1	
2	
3	
4	
5	
6	
7	Digital Imaging and Communications in Medicine (DICOM)
8	
9	SUPPLEMENT 15: Visible Light Image for Endoscopy, Microscopy, and Photography
10	
11	
12	
13	
14	
15	
16	
17	
18	Prepared by:
19	
20	DICOM Standards Committee, Working Group 13
21	1300 N. 17th Street
22	Rosslyn, Virginia 22209 USA
23	
24	VERSION: Final Text (2 July 1999)

Table of Contents

3	Foreword ii
4	Scope and Field of Applicationiii
5	Acknowledgmentiii
6	A.X VISIBLE LIGHT IMAGE INFORMATION OBJECT DEFINITIONS1
7	A.X.1 VL Endoscopic Image Information Object Definition1
8	A.X.1.1VL Endoscopic Image IOD Description1
9	A.X.1.2VL Endoscopic Image IOD Entity-Relationship Model1
10	A.X.1.3VL Endoscopic Image IOD Content Constraints1
11	A.X.1.3.1Modality1
12	A.X.1.3.2Acquisition Context Module1
13	A.X.2 VL Microscopic Image Information Object Definition2
14	A.X.2.1VL Microscopic Image IOD Description2
15	A.X.2.2VL Microscopic Image IOD Entity-Relationship Model
16	A.X.2.3VL Microscopic Image IOD Content Constraints2
17	A.X.2.3.1Modality2
18	A.X.1.3.2Acquisition Context Module
19	A.X.3 VL Slide-Coordinates Microscopic Image Information Object Definition3
20	A.X.3.1VL Slide-Coordinates Microscopic Image IOD Description3
21	A.X.3.2VL Slide-Coordinates Microscopic Image IOD Entity-Relationship Model3
22	A.X.3.3VL Slide-Coordinates Microscopic Image IOD Content Constraints4
23	A.X.3.3.1Modality4
24	A.X.3.3.2Acquisition Context Module
25	A.X.4 VL Photographic Image Information Object Definition
26	A.X.4.1VL Photographic Image IOD Description
27	A.X.4.2VL Photographic Image IOD Entity-Relationship Model4
28	A.X.4.3VL Photographic Image IOD Content Constraints
29	A.X.4.3.1Modality5
30	A.X.4.3.2Acquisition Context Module
31	C.x.x.1 VL Image Module
32	C.x.x.1.1 VL Image Module Attribute Descriptions
33	C.x.x.1.1.1Photometric Interpretation
34	C.x.x.1.1.2Bits Allocated, Bits Stored, and High Bit
35	C.x.x.1.1.3Pixel Representation
36	C.x.x.1.1.4Samples per Pixel
37	C.x.x.1.1.5Planar Configuration
38	C.x.x.1.1.6Image Type
39	C.x.x.2 Slide Coordinates Module
40	C.x.x.2.1 VL Slide Coordinates Attribute Descriptions
41	C.x.x.2.1.1Image Center Point Coordinates Sequence
42	C.7.1.2.1.3Concept-Name Code Sequence Error! Bookmark not defined.
43	C.7.1.2.1.4Concept Code Sequence Error! Bookmark not defined.
44	

3

4

5

6

7

8

9

10

11

12

13

14

15

1

Foreword

The ANSI HISPP MSDS (American National Standards Institute, Healthcare Informatics Standards Planning Panel, Message Standards Developers Subcommittee) Joint Working Group for Diagnostic Image Communication organized the Endoscopic Image Exchange Ad Hoc Committee in September, 1993, to extend the DICOM Standard (for Digital Imaging and Communications in Medicine) initially developed by the American College of Radiology (ACR) and the National Electrical Manufacturers Association (NEMA) to support (color) Visible Light Imaging Modalities. The American Society for Gastrointestinal Endoscopy (ASGE) formed the Endoscopic Image Exchange Committee in 1993. The College of American Pathologists (CAP) organized the CAP Image Exchange Committee in 1994 to develop extensions of the DICOM Standard for Pathology imaging modalities in conjunction with ACR and NEMA. The American Dental Association (ADA), the European Society for Gastrointestinal Endoscopy (ESGE), the Organisation Mondiale d'Endoscopie Digestive (OMED), and the American Academy of Ophthalmology (AAO) joined DICOM WG13 in 1996. The American Academy of Dermatology (AAD) joined DICOM WG13 in 1998.

16 The AAOMR (American Association of Oral and Maxillofacial Radiologists), ACG (American College of

17 Gastroenterology), ACS (American College of Surgeons), IADMFR (International Association of Dento-

18 Maxillofacial Radiology) SAGES (Society of American Gastrointestinal Endoscopic Surgeons), AGA

19 (American Gastroenterological Association), ACCP (American College of Chest Physicians), and the AUA

20 (American Urological Association) also participated at some point in the development of this Standard.

21 This Supplement to the DICOM Standard was developed according to NEMA Procedures.

22 This Supplement to the Standard is developed in liaison with other Standards Organizations including

ISO/TC215, CEN/TC251/WG3 and WG4 in Europe and MEDIS-DC and JIRA in Japan, with review also by

other organizations who are members of the ANSI Healthcare Informatics Standards Board (HISB).

