771B,xx04)	3	CS	common_formula_lenses _sequence_type	Type of IOL	ALWAYS	AUTO
>>>(771B,xx06)	3	LO	name	Name of IOL	ALWAYS	AUTO
>>>(771B,xx05)	3	SQ	pair_sequence	Sequence IOL calculation results for IOL as pair of lens power and residual refraction, may contain up to 9 items	ALWAYS	AUTO

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>>>>(771B,xx2 A)	3	FD	iol	IOL power [dpt]	ALWAYS	AUTO
>>>>(771B,xx2 8)	3	FD	ref	Residual refraction [dpt]	ALWAYS	AUTO
>>>(771B,xx2B)	3	FD	emmetropia	Ideal IOL power for zero residual refraction [dpt]	ALWAYS	AUTO
>>>(771B,xx07)	3	FD	constant	IOL constants, up to 4 constant values available	ALWAYS	AUTO
>(771B,xx2D)	3	LO	warning_notice	Warning notice	ALWAYS	AUTO

Table 8-31 Multi-frame True Color SC Image - Module "IOL phake IOL"

Tag	Туре	VR	Name	Description	PoV	Source
(771B,xx09)	3	LO	formula_denominator	Name of formula	ALWAYS	AUTO
(771B,xx38)	3	SQ	phake_iol_formula_sequ ence	Sequence of phakic IOL calculations for one eye, may contain 1 or 2 items	ALWAYS	AUTO
>(771B,xx08)	3	CS	iol_laterality	Laterality (OD, OS)	ALWAYS	AUTO
>(771B,xx3A)	3	SQ	phake_iol_formula_ntup el_sequence	Container of measurement values used for calculation	ALWAYS	AUTO
>>(771B,xx0B)	3	FD	al	Axial length [mm]	ALWAYS	AUTO
>>(771B,xx45)	3	CS	al_modified	Axial length [mm] value changed manually. Enumerated values: YES, NO	ALWAYS	AUTO
>>(771B,xx20)	3	FD	k1	Mean value of power in flat meridian [dpt] US nomenclature	ALWAYS	AUTO
>>(771B,xx21)	3	FD	k2	Mean value of power in steep meridian [dpt] US nomenclature	ALWAYS	AUTO
>>(771B,xx0F)	3	FD	r1	Mean value of radius in flat meridian [mm]	ALWAYS	AUTO
>>(771B,xx10)	3	FD	r2	Mean value of radius in steep meridian [mm]	ALWAYS	AUTO
>>(771B,xx11)	3	FD	d1	Mean value of power in flat meridian [dpt] EU nomenclature	ALWAYS	AUTO
>>(771B,xx12)	3	FD	d2	Mean value of power in steep meridian [dpt] EU nomenclature	ALWAYS	AUTO
>>(771B,xx46)	3	CS	k_modified	Mean value of power [dpt] value changed manually. Enumerated values: YES, NO	ALWAYS	AUTO
>>(771B,xx26)	3	FD	acd	Anterior Chamber Depth [mm]	ALWAYS	AUTO
>>(771B,xx48)	3	CS	acd_modified	Anterior Chamber Depth [mm] value changed manually. Enumerated values: YES, NO	ALWAYS	AUTO
>>(771B,xx22)	3	FD	se	Spherical Equivalent [dpt]	ALWAYS	AUTO
>>(771B,xx24)	3	FD	n	Refractive index corneal power is based on	ALWAYS	AUTO
>>(771B,xx25)	3	IS	status	Numerical value of eye status (see table)	ALWAYS	AUTO

>>(771B,xx27)	3	FD	va	Visual Acuity	ALWAYS	AUTO
>>(771B,xx40)	3	FD	sphere	RX sphere [dpt]	ALWAYS	AUTO
>>(771B,xx41)	3	FD	cylinder	RX cylinder [dpt]	ALWAYS	AUTO
>>(771B,xx42)	3	FD	axis	RX axis [°]	ALWAYS	AUTO
>>(771B,xx29)	3	FD	target_ref	Target refraction [dpt]	ALWAYS	AUTO
>>(771B,xx2F)	3	FD	vertex	Vertex distance [mm]	ALWAYS	AUTO
>(771B,xx2E)	3	IS	surgical_eye	Marker for eye undergoing surgery	ALWAYS	AUTO
>(771B,xx39)	3	SQ	phake_iol_lenses_seque nce	Sequence of Phakic IOL formula calculation results for 4 different IOL types with a sequence of 7 calculations each	ALWAYS	AUTO
>>(771B,xx04)	3	CS	common_formula_lenses _sequence_type	Type of IOL	ALWAYS	AUTO
>>(771B,xx06)	3	LO	name	Name of IOL	ALWAYS	AUTO
>>(771B,xx05)	3	SQ	pair_sequence	Sequence IOL calculation results for IOL as pair of lens power and residual refraction, may contain up to 9 items	ALWAYS	AUTO
>>>(771B,xx2A)	3	FD	iol	IOL power [dpt]	ALWAYS	AUTO
>>>(771B,xx28)	3	FD	ref	Residual refraction [dpt]	ALWAYS	AUTO
>>(771B,xx2B)	3	FD	emmetropia	Ideal IOL power for zero residual refraction [dpt]	ALWAYS	AUTO
>>(771B,xx07)	3	FD	constant	IOL constants, up to 4 constant values available	ALWAYS	AUTO

Table 8-32 Multi-frame True Color SC Image - Module "IOL Lens Database"

Тад	Туре	VR	Name	Description	PoV	Source
(771B,xx53)	3	SQ	lens_database_sequenc e	Sequence of lens constant definitions, may contain 1 or more items	ALWAYS	AUTO
>(771B,xx2C)	3	LO	surgeon	Name of surgeon	ALWAYS	AUTO
>(771B,xx54)	3	SQ	lens_sequence	Sequence of surgeon specific lens constant definitions, may contain 1 or more items	ALWAYS	AUTO
>>(771B,xx06)	3	LO	name	Name of lens	ALWAYS	AUTO
>>(771B,xx59)	3	FD	lens_steps	Lens steps	ALWAYS	AUTO
>>(771B,xx55)	3	SQ	lens_constant_formula_ sequence	Sequence of lens specific constants, may contain 1 or more items	ALWAYS	AUTO
>>>(771B,xx09)	3	LO	formula_denominator	Name of formula	ALWAYS	AUTO
>>>(771B,xx56)	3	SQ	lens_constant_sequence	Sequence of formula specific constants, may contain 1 or more items	ALWAYS	AUTO
>>>>(771B,xx5 7)	3	LO	lens_constant_name	Lens constant name	ALWAYS	AUTO
>>>>(771B,xx5 8)	3	FD	lens_constant_value	Lens constant value	ALWAYS	AUTO

8.1.1.3 Ophthalmic Photography 8 Bit Image Information Object Definition

IE	Module	Usage
Pa	atient	
	Patient	ALWAYS
St	udy	
	General Study	ALWAYS
Se	eries	
	General Series	ALWAYS
	Ophthalmic Photography Series	ALWAYS
Fr	ameOfReference	
	Synchronization	ALWAYS
Ec	Juipment	
	General Equipment	ALWAYS
In	nage	
	General Image	ALWAYS
	Image Pixel	ALWAYS
	Cine	ALWAYS
	Multi Frame	ALWAYS
	Acquisition Context	ALWAYS
	Ophthalmic Photography Image	ALWAYS
	Ocular Region Imaged	ALWAYS
	Ophthalmic Photography Acquisition Parameters	ALWAYS
	Ophthalmic Photographic Parameters	ALWAYS
	SOP Common	ALWAYS

Table 8-33 Ophthalmic Photography 8 Bit Image – Module "Patient"

	Patient										
Tag	Туре	VR	Name	Description	PoV	Source					
(0010,0010)	2	PN	Patient's Name	Patient's full name.	VNAP	MWL, USER					
(0010,0020)	2	LO	Patient ID	Primary hospital identification number or code for the patient.	VNAP	MWL, USER					
(0010,0021)	3	LO	Issuer of Patient ID	Identifier of the Assigning Authority , it is imported from modality worklist or left empty in unscheduled case.	ANAP	MWL					
(0010,0030)	2	DA	Patient's Birth Date	Birth date of the patient.	VNAP	MWL, USER					
(0010,0040)	2	CS	Patient's Sex	Sex of the named patient. Enumerated Values: $M = male F = female O = not applicable and not known$	VNAP	MWL, USER					
(0010,1000)	3	LO	Other Patient IDs	Other identification numbers or codes used to identify the patient.	VNAP	MWL					
(0010,4000)	3	LT	Patient Comments	User-defined additional information about the patient.	VNAP	MWL, USER					

