Digital Imaging and Communications in Medicine (DICOM)

Supplement 226: Confocal Microscopy [WI2020-04-A]

Prepared by:

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Document History

Open Issues

1.	Do we need to encode Detector metadata? PH commented: I don't know if DICOM needs to store information about the detectors for any reason related to the storage, transmission and display of these images.
	Researchers may want to know what filter was in place between the light source and the detector to understand what emitted wavelengths may have been included or excluded Do other imaging modalities include low-level information about the electro-mechanical components involved in the imaging path? If so, these "Detector" settings are simply referencing the filter in place, and any Gain/ "High Voltage" gain and black-level offset used in order to generate the pixels.
	Similar, I noticed in "Open Issues" you had listed "No" as to the answer to the need to store the immersion media. I suppose this is along similar lines. Researchers may certainly care about these things while diagnosticians will not.
2.	Should we include Multi-Frame Functional Group Macros?
3.	Should we converge Table CID CCCC Colors (this supplement) with CID 6067 Fluid Color?

Closed Issues

1.	Does Confocal Microscopy require and Anatomical Regions Sequence? Yes, UI has an anatomical region avatar for users to enter the anatomical location.			
2.	Do we need to encode Immersion media e.g. US Gel?			
3.	What shape (rectangle, round) is the Field of View?			
4.	Depth (microns, mm) or anatomy (e.g. stratum spinosum, DEJ, dermis?) Depth-skin surface can be curved hence an image does not necessary contain of the anatomy in one plane			
5.	Is optical magnification used? Hence can the following attribute be re-used? Optical Magnification Factor (0016,1005) 2 Optical magnification factor when the image was acquired. Optical magnification is achieved using the optics of the dermoscope <u>or</u> <u>microscope</u> . The number indicates the magnification factor in times (X). The size of an object (e.g., a skin lesion) would appear on the sensor n times larger than the object when imaged with a dermoscope or microscope using n X optical magnification. Yes, need to tweak description to add microscope			
6.	Should we include specimen module in Confocal Microscopy IOD for ex vivo imaging? Does specimen come in a jar/container with a barcode. See http://dicom.nema.org/medical/dicom/current/output/chtml/part03/sect_C.7.6.22.html Ex-vivo is performed at the bedside so normally does not have container/barcode but can. Include Specimen Module as U.			

	T age 0
7.	Pregnancy status (0010,21C0) (0001 no pregnant; 0002 possibly pregnant; 0003 pregnant; 0004 unknown) Patient Study Module. Do we make patient study module M is pregnancy is required for all confocal microscopy studies?
	Not mandatory
8.	Reason for confocal imaging examination include margin mapping, or diagnosis, margin status, biopsy site selection, monitoring therapy, follow up
	Do we use (0040, 1002) Reason for Requested Procedure (VR=LO)?
	Note: (0040, 1002) Reason for Requested Procedure part of General Series Module (e.g. CT Image, NM Image, MR Image, is part of the (0040, 0275) Request Attributes Sequence
	Add to informative context
9.	Is the distance between images for a z-stack image the equi-distance?
	Yes equidistant (with distance defined by the operator)
10.	Should z-stacks and mosaic stacks be encoded as multi-frame images? z-stack and mosaic stacks are currently stored as discrete images. The metadata does include a framerate indicating that a multi-frame image could potentially be used.
	Z-stacks should be stored as single frame images. Single frame as users prefer to mouse scroll through images at their own pace as opposed to a set frame rate.
11.	Are images always MONOCHROME?
	Always MONOCHROME. However, fluorescent and reflectance are displayed by specialty viewer with a pink or purple overlay. If you use a specialty viewer store reflectance and fluorescence separately. Possibly create a duplicate RGB for non-specialty viewers. See informative context.
12.	Can we use Pixel Space (0028,0030) instead of Pixels per micron?
	Yes (confirmed by Paul Hemmer-CaliberID)
13.	Do we use the attribute Referenced Image Sequence or Referenced Instance Sequence to reference macroscopic/dermoscopic image?
	Referenced Image Sequence. Referenced Instance Sequence is for non-image SOP instances.
14	How are series to be organised? Can multiple lesions be images in the one study? No Can there be multiple acquisition types (single image, z-stack etc) of each lesion? Yes A "study" has always referred to a single lesion imaged at a single time point. Each study contains 1:N series and each series contains 1:N instances. Each acquisition (stack, block, snapshot, movie) is a unique series. Current series description corresponds to acquisition mode.
	How to arrange series for reflectance/fluorescence simultaneous? The user acquires a mosaic in combined r/f mode, our software implementation will save this as, say, "Mosaic #1" – this is one series and the folder on disc which stores it contains two sub-folders, one for each wavelength.

15	Do we need a REFLECTANCE, FLUORESCENCE, and REFLECTANCE + FLUORESCENCE mode?					
	"or" is fine since both gray channels, even if imaged simultaneously, are stored as individual images.					
16	Are all stains used in ex-vivo imaging in CID8112?					
	WG06 First Read recommended creating a CID specifically for stains used in ex-vivo confocal microscopy. Hence, have created CID DDDD Specimen Stains for Confocal Microscopy					
	JM commented The most popular ex-vivo stain is orange acridine but is probable that additional stains will be described.					
	Some of the single agents used in ex-vivo CM are included in the SNOMED-RT and others not (DICOM CID 8112).					
	In some protocols of stains in ex-vivo CM a combinations of single agent stains are involved.					
	Combination of stains is also worked in pathology frequently.					
	Finally, no specific immunostainings are codified in the list of the table for CID 8112. I elaborated a list of these stains that appear in the literature for ex-vivo CM. However, I guess that most of them evolved or just reproduce the method described in the lab of pathology. If these immunostainings are considered for DICOM I don't know.					
	Single agent stain 1. Aluminium chloride 2. Acetic acid 3. Citric acid					
	 Methylene blue Toluidine blue Fluorescein (seen in SNOMED-RT as " fluorescent stain") Nile blue or Patent Blue V Orange acridine 					
	 Combination of stainings (protocols described in the literature- I suggest to work here with individual codification of multiple single agents) 9. Methylene blue + toluidine blue 10. Fluorescence proflavine + acetic acid + toluidine blue 11. Acetic acid + acridine orange 					
	 Immunostaining (in SNOMED-RT not specified) 1. FITC, fluorescein isothiocyanate -labelled S-100A10, melan-A and anti-Ber-EP4 antibodies 2. NPs10@D1_ICF_Alexa647_DOTAGA Fe3+ 3. Fluorescent-labelled IgG and C3 antibodies 4. IgG, IgM, IgA, C3 and fibrinogen 					
17	Should correlated reflectance and fluorescent be reference each other using referenced image sequence? Frame of reference? Use frame of reference NOT SOP Instance because the SOP Instance is not known at time of					
	acquisition.					