25 The DICOM standard is structured as a multi-part document using the guidelines established in the

following document: ISO/IEC Directives, 1989 Part 3 - Drafting and Presentation of International

27 Standards.

This document is a Supplement to the DICOM Standard. It is an extension of PS 3.3, 3.4, and 3.6 of the published DICOM Standard which consists of the following parts:

- 30 PS3.1 Introduction and Overview
- 31 PS3.2 Conformance
- 32 PS3.3 Information Object Definitions
- 33 PS3.4 Service Class Specifications
- 34 PS3.5 Data Structures and Encoding
- 35 PS3.6 Data Dictionary
- 36 PS3.7 Message Exchange
- 37 PS3.8 Network Communication Support for Message Exchange
- 38 PS3.9 Point-to-Point Communication Support for Message Exchange

- 1 PS3.10 Media Storage and File Format
- 2 PS3.11 Media Storage Application Profiles
- 3 PS3.12 Media Formats and Physical Media
- 4 PS3.13 Print Management Point-to-point Communication Support
- 5 PS3.14 Grayscale Standard Display Function
- 6 These Parts are independent but related documents.
- 7 This Supplement includes the definition of the Visible Light (VL) Image IODs and of the corresponding
- 8 Network and Media Storage SOP Classes.
- 9

Scope and Field of Application

10 This Supplement defines a VL Single-frame Image IOD to serve as a template for specialized VL Single-11 frame Image IODs. No SOP Classes are specified for the generic VL Image IODs.

12 This Supplement also defines Single-frame VL Modality IODs and Storage SOP Classes derived from the

13 generic VL Image IOD for each of four VL Modalities: Endoscopy (ES), Microscopy (GM), Automated-

14 Stage Microscopy (SM), and Photography (XC).

The scope of the VL IODs is to support Visible Light color Images or monochrome Images produced by endoscopes, microscopes, or photographic cameras.

17 Since this document proposes changes to existing Parts of DICOM the reader should have a working

understanding of the Standard. This proposed Supplement includes a number of Addenda to existing

19 Parts of DICOM:

- 20 1. PS3.3 Addenda (Annex A and Annex C)
- 21 2. PS3.4 Addenda (Annex B)
- 22 3. PS3.6 Addenda (Section 6 and Annex A)

23

Acknowledgment

- 24 Support for the development of this Standard was provided in part by the United States National Library of
- 25 Medicine, Duke University, the American College of Radiology, the College of American Pathologists, the

American Society for Gastrointestinal Endoscopy, the American Dental Association, the American

- Academy of Ophthalmology, the American Academy of Dermatology, the participating companies of the
- 28 National Electrical Manufacturers Association, and the non-NEMA corporate members of the Endoscopic
- ²⁹ Image Exchange Committee and Pathology Image Exchange Committee.
- 30

Add the following IODs to PS3.3 Annex A 31

VISIBLE LIGHT IMAGE INFORMATION OBJECT DEFINITIONS 32 A.X

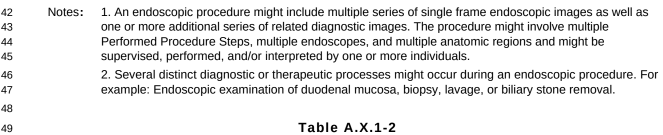
A.X.1 VL Endoscopic Image Information Object Definition 33

A.X.1.1 VL Endoscopic Image IOD Description 34

The VL Endoscopic Image IOD specifies the Attributes of Single-frame VL Endoscopic Images. 35

A.X.1.2 VL Endoscopic Image IOD Entity-Relationship Model 36

The E-R Model in Section A.1.2 of this Part depicts those components of the DICOM Information Model 37 which directly reference the VL Endoscopic Image IOD, with exception of the Curve, VOI LUT, Frame of 38 Reference and Modality LUT entities which are not used. Additionally, Image in figure A.1.2 of PS3.3 39 represents a Single Frame image. A frame denotes a two-dimensional organization of pixels recorded as a 40 single exposure. Table A.X.1-2 specifies the Modules of the VL Endoscopic Image IOD. 41



50

VL ENDOSCOPIC IMAGE IOD MODULES

IE	Module	Reference	Usage
Patient	Patient	C.7.1.1	М
Study	General Study	C.7.2.1	М
	Patient Study	C.7.2.2	U
Series	General Series	C.7.3.1	Μ
Equipment	General Equipment	C.7.5.1	М
Image	General Image C.7.6.1		М
	Image Pixel	C.7.6.3	Μ
	Acquisition Context	C.7.6.x	М
	VL Image	C.x.x.1	М
	Overlay Plane	C.9.2	U
	SOP Common	C.12.1	Μ

51

A.X.1.3 VL Endoscopic Image IOD Content Constraints 52

A.X.1.3.1 Modality 53

The value of Modality (0008,0060) shall be ES. 54

A.X.1.3.2 **Acquisition Context Module** 55

The Baseline Template for Acquisition Context Sequence (0040,0555) is: TID 2. 56

- 57 The Baseline Context Groups for Concept-name Code Sequence (0040,A043) are: CID 211 (Anatomic
- ⁵⁸ frame of reference); and CID 212 (Image-acquisition context).
- 59 Baseline Context Groups for Concept Code Sequence (0040,A168) are specified in Tables: C.7.6.x.1.2-
- 4 (Anatomic frame of reference); and C.7.6.x.1.2-2 (Image-acquisition context).

61 A.X.2 VL Microscopic Image Information Object Definition

62 A.X.2.1 VL Microscopic Image IOD Description

The VL Microscopic Image IOD specifies the Attributes of Single-frame VL Microscopic Images. Slide
 Coordinates shall not be encoded with this IOD.