				GeneralStudy		
Tag	Туре	VR	Name	Description	PoV	Source
(0020,000D)	1	UI	Study Instance UID	Unique identifier for the Study. In the unscheduled case IOLMaster 500 uses a constant prefix of "1.2.276.0.75.2.1.10.0.1." followed by a date/time stamp and a machine specific identifier. In the scheduled case the value is copied from the Modality Worklist.	ALWAYS	MWL, AUTO
(0008,0020)	2	DA	Study Date	Date the Study started.	ALWAYS	AUTO
(0008,0030)	2	ТΜ	Study Time	Time the Study started.	ALWAYS	AUTO
(0008,0090)	2	PN	Referring Physician's Name	Name of the patient's referring physician	VNAP	MWL
(0020,0010)	2	SH	Study ID	User or equipment generated Study identifier. In the scheduled case the value is copied from the Modality Worklist Attribute (0040,1001) Requested Procedure ID.	ALWAYS	AUTO, MWL
(0008,0050)	2	SH	Accession Number	A RIS generated number that identifies the order for the Study.	VNAP	MWL
(0008,1030)	3	LO	Study Description	Institution-generated description or classification of the Study (component) performed. Attribute is only included in the scheduled case.	ANAP	MWL

Table 8-34 Ophthalmic Photography 8 Bit Image – Module "General Study"

Table 8-35 Ophthalmic Photography 8 Bit Image – Module "General Series"

			General	Series		
Tag	Туре	VR	Name	Description	PoV	Sourc e
(0020,000E)	1	UI	Series Instance UID	Unique identifier of the Series. IOLMaster 500 uses a constant prefix of "1.2.276.0.75.2.1.10.0.2." followed by a date/time stamp and a machine specific identifier.	ALWAYS	AUTO
(0020,0011)	2	IS	Series Number	A number that identifies this Series. Series Number is always "2".	ALWAYS	AUTO
(0008,0021)	3	DA	Series Date	Date the Series started.	ALWAYS	AUTO
(0008,0031)	3	ТМ	Series Time	Time the Series started.	ALWAYS	AUTO
(0018,1030)	3	LO	Protocol Name	User-defined description of the conditions under which the Series was performed. Note: This attribute conveys series-specific	VNAP	AUTO, MWL

				protocol identification and may or may not be identical to the one presented in the Performed Protocol Code Sequence (0040,0260).		
				Attribute is present but EMPTY in unscheduled case. In the scheduled case the value is copied from the Modality Worklist Attribute (0032,1060) Requested Procedure Description.		
(0018,0015)	3	CS	Body Part Examined	Text description of the part of the body examined. See PS 3.16 Annexes on Correspondence of Anatomic Region Codes and Body Part Examined for Humans and for Animals for Defined Terms Note: Some IODs support the Anatomic Region Sequence (0008,2218), which can provide a more comprehensive mechanism for specifying the body part being examined. Always "HEAD".	ALWAYS	AUTO
(0018,5100)	2C	CS	Patient Position	Always empty.	EMPTY	AUTO
(0040,0275)	3	SQ	Request Attributes Sequence	Sequence that contains attributes from the Imaging Service Request. Attribute only present in the scheduled case. The sequence contains only one item.	ANAP	MWL
>(0040,100 1)	1C	SH	Requested Procedure ID	Identifier that identifies the Requested Procedure in the Imaging Service Request. Required if procedure was scheduled. May be present otherwise. Note: The condition is to allow the contents of this macro to be present (e.g., to convey the reason for the procedure, such as whether a mammogram is for screening or diagnostic purposes) even when the procedure was not formally scheduled and a value for this identifier is unknown, rather than making up a dummy value.	ANAP	MWL

				Attribute only present in the scheduled case.		
>(0040,000 9)	1C	SH	Scheduled Procedure Step ID	Identifier that identifies the Scheduled Procedure Step. Required if procedure was scheduled. Note: The condition is to allow the contents of this macro to be present (e.g., to convey the reason for the procedure, such as whether a mammogram is for screening or diagnostic purposes) even when the procedure step was not formally scheduled and a value for this identifier is unknown, rather than making up a dummy value. Attribute only present in the scheduled case. In the scheduled case the value is copied from the Modality Worklist Attribute (0040,0100) >(0040,0009) Scheduled Procedure Step Sequence >Scheduled Procedure Step ID	ΑΝΑΡ	MWL
>(0040,000 7)	3	LO	Scheduled Procedure Step Description	Institution-generated description or classification of the Scheduled Procedure Step to be performed. Attribute only present in the scheduled case. In the scheduled case the value is copied from the Modality Worklist Attribute (0040,0100) >(0040,0007) Scheduled Procedure Step Sequence >Scheduled Procedure Step Description	ANAP	MWL
>(0040,000 8)	3	SQ	Scheduled Protocol Code Sequence	Sequence describing the Scheduled Protocol following a specific coding scheme. This sequence contains one or more Items. Attribute is only included in the scheduled case. In the scheduled case the value is copied from the Modality Worklist Attribute (0040,0100) >(0040,0008) Scheduled Procedure Step Sequence >Scheduled Procedure	ANAP	MWL

				Step Sequence		
>>(0008,01 00)	1	SH	Code Value	See Section 8.1 Attribute is only included in the scheduled case.	ANAP	MWL
>>(0008,01 02)	1	SH	Coding Scheme Designator	See Section 8.2. Attribute is only included in the scheduled case.	ANAP	MWL
>>(0008,01 04)	1	LO	Code Meaning	See Section 8.3. Attribute is only included in the scheduled case.	ANAP	MWL

Table 8-36 Ophthalmic Photography 8 Bit Image – Module "Ophthalmic Photography Series"

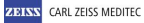
OphthalmicPhotographySeries									
Tag	Туре	VR	Name	Description	PoV	Source			
(0008,0060) 1	CS	Modality	Source equipment that produced the Ophthalmic Photography Series.	ALWAYS	AUTO				
				Enumerated Value: "OP"					

Table 8-37 Ophthalmic Photography 8 Bit Image – Module "Synchronization"

	Synchronization										
Tag	Туре	VR	Name	Description	PoV	Source					
(0020,0200)	1	UI	Synchronization Frame of Reference UID	UID of common synchronization environment. IOLMaster 500 uses a constant prefix of "1.2.276.0.75.2.5.10.1.2".	ALWAYS	AUTO					
(0018,106A)	1	CS	Synchronization Trigger	Data acquisition synchronization with external equipment Enumerated Values: SOURCE - this equipment provides synchronization channel or trigger to other equipment EXTERNAL - this equipment receives synchronization channel or trigger from other equipment PASSTHRU - this equipment receives synchronization channel or trigger and forwards it NO TRIGGER - data acquisition not synchronized by common channel or trigger.	ALWAYS	AUTO					
(0018,1800)	1	CS	Acquisition Time Synchronized	Acquisition DateTime (0008,002A) synchronized with external time reference. Always "N".	ALWAYS	AUTO					

Table 8-38 Ophthalmic Photography 8 Bit Image – Module "General Equipment"

GeneralEquipment									
Tag	Туре	VR	Name	Description	PoV	Source			
(0008,0070)	2	LO	Manufacturer	Manufacturer of the equipment that produced the composite instances.	ALWAYS	AUTO			
				Always "Carl Zeiss Meditec".					
(0008,1010)	3	SH	Station Name	User defined name identifying the	ALWAYS	CONFIG			



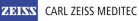
				machine that produced the composite instances. Always the hostname configurable via		
				IOLMaster 500 settings dialog.		
(0008,1090)	3	LO	Manufacturer's Model Name	Manufacturer's model name of the equipment that produced the composite instances.	ALWAYS	AUTO
				Always "IOLMaster 500".		
(0018,1000)	3	LO	Device Serial Number	Manufacturer's serial number of the equipment that produced the composite instances. Note: This identifier corresponds to the device that actually created the images, such as a CR plate reader or a CT console, and may not be sufficient to identify all of the equipment in the imaging chain, such as the generator or gantry or plate.	ALWAYS	AUTO
(0018,1020)	3	LO	Software Version(s)	Manufacturer's designation of software version of the equipment that produced the composite instances. "7.7.2.0242" and higher versions "7.7.x.y" where x denotes a patch version and y denotes a build version.	ALWAYS	AUTO