18	Is an ex-vivo confocal microscopy acquisition context required?				
	The Skin Cancer Acquisition Context may be used. However, specimen preparation including staining use TID 8001 Specimen Preparation which is invoked from Specimen Preparation Step Content Item Sequence in the Specimen Module should.				
19	Confocal Microscopy is correlated to a macroscopic/dermoscopic image in the x,y plane. Is this link referenced only the image? Or An X,Y co-ordinate? Linked to an x,y co-ordinate in an image.				
	Or a "rectangle" overlay on the macroscopic/dermoscopic image? Currently vendor Takes x,y co- ordinate and then "builds" the rectangle representing the staged area based on FOV.				
	Can we add x,y co-ordinates to Reference Image Sequence? No x,y co-ordinates should be encoded as a 3D Frame of reference used to correlate spatial information (e.g. x,y co-ordinate with potentially Z as 0). The top left-hand pixel of the confocal image needs to identify the correlated co-ordinates on the macroscopic image.				
20	A single FOV on the device is square. But if we encode a Mosaic, which can be rectangular and comprises many stitched FOVs, does "Field of View" refer the image (the whole mosaic) or just the FOV of the objective lens? Redundant if using pixel spacing				
22	Image Plane Module is used to contain correlation information between the macroscopic and confocal image. What is encoded in Image Orientation (Patient) (0020,0037) The direction cosines of the first row and the first column with respect to the patient? **Orientation is fixed, use existing volume co-ordinate system used US x,y are arbitrary with no reference to any real world orientation				

23	Should we include Acquisition IE and General Acquisition Module in the three Confocal
	Microscopy IOD tables?
	Yes, if the image is of a conventional rather than enhanced multiframe family pattern - as yet we
	have not considered the necessary macro changes for the later, but will need to.
	Should we include the Multi-Resolution Pyramidal Image IE and Multi-resolution Pyramidal Image module in the IOD table for the Confocal Microscopy Tiled Pyramidal Image IOD? Yes.
	Should we include the Microscopy Slide Pyramidal Tile Organization in the Confocal Microscopy Tiled Pyramidal Image IOD?
	Yes.
	WRT to Optical Path and ICC Profile modules
	Is ICC Profile redundant if Optical Path module is present? If yes, is it preferable to use Optical Path?
	If you mean the ICCProfile in the top level dataset, when an Optical Path sequence is present that contains its own ICCProfile, then that's right - only in one of those two places, not both.
	WRT to Imaged Volume Depth
	Should we change the Attribute Description to use mm (instead of um)?
	No, we never change the units of an Attribute.
	However, rather than propagating the "microns" confusion, you could create and use a different data element, "Imaged Volume Depth in mm" or similar - ugly but safer.

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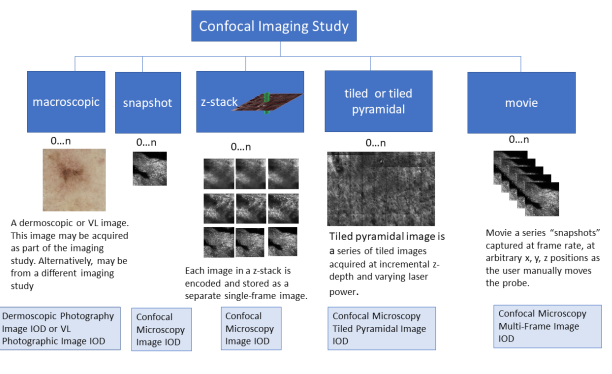
Scope and Field of Application

2 This Supplement to the DICOM Standard introduces three new IODs (Confocal Microscopy Image IOD,

- 3 Confocal Microscopy Tiled Pyramidal Image IOD, Confocal Microscopy Multi-Frame IOD) and three
- 4 corresponding SOP Classes for encoding and storing confocal microscopy images.

Confocal microscopy is a non-invasive imaging technique that allows examination of the skin at resolutions
 comparable to histology without performing biopsy. Confocal microscopy may be done on in-vivo or ex vivo tissue.

- 8 In-vivo reflectance confocal microscopy (RCM) is used for the early diagnosis of a range of cutaneous
- 9 diseases with an emphasis on melanoma and pigmented lesions. In-vivo RCM is most often used as an
- adjunct to clinical and dermoscopic imaging of skin lesion as opposed to a stand-alone imaging technique.
- 11 In addition to diagnostic applications, in-vivo RCM may be used for the pre-operative mapping of margins 12 of ill-defined tumors, which allows more accurate surgical plan and reduces surgical morbidity.
- The confocal microscope uses a diode laser as a source of monochromatic and coherent light and scanning and focusing optical lens to penetrate the skin and illuminate a small tissue spot. Reflected light
- 15 forms an image on a photodetector.
- 16 Ex-vivo confocal microscopy allows the microscopic examination of freshly excised tissue. The ex-vivo
- 17 confocal microscopy can work in reflectance mode or fluorescence mode. When using the fluorescence
- 18 mode, the entire surgical specimen is dipped in a solution of a fluorescent agent and subsequently rinsed
- 19 to remove excess of fluorescent agent. In reflectance mode no staining is required.
- A confocal microscope imaging study consists of different capture modes outlined in Figure 1. A confocal microscopy imaging study always images a single lesion.





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25 Changes to NEMA Standards Publication PS 3.2

26 Digital Imaging and Communications in Medicine (DICOM)

Part 2: Conformance

28 Item: Add to table A.1-2 categorizing SOP Classes:

29 The SOP Classes are categorized as follows:

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Table A.1-2 UID VALUES					
UID Value	UID NAME	Category			
<u>1.2.840.10008.x.x.x</u>	Confocal Microscopy Image Storage	<u>Transfer</u>			
1.2.840.10008.y.y.y	Confocal Microscopy Tiled Pyramidal Image Storage	<u>Transfer</u>			
<u>1.2.840.10008.z.z.z</u>	<u>Confocal Microscopy</u> <u>Multi-Frame Image</u> <u>Storage</u>	<u>Transfer</u>			

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Digital Imaging and Communications in Medicine (DICOM)

Part 3: Information Object Definitions

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37 Modify PS3.3

38 A.X Confocal Microscopy Image Information Object Definitions

The Confocal Microscopy Image Information Object Definitions specify images that are acquired by means of a confocal microscope. The confocal microscopy may be performed in-vivo or ex-vivo imaging in reflectance or fluorescence mode.

42 Confocal images may be tiled or simple (non-tiled). Simple confocal images may be encoded as single-

frame image. Tiled images may use pyramidal encoding. A single pyramidal SOP Instance may contain a single tile image (single frame), or a single SOP Instance may contain multi-resolution, multi-focal depth

45 acquisition (multiple frames). A simple movie acquisition may be encoded as multi-frame cine image.