65 A.X.2.2 VL Microscopic Image IOD Entity-Relationship Model

The E-R Model in Section A.1.2 of this Part depicts those components of the DICOM Information Model which directly reference the VL Microscopic Image IOD, with exception of the Curve, VOI LUT, Frame of

- Reference and Modality LUT entities which are not used. Additionally, Image in figure A.1.2 of PS3.3
- represents a Single Frame image. A frame denotes a two-dimensional organization of pixels recorded as a
 single exposure. Table A.X.1-3 specifies the Modules of the VL Microscopic Image IOD.
- Notes: 1. A microscopy procedure might include multiple series of single frame VL Microscopic Images as well as one or more additional series of related diagnostic images. The procedure might involve multiple Performed Procedure Steps, multiple microscopes, and multiple anatomic regions and might be supervised, performed, and/or interpreted by one or more individuals.
 2. Several distinct diagnostic or therapeutic processes might occur during a single procedure. For example: Histologic staining of the same section with multiple special stains.
- 78
- 79

Table A.X.1-3 VL MICROSCOPIC IMAGE IOD MODULES

IE	Module	Reference	Usage
Patient Patient C.7.1.		C.7.1.1	Μ
	Specimen Identification	C.7.1.2	Μ
Study	General Study	C.7.2.1	Μ
	Patient Study	C.7.2.2	U
Series	General Series	C.7.3.1	Μ
Equipment General Equipment C.7		C.7.5.1	Μ
Image	General Image	C.7.6.1	Μ
	Image Pixel	C.7.6.3	Μ
	Acquisition Context	C.7.6.x	Μ
	VL Image	C.x.x.1	Μ
	Overlay Plane	C.9.2	U
	SOP Common	C.12.1	М

80

81 A.X.2.3 VL Microscopic Image IOD Content Constraints

- 82 A.X.2.3.1 Modality
- The value of Modality (0008,0060) shall be GM.

84 A.X.1.3.2 Acquisition Context Module

- The Baseline Template for Acquisition Context Sequence (0040,0555) is: TID 2.
- The Baseline Context Groups for Concept-name Code Sequence (0040,A043) are: CID 203 (Specimenacquisition and specimen-processing properties); CID 207 (Illumination); and CID 209 (Magnification).
- 88 Baseline Context Groups for Concept Code Sequence (0040,A168) are specified by Tables: C.7.1.2.1.4-
- 1 (Specimen-acquisition and specimen-processing), C.7.6.x.1.2-3 (Illumination); and C.7.6.x.1.2-4
 (Magnification).
- 91 A.X.3 VL Slide-Coordinates Microscopic Image Information Object Definition

92 A.X.3.1 VL Slide-Coordinates Microscopic Image IOD Description

The VL Slide-Coordinates Microscopic Image IOD specifies the Attributes of VL Single-frame Slide Coordinates Microscopic Images.

95 A.X.3.2 VL Slide-Coordinates Microscopic Image IOD Entity-Relationship Model

The E-R Model in Section A.1.2 of this Part depicts those components of the DICOM Information Model
 which directly reference the VL Slide-Coordinates Microscopic Image IOD, with exception of the Curve,
 VOI LUT and Modality LUT entities which are not used. Additionally, Image in figure A.1.2 of PS3.3
 represents a Single Frame image. A frame denotes a two-dimensional organization of pixels recorded as a
 single exposure. Table A.X.1-3 specifies the Modules of the VL Slide-Coordinates Microscopic Image

- 101 IOD.
- 102Notes:1. A microscopic imaging procedure might include multiple series of single frame Microscopic Images as
well as one or more additional series of related diagnostic images and might involve multiple Performed
Procedure Steps, multiple Microscopes, and multiple anatomic regions. The procedure might be
supervised, performed, and/or interpreted by one or more individuals.

1062. Several distinct diagnostic or therapeutic processes might occur during a single procedure. For107example: Histologic staining of the same section with multiple special stains.

- 108
- 109
- 110

Table A.X.1-3 VL SLIDE-COORDINATES MICROSCOPIC IMAGE IOD MODULES

IE	Module	Reference	Usage
Patient	Patient	C.7.1.1	М
	Specimen Identification	C.7.1.2	М
Study	General Study	C.7.2.1	М
	Patient Study	C.7.2.2	U
Series	General Series	C.7.3.1	М
	Frame of Reference	C.7.4.1	М
Equipment	General Equipment	C.7.5.1	М
Image	General Image	C.7.6.1	М
	Image Pixel	C.7.6.3	М
	Acquisition Context	C.7.6.x	М
	VL Image	C.x.x.1	М
	Slide Coordinates	C.x.x.2	М

Overlay Plane	C.9.2	U
SOP Common	C.12.1	Μ

112 A.X.3.3 VL Slide-Coordinates Microscopic Image IOD Content Constraints

113 **A.X.3.3.1 Modality**

114 The value of Modality (0008,0060) shall be SM.

115 A.X.3.3.2 Acquisition Context Module

The Baseline Template for Acquisition Context Sequence (0040,0555) is: TID 2.

The Baseline Context Groups for Concept-name Code Sequence (0040,A043) are: CID 203 (Specimenacquisition and specimen-processing properties); CID 207 (Illumination); and CID 209 (Magnification).

- Baseline Context Groups for Concept Code Sequence (0040,A168) are specified by Tables: C.7.1.2.1.4-
- 120 1 (Specimen-acquisition and specimen-processing), C.7.6.x.1.2-3 (Illumination); and C.7.6.x.1.2-4 121 (Magnification).

122 A.X.4 VL Photographic Image Information Object Definition

123 A.X.4.1 VL Photographic Image IOD Description

124 The VL Photographic Image IOD specifies the attributes of VL Single-frame photographic Images.

125 A.X.4.2 VL Photographic Image IOD Entity-Relationship Model

The E-R Model in Section A.1.2 of this Part depicts those components of the DICOM Information Model
 which directly reference the VL Photographic Image IOD, with exception of the Curve, VOI LUT, Frame of
 Reference and Modality LUT entities which are not used. Additionally, Image in figure A.1.2 of PS3.3
 represents a Single Frame image. A frame denotes a two-dimensional organization of pixels recorded as a

single exposure. Table A.X.4-1 specifies the Modules of the VL Photographic Image IOD.