Table 8-39 Ophthalmic Photography 8 Bit Image – Module "General Image"

	GeneralImage										
Tag	Туре	VR	Name	Description	PoV	Source					
(0020,0020)	2C	cs	Patient Orientation	Patient direction of the rows and columns of the image. Required if image does not require Image Orientation (Patient) (0020,0037) and Image Position (Patient) (0020,0032). May be present otherwise.	ALWAYS	AUTO					
(0020,0012)	3	IS	Acquisition Number	A number identifying the single continuous gathering of data over a period of time that resulted in this image. Always "0".	ALWAYS	AUTO					
(0008,0022)	3	DA	Acquisition Date	The date the acquisition of data that resulted in this image started	ALWAYS	AUTO					
(0008,0032)	3	тм	Acquisition Time	The time the acquisition of data that resulted in this image started	ALWAYS	AUTO					

Table 8-40 Ophthalmic Photography 8 Bit Image – Module "Image Pixel"

	ImagePixel										
Tag	Туре	VR	Name	Description	PoV	Source					
(0028,0010)	1	US	Rows	Number of rows in the image.	ALWAYS	AUTO					
(0028,0011)	1	US	Columns	Number of columns in the image	ALWAYS	AUTO					
(0028,0100)	1	US	Bits Allocated	Number of bits allocated for each pixel sample. Each sample shall have the same number of bits allocated. See PS 3.5 for further explanation.	ALWAYS	AUTO					



				Always "8".		
(0028,0101)	1	US	Bits Stored	Number of bits stored for each pixel sample. Each sample shall have the same number of bits stored. See PS 3.5 for further explanation. Always "8".	ALWAYS	AUTO
(0028,0102)	1	US	High Bit	Most significant bit for pixel sample data. Each sample shall have the same high bit. See PS 3.5 for further explanation. Always "7".	ALWAYS	AUTO
(7FE0,0010)	1C	OBIOW	Pixel Data	A data stream of the pixel samples that comprise the Image. See C.7.6.3.1.4 for further explanation. Required if Pixel Data Provider URL (0028,7FE0) is not present.	ALWAYS	AUTO

Table 8-41 Ophthalmic Photography 8 Bit Image – Module "Cine"

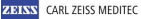
	Cine									
Tag	Туре	VR	Name	Description	PoV	Source				
(0018,1063)	1C	DS	Frame Time	Nominal time (in msec) per individual frame. See C.7.6.5.1.1 for further explanation. Required if Frame Increment Pointer (0028,0009) points to Frame Time. Always "0".	ALWAYS	AUTO				

Table 8-42 Ophthalmic Photography 8 Bit Image – Module "Multi Frame"

	MultiFrame									
Tag	Туре	VR	Name	Description	PoV	Source				
(0028,0008)	1	IS	Number of Frames	Number of frames in a Multi-frame Image. Always "1".	ALWAYS	AUTO				
(0028,0009)	1	AT	Frame Increment Pointer	Contains the Data Element Tag of the attribute that is used as the frame increment in Multi-frame pixel data. Always "(0018,1063)".	ALWAYS	AUTO				

Table 8-43 Ophthalmic Photography 8 Bit Image – Module "Acquisition Context"

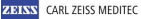
AcquisitionContext									
Tag	Туре	VR	Name	Description	PoV	Source			
(0040,0555)	2	SQ	Acquisition Context Sequence	A sequence of Items that describes the conditions present during the acquisition of the data of the SOP Instance. Zero or more items may be included in this sequence.	ALWAYS	AUTO			
>(0040,A043)	1	SQ	Concept Name Code Sequence	A concept that constrains the meaning of (i.e. defines the role of) the Observation Value. The "Name" component of a Name/Value pair. This sequence shall contain exactly one item.	ALWAYS	AUTO			



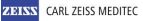
>>(0008,0100)	1	SH	Code Value	For possible values see section 8.3 Coded Terminology And Templates	ALWAYS	AUTO
>>(0008,0102)	1	SH	Coding Scheme Designator	For possible values see section 8.3 Coded Terminology And Templates	ALWAYS	AUTO
>>(0008,0104)	1	LO	Code Meaning	For possible values see section 8.3 Coded Terminology And Templates	ALWAYS	AUTO
>(0040,A30A)	1C	DS	Numeric Value	This is the Value component of a Name/Value pair when the Concept implied by Concept Name Code Sequence (0040,A043) is a set of one or more numeric values. Required if the value that Concept Name Code Sequence (0040,A043) requires (implies) is a set of one or more integers or real numbers. Shall not be present otherwise.	ALWAYS	AUTO
>(0040,08EA)	1C	sQ	Measurement Units Code Sequence	Units of measurement. Only a single Item shall be permitted in this Sequence. Required if Numeric Value (0040,A30A) is sent. Shall not be present otherwise.	ALWAYS	AUTO
>>(0008,0100)	1	SH	Code Value	For possible values see section 8.3 Coded Terminology And Templates	ALWAYS	AUTO
>>(0008,0102)	1	SH	Coding Scheme Designator	For possible values see section 8.3 Coded Terminology And Templates	ALWAYS	AUTO
>>(0008,0104)	1	LO	Code Meaning	See section 8.3 Coded Terminology And Templates Always "range: 0.0:1.0".	ALWAYS	AUTO

Table 8-44 Ophthalmic Photography 8 Bit Image – Module "Ophthalmic Photography Image"

	OphthalmicPhotographyImage							
Tag	Туре	VR	Name	Description	PoV	Source		
(0008,0008)	1	CS	Image Type	Image identification characteristics. Always "ORIGINAL\PRIMARY\\SCLERA".	ALWAYS	AUTO		
(0020,0013)	1	IS	Instance Number	A number that identifies this image. Always ``1".	ALWAYS	AUTO		
(0028,0002)	1	US	Samples per Pixel	Number of samples (planes) in this image. Enumerated values: 1 or 3. Always "1"	ALWAYS	AUTO		
(0028,0004)	1	CS	Photometric Interpretation	Specifies the intended interpretation of the pixel data. Always "MONOCHROME2".	ALWAYS	AUTO		
(0028,0103)	1	US	Pixel Representation	Data representation of the pixel samples. Each sample shall have the same pixel representation. Always "0".	ALWAYS	AUTO		
(0028,0030)	1C	DS	Pixel Spacing	Nominal physical distance at the focal plane (in the retina) between the center of each pixel, specified by a numeric pair - adjacent row spacing (delimiter)	ALWAYS	AUTO		



				adjacent column spacing in mm. See 10.7.1.3 for further explanation of the value order. Note: These values are specified as nominal because the physical distance may vary across the field of the images and the lens correction is likely to be imperfect.		
				Always present.		
(0008,0033)	1	тм	Content Time	The time the image pixel data creation started.	ALWAYS	AUTO
(0008,0023)	1	DA	Content Date	The date the image pixel data creation started.	ALWAYS	AUTO
(0008,002A)	1C	DT	Acquisition Datetime	The date and time that the acquisition of data started. Note: The synchronization of this time with an external clock is specified in the synchronization Module in Acquisition Time Synchronized (0018,1800). Required if Image Type (0008,0008) Value 1 is ORIGINAL. May be present otherwise.	ALWAYS	AUTO
(0028,2110)	1	CS	Lossy Image Compression	Specifies whether an Image has undergone lossy compression. Enumerated Values: 00 = Image has NOT been subjected to lossy compression. 01 = Image has been subjected to lossy compression. Always "01".	ALWAYS	AUTO
(0028,2112)	1C	DS	Lossy Image Compression Ratio	Describes the approximate lossy compression ratio(s) that have been applied to this image. See C.7.6.1.1.5 for further explanation. May be multivalued if successive lossy compression steps have been applied. Notes: 1. For example, a compression ratio of 30:1 would be described in this Attribute with a single value of 30. 2. For historical reasons, the lossy compression ratio should also be described in Derivation Description (0008,2111) Required if Lossy Image Compression (0028,2110) has a value of "01". Always "1".	ALWAYS	AUTO
(0028,2114)	1C	CS	Lossy Image Compression Method	A label for the lossy compression method(s) that have been applied to this image. See C.7.6.1.1.5 for further explanation. May be multivalued if successive lossy compression steps have been applied; the value order shall correspond to the values of Lossy Image Compression Ratio (0028,2112). Required if Lossy Image Compression (0028,2110) has a value of "01". Note: For historical reasons, the lossy	ALWAYS	AUTO



				compression method should also be described in Derivation Description (0008,2111). Always "ISO_10918_1".		
(2050,0020)	1C	cs	Presentation LUT Shape	Specifies an identity transformation for the Presentation LUT, such that the output of all grayscale transformations defined in the IOD containing this Module are defined to be P-Values. Enumerated Values: IDENTITY - output is in P-Values. Required if Photometric Interpretation (0028,0004) is MONOCHROME2 Always "IDENTITY".	ALWAYS	AUTO
(0028,0301)	1	cs	Burned In Annotation	Indicates whether or not image contains sufficient burned in annotation to identify the patient and date the image was acquired. Always "YES".	ALWAYS	AUTO