46

47 Separate IODs have been defined for single-frame, tiled or tiled pyramidal images, and multi-frame images 48 confocal microscopy images.

49 A.X.1 Confocal Microscopy Image IOD

50 A.X.1.1 Confocal Microscopy Image IOD Description

51 The Confocal Microscopy Photography Image IOD specifies the Attributes of Single-frame Confocal 52 Microscopy Images.

53 A.X.1.2 Confocal Microscopy Image IOD Description Entity-Relationship Model

54 The Confocal Microscopy Photography Image IOD uses the DICOM Composite Instance IOD Entity-

55 Relationship Information Model defined in Section A.1.2, with only the Image IE below the Series IE.

56 A.X.1.3 Confocal Microscopy Image IOD Module Table

- 57 Table A.X.1.3-1 specifies the Modules of the Confocal Microscopy Image IOD.
- 58

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Table <mark>A.X.1.3-</mark>1

CONFOCAL MICROSCOPY IMAGE IOD MODULES

IE	Module	Reference	Usage
Patient	Patient	C.7.1.1	М
	Clinical Trial Subject	C.7.1.3	U
	Specimen	C.7.6.22	C-Required if the Imaging Subject is a Specimen
Study	General Study	C.7.2.1	М
	Patient Study	C.7.2.2	U
	Clinical Trial Study	C.7.2.3	U
Series	General Series	C.7.3.1	М
	Clinical Trial Series	C.7.3.2	U
Frame of Reference	Frame of Reference	C.7.4.1	U
Equipment	General Equipment	C.7.5.1	М

	Enhanced General Equipment	C.7.5.2	М
Acquisition	General Acquisition	C.7.10.1	М
Image	General Image	C.7.6.1	М
	General Reference	C.12.4	U
	Image Plane	C.7.6.2	U
	Image Pixel	C.7.6.3	М
	Acquisition Context	C.7.6.14	М
	Confocal Microscopy Image	C.X.X.X	М
	Optical Path	C.8.12.5	М
	SOP Common	C.12.1	М
	Common Instance Reference	C.12.2	U

62 A.X.1.4 Confocal Microscopy IOD Content Constraints

63 A.X.1.4.1 Modality

64 The value of Modality (0008,0060) shall be CFM.

65 A.X.1.4.2 Acquisition Context Module

- 66 For Acquisition Context Sequence (0040,0555) the Defined TID is TID 8300 "Skin Imaging Acquisition
- 67 Context" which encodes information related to Skin Imaging.

68 A.X.2 Confocal Microscopy Tiled Pyramidal Image IOD

69 A.X.2.1 Confocal Microscopy Tiled Pyramidal Image IOD Description

The Confocal Microscopy Tiled Pyramidal Image IOD specifies the Attributes of Tiled Pyramidal Confocal
 Microscopy Images.

72 A.X.2.2 Confocal Microscopy Tiled Pyramidal Image IOD Description Entity-Relationship

73 Model

- 74 The Confocal Microscopy Tiled Pyramidal Image IOD uses the DICOM Composite Instance IOD Entity-
- 75 Relationship Information Model defined in Section A.1.2, with only the Image IE below the Series IE.

76 A.X.2.3 Confocal Microscopy Tiled Pyramidal Image IOD Module Table

- 77 Table A.X.2.3-1 specifies the Modules of the Confocal Microscopy Tiled Pyramidal Image IOD.
- 78
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Table <mark>A.X.2.3-</mark>1

CONFOCAL MICROSCOPY TILED PYRAMIDAL IMAGE IOD MODULES

IE	Module	Reference	Usage
Patient	Patient	C.7.1.1	М
	Clinical Trial Subject	C.7.1.3	U
	Specimen	C.7.6.22	C-Required if the Imaging Subject is a Specimen
Study	General Study	C.7.2.1	М
	Patient Study	C.7.2.2	U

	Clinical Trial Study	C.7.2.3	U
Series	General Series	C.7.3.1	М
	Clinical Trial Series	C.7.3.2	U
Frame of Reference	Frame of Reference	C.7.4.1	U
Equipment	General Equipment	C.7.5.1	М
	Enhanced General Equipment	C.7.5.2	М
Acquisition	General Acquisition	C.7.10.1	М
Multi- Resolution Pyramid	Multi-Resolution Pyramid	C.7.11.1	U – Shall be present only if Image Type Value 3 is VOLUME or THUMBNAIL
Image	General Image	C.7.6.1	М
	General Reference	C.12.4	U
	Microscope Slide Layer Tile Organization	C.8.12.14	М
	Image Plane	C.7.6.2	U
	Image Pixel	C.7.6.3	М
	Multi-frame Functional Groups	C.7.6.16	М
	Multi-frame Dimension	C.7.6.17	М
	Acquisition Context	C.7.6.14	М
	Confocal Microscopy Image	C.X.X.X	М
	Confocal Microscopy Tiled Pyramidal Image Parameters	C.Y.Y.Y	М
	Optical Path	C.8.12.5	М
	SOP Common	C.12.1	М
	Common Instance Reference	C.12.2	U

82 A.X.2.4 Confocal Microscopy Tiled Pyramidal IOD Content Constraints

83 **A.X.2.4.1 Modality**

84 The value of Modality (0008,0060) shall be CFM.

85 A.X.2.4.2 Acquisition Context Module

- 86 For Acquisition Context Sequence (0040,0555) the Defined TID is TID 8300 "Skin Imaging Acquisition
- 87 Context" which encodes information related to Skin Imaging.

88 A.X.2.3 Confocal Microscopy Tiled Pyramidal Image Functional Group Macros

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91	

Table A.X.2.3-1 Confocal Microscopy Tiled Pyramidal Image Functional Group Macros

Functional Group Macro	Section	Usage
Pixel Measures	C.7.6.16.2.1	M
Optical Path Identification	C.8.12.6.2	C - Required if Dimension Organization Type (0020,9311) is not TILED_FULL; may be present otherwise.
Specimen Reference	C.8.12.6.3	U
Referenced Image	C.7.6.16.2.5	U
Frame Content	C.7.6.16.2.2	U
Real World Value Mapping	C.7.6.16.2.11	U - May be used only if Photometric Interpretation (0028,0004) is MONOCHROME2.