131	Notes:	1. A VL photographic imaging procedure might include multiple series of single frame VL Photographic
132		images as well as one or more additional series of related diagnostic images. The procedure might
133		involve multiple Performed Procedure Steps, multiple cameras, and multiple anatomic regions and might
134		be supervised, performed, and/or interpreted by one or more individuals.

- 135
- 136

137

138

Table A.X.4-1 VL PHOTOGRAPHIC IMAGE IOD MODULES

2. Several distinct diagnostic or therapeutic processes might occur during a single procedure.

IE	Module	Reference	Usage
Patient Patient C.7.1.1		C.7.1.1	М
	Specimen Identification	C.7.1.2	C - Required if the Imaging Subject is a Specimen
Study General Study C.7.2.1		C.7.2.1	М
	Patient Study	C.7.2.2	U
Series	General Series	C.7.3.1	М
Equipment	General Equipment	C.7.5.1	Μ
Image	General Image	C.7.6.1	М

Image Pixel	C.7.6.3	Μ
Acquisition Context	C.7.6.x	Μ
VL Image	C.x.x.1	Μ
Overlay Plane	C.9.2	U
SOP Common	C.12.1	Μ

140 A.X.4.3 VL Photographic Image IOD Content Constraints

141 A.X.4.3.1 Modality

142 The value of Modality (0008,0060) shall be XC.

A.X.4.3.2 Acquisition Context Module

- 144 The Baseline Template for Acquisition Context Sequence (0040,0555) is: TID 2.
- 145 The Baseline Context Groups for Concept-name Code Sequence (0040,A043) are: CID 207
- (Illumination); CID 211 (Anatomic frame of reference); and CID 212 (Image-acquisition context).

Baseline Context Groups for Concept Code Sequence (0040,A168) are specified in Tables: C.7.6.x.1.2-

3 (Illumination); C.7.6.x.1.2-4 (Anatomic frame of reference); and C.7.6.x.1.2-2 (Image-acquisition
 context).

150

151 Retire the following Defined Terms from PS3.3, Section C.7.3.1.1.1

- 152 AS = Angioscopy
- 153 CS = Cystoscopy
- 154 EC = Echocardiography
- 155 FA = Fluorescein angiography
- 156 LP = Laparoscopy
- 157 CP = Culposcopy
- 158 DM = Digital microscopy
- 159 FS = Fundoscopy
- Add the following Defined Terms to PS 3.3, Section C.7.3.1.1.1
- 161 GM = General Microscopy
- 162 SM = Slide Microscopy
- 163 XC = External-camera Photography
- 164
- 165 Add the Visible Light Image Module to PS3.3 Annex C

166 C.x.x.1 VL Image Module

167 Table C.x.x.1-1 specifies the Attributes that describe a VL Image produced by Endoscopy (ES), General

Microscopy (GM), Automated-Stage Microscopy (SM), External-camera Photography (XC), or other VL imaging Modalities.

170

Table C.x.x.1-1 VL IMAGE MODULE ATTRIBUTES

Attribute Name	Tag	Туре	Attribute Description
Image Type	(0008,0008)	1	Image identification characteristics.
			See C.x.x.1.1.6 for specialization.
Photometric Interpretation	(0028,0004)	1	Specifies the intended interpretation of the pixel data. See C.x.x.1.1.1 for specialization of this Attribute.
Bits Allocated	(0028,0100)	1	Number of bits allocated for each pixel sample. Each sample shall have the same number of bits allocated. See C.x.x.1.1.2 for specialization of this Attribute. See PS 3.5 for further explanation.
Bits Stored	(0028,0101)	1	Number of bits stored for each pixel sample. Each sample shall have the same number of bits stored. See C.x.x.1.1.2 for specialization of this Attribute. See PS 3.5 for further explanation.
High Bit	(0028,0102)	1	Most significant bit for pixel sample data. Each sample shall have the same high bit. See C.x.x.1.1.2 for specialization of this Attribute. See PS 3.5 for further explanation.
Pixel Representation	(0028,0103)	1	Data representation of the pixel samples. Each sample shall have the same pixel representation. See Section C.x.x.1.1.3 for specialization of this Attribute.
Samples per Pixel	(0028,0002)	1	Number of samples (planes) per image. See C.x.x.1.1.4 for specialization of this Attribute.
Planar Configuration	(0028,0006)	1C	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.x.x.1.1.5 for specialization of this Attribute.
Image Time	(0008,0033)	1C	The time the image pixel data creation started. Required if the Image is part of a series in which the images are temporally related.
Lossy Image Compression	(0028,2110)	2	Specifies whether an Image has undergone lossy compression. See C.7.6.1.1.5. Enumerated Values: 00 = Image has NOT been subjected to lossy compression. 01 = Image has been subjected to lossy compression.
Referenced Image Sequence	(0008,1140)	1C	A sequence which provides reference to a set of Image SOP Class/Instance identifying other images significantly related to this image.
			Shall be used to relate each of a stereo pair to the other member of the pair.
			Required if Image Type (0008,0008) Value 3 is present and has a value of "STEREO L" or "STEREO R". May also be

			present otherwise.
			Encoded as a sequence of items: (0008,1150) and (0008,1155). When used to relate members of a stereo pair, only a single item shall be present.
> Referenced SOP Class UID	(0008,1150)	1C	Uniquely identifies the referenced SOP Class. Required if Referenced Image Sequence (0008,1140) is present.
> Referenced SOP Instance UID	(0008,1155)	1C	Uniquely identifies the referenced SOP Instance. Required if Referenced Image Sequence (0008,1140) is present.