Table 8-45 Ophthalmic	Photography 8 Bi	it Image – Module	"Ocular Region Imaged"
	i notograpny o bi	n mouulo	ooului nogion iniugou

	OcularRegionImaged							
Tag	Туре	VR	Name	Description	PoV	Source		
(0020,0062)	1	cs	Image Laterality	Laterality of object imaged (as described in Anatomic Region Sequence (0008,2218)) examined. Enumerated Values: R = right eye L = left eye B = both left and right eye Shall be consistent with any laterality information contained in Primary Anatomic Structure Modifier Sequence (0008,2230), if present. Note: Laterality (0020,0060) is a Series level Attribute and must be the same for all Images in the Series. Since most Ophthalmic Photographic Image studies contain images of both eyes, the series level attribute will rarely be present. Values: "L" or "R" depending on the eye examined.	ALWAYS	AUTO		
(0008,2218)	1	SQ	Anatomic Region Sequence	Sequence that identifies the anatomic region of interest in this Instance (i.e. external anatomy, surface anatomy, or general region of the body). Only a single Item shall be permitted in this sequence.	ALWAYS	AUTO		
>(0008,0100)	1	SH	Code Value	Always "T-AA000".	ALWAYS	AUTO		
>(0008,0102)	1	SH	Coding Scheme Designator	Always "SRT".	ALWAYS	AUTO		
>(0008,0104)	1	LO	Code Meaning	Always "Eye".	ALWAYS	AUTO		

 Table 8-46 Ophthalmic Photography 8 Bit Image – Module "Ophthalmic Photography Acquisition Parameters"

	OphthalmicPhotographyAcquisitionParameters								
Tag	Туре	VR	Name	Description	PoV	Source			
(0022,0005)	2	CS	Patient Eye Movement Commanded	Always empty.	EMPTY	AUTO			
(0022,001B)	2	SQ	Refractive State Sequence	The refractive state of the imaged eye at the time of acquisition. Always empty.	EMPTY	AUTO			
(0022,000A)	2	FL	Emmetropic Magnification	Emmetropic magnification value (dimensionless Always empty.	EMPTY	AUTO			
(0022,000B)	2	FL	Intra Ocular Pressure	Value of intraocular pressure in mmHg. Always empty.	EMPTY	AUTO			
(0022,000D)	2	CS	Pupil Dilated	Always empty.	EMPTY	AUTO			

Table 8-47 Ophthalmic Photography 8 Bit Image – Module "Ophthalmic Photographic Parameters"

	OphthalmicPhotographicParameters								
Tag	Туре	VR	Name	Description	PoV	Source			
(0022,0015)	1	sQ	Acquisition Device Type Code Sequence	Describes the type of acquisition device. A single item shall be present in the sequence.	ALWAYS	AUTO			
>(0008,0100)	1	SH	Code Value	Always "R-1021B".	ALWAYS	AUTO			
>(0008,0102)	1	SH	Coding Scheme Designator	Always "SRT".	ALWAYS	AUTO			
>(0008,0104)	1	LO	Code Meaning	Always "External Camera".	ALWAYS	AUTO			
(0022,0016)	2	sQ	Illumination Type Code Sequence	Coded value for illumination. Always empty.	EMPTY	AUTO			
(0022,0017)	2	SQ	Light Path Filter Type Stack Code Sequence	Filters used in the light source path. Always empty.	EMPTY	AUTO			
(0022,0018)	2	SQ	Image Path Filter Type Stack Code Sequence	Describes stack of filters used in image path Always empty.	EMPTY	AUTO			
(0022,0019)	2	SQ	Lenses Code Sequence	Lenses that were used during the image acquisition. Always empty.	EMPTY	AUTO			
(0018,7004)	2	CS	Detector Type	Type of detector used for creating this image. Always empty.	EMPTY	AUTO			

	SopCommon					
Tag	Туре	VR	Name	Description	PoV	Source
(0008,0016)	1	UI	SOP Class UID	Uniquely identifies the SOP Class. Always "1.2.840.10008.5.1.4.1.1.77.1.5.1".	ALWAYS	AUTO
(0008,0018)	1	UI	SOP Instance UID	Uniquely identifies the SOP Instance. IOLMaster 500 uses a constant prefix of "1.2.276.0.75.2.1.10.0.3." followed by a date/time stamp and a machine specific identifier.	ALWAYS	AUTO
(0008,0005)	1C	CS	Specific Character Set	Character Set that expands or replaces the Basic Graphic Set. Required if an expanded or replacement character set is used. Always "ISO_IR 192".	ALWAYS	AUTO
(0008,0012)	3	DA	Instance Creation Date	Date the SOP Instance was created.	ALWAYS	AUTO
(0008,0013)	3	тм	Instance Creation Time	Time the SOP Instance was created.	ALWAYS	AUTO

Table 8-48 Ophthalmic Photography 8 Bit Image – Module "Sop Common"

8.1.2 Usage Of Attributes From Received IOD's

The usage of attributes of Modality Worklist IODs is described in chapter 4.2.1.3.1 Activity – Query Modality Worklist

8.1.3 Attribute Mapping

Modality Wo	rklist	Instance IOD	
(0010,0010)	Patient's Name	(0010,0010)	Patient's Name
(0010,0020)	Patient ID	(0010,0020)	Patient ID
(0010,0021)	Issuer of Patient ID	(0010,0021)	Issuer of Patient ID
(0010,1000)	Other Patient IDs	(0010,1000)	Other Patient IDs
(0010,0030)	Patient's Birth Date	(0010,0030)	Patient's Birth Date
(0010,0040)	Patient's Sex	(0010,0040)	Patient's Sex
(0010,4000)	Patient Comments	(0010,4000)	Patient Comments
(0008,0050)	Accession Number	(0008,0050)	Accession Number
(0008,0090)	Referring Physicians Name	(0008,0090)	Referring Physicians Name
		(0020,0010)	Study ID
(0040,1001)	Requested Procedure ID	(0040,0275) >(0040,1001)	Request Attributes Sequence > Requested Procedure ID
(0032,1060)	Requested Procedure	(0008,1030)	Study Description
(,	Description	(0018,1030)	Protocol Name
(0032,1064)	Requested Procedure Code Sequence	(0008,1032)	Procedure Code Sequence
(0020,000D)	Study Instance UID	(0020,000D)	Study Instance UID
(0008,1110)	Referenced Study Sequence	(0008,1110)	Referenced Study Sequence
(0040,0100) >(0040,0007)	Scheduled Procedure Step Sequence >Scheduled Procedure Step Description	(0040,0275) >(0040,0007)	Request Attributes Sequence > Scheduled Procedure Step Description
(0040,0100) >(0040,0009)	Scheduled Procedure Step Sequence >Scheduled Procedure Step ID	(0040,0275) >(0040,0009)	Request Attributes Sequence > Scheduled Procedure Step ID
(0040,0100) >(0040,0008)	Scheduled Procedure Step Sequence > Scheduled Protocol Code Sequence	(0040,0275) >(0040,0008)	Request Attributes Sequence > Scheduled Protocol Code Sequence

8.1.4 Coerced/Modified Files

Those tags are listed in chapter 4.2.1.3.1 Activity – Query Modality Worklist. Other attributes get lost and are not available in the IOLMaster 500 application.

8.2 Data Dictionary Of Private Attributes

IOLMaster 500 adds specific private attributes. The code scheme designator is 99CZM. The group used is 771B.