92

93 A.X.3 Confocal Microscopy Multi-Frame Image IOD

94 A.X.3.1 Confocal Microscopy Multi-Frame Image IOD Description

The Confocal Microscopy Multi-Frame Image IOD specifies the Attributes of s simple movie acquisitions that are encoded as multi-frame cine image

A.X.3.2 Confocal Microscopy Multi-Frame Image IOD Description Entity-Relationship Model

99 The Confocal Microscopy Multi-Frame Image IOD uses the DICOM Composite Instance IOD Entity-

100 Relationship Information Model defined in Section A.1.2, with only the Image IE below the Series IE.

101 A.X.3.3 Confocal Microscopy Multi-Frame Image IOD Module Table

- 102 Table A.X.3.3-1 specifies the Modules of the Confocal Microscopy Multi-Frame Image IOD.
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- 104
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Table <mark>A.X.3.3-</mark>1

CONFOCAL MICROSCOPY MULTI-FRAME IMAGE IOD MODULES

IE	Module	Reference	Usage
Patient	Patient	C.7.1.1	Μ
	Clinical Trial Subject	C.7.1.3	U
	Specimen	C.7.6.22	C-Required if the Imaging Subject is a Specimen
Study	General Study	C.7.2.1	М
	Patient Study	C.7.2.2	U
	Clinical Trial Study	C.7.2.3	U
Series	General Series	C.7.3.1	М
	Clinical Trial Series	C.7.3.2	U
Frame of Reference	Frame of Reference	C.7.4.1	U
Equipment	General Equipment	C.7.5.1	М
	Enhanced General Equipment	C.7.5.2	М

Acquisition	General Acquisition	C.7.10.1	Μ
Image	General Image	C.7.6.1	М
	General Reference	C.12.4	U
	Image Plane	C.7.6.2	U
	Image Pixel	C.7.6.3	М
	Cine	C.7.6.5	М
	Multi-frame	C.7.6.6	М
	Acquisition Context	C.7.6.14	М
	Confocal Microscopy Image	C.X.X.X	М
	Optical Path	C.8.12.5	М
	SOP Common	C.12.1	М
	Common Instance Reference	C.12.2	U

107 A.X.3.4 Confocal Microscopy Multi-Frame IOD Content Constraints

108 A.X.3.4.1 Modality

109 The value of Modality (0008,0060) shall be CFM.

110 A.X.3.4.2 Acquisition Context Module

- 111 For Acquisition Context Sequence (0040,0555) the Defined TID is TID 8300 "Skin Imaging Acquisition
- 112 Context" which encodes information related to Skin Imaging.

113

- 114 Add to PS3.3 C.7.3.1.1.1 Modality
- 115

116 C.7.3.1.1 General Series Attribute Descriptions

- 117 C.7.3.1.1.1 Modality
- 118
- 119 Defined Terms:
- 120 .

121 <u>CFM Confocal Microscopy</u> 122 ...

123 Add the following new subsection in PS3.3 C.8 Modality Specific Modules

124 C.8.XX Confocal Microscopy Image Modules

125 C.8.XX.1 Confocal Microscopy Image Module

- 126
- 127 Table C.8.XX.1-1 specifies the Attributes that describe confocal microscopy images.
- 128

Table C.8.XX.1-1. Confocal Microscopy Image Module Attributes

Attribute Name	Тад	Туре	Attribute Description

			Page 16
Image Type	(0008,0008)	1	Image identification characteristics.
			See Section C.8.12.1.1.6 for specialization.
Photometric Interpretation	(0028,0004)	1	Specifies the intended interpretation of the pixel data.
			See Section C.8.12.1.1.1 for specialization of this Attribute.
Number of Frames	(0028,0008)	2	Number of frames in a Multi-frame Image. See Section C.7.6.6.1.1 for further explanation.
Bits Allocated	(0028,0100)	1	Number of bits allocated for each pixel sample. Each sample shall have the same number of bits allocated.
			See Section C.8.12.1.1.2 for specialization of this Attribute. See PS3.5 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 Section C.8.12.1.1.2 for specialization of this Attribute. See PS3.5 for further explanation.
High Bit	(0028,0102)	1	Most significant bit for pixel sample data. Each sample shall have the same high bit.
			See Section C.8.12.1.1.2 for specialization of this Attribute. See PS3.5 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.8.12.1.1.3 for specialization of this Attribute.
Samples per Pixel	(0028,0002)	1	Number of samples (planes) per image.
			See Section C.8.12.1.1.4 for specialization of this Attribute.
Pixel Spacing	(0028,0030)	1	Physical distance in the patient between the center of each pixel, specified by a numeric pair - adjacent row spacing (delimiter) adjacent column spacing in mm. See Section 10.7.1.3 for further explanation.

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			Page 17
Planar Configuration	(0028,0006)	1C	Indicates whether the pixel data are encoded color-by-plane or color-by-pixel. Required if Samples per Pixel (0028,0002) has a value greater than 1.
			See Section C.8.12.1.1.5 for specialization of this Attribute.
Lossy Image Compression	(0028,2110)	2	Specifies whether an Image has undergone lossy compression (at a point in its lifetime).
			Enumerated Values:
			00 Image has NOT been subjected to lossy compression.
			01 Image has been subjected to lossy compression.
			Once this value has been set to 01 it shall not be reset.
			See Section C.7.6.1.1.5
	(0008,1140)	1C	A Sequence that references other images significantly related to this image.
			One or more Items are permitted in this Sequence.
>Include Table 10-3 "Image Attributes"	SOP Instance Reference Macro)	
>Purpose of Reference Code Sequence	(0040, A170)	1C	Describes the purpose for which the reference is made.
			Zero or one Item shall be included in this Sequence.
>>Include Table 8.8-1 "Code	Sequence Macro Attributes"		
			DCID 7201 "Referenced Image Purposes of Reference".
Window Center	(0028,1050)	1C	Window Center for display. See Section C.11.2.1.2 for further explanation.
			Required if Photometric Interpretation (0028,0004) is MONOCHROME2.
Window Width	(0028,1051)	1C	Window Width for display. See Section C.11.2.1.2 for further explanation.
			Required if Window Center (0028,1050) is present.

	1		-
Image Laterality	(0020,0062)	3	Page 18 Laterality of (possibly paired) body part (as described in Anatomic Region Sequence (0008,2218)) examined. Enumerated Values: R right L left U unpaired B both left and right Shall be consistent with any laterality information contained in Primary Anatomic Structure Modifier Sequence (0008,2230), Anatomic Region Modifier
			Sequence (0008,2220), and/or Laterality (0020,0060), if present. Note
			1. Laterality (0020,0060) is a Series level Attribute and must be the same for all Images in the Series, hence it must be absent if Image Laterality (0020,0062) has different values for Images in the same Series.
			2. There is no value for median, for which Primary Anatomic Structure Modifier Sequence (0008,2230) or Anatomic Region Modifier Sequence (0008,2220) may be used instead.
Anatomic Region Sequence	(0008,2218)	1C	Sequence that identifies the anatomic region of interest in this image (i.e., external anatomy, surface anatomy, or general region of the body).
			Only a single Item shall be included in this Sequence.
			Required if Number of Frames (0028,0008) is present and Specimen Description Sequence (0040,0560) is absent. May be present otherwise.