173 C.x.x.1.1 VL Image Module Attribute Descriptions

174 C.x.x.1.1.1 Photometric Interpretation

- 175 The Enumerated Values of Photometric Interpretation (0028,0004) shall:
- 176 MONOCHROME2
- 177 RGB
- 178 YBR_FULL_422
- 179

180 C.x.x.1.1.2 Bits Allocated, Bits Stored, and High Bit

The Enumerated Value of Bits Allocated (0028,0100) shall be 8; the Enumerated Value of Bits Stored (0028,0101) shall be 8; and the Enumerated Value of High Bit (0028,0102) shall be 7.

183 C.x.x.1.1.3 Pixel Representation

- 184 The Enumerated Value of Pixel Representation (0028,0103) shall be 0000H.
- 185 Note: A value of 0000H signifies an unsigned integer value.
- 186

187 C.x.x.1.1.4 Samples per Pixel

- 188 The Enumerated Values of Samples per Pixel (0028,0002) shall be as follows: If the value of Photometric 189 Interpretation (0028,0004) is MONOCHROME2, then the Enumerated Value of Samples per Pixel
- (0028,0002) shall be one (1). If the value of Photometric Interpretation (0028,0004) is RGB or
- YBR_FULL_422, then the Enumerated Value of Samples per Pixel (0028,0002) shall be three (3).
- 192 C.x.x.1.1.5 Planar Configuration
- If present, the Enumerated Value of Planar Configuration (0028,0006) shall be 0000H. This value shall be
 present if Samples per Pixel (0028,0002) has a value greater than 1.

195 C.x.x.1.1.6 Image Type

- The Image Type attribute identifies important image characteristics in a multiple valued data element. For Visible Light, Image Type is specialized as follows:
- a. Value 1 shall identify the Pixel Data Characteristics in accordance with Section C.7.6.1.1.2;
 Enumerated Values are: ORIGINAL and DERIVED;
- 200b.Value 2 shall identify the Patient Examination Characteristics in accordance with Section201C.7.6.1.1.2; Enumerated Values are: PRIMARY and SECONDARY.

202 203 204 205	c.	Value 3 may be absent, but if present shall identify the members of a stereo pair, in which case Referenced Image Sequence (0008,1140) is used to identify the other member of the pair. If present, the Enumerated Values are:			
		STEREO L	Image is the left image (relative to the observer's left) of a stereo pair acquisition;		
		STEREO R	Image is the right image (relative to the observer's right) of a stereo pair acquisition.		
206 207 208	d.	Other Values are implementation specific (optional).			

209 Add the Slide Coordinates Module to PS3.3 Annex C

210 C.x.x.2 Slide Coordinates Module

The table in this Section contains Attributes that describe Slide Coordinates. Slide Coordinates provide a means to position a robotic Microscope Stage reproduceably with respect to the pixel plane of the digital Microscope.

- Note: There is no a priori correspondence of pixels to Slide Coordinates. Therefore, the geometrical symmetry point
 through the pixel plane of the digital microscope may not correspond to the center of a pixel. The
 geometrical symmetry point could be between pixels.
- 217
- 218
- 219

Table C.x.x.2-1 Slide Coordinates Module Attributes

Attribute Name	Tag	Туре	Attribute Description
Image Center Point Coordinates Sequence	(0040,071A)	2C	The coordinates of the center point of the Image in the Slide Coordinate System Frame of Reference. This sequence shall contain exactly one item. See Section C.x.x.2.1.1 of this Part for further explanation. Required if the value of Modality (0008,0060) is SM.
>X Offset in Slide Coordinate System	(0040,072A)	1C	The X offset in millimeters from the Origin of the Slide Coordinate System. See Figure C.x.x.2.1.1-1. Required if a sequence item is present.
>Y Offset in Slide Coordinate System	(0040,073A)	1C	The Y offset in millimeters from the Origin of the Slide Coordinate System. See Figure C.x.x.2.1.1-1. Required if a sequence item is present.
>Z Offset in Slide Coordinate System	(0040,074A)	2C	The Z offset in microns from the image substrate reference plane (i.e. utilized surface of a glass slide). Required if a sequence item is present.
Pixel Spacing Sequence	(0040,08D8)	3	Physical distance in the Imaging Subject, i.e. Patient or Specimen, between the center of each pixel along specified axes. One or more items may be present. May be present only if Modality (0008,0060) is SM.

>Coordinate System Axis Code Sequence	(0040,08DA)	1C	Axis of a coordinate system. This sequence shall contain exactly one item.
>>Include 'Code Sequend	ce Macro' Table 8	3.8-1	Baseline Context ID is 95.
>Numeric Value	(0040,A30A)	1C	The distance between the center-points of adjacent pixels along the axis specified by Coordinate System Axis Code Sequence (0040,08DA). Required if a sequence item is present.
>Measurement Units Code Sequence	(0040,08EA)	1C	Units of the measurement. This sequence shall contain exactly one item. Required if a sequence item is present.
>>Include 'Code Sequend	ce Macro' Table 8	3.8-1	Baseline Context ID is 82.

221 C.x.x.2.1 VL Slide Coordinates Attribute Descriptions

222 C.x.x.2.1.1 Image Center Point Coordinates Sequence

This Section defines the Slide Coordinate System and specifies the Attributes that shall be used to describe the location of the center point of the Image pixel plane (as captured through a microscope) in the Slide Coordinate System Frame of Reference. The Slide Coordinate System shall be defined if and only if the value of Modality (0008,0060) = SM.