	99CZM	
Tag	Name	VR VM

(771b,xx01) formula_sequence SQ 1 (771b,xx02) formula_lenses_sequence SQ 1 (771b,xx04) common_formula_lenses_sequence_type CS 1 (771b,xx05) pair_sequence SQ 1 (771b,xx06) name LO 1 (771b,xx06) name LO 1 (771b,xx06) ind_laterality CS 1 (771b,xx07) constant FD 1 (771b,xx08) iod_laterality CS 1 (771b,xx06) snr LO 1 (771b,xx06) snr FD 1 (771b,xx06) snr FD 1 (771b,xx06) rin FD 1 (771b,xx06) rin FD 1 (771b,xx10) r2 FD 1 (771b,xx10) r2 FD 1 (771b,xx13) a1 FD 1 (771b,xx14) a2 FD 1 (771b,xx13) raid FD 1 (771b,xx14) <th>-</th> <th></th> <th></th> <th></th>	-			
(771b,xx03) common_formula_lenses_sequence SQ 1 (771b,xx04) common_formula_lenses_sequence_type CS 1 (771b,xx05) pair_sequence SQ 1 (771b,xx06) name LO 1 (771b,xx08) iol_laterality CS 1 (771b,xx08) iol_laterality CS 1 (771b,xx08) lens LO 1 (771b,xx04) lens LO 1 (771b,xx04) lens LO 1 (771b,xx04) index_tag FD 1 (771b,xx05) rn FD 1 (771b,xx06) rn FD 1 (771b,xx07) r1 FD 1 (771b,xx06) refracting FD 1 (771b,xx10) r2 FD 1 (771b,xx13) a1 FD 1 (771b,xx14) a2 FD 1 (771b,xx15) zyl FD 1 <td>(771b,xx01)</td> <td>formula_sequence</td> <td>SQ</td> <td>1</td>	(771b,xx01)	formula_sequence	SQ	1
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(771b,xx2b)emmetropiaFD1(771b,xx2c)surgeonLO1(771b,xx2d)warning_noticeLO1(771b,xx2e)surgical_eyeIS1(771b,xx2f)vertexFD1(771b,xx30)axial_length_values_sequenceSQ1(771b,xx31)axial_length_values_triple_sequenceSQ1	-			
(771b,xx2c)surgeonLO1(771b,xx2d)warning_noticeLO1(771b,xx2e)surgical_eyeIS1(771b,xx2f)vertexFD1(771b,xx30)axial_length_values_sequenceSQ1(771b,xx31)axial_length_values_triple_sequenceSQ1	,			
(771b,xx2d)warning_noticeLO1(771b,xx2e)surgical_eyeIS1(771b,xx2f)vertexFD1(771b,xx30)axial_length_values_sequenceSQ1(771b,xx31)axial_length_values_triple_sequenceSQ1		•		
(771b,xx2e)surgical_eyeIS1(771b,xx2f)vertexFD1(771b,xx30)axial_length_values_sequenceSQ1(771b,xx31)axial_length_values_triple_sequenceSQ1				
(771b,xx2f)vertexFD1(771b,xx30)axial_length_values_sequenceSQ1(771b,xx31)axial_length_values_triple_sequenceSQ1				
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(771b,xx31) axial_length_values_triple_sequence SQ 1				
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(//1D,XX32) Keratometer_values_sequence SQ 1				
	(//1D,XX32)	keratometer_values_sequence	SŲ	T