			Page 19
>Include Table 8.8-1 "Code 3	Sequence Macro Attributes"		DCID 4040 "Endoscopy Anatomic Regions" is defined for the Video Endoscopic IOD.
			BCID 4029 "Dermatology Anatomic Sites" is defined for the VL Photographic Image IOD, Dermoscopic Photography Image IOD <u>, Confocal Microscopy</u> Image IODs, Confocal Microscopy Tiled Pyramidal Image IOD and Confocal Microscopy Multi-Frame IOD for dermatology applications.
			BCID is CID 4031 "Common Anatomic Regions" for humans and CID 7483 "Common Anatomic Regions for Animals" for animals.
>Anatomic Region Modifier Sequence	(0008,2220)	3	Sequence of Items that modifies the anatomic region of interest of this image
			One or more Items are permitted in this Sequence.
>>Include Table 8.8-1 "Code	Sequence Macro Attributes"		BCID 2 "Anatomic Modifier".
			BCID 245 "Laterality with Median" is defined for the VL Photographic Image IOD, Dermoscopic Photography Image IOD, <u>Confocal Microscopy Image</u> <u>IODs, Confocal Microscopy</u> <u>Tiled Pyramidal Image IOD and</u> <u>Confocal Microscopy Multi-</u> <u>Frame IOD</u> for dermatology applications
Include Table 10-8 "Primary Anatomic Structure Macro Attributes"			No CID is defined. These Type 3 Attributes are not appropriate when Specimen Description Sequence (0040,0560) is present, as it includes the Primary Anatomic Structure Macro for each specimen in the image.

Supplement 226 – Confocal Microscopy Page 20

Optical Magnification	(0016,1005)	2	Optical magnification factor when
Factor			the image was acquired. Optical magnification is achieved using the optics of the dermoscope <u>or</u> <u>microscope</u> . The number indicates the magnification factor in times (X). The size of an object (e.g., a skin lesion) would appear on the sensor n times larger than the object when imaged with a dermoscope <u>or microscope</u> using n X optical magnification.
Slice Thickness	(0018,0050)	2	Nominal slice thickness, in mm.
Confocal Mode	<mark>(aaaa,aaaa)</mark>	1	Whether the images were acquired by the confocal microscope in reflectance or fluorescence mode. Enumerated Values REFLECTANCE FLUORESCENCE
Tissue Location	(bbbb,bbbb)	1	Whether the tissue that is the subject of the image is in the body (i.e., in-vivo) or an excised tissue sample (i.e., ex-vivo). Enumerated Values INVIVO EXVIVO
Illumination Wave Length	(0022,0056)	1	Wavelength of the illuminator <u>or</u> <u>laser</u> in nm. Required if Acquisition Device Type Code Sequence (0022,0015) contains an Item with the value <u>(392012008, SCT, "Optical</u> <u>Coherence Tomography</u> <u>Scanner"</u>). May be present otherwise.
Illumination Power	(0022,0057)	1	Power of the illuminator <u>or laser</u> in microwatts. <u>For Optical</u> <u>Coherence Tomography power</u> <u>is at corneal plane</u> . Required if Acquisition Device Type Code Sequence (0022,0015) contains an Item with the value (<u>392012008,</u> <u>SCT, "Optical Coherence</u> <u>Tomography Scanner"</u>). May be present otherwise.

			Page 21
Image Acquisition Depth	<mark>(aaaa,bbbb)</mark>	2	The depth of the image acquisition from the skin surface in millimeters (mm). See Section C.8.XX.1.1.3
Spacing Between Slices	(0018,0088)	2	The spacing between z-stack images in millimeters (mm).
Tracking ID	(0062,0020)	1C	A text label used for tracking a finding, feature <u>or specific skin</u> <u>lesion</u> , potentially across multiple reporting objects, over time. This label shall be unique within the domain in which it is used. Required if Tracking UID (0062,0021) is present. Note: This Attribute allows linkage to Content Items in SR instances with observation context (<u>112039</u> , DCM, "Tracking <u>Identifier"</u>) having the same value.
Tracking UID	(0062,0021)	1C	A unique identifier used for tracking a finding, feature, <u>or</u> <u>specific skin lesion</u> , potentially across multiple reporting objects, over time. Required if Tracking ID (0062,0020) is present. Note: This Attribute allows linkage to Content Items in SR instances with observation context (<u>112040</u> , DCM, "Tracking <u>Unique Identifier"</u>) having the same value.

130

C.8.XX.1.1 Confocal Microscopy Image Attribute Descriptions 131

- **C.8.XX.1.1.1 Image Type** Image Type (0008,0008) is specified to be Type 1 with the following constraints: 133
- Value 1 shall have a value of ORIGINAL or DERIVED 134
- 135 Value 2 shall have a value of PRIMARY
- 136 Value 3 shall have a value of VOLUME

137 Value 4 (Derived pixel) shall have the Defined Terms specified in Table C.8.XX.1.1.1-1

138

139

140

Table C.8.<mark>XX</mark>.1.1.1-1

CONFOCAL MICROSCOPY DERIVED PIXELS

NONE	No derivation of pixels (original)
RESAMPLED	Pixels were derived by down sampling a higher resolution image

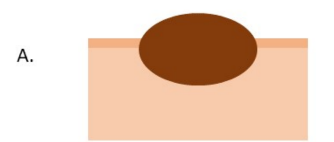
141

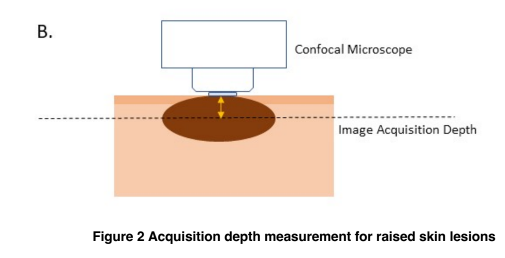
142 C.8.XX.1.1.2 Referenced Image Sequence

- 143 In in-vivo confocal microscopy the Referenced Image Sequence (0008,1140) may be used to identify the
- 144 SOP instance of a Dermoscopic or Visible Light image correlated to the Confocal Microscopy acquisition. 145 The Purpose of Reference Code Sequence (0040,A170) shall have the value (121311, DCM, Localizer).