230

The Stage is the part of the Microscope to which the Slide is attached for viewing. The Objective Lens is the lens that is closest to the Specimen. The Top Surface of the Slide is the surface of the Slide on which the Specimen in Mounted. The Bottom Surface of the Slide is the opposite surface. This Specification presumes that: 1) the Slide is rectangular; 2) the Top Surface of the Slide is oriented toward the Objective Lens of the Microscope; and 3) the Bottom Surface of the Slide is in perfect contact with the Microscope Stage when the Slide is attached to the Stage for viewing.

- Notes: 1. The Label of the Slide is presumed to be mounted-on or written-on the Top Surface of the Slide.
 238 2. Specification of the mechanical form, function, or tolerances of the Microscope are outside the scope of this Standard.
- 240

Note: In Slide Microscopy (SM), the Microscope is equipped with a moveable Stage and position sensors that
 enable storage of the location of the center point of the displayed image with respect to the examined
 Specimen.

Figure C.x.x.2.1.1-1 depicts the Top Surface of the Slide on the Microscope Stage from the perspective 241 of the Objective Lens. This is Reference Slide Orientation. The X, Y, and Z axes of the Slide Coordinate 242 System in Reference Slide Orientation are defined as follows. The Y-axis is a line that includes the Left 243 Edge of the Slide. The X-axis is a line that is orthogonal to the Y-axis and includes at least one point of the 244 Specimen Edge of the Slide. The Z-axis is a line that passes through the intersection of the X-axis and Y-245 axis and is orthogonal to the Microscope Stage. The Origin (0,0,0) of the Slide Coordinate System is the 246 point of intersection of the X, Y, and Z axes. 247

248

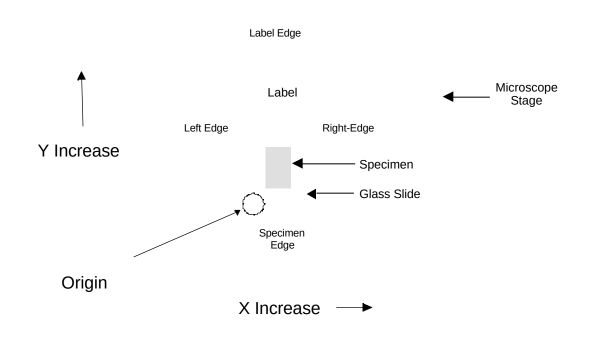


Figure C.x.x.2.1.1-1 **REFERENCE SLIDE ORIENTATION**

249 250

- 251 Notes: 1. An improperly-placed coverslip or Specimen that overlaps an Edge of a Slide is not considered part of 252
- the Edge a Slide for purposes of defining the Slide Coordinate System. However, such objects may 253 cause inaccurate positioning of the Slide on the Stage. 254 255
 - 2. If the Left Edge and Specimen Edge of the Slide are not orthogonal (e.g. the Slide is damaged or defective or the Specimen Edge is curvilinear), then the lower left-hand corner of the Slide may not be located at the Origin.
- 3. The definitions of X, Y, and Z axes are the same for inverted microscopes, with the Top Surface of the 258 Slide (i.e. Specimen side of the Slide) still being closest to the Objective Lens. 259
- 260

Figure C.x.x.2.1.1-2 depicts the Z-axis center point location. The X-axis value of Image Center Point

Location (0040,073A) shall increase from the Origin toward the Right Edge in Reference Slide

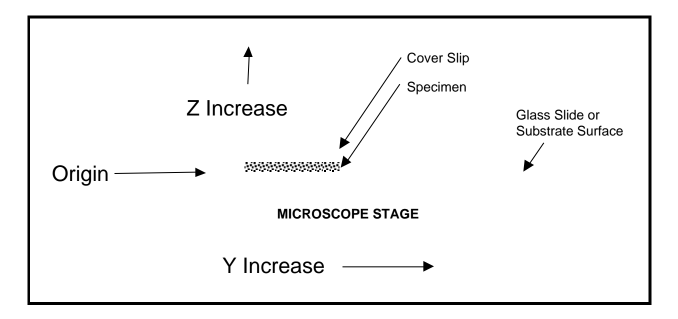
Orientation. The Y-axis value of Image Center Point Location (0040,073A) shall increase from the Origin

toward the Label Edge in Reference Slide Orientation. The Z-axis value of Image Center Point Location

(0040,073A) shall be referenced as zero at the image substrate reference plane (i.e. utilized surface of a
 glass slide) and shall increase in a positive fashion coincident with increased distance from the substrate

200 glass slide) and shall increase in a positive fashion coincident with increased distance from the 267 surface.





269Figure C.x.x.2.1.1-2270Z-AXIS CENTER POINT LOCATION, VIEW FROM RIGHT EDGE OF SLIDE

271

Amend section C.7.6.14 Acquisition Context Module to include additional descriptors of acquisition context shown in bold underlined text:

274 C.7.6.14.1 Acquisition Context Module Attribute Descriptions

275 C.7.6.14.1.1 Concept-name Code Sequence

Table C.7.6.14.1.1-1 specifies the SNOMED DICOM Microglossary Templates and Context Groups that
 define the Defined Terms for Code Value (0008,0100) of the Concept-name Code Sequence
 (0040,A043) for naming the Attributes of Image-Acquisition Context, Specimen-acquisition and
 Specimen-processing. The Baseline Context Groups provide suggested Value Sets. The Baseline
 Templates provide suggested Properties and corresponding Value Sets. See clinical data interchange
 guidelines published by professional specialty societies for recommendations in specific clinical or
 operational contexts.