(771b,xx33) keratometer_values_ntupel_sequence SQ 1 (771b,xx34) chamber_depth_values_sequence SQ 1 (771b,xx35) white_to_white_sequence SQ 1 (771b,xx36) module_formula_sequence SQ 1 (771b,xx37) module_formula_sequence SQ 1 (771b,xx38) phake_iol_formula_sequence SQ 1 (771b,xx39) phake_iol_formula_ntupel_sequence SQ 1 (771b,xx30) white_to_white_values_sequence SQ 1 (771b,xx40) sphere FD 1 (771b,xx41) cylinder FD 1 (771b,xx43) mean_value_ant FD 1 (771b,xx43) mean_value_srr FD 1 (771b,xx44) mean_value_r1 FD 1 (771b,xx44) mean_value_r2 FD 1 (771b,xx44) mean_value_r2 FD 1 (771b,xx45) mean_value_a2 FD 1 (771b,xx45) <td< th=""><th></th><th></th><th></th><th></th></td<>				
(771b,xx35) white_to_white_sequence SQ 1 (771b,xx36) module_formula_sequence SQ 1 (771b,xx37) module_haigis-l_sequence SQ 1 (771b,xx38) phake_iol_formula_sequence SQ 1 (771b,xx39) phake_iol_formula_ntupel_sequence SQ 1 (771b,xx30) white_to_white_values_sequence SQ 1 (771b,xx40) sphere FD 1 (771b,xx41) cylinder FD 1 (771b,xx42) axis FD 1 (771b,xx43) mean_value_al FD 1 (771b,xx44) mean_value_snr FD 1 (771b,xx45) a_modified CS 1 (771b,xx44) mean_value_r1 FD 1 (771b,xx44) mean_value_a1 FD 1 (771b,xx44) mean_value_a2 FD 1 (771b,xx44) mean_value_a2 FD 1 (771b,xx44) mean_value_a2 FD <	(771b,xx33)	keratometer_values_ntupel_sequence	SQ	1
Type SQ 1 (771b,xx36) module_formula_sequence SQ 1 (771b,xx38) phake_iol_formula_sequence SQ 1 (771b,xx38) phake_iol_lenses_sequence SQ 1 (771b,xx39) phake_iol_formula_ntupel_sequence SQ 1 (771b,xx30) phake_iol_formula_ntupel_sequence SQ 1 (771b,xx30) phake_iol_formula_ntupel_sequence SQ 1 (771b,xx40) sphere FD 1 (771b,xx41) cylinder FD 1 (771b,xx43) mean_value_al FD 1 (771b,xx43) mean_value_snr FD 1 (771b,xx44) mean_value_r1 FD 1 (771b,xx48) acd_modified CS 1 (771b,xx49) mean_value_r1 FD 1 (771b,xx44) mean_value_r2 FD 1 (771b,xx44) mean_value_r2 FD 1 (771b,xx45) mean_value_a2 FD 1	(771b,xx34)	chamber_depth_values_sequence	SQ	1
(771b,xx37) module_haigis-l_sequence SQ 1 (771b,xx38) phake_iol_formula_sequence SQ 1 (771b,xx39) phake_iol_lenses_sequence SQ 1 (771b,xx30) phake_iol_formula_ntupel_sequence SQ 1 (771b,xx30) white_to_white_values_sequence SQ 1 (771b,xx40) sphere FD 1 (771b,xx41) cylinder FD 1 (771b,xx42) axis FD 1 (771b,xx43) mean_value_al FD 1 (771b,xx43) mean_value_snr FD 1 (771b,xx44) mean_value_randified CS 1 (771b,xx48) acd_modified CS 1 (771b,xx49) mean_value_r1 FD 1 (771b,xx49) mean_value_r2 FD 1 (771b,xx40) mean_value_r2 FD 1 (771b,xx40) mean_value_r2 FD 1 (771b,xx40) mean_value_r2 FD	(771b,xx35)	white_to_white_sequence	SQ	1
(771b,xx38) phake_iol_formula_sequence SQ 1 (771b,xx39) phake_iol_lenses_sequence SQ 1 (771b,xx30) phake_iol_formula_ntupel_sequence SQ 1 (771b,xx30) white_to_white_values_sequence SQ 1 (771b,xx40) sphere FD 1 (771b,xx41) cylinder FD 1 (771b,xx42) axis FD 1 (771b,xx42) axis FD 1 (771b,xx43) mean_value_al FD 1 (771b,xx44) mean_value_snr FD 1 (771b,xx44) mean_value_r1 FD 1 (771b,xx44) mean_value_r1 FD 1 (771b,xx44) mean_value_r2 FD 1 (771b,xx44) mean_value_r2 FD 1 (771b,xx44) mean_value_r2 FD 1 (771b,xx44) mean_value_r2 FD 1 (771b,xx44) mean_value_zyl FD 1	(771b,xx36)	module_formula_sequence	SQ	1
(771b,xx39) phake_iol_lenses_sequence SQ 1 (771b,xx3a) phake_iol_formula_ntupel_sequence SQ 1 (771b,xx3b) white_to_white_values_sequence SQ 1 (771b,xx40) sphere FD 1 (771b,xx41) cylinder FD 1 (771b,xx42) axis FD 1 (771b,xx43) mean_value_al FD 1 (771b,xx43) mean_value_snr FD 1 (771b,xx44) k_modified CS 1 (771b,xx48) acd_modified CS 1 (771b,xx48) acd_modified CS 1 (771b,xx49) mean_value_r1 FD 1 (771b,xx44) mean_value_a2 FD 1 (771b,xx44) mean_value_a2 FD 1 (771b,xx44) mean_value_a2 FD 1 (771b,xx44) mean_value_a2 FD 1 (771b,xx50) pup fpx FD 1	(771b,xx37)	module_haigis-l_sequence	SQ	1
(771b,xx3a) phake_iol_formula_ntupel_sequence SQ 1 (771b,xx3b) white_to_white_values_sequence SQ 1 (771b,xx40) sphere FD 1 (771b,xx41) cylinder FD 1 (771b,xx42) axis FD 1 (771b,xx42) axis FD 1 (771b,xx43) mean_value_snr FD 1 (771b,xx45) al_modified CS 1 (771b,xx44) mean_value_r1 FD 1 (771b,xx44) mean_value_r1 FD 1 (771b,xx44) mean_value_r2 FD 1 (771b,xx44) mean_value_r2 FD 1 (771b,xx44) mean_value_r2 FD 1 (771b,xx44) mean_value_a2 FD 1 (771b,xx44) mean_value_zyl FD 1 (771b,xx45) pup_fpx FD 1 (771b,xx50) pup fpy FD 1 (771b,xx51) pup_fpx FD 1 (771b,xx52) pup.	(771b,xx38)	phake_iol_formula_sequence	SQ	1
(771b,xx3b) white_to_white_values_sequence SQ 1 (771b,xx40) sphere FD 1 (771b,xx41) cylinder FD 1 (771b,xx42) axis FD 1 (771b,xx42) axis FD 1 (771b,xx43) mean_value_snr FD 1 (771b,xx45) al_modified CS 1 (771b,xx44) mean_value_r1 FD 1 (771b,xx44) mean_value_r1 FD 1 (771b,xx44) mean_value_d1 FD 1 (771b,xx44) mean_value_a1 FD 1 (771b,xx44) mean_value_r2 FD 1 (771b,xx44) mean_value_a2 FD 1 (771b,xx44) mean_value_a2 FD 1 (771b,xx44) mean_value_zyl FD 1 (771b,xx45) pup_fpx FD 1 (771b,xx50) pup fpy FD 1 (771b,xx51) pup_fpx FD 1 (771b,xx52) pup_fpx F	(771b,xx39)	phake_iol_lenses_sequence	SQ	1
(771b,xx40) sphere FD 1 (771b,xx41) cylinder FD 1 (771b,xx42) axis FD 1 (771b,xx42) axis FD 1 (771b,xx42) axis FD 1 (771b,xx43) mean_value_snr FD 1 (771b,xx45) al_modified CS 1 (771b,xx44) mean_value_snr FD 1 (771b,xx45) al_modified CS 1 (771b,xx48) acd_modified CS 1 (771b,xx49) mean_value_r1 FD 1 (771b,xx44) mean_value_a1 FD 1 (771b,xx44) mean_value_r2 FD 1 (771b,xx44) mean_value_r2 FD 1 (771b,xx44) mean_value_a2 FD 1 (771b,xx44) mean_value_zyl FD 1 (771b,xx50) pup fD 1 (771b,xx51) pup_fpx FD 1 (771b,xx53) lens_constant_formula_sequence SQ 1	(771b,xx3a)	phake_iol_formula_ntupel_sequence	SQ	1
(771b,xx41) cylinder FD 1 (771b,xx42) axis FD 1 (771b,xx43) mean_value_al FD 1 (771b,xx44) mean_value_snr FD 1 (771b,xx45) al_modified CS 1 (771b,xx44) mean_value_snr FD 1 (771b,xx45) al_modified CS 1 (771b,xx48) acd_modified CS 1 (771b,xx49) mean_value_r1 FD 1 (771b,xx44) mean_value_a1 FD 1 (771b,xx44) mean_value_a2 FD 1 (771b,xx40) mean_value_a2 FD 1 (771b,xx44) mean_value_zyl FD 1 (771b,xx50) pup fD 1 (771b,xx51) pup_fpx FD 1 (771b,xx53) lens_constant_formula_sequence SQ 1 (771b,xx54) lens_constant_orame SQ 1 (771b,xx54) lens_constant_value FD 1 (771b,xx55) lens_consta	(771b,xx3b)	white_to_white_values_sequence	SQ	1
(771b,xx42) axis FD 1 (771b,xx43) mean_value_al FD 1 (771b,xx44) mean_value_snr FD 1 (771b,xx45) al_modified CS 1 (771b,xx45) al_modified CS 1 (771b,xx46) k_modified CS 1 (771b,xx48) acd_modified CS 1 (771b,xx49) mean_value_r1 FD 1 (771b,xx49) mean_value_d1 FD 1 (771b,xx44) mean_value_a1 FD 1 (771b,xx44) mean_value_r2 FD 1 (771b,xx44) mean_value_a2 FD 1 (771b,xx47) mean_value_zyl FD 1 (771b,xx50) pup FD 1 (771b,xx51) pup_fpx FD 1 (771b,xx52) pup_fpy FD 1 (771b,xx53) lens_constant_formula_sequence SQ 1 (771b,xx54) lens_constant_value SQ 1 (771b,xx53) lens_constant_value <td>(771b,xx40)</td> <td>sphere</td> <td>FD</td> <td>1</td>	(771b,xx40)	sphere	FD	1
(771b,xx43) mean_value_al FD 1 (771b,xx44) mean_value_snr FD 1 (771b,xx45) al_modified CS 1 (771b,xx46) k_modified CS 1 (771b,xx46) k_modified CS 1 (771b,xx48) acd_modified CS 1 (771b,xx49) mean_value_r1 FD 1 (771b,xx40) mean_value_d1 FD 1 (771b,xx40) mean_value_a1 FD 1 (771b,xx40) mean_value_d2 FD 1 (771b,xx40) mean_value_a2 FD 1 (771b,xx40) mean_value_zyl FD 1 (771b,xx50) pup FD 1 (771b,xx51) pup_fpx FD 1 (771b,xx52) pup_fpy FD 1 (771b,xx53) lens_constant_formula_sequence SQ 1 (771b,xx54) lens_constant_sequence SQ 1 (771b,xx55) lens_constant_value FD 1 (771b,xx56) lens_	(771b,xx41)	cylinder	FD	1
(771b,xx44) mean_value_snr FD 1 (771b,xx45) al_modified CS 1 (771b,xx46) k_modified CS 1 (771b,xx48) acd_modified CS 1 (771b,xx48) acd_modified CS 1 (771b,xx49) mean_value_r1 FD 1 (771b,xx49) mean_value_d1 FD 1 (771b,xx40) mean_value_a1 FD 1 (771b,xx40) mean_value_d2 FD 1 (771b,xx40) mean_value_a2 FD 1 (771b,xx41) mean_value_zyl FD 1 (771b,xx41) mean_value_zyl FD 1 (771b,xx50) pup fpx FD 1 (771b,xx51) pup_fpx FD 1 (771b,xx52) pup_fpy FD 1 (771b,xx53) lens_constant_formula_sequence SQ 1 (771b,xx54) lens_constant_name LO 1 (771b,xx55) lens_constant_value FD 1 (771b,xx54) <td>(771b,xx42)</td> <td>axis</td> <td>FD</td> <td>1</td>	(771b,xx42)	axis	FD	1
(771b,xx45) al_modified CS 1 (771b,xx46) k_modified CS 1 (771b,xx48) acd_modified CS 1 (771b,xx49) mean_value_r1 FD 1 (771b,xx49) mean_value_d1 FD 1 (771b,xx44) mean_value_a1 FD 1 (771b,xx4b) mean_value_r2 FD 1 (771b,xx4d) mean_value_d2 FD 1 (771b,xx4d) mean_value_a2 FD 1 (771b,xx4d) mean_value_zyl FD 1 (771b,xx4f) mean_value_zyl FD 1 (771b,xx50) pup FD 1 (771b,xx51) pup_fpx FD 1 (771b,xx52) pup_fpy FD 1 (771b,xx54) lens_sequence SQ 1 (771b,xx54) lens_constant_formula_sequence SQ 1 (771b,xx55) lens_constant_value FD 1 (771b,xx56) lens_constant_value FD 1 (771b,xx56) lens_	(771b,xx43)	mean_value_al	FD	1