146 C.8.XX.1.1.3 Image Acquistion Depth

- 147 A raised skin lesion (Figure 2A.) is flattened to the level of the skin surface for in-vivo confocal microscopy
- imaging. Image Acquisition Depth is measured as per the yellow arrow in Figure 2B.
- 149
- 150





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155 C.8.XX.2 Confocal Microscopy Tiled Pyramidal Image Module

156

Table C.8.XX.2-1 specifies the Attributes that describe confocal microscopy tiled pyramidal image
 parameters.

159

Table C.8.XX.2-1. Confocal Microscopy Tiled Pyramidal Image Attributes

Attribute Name	Tag	Туре	Attribute Description
Image Orientation (Slide)	(0048, 0102)	1	The direction cosines of the first row and the first column of the total pixel matrix with respect to the Slide Coordinate System Frame of Reference. See Section C.8.12.4.1.4
Imaged Volume Width	(0048,0001)	1	Width of total imaged volume (distance in the direction of rows in each frame) in mm.
Imaged Volume Height	(0048,0002)	1	Height of total imaged volume (distance in the direction of columns in each frame) in mm.
Imaged Volume Depth	(0048,0003)	1	Depth of total imaged volume (distance in the z direction of focal planes) in mm.
Total Pixel Matrix Columns	(0048,0006)	1	Total number of columns in pixel matrix; i.e., width of total imaged volume in pixels.
Total Pixel Matrix Rows	(0048,0007)	1	Total number of rows in pixel matrix; i.e., height of total imaged volume in pixels.
Total Pixel Matrix Focal Planes	(0048,0303)	1C	Total number of focal planes (z locations) in the pixel matrix; i.e., depth of total imaged volume in pixels. See Section C.8.12.4.1.3 Required if Dimension Organization Type (0020,9311) is present with a value of TILED_FULL. May be present otherwise.
Volumetric Properties	(0008,9206)	1	Indication if geometric manipulations are possible with frames in the SOP Instance. See C.8.16.2.1.2. Enumerated Value: VOLUME - pixels represent the volume specified for the image, and may be geometrically manipulated

- 160
- 161

162

163

165Digital Imaging and Communications in Medicine (DICOM)

Part 4: Service Class Specifications

167

166

168 Add to PS3.4 Annex B.5.

169 **B.5 Standard SOP Classes**

170 171

Table B.5-1 STANDARD SOP CLASSES

SOP Class Name	SOP Class UID	IOD (See PS 3.3)
Confocal Microscopy Image Storage	1.2.840.10008.X.X.X	Confocal Microscopy Image
Confocal Microscopy Tiled Pyramidal Image Storage	1.2.840.10008.Y.Y.Y	Confocal Microscopy Tiled Pyramidal Image IOD
Confocal Microscopy Multi- Frame Image Storage	1.2.840.10008.Z.Z.Z	Confocal Microscopy Multi- Frame Image IOD

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Digital Imaging and Communications in Medicine (DICOM)

Part 6: Data Dictionary

Add to PS3.6 Annex A

UID Value	UID NAME	UID TYPE	Part
<u>1.2.840.10008.X.X.X</u>	Confocal Microscopy Image Storage	SOP Class	<u>PS 3.4</u>
1.2.840.10008.Y.Y.Y	Confocal Microscopy Tiled Pyramidal Image Storage	SOP Class	<u>PS 3.4</u>
1.2.840.10008.Z.Z.Z	Confocal Microscopy Multi- Frame Image Storage	SOP Class	<u>PS 3.4</u>

182 Add to PS3.6 the following Context Group UIDs:

Context UID	Context Identifier	Context Group Name	Comment
<u>1.2.840.10008.</u> B.B.B	CID BBBB	Topical Treatments	
<u>1.2.840.10008.</u> C.C.C		Lesion Colors	
<u>1.2.840.10008.</u> D.D.D	CID DDDD	Specimen Stains for Confocal Microscopy	

186 Add to PS3.6 the following Data Elements to Section 6, Registry of DICOM data elements:

Tag	Name	Keyword	VR	VM
(aaaa,aaaa)	Confocal Mode	ConfocalMode	CS	1
(bbbb,bbbb)	Tissue Location	TissueLocation	CS	1
(aaaa,bbbb)	Image Acquisition Depth	ImageAcquisitionDepth	FD	1

Changes to NEMA Standards Publication PS 3.16 190

Digital Imaging and Communications in Medicine (DICOM) 191

Part 16 Content Mapping Resource

Add to PS3.16 Annex B 193

194

192

Annex B DCMR Context Groups (Normative) 195

CID **BBBB** Topical Treatments 196

197 Resources: HTML| FHIR JSON|FHIR XML|IHE SVS XML

20XYMMDD

- 198 Type: Extensible
- Version: 199

200 UID: 1.2.840.10008.B.B.B

201 202

Table CID BBBB Topical Treatments

Coding Scheme	Code Value	Code Meaning	SNOMED-RT ID	UMLS Concept		
Designator				Unique ID		
<u>SCT</u>	<u>372558009</u>	Immunomodulator		C1527392		
<u>SCT</u>	<u>373219008</u>	<u>Antifungal</u>		<u>C0003308</u>		
<u>SCT</u>	<u>255631004</u>	Antibiotic		<u>C0003232</u>		
<u>SCT</u>	<u>116566001</u>	<u>Steroid</u>		<u>C0038317</u>		
<u>SCT</u>	<u>373526007</u>	Cytotoxic agent		<u>C0304497</u>		
<u>SCT</u>	<u>280906005</u>	Keratolytic agent		<u>C0022585</u>		
<u>SCT</u>	<u>372681003</u>	Hemostatic agent		<u>C0019120</u>		
<u>SCT</u>	<u>387305002</u>	<u>Tretinoin</u>		<u>C0040845</u>		
<u>SCT</u>	<u>43706004</u>	Ascorbic acid		<u>C0003968</u>		
<u>SCT</u>	273944007	<u>Aluminum</u>		<u>C0002371</u>		
		<u>hydroxide</u>				

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204

CID CCCC Lesion Colors 205

206

207 Resources: HTML| FHIR JSON|FHIR XML|IHE SVS XML

- 208 Type:
- Extensible 209 Version: 20XYMMDD
- 210 UID: 1.2.840.10008.C.C.C
- 211
- 212

Table CID CCCC Colors

Coding Scheme Designator	Code Value	Code Meaning	SNOMED-RT ID	UMLS Concept Unique ID
SCT	371240000	Red		C1260956
SCT	<u>371242008</u>	Orange		C1313858
SCT	371243003	Pink		C0332585
SCT	371244009	Yellow		C0221205
SCT	371250004	Purple		C0439542
SCT	371251000	White		C0220938
SCT	371252007	Black		C0439541
SCT	371253002	Gray		C1269776