283

Table C.7.6.14.1.1-1 - ATTRIBUTES OF ACQUISITION CONTEXT

Concept Type	Description	Baseline CID	Baseline TID
--------------	-------------	--------------	--------------

Context Group names, SDM	Names of the SNOMED DICOM Microglossary Context Groups	291	
Image-Acquisition Context	General-purpose template of clinically-significant procedure- description concepts. Contains other Templates by reference (i.e TID 5, TID 6, TID 7, and TID 14).	212	2
Chemical agent administration	Concepts describing the delivery (administration) of radiographic contrast agent or other chemical agent.	213	14
Specimen-acquisition and Specimen- processing properties.		<u>203</u>	<u>4</u>
Illumination	For Slide Microscopy	<u>207</u>	<u>5</u>
<u>Magnification</u>	For Slide Microscopy	<u>209</u>	<u>6</u>
<u>Anatomic frame of</u> <u>reference</u>	For description of anatomic location relative to an anatomic structure, space, or region rather than in terms of a gantry-based frame of reference	<u>211</u>	<u>7</u>

285 C.7.6.14.1.2 Concept Code Sequence

Table C.7.6.14.1.2-1 specifies the SNOMED DICOM Microglossary Context Groups that provide the
 Defined Terms for Code Value (0008,0100) of the Concept Code Sequence (0040,A168) for description
 of Image-Acquisition Context, and the acquisition and processing of Specimens. See clinical
 data interchange guidelines published by professional specialty societies for recommendations in specific
 clinical or operational contexts. See the SNOMED DICOM Microglossary for subset Context Groups
 indexed by clinically-significant factors, such as specialty, imaging modality, or anatomic region.

292Note:Each SDM Template provides a detailed specification of the semantic network that describes a complex293concept. TID 2 describes Image-Acquisition Context; TID 5 describes Illumination; TID 6 describes294Magnification; TID 7 describes Anatomic frame of reference; and TID 14 describes Chemical agent295administration.

296 297

Table C.7.6.14.1.2-1 - DESCRIPTORS OF ACQUISITION CONTEXT

Concept Type	Examples	Baseline TID	Baseline CID	Modality Constraint
IMAGE ACQUISITION CONTE	EXT <u>FOR DIGITAL</u>	<u>X-RAY</u>		
Functional condition present during image acquisition	breathing, phonation	2	91	
Image labels used commonly to indicate acquisition context (or the role of the image in a procedure)	post-void, I+, C, non-contrast, flexion, neutral, scout	2	171	

Interventional drug	epinephrine	2	10	
Physical agent used to apply the physical force during image acquisition	compression paddle, knee brace	2	86	
Physical force applied during image acquisition	distraction, valgus stress	2	89	
Radiographic contrast agent	barium sulfate, meglumine diatrizoate	2	12	
IMAGE ACQUISITION CONTE	XT FOR VISIBLE	<u>LIGHT</u>		
Anatomic region or structure examined	<u>retina, antrum</u>	<u>2</u>	<u>1</u>	
Functional condition present during image acquisition	<u>breathing,</u> phonation	<u>2</u>	<u>91</u>	
Geometric projection	<u>antero-</u> posterior, lateral	<u>2</u>	<u>22</u>	
Geometric projection, cranio-caudad angulation modifier	<u>craniad,</u> <u>caudal</u>	<u>2</u>	<u>23</u>	
Image labels used commonly to indicate acquisition context (or the role of the image in a procedure)	post-void, I+, <u>C, non-</u> <u>contrast,</u> <u>flexion,</u> <u>neutral, scout</u>	2	<u>171</u>	
Imaging subject orientation with respect to gravity	<u>erect,</u> <u>recumbent</u>	<u>2</u>	<u>19</u>	
Imaging subject orientation with respect to gravity, modifier of	<u>standing,</u> prone	<u>2</u>	<u>20</u>	
Interventional drug	<u>epinephrine</u>	<u>2</u>	<u>10</u>	
Physical agent used to apply the physical force during image acquisition	<u>compression</u> paddle, knee <u>brace</u>	<u>2</u>	<u>86</u>	
Physical force applied during image acquisition	<u>distraction,</u> valgus stress	<u>2</u>	<u>89</u>	
<u>Radiographic contrast</u> agent	<u>barium sulfate,</u> <u>meglumine</u> <u>diatrizoate</u>	<u>2</u>	<u>12</u>	
Radiopharmaceutical	gallium^67^ <u>citrate</u>	<u>2</u>	<u>25</u>	

<u>Vital stain</u>	<u>methylene</u> <u>blue,</u> fluorescein	<u>2</u>	<u>168</u>					
CHEMICAL AGENT ADMINISTRATION								
Active ingredient	barium sulfate	14	56					
Administration route	intravenous, oral	14	11					
Carrier ingredient	normal saline	14	56					
SPECIMEN ACQUISITION AN	D PROCESSING							
<u>Anatomic region or</u> <u>structure, source of</u> <u>Specimen</u>			<u>1</u>					
Chemical agent used during specimen processing			<u>223</u>					
Functional condition existing during specimen acquisition			<u>219</u>					
Hybridization Amplification			<u>43</u>					
Physical agent used for specimen acquisition			220					
Physical force applied during specimen acquisition			<u>221</u>					
<u>Physical process used</u> <u>during specimen</u> processing			222					
Radiographic contrast agent			<u>12</u>					
Radiopharmaceutical			<u>25</u>					
<u>Specimen artifacts,</u> cytology			<u>216</u>					
Specimen artifacts, gross examination			<u>218</u>					
<u>Specimen artifacts,</u> histology			217					
Specimen Collection Procedure			<u>35</u>					
Specimen Counter-Stain			<u>40</u>					
Specimen Extraction			<u>41</u>					
Specimen Fixation			<u>38</u>					
Specimen Handling Precautions			<u>214</u>					