(771b,xx46) k_modified CS 1 (771b,xx48) acd_modified CS 1 (771b,xx49) mean_value_r1 FD 1 (771b,xx4a) mean_value_d1 FD 1 (771b,xx4b) mean_value_a1 FD 1 (771b,xx4c) mean_value_r2 FD 1 (771b,xx4c) mean_value_d2 FD 1 (771b,xx4c) mean_value_a2 FD 1 (771b,xx4e) mean_value_zyl FD 1 (771b,xx4f) mean_value_zyl FD 1 (771b,xx50) pup FD 1 (771b,xx51) pup_fpx FD 1 (771b,xx52) pup_fpy FD 1 (771b,xx53) lens_sequence SQ 1 (771b,xx54) lens_constant_formula_sequence SQ 1 (771b,xx55) lens_constant_value FD 1 (771b,xx56) lens_constant_value FD 1 (771b,xx57) lens_steps FD 1 (771b,xx58) lens_c	(771b,xx44)	mean_value_snr	FD	1
(771b,xx48) acd_modified CS 1 (771b,xx49) mean_value_r1 FD 1 (771b,xx4a) mean_value_d1 FD 1 (771b,xx4b) mean_value_a1 FD 1 (771b,xx4c) mean_value_r2 FD 1 (771b,xx4d) mean_value_d2 FD 1 (771b,xx4d) mean_value_a2 FD 1 (771b,xx4d) mean_value_zyl FD 1 (771b,xx4f) mean_value_zyl FD 1 (771b,xx50) pup fpx FD 1 (771b,xx51) pup_fpx FD 1 (771b,xx52) pup_fpy FD 1 (771b,xx53) lens_constant_formula_sequence SQ 1 (771b,xx54) lens_constant_sequence SQ 1 (771b,xx56) lens_constant_value FD 1 (771b,xx57) lens_constant_value FD 1 (771b,xx57) lens_constant_value FD 1 (771b,xx58) lens_constant_value FD 1 <t< td=""><td>(771b,xx45)</td><td>al_modified</td><td>CS</td><td>1</td></t<>	(771b,xx45)	al_modified	CS	1
(771b,xx49) mean_value_r1 FD 1 (771b,xx4a) mean_value_d1 FD 1 (771b,xx4b) mean_value_a1 FD 1 (771b,xx4c) mean_value_r2 FD 1 (771b,xx4d) mean_value_d2 FD 1 (771b,xx4c) mean_value_a2 FD 1 (771b,xx4e) mean_value_zyl FD 1 (771b,xx50) pup FD 1 (771b,xx51) pup_fpx FD 1 (771b,xx52) pup_fpy FD 1 (771b,xx53) lens_database_sequence SQ 1 (771b,xx54) lens_constant_formula_sequence SQ 1 (771b,xx55) lens_constant_sequence SQ 1 (771b,xx56) lens_constant_value FD 1 (771b,xx57) lens_constant_value FD 1 (771b,xx58) lens_constant_value FD 1 (771b,xx58) lens_constant_value FD 1 (771b,xx58) lens_constant_value FD 1	(771b,xx46)	k_modified	CS	1
(771b,xx4a) mean_value_d1 FD 1 (771b,xx4b) mean_value_a1 FD 1 (771b,xx4c) mean_value_r2 FD 1 (771b,xx4d) mean_value_d2 FD 1 (771b,xx4d) mean_value_a2 FD 1 (771b,xx4d) mean_value_a2 FD 1 (771b,xx4f) mean_value_zyl FD 1 (771b,xx50) pup FD 1 (771b,xx51) pup_fpx FD 1 (771b,xx52) pup_fpy FD 1 (771b,xx53) lens_database_sequence SQ 1 (771b,xx54) lens_sequence SQ 1 (771b,xx55) lens_constant_formula_sequence SQ 1 (771b,xx56) lens_constant_value FD 1 (771b,xx57) lens_constant_value FD 1 (771b,xx58) lens_constant_value FD 1 (771b,xx58) lens_constant_value FD 1 (771b,xx59) lens_steps FD 1 (771b,xx5	(771b,xx48)	acd_modified	CS	1
(771b,xx4b) mean_value_a1 FD 1 (771b,xx4c) mean_value_r2 FD 1 (771b,xx4d) mean_value_d2 FD 1 (771b,xx4e) mean_value_a2 FD 1 (771b,xx4f) mean_value_zyl FD 1 (771b,xx50) pup FD 1 (771b,xx51) pup_fpx FD 1 (771b,xx52) pup_fpy FD 1 (771b,xx53) lens_database_sequence SQ 1 (771b,xx54) lens_constant_formula_sequence SQ 1 (771b,xx55) lens_constant_sequence SQ 1 (771b,xx56) lens_constant_value FD 1 (771b,xx57) lens_constant_value FD 1 (771b,xx58) lens_constant_value FD 1 (771b,xx58) lens_constant_value FD 1 (771b,xx58) lens_constant_value FD 1 (771b,xx58) lens_steps FD 1 (771b,xx59) lens_steps FD 1 <	(771b,xx49)	mean_value_r1	FD	1
(771b,xx4c) mean_value_r2 FD 1 (771b,xx4d) mean_value_d2 FD 1 (771b,xx4e) mean_value_a2 FD 1 (771b,xx4f) mean_value_zyl FD 1 (771b,xx50) pup FD 1 (771b,xx51) pup_fpx FD 1 (771b,xx52) pup_fpy FD 1 (771b,xx53) lens_database_sequence SQ 1 (771b,xx53) lens_constant_formula_sequence SQ 1 (771b,xx56) lens_constant_sequence SQ 1 (771b,xx57) lens_constant_value FD 1 (771b,xx56) lens_constant_value FD 1 (771b,xx57) lens_constant_value FD 1 (771b,xx58) lens_constant_value FD 1 (771b,xx59) lens_steps FD 1 (771b,xx59) lens_steps FD 1 (771b,xx50) wtw modified CS 1 (771b,xx50) lt_modified CS 1	(771b,xx4a)	mean_value_d1	FD	1
(771b,xx4d) mean_value_d2 FD 1 (771b,xx4e) mean_value_a2 FD 1 (771b,xx4f) mean_value_zyl FD 1 (771b,xx50) pup FD 1 (771b,xx51) pup_fpx FD 1 (771b,xx52) pup_fpy FD 1 (771b,xx53) lens_database_sequence SQ 1 (771b,xx53) lens_sequence SQ 1 (771b,xx55) lens_constant_formula_sequence SQ 1 (771b,xx56) lens_constant_sequence SQ 1 (771b,xx57) lens_constant_value FD 1 (771b,xx57) lens_constant_value FD 1 (771b,xx58) lens_constant_value FD 1 (771b,xx58) lens_constant_value FD 1 (771b,xx59) lens_steps FD 1 (771b,xx50) wtw FD 1 (771b,xx50) wtw_modified CS 1 (771b,xx50) lt_modified CS 1	(771b,xx4b)	mean_value_a1	FD	1
(771b,xx4e) mean_value_a2 FD 1 (771b,xx4f) mean_value_zyl FD 1 (771b,xx50) pup FD 1 (771b,xx51) pup_fpx FD 1 (771b,xx52) pup_fpy FD 1 (771b,xx53) lens_database_sequence SQ 1 (771b,xx54) lens_sequence SQ 1 (771b,xx55) lens_constant_formula_sequence SQ 1 (771b,xx56) lens_constant_sequence SQ 1 (771b,xx57) lens_constant_name LO 1 (771b,xx58) lens_constant_value FD 1 (771b,xx59) lens_steps FD 1 (771b,xx59) lens_steps FD 1 (771b,xx5a) wtw FD 1 (771b,xx5b) wtw_modified CS 1 (771b,xx5c) It_modified CS 1	(771b,xx4c)	mean_value_r2	FD	1
(771b,xx4f) mean_value_zyl FD 1 (771b,xx50) pup FD 1 (771b,xx51) pup_fpx FD 1 (771b,xx52) pup_fpy FD 1 (771b,xx52) pup_fpy FD 1 (771b,xx53) lens_database_sequence SQ 1 (771b,xx54) lens_sequence SQ 1 (771b,xx55) lens_constant_formula_sequence SQ 1 (771b,xx56) lens_constant_sequence SQ 1 (771b,xx57) lens_constant_value FD 1 (771b,xx58) lens_constant_value FD 1 (771b,xx59) lens_steps FD 1 (771b,xx59) lens_steps FD 1 (771b,xx50) wtw FD 1 (771b,xx50) wtw_modified CS 1 (771b,xx50) lt_modified CS 1	(771b,xx4d)	mean_value_d2	FD	1
(771b,xx50) pup FD 1 (771b,xx51) pup_fpx FD 1 (771b,xx52) pup_fpy FD 1 (771b,xx52) pup_fpy FD 1 (771b,xx53) lens_database_sequence SQ 1 (771b,xx54) lens_sequence SQ 1 (771b,xx55) lens_constant_formula_sequence SQ 1 (771b,xx56) lens_constant_sequence SQ 1 (771b,xx57) lens_constant_sequence SQ 1 (771b,xx57) lens_constant_value FD 1 (771b,xx58) lens_constant_value FD 1 (771b,xx59) lens_steps FD 1 (771b,xx59) wtw FD 1 (771b,xx50) wtw_modified CS 1 (771b,xx50) lt_modified CS 1	(771b,xx4e)	mean_value_a2	FD	1
(771b,xx51) pup_fpx FD 1 (771b,xx52) pup_fpy FD 1 (771b,xx53) lens_database_sequence SQ 1 (771b,xx54) lens_sequence SQ 1 (771b,xx55) lens_constant_formula_sequence SQ 1 (771b,xx56) lens_constant_sequence SQ 1 (771b,xx57) lens_constant_sequence SQ 1 (771b,xx57) lens_constant_value FD 1 (771b,xx58) lens_constant_value FD 1 (771b,xx59) lens_steps FD 1 (771b,xx50) wtw FD 1 (771b,xx5b) wtw_modified CS 1 (771b,xx5c) It FD 1	(771b,xx4f)	mean_value_zyl	FD	1
(771b,xx52) pup_fpy FD 1 (771b,xx53) lens_database_sequence SQ 1 (771b,xx54) lens_sequence SQ 1 (771b,xx55) lens_constant_formula_sequence SQ 1 (771b,xx56) lens_constant_sequence SQ 1 (771b,xx56) lens_constant_sequence SQ 1 (771b,xx57) lens_constant_name LO 1 (771b,xx58) lens_constant_value FD 1 (771b,xx59) lens_steps FD 1 (771b,xx5a) wtw FD 1 (771b,xx5b) wtw_modified CS 1 (771b,xx5c) lt_modified CS 1	(771b,xx50)	pup	FD	1
(771b,xx53)lens_database_sequenceSQ1(771b,xx54)lens_sequenceSQ1(771b,xx55)lens_constant_formula_sequenceSQ1(771b,xx56)lens_constant_sequenceSQ1(771b,xx57)lens_constant_nameLO1(771b,xx58)lens_constant_valueFD1(771b,xx59)lens_stepsFD1(771b,xx5a)wtwFD1(771b,xx5b)wtw_modifiedCS1(771b,xx5c)lt_modifiedCS1	(771b,xx51)	pup_fpx	FD	1
(771b,xx54)lens_sequenceSQ1(771b,xx55)lens_constant_formula_sequenceSQ1(771b,xx56)lens_constant_sequenceSQ1(771b,xx57)lens_constant_nameLO1(771b,xx58)lens_constant_valueFD1(771b,xx59)lens_stepsFD1(771b,xx5a)wtwFD1(771b,xx5b)wtw_modifiedCS1(771b,xx5c)ItFD1	(771b,xx52)	pup_fpy	FD	1
(771b,xx55)lens_constant_formula_sequenceSQ1(771b,xx56)lens_constant_sequenceSQ1(771b,xx57)lens_constant_nameLO1(771b,xx58)lens_constant_valueFD1(771b,xx59)lens_stepsFD1(771b,xx5a)wtwFD1(771b,xx5b)wtw_modifiedCS1(771b,xx5c)ltFD1	(771b,xx53)	lens_database_sequence	SQ	1
(771b,xx56) lens_constant_sequence SQ 1 (771b,xx57) lens_constant_name LO 1 (771b,xx58) lens_constant_value FD 1 (771b,xx59) lens_steps FD 1 (771b,xx5a) wtw FD 1 (771b,xx5b) wtw_modified CS 1 (771b,xx5c) lt FD 1 (771b,xx5c) lt_modified CS 1	(771b,xx54)	lens_sequence	SQ	1
(771b,xx57) lens_constant_name LO 1 (771b,xx58) lens_constant_value FD 1 (771b,xx59) lens_steps FD 1 (771b,xx5a) wtw FD 1 (771b,xx5b) wtw_modified CS 1 (771b,xx5c) It FD 1 (771b,xx5c) It_modified CS 1	(771b,xx55)	lens_constant_formula_sequence	SQ	1
(771b,xx58) lens_constant_value FD 1 (771b,xx59) lens_steps FD 1 (771b,xx5a) wtw FD 1 (771b,xx5b) wtw_modified CS 1 (771b,xx5c) lt FD 1 (771b,xx5c) lt_modified CS 1	(771b,xx56)	lens_constant_sequence	SQ	1
(771b,xx59) lens_steps FD 1 (771b,xx5a) wtw FD 1 (771b,xx5b) wtw_modified CS 1 (771b,xx5c) lt FD 1 (771b,xx5c) lt FD 1 (771b,xx5c) lt FD 1	(771b,xx57)	lens_constant_name	LO	1
(771b,xx5a) wtw FD 1 (771b,xx5b) wtw_modified CS 1 (771b,xx5c) It FD 1 (771b,xx5d) It_modified CS 1	(771b,xx58)	lens_constant_value	FD	1
(771b,xx5b) wtw_modified CS 1 (771b,xx5c) lt FD 1 (771b,xx5d) lt_modified CS 1	(771b,xx59)	lens_steps	FD	1
(771b,xx5c) It FD 1 (771b,xx5d) It_modified CS 1	(771b,xx5a)	wtw	FD	1
(771b,xx5d) lt_modified CS 1	(771b,xx5b)	wtw_modified	CS	1
	(771b,xx5c)	lt	FD	1
(771b,xx5f) age FD 1	(771b,xx5d)	It_modified	CS	1
	(771b,xx5f)	age	FD	1