SCT	371254008	Brown	C0678579
SCT	<u>405738005</u>	Blue	C1260957

214

- 215 CID DDDD Specimen Stains for Confocal Microscopy
- 216 217 Resources: HTML| FHIR JSON|FHIR XML|IHE SVS XML
- 218 Type: Extensible
- 219 Version: 20XYMMDD
- 220 UID: 1<mark>.2.840.10008.D.D.D</mark> 221

222 223

Table CID DDDD. Specimen Stains for Confocal Microscopy

<u>Coding Scheme</u> <u>Designator</u>	<u>Code</u> Value	Code Meaning	SNOMED- RT ID	<u>UMLS Concept</u> <u>Unique ID</u>
<u>SCT</u>	<u>387372003</u>	aluminum chloride		<u>C0102840</u>
<u>SCT</u>	<u>85596006</u>	<u>fluorescein stain</u>		<u>C0060520</u>
<u>SCT</u>	255800009	immunofluorescent stain	<u>C-22817</u>	<u>C0183489</u>
<u>SCT</u>	<u>7539900</u>	<u>citric acid</u>		<u>C0055819</u>
<u>SCT</u>	<u>9010006</u>	methyl blue stain	<u>C-22907</u>	<u>C0303897</u>
<u>SCT</u>	<u>29522004</u>	toluidine blue stain	<u>C-22951</u>	<u>C0040380</u>
<u>SCT</u>	<u>77073008</u>	nile blue stain	<u>C-22941</u>	<u>C0068765</u>
<u>SCT</u>	<u>48540004</u>	<u>patent blue V sodium salt</u> <u>stain</u>	<u>C-22885</u>	<u>C0116465</u>
<u>SCT</u>	<u>29252006</u>	acridine orange stain	<u>C-22A08</u>	<u>C0001185</u>
<u>SCT</u>	<u>2869004</u>	Acetic acid	<u>C-21624</u>	<u>C0000983</u>

224

225 Modify tables in PS3.16 Annex B

- 226
- 227 CID 29 Acquisition Modality
- 228 Resources: HTML | FHIR JSON | FHIR XML | IHE SVS XML
- 229 **Type: Extensible**
- 230 Version: 20YYMMDD
- 231 UID: 1.2.840.10008.6.1.19

232

Table CID 29. Acquisition Modality

Coding Scheme Designator	Code Value	Code Meaning
DCM	<u>CFM</u>	Confocal Microscopy

CID 4405 History of Non-Melanoma Skin Cancer Skin Disorders 234

- 235 Resources: HTML| FHIR JSON|FHIR XML|IHE SVS XML
- 236 Type: Extensible
- Version: 20XYMMDD 237 238
 - UID: 1.2.840.10008.6.1.1350
- 239 240

Table CID 4405 History on Non-Melanoma Skin Cancer Skin Disorders

Coding Scheme Designator	Code Value	Code Meaning	SNOMED-RT ID	UMLS Concept Unique ID
SCT	43982006	Solar degeneration	D0-40100	C0546380
SCT	254819008	Atypical mole syndrome	D0-F1017	C0013403
SCT	782823001	Telangiectasia, cutaneous, cancer syndrome, familial		C5190630
SCT	69408002	Gorlin syndrome	D4-01046	C0004779
SCT	722859001	PTEN hamartoma		C1959582
		tumor syndrome		
SCT	721904001	Rombo syndrome		C1867147
<u>SCT</u>	<u>398909004</u>	<u>Rosacea</u>		<u>C0035854</u>
<u>SCT</u>	<u>43116000</u>	<u>Eczema</u>		<u>C0013595</u>
<u>SCT</u>	<u>9014002</u>	<u>Psoriasis</u>		<u>C0033860</u>
<u>SCT</u>	<u>200936003</u>	Lupus erythematosus		<u>C0409974</u>
<u>SCT</u>	<u>24079001</u>	Atopic dermatitis		<u>C0011615</u>
<u>SCT</u>	<u>201101007</u>	Actinic keratosis		<u>C0022602</u>

241

CID 4406 Patient Reported Lesion Characteristics 242

- HTML| FHIR JSON|FHIR XML|IHE SVS XML 243 Resources:
- 244 Type: Extensible
- 245 Version: 20XYMMDD
- 246 UID: 1.2.840.10008.6.1.1351
- 247

248

Table CID 4406 Patient Reported Lesion Characteristics

Coding Scheme Designator	Code Value	Code Meaning	SNOMED-RT ID	UMLS Concept Unique ID
SCT	418363000	Itching	F-A21A7	C0033774
SCT	247441003	Erythema	F-4410C	C4552417
SCT	162499001	Symptom has changed	R-20A12	C0436317
NCIt	<u>C94522</u>	New lesion		C2986548
<u>SCT</u>	<u>271767006</u>	Peeling		C0237849
SCT	297968009	Bleeding skin		C0574741
<u>SCT</u>	403598008	Painful skin		<u>C2032737</u>

249

250 Note

251 The concept "Symptom has changed" is intended to indicate that a skin lesion has changed in

252 size, color or shape.

253 CID 4407 Lesion Palpation Findings

- 254 Resources: HTML| FHIR JSON|FHIR XML|IHE SVS XML
- 255 Type: Extensible
- 256 Version: 20XYMMDD
- 257 UID: **1.2.840.10008.6.1.1352** 258

259

Table CID 4407 Lesion Palpation Findings

Coding Scheme Designator	Code Value	Code Meaning	SNOMED-RT ID	UMLS Concept Unique ID
DCM	130485	Firm skin lesion		
DCM	130486	Raised skin lesion		C0748816
DCM	EEEE	Mobile skin lesion		<u>C2071496</u>

260

261 CID 4409 Skin Procedures

- 262 Resources: HTML| FHIR JSON|FHIR XML|IHE SVS XML
- 263 Type: Extensible
- 264 Version: 20XYMMDD
- 265 UID: **1.2.840.10008.6.1.1354**
- 266 267

Table CID 4409 Skin Procedures

		Table CID 4409 Skin Pi	ocedures	
Coding Scheme Designator	Code Value	Code Meaning	SNOMED-RT ID	UMLS Concept Unique ID
SCT	302396003	Cryotherapy to skin lesion	P1-40C19	C0411410
SCT	240977001	Biopsy of skin	P1-031C8	C0150866
SCT	428604001	Photodynamic therapy of skin	P0-05E3D	C1998192
SCT	24977001	Topical chemotherapy for malignant neoplasm	P2-67017	C0199946
SCT	440258006	Excision of skin		C0191322
SCT	<u>445907001</u>	Laser procedure on skin		<u>C1955835</u>
<u>SCT</u>	<u>879916008</u>	Radiofrequency ablation		<u>C0850292</u>