Specimen Handling Special Requirements			<u>215</u>	
Specimen Hybridization			42	
<u>Specimen Processing</u> <u>Procedure</u>			<u>36</u>	
Specimen Stain			<u>39</u>	
<u>Specimen Type</u>			<u>37</u>	
<u>Vital stain</u>			<u>168</u>	
ILLUMINATION				
Collected Light Type	<u>transmitted,</u> <u>emitted,</u> <u>scattered</u>	<u>5</u>	<u>197</u>	<u>SM</u>
Correction Filter		<u>5</u>	<u>47</u>	<u>SM</u>
Emission Filter		<u>5</u>	<u>49</u>	<u>SM</u>
Excitation Filter		<u>5</u>	<u>48</u>	<u>SM</u>
Illumination Methodology		<u>5</u>	<u>50</u>	<u>SM</u>
Light Source		<u>5</u>	<u>46</u>	<u>SM</u>
Polarization	<u>polarized,</u> <u>non-polarized</u>	<u>5</u>	<u>196</u>	<u>SM</u>
MAGNIFICATION	<u> </u>			
<u>Condenser immersion</u> <u>media</u>	<u>air, oil, water</u>	<u>6</u>	<u>251</u>	<u>SM</u>
Objective immersion media	<u>air, oil, water</u>	<u>6</u>	<u>251</u>	<u>SM</u>
<u>Secondary-condenser</u> immersion media	<u>air, oil, water</u>	<u>6</u>	<u>251</u>	<u>SM</u>
Secondary-objective immersion media	<u>air, oil, water</u>	<u>6</u>	<u>251</u>	<u>SM</u>
ANATOMIC FRAME OF REFE	RENCE			
Anatomic Approach Direction	<u>antegrade</u>	<u>7</u>	<u>32</u>	
Anatomic Location of Examining Instrument	<u>suprapatellar</u> <u>bursa</u>	<u>7</u>	<u>44</u>	
Anatomic location of examining instrument, modifier of	<u>distal</u>	7_	2	
Anatomic Portal of Entrance	<u>stoma</u>	<u>7</u>	<u>45</u>	
<u>Anatomic portal of</u> entrance, modifier of	<u>inferior</u>	<u>7</u>	<u>2</u>	
Anatomic Site	<u>pylorus</u>	<u>7</u>	<u>1</u>	

Anatomic Site Modifier	<u>proximal</u>	<u>7</u>	<u>2</u>	
Aspect of the target that is visible	<u>anterior,</u> posterior	<u>7</u>	<u>31</u>	
Orientation of the image collection point of the examining instrument	<u>lateral</u>	<u>7</u>	<u>32</u>	
Anatomic View Perspective	<u>medial,</u> anterior	<u>7</u>	<u>31</u>	

301 Add the following to Section B.5 of PS3.4:

SOP Class Name	SOP Class UID	IOD Specification
VL Endoscopic Image Storage	1.2.840.10008.5.1.4.1.1.77.1.1	VL Endoscopic Image
VL Microscopic Image Storage	1.2.840.10008.5.1.4.1.1.77.1.2	VL Microscopic Image
VL Slide-Coordinates Microscopic Image Storage	1.2.840.10008.5.1.4.1.1.77.1.3	VL Slide-Coordinates Microscopic Image
VL Photographic Image Storage	1.2.840.10008.5.1.4.1.1.77.1.4	VL Photographic Image

304 Add the following to Section I.4 of PS3.4:

SOP Class Name	SOP Class UID	IOD Specification
VL Endoscopic Image Storage	1.2.840.10008.5.1.4.1.1.77.1.1	VL Endoscopic Image
VL Microscopic Image Storage	1.2.840.10008.5.1.4.1.1.77.1.2	VL Microscopic Image
VL Slide-Coordinates Microscopic Image Storage	1.2.840.10008.5.1.4.1.1.77.1.3	VL Slide-Coordinates Microscopic Image
VL Photographic Image Storage	1.2.840.10008.5.1.4.1.1.77.1.4	VL Photographic Image

Add the following Data Elements to the Registry of Data Elements in PS3.6, Section 6:

Тад	Name	VR	VM
(0040,06FA)	Slide Identifier	LO	1
(0040,071A)	Image Center Point Coordinates Sequence	SQ	1

(0040,072A)	X offset in Slide Coordinate System	DS	1
(0040,073A)	Y offset in Slide Coordinate System	DS	1
(0040,074A)	Z offset in Slide Coordinate System	DS	1
(0040,08D8)	Pixel Spacing Sequence	SQ	1
(0040,08DA)	Coordinate System Axis Code Sequence	SQ	1

Add the following UID's to PS3.6, Annex A:

UID Value	SOP Class NAME	UID TYPE	Part
1.2.840.10008.5.1.4.1.1.77.1.1	VL Endoscopic Image Storage	SOP Class	PS3.4
1.2.840.10008.5.1.4.1.1.77.1.2	VL Microscopic Image Storage	SOP Class	PS3.4
1.2.840.10008.5.1.4.1.1.77.1.3	VL Slide-Coordinates Microscopic Image Storage	SOP Class	PS3.4
1.2.840.10008.5.1.4.1.1.77.1.4	VL Photographic Image Storage	SOP Class	PS3.4