8.3 Coded Terminology And Templates

For more detailed information on biometry measurement condition, a few additional parameters, not defined in the Ophthalmic Photography IOD, are used. These parameters are stored in the Acquisition Context Sequence as defined below.

The Coding Scheme Designator used for the following parameters is "99CZM_IOLM":

Coding Name Coding Type Meas. Units Code Code Meaning / Comment / Values / Values	ts
---	----

TORIC_ACQ_Q	Numeric Value	Range 0.0:1.0	Quality of the image
			regarding application of
			markerless IOL
ACQ_EXP_T	Numeric Value with Unit	Milliseconds	Exposure time during image
			acquisition
ACQ_ILLUMN	Numberic Value	Range 0:255	Brightness of illuminating
			LEDs during image
			acquisition

The Coding Scheme Designator used is "99HIKO" for the following two parameters:

Coding Name	Coding Type	Meas. Units Code / Values	Code Meaning / Comments
PixelWidth	Numeric Value with Unit	Millimeters	PixelWidth of used sensor
PixelHeight	Numeric Value with Unit	Millimeters	PixelHeight of used sensor

8.4 Grayscale Image Constistency

Not applicable.

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8.5 Standard Extended / Specialized / Private SOP Classes

Standard Extension of the Encapsulated PDF SOP Class is described in the following tables of chapter 8.1.1.1 Encapsulated PDF Information Object Definition

• Table 8-8 Encapsulated PDF IOD - Module "CMZ Encapsulated PDF Instance Extension".

Standard Extension of the Multi-frame True Color SC Image SOP Class is described in the following tables of chapter 8.1.1.2 Multi-frame True Color SC Image Information Object Definition:

Table 8-26 Multi-frame True Color SC Image – Module "CzmMultiFrameTrueColorScImageExtension"

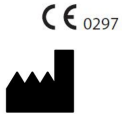
Neither Specialized or Private SOP Classes are supported.

8.6 Private Transfer Syntaxes

No Private Transfer Syntaxes are supported.



The product meets the essential requirements stipulated in Annex I of the 93/42/EEC Directive governing medical devices. The product is labeled with:



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