268

269

270	Modify tables in PS3.16 Annex C
210	WOULLY LADIES IN FSS. TO ATTIEX C

- 271
- 272 TID 8003 Specimen Staining
- 273 Type: Extensible
- 274 Order: Significant
- 275 Root: No

Table TID 8003. Specimen Staining

	VT	Concept Name	∨м	Req Type	Condition	Value Set Constraint
<u>1</u>	<u>CODE</u>	<u>EV (121139, DCM, "Modality")</u>	1	<u>U</u>		DCID 29 "Acquisition Modality"
1 2	CODE	DT (424361007, SCT, "Using substance")	1-n	MC	IF Row <u>23</u> not present	IF Row 1 = "CFM" DCID DDDD "Specimen Stains for Confocal Microscopy" ELSE DCID 8112 "Specimen Stains"
2 3	TEXT	DT (424361007, SCT, "Using substance")	1	MC	IF Row <u>12</u> not present	

279

280

TID 8300 Skin Cancer Imaging Acquisition Context 281

282

283 284

285

Extensible Type:

- Order: 286 **Non-Significant** Root: No
- 287 288
- 289

Table TID 8300. Skin Cancer Imaging Acquisition Context

This Template provides defines an Acquisition Context Template for Skin Imaging Cancer. The attributes in this

template represent values known at the time of image acquisition. Hence, these values may subsequently change.

Row Number	VT	Concept Name	VM	Req Type	Condition	Value Set Constraint
<u>17</u>	CODE	<u>DT (<mark>DDDD,</mark> DCM,</u> "Skin lesion color")	<u>1-n</u>	<u>U</u>		DCID CCCC "Lesion Colors"
<u>18</u>	CODE	DT (386439008, SCT, "Skin care topical treatments")	<u>1-n</u>	U		DCID BBBB "Topical treatments"

290

291 **Content Item Descriptions**

Row 18Topical treatments used in the two weeks prior to imaging.	<u>Row 18</u>	Topical treatments used in the two weeks prior to imaging.
--	---------------	--

292

Add the following definitions to Part 16 Annex D DICOM Controlled Terminology Definitions (Normative) –
 Modify Table D-1

298Annex DDICOM Controlled Terminology Definitions (Normative)

Table D-1. DICOM Controlled Terminology Definitions (Coding Scheme Designator "DCM" Coding Scheme Version "01")

Code Value	Code meaning	Definition	Notes
130485	Firm skin lesion	A skin lesion that is firm on palpation.	
130486	Raised skin lesion	A lesion that is raised from the skin surface on palpation.	
DMS	Dermoscopy	An acquisition device, process or method that performs imaging of the surface of the skin using epiluminescence microscopy	
<u>CFM</u>	Confocal Microscopy	An acquisition device, process or method that performs imaging of the surface of the skin using a confocal microscope.	
DDDD	Lesion color	The visual assessment of the coloration of a lesion.	
EEEE	Mobile skin lesion	A skin lesion that moves on palpation.	

308	Digital Imaging and Communications in Medicine (DICOM)
309	Part 17: Explanatory Information
310	

207

313 Annex XXXX Confocal Microscopy (Informative)

314 XXXX.1 Confocal Microscopy Raw Data

Add to PS3.17 Annex XXXX

315 Confocal Microscopy Tiled Pyramidal images are an amalgamation of image tiles, ribbons or strips.

316 Individual tiles, ribbons or strips are not for display and may be encoded using the Raw Data IOD.

317 XXXX.2 Pre-rendered Pseudo Color Images

318 An Ex-vivo Confocal Microscopy imaging examination may be acquired in both reflectance and fluorescent

319 mode. The reflectance and fluorescent images are acquired simultaneously and are exactly spatially

320 correlated. Both the reflectance and fluorescent images are encoded and stored as grey scale images.

321 Speciality Confocal Microscopy image viewers display reflectance and fluorescent images using different

322 color overlays and allow the user to toggle between reflectance and fluorescence images. A vendor may

323 choose to also encode a duplicate of the reflectance and fluorescence images as RGB images to allow for

324 non-specialty viewers to display the reflectance and fluorescent confocal microscopy images in a similar 325 way to speciality viewers. The color images would be encoded as a Visible Light Image IOD or a

326 Secondary Capture Image IOD, as they are designed only for non-specialty viewers e.g. EMRs

327 XXXX.3 Correlation of Macroscopic and Confocal Images

328

In-Vivo confocal microscopy imaging acquisition method

329 330 An adhesive tissue window is attached to the patient's skin centered over the lesion. Initially, the

331 macroscopic camera is clipped into the adhesive tissue window and a macroscopic image acquired. The 332 macroscopic camera is then unclipped from the adhesive tissue window. The adhesive tissue window remains in place.

333 334

335 The confocal microscope is positioned, orientated, and clipped into the same adhesive tissue window, thus 336 centering the two otherwise unrelated images which have different fields of view (FOV). The FOV of each 337 image is encoded in Field of View Dimensions (0018,1149).

338

339 Using the confocal microscope user interface, the user "draws" a region of interest over the macroscopic 340 image where they wish to acquire a confocal microscopy mosaic image. The rectangle will be converted to 341 stage co-ordinates which are used to direct the confocal microscope. The confocal microscopy can image 342 up to an 8mm square area.

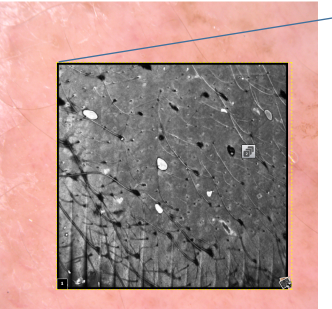
343

346

344 The macroscopic and the confocal image need to be correlated at both image level and spatial co-ordinate 345 level.

347 The macroscopic image and the confocal microscopy image have a common frame of reference which is encoded and Frame of Reference UID (0020,0052) 348

- The image plane module may be present to encode the spatial correlation between a macroscopic image (used as a localizer) and a confocal microscopy image.
- 352 At image level, Referenced Image Sequence (0008,1140) is used to identify the SOP instance of the
- 353 macroscopic image correlated to the confocal microscopy image. The macroscopic image will be acquired
- 354 first. Hence, the Referenced Image Sequence (0008,1140) needs to be encoded in confocal microscopy
- image. The Purpose of Reference Code Sequence (0040, A170) will have the value (121311, DCM,
- 356 Localizer).
- 357 Spatial information is encoded in the Image Position (Patient) (0020,0032) which encodes the x, y, and z
- 358 coordinates of the upper left-hand corner of staged area (Figure 3) The z co-ordinate encodes depth which
- 359 may be 0.
- 360



x,y co-ordinate of the macroscopic image that correlate with the top left-hand corner of the confocal image

361 362

Figure 3 Thumbnail of confocal microscopy image overlay on macroscopic image (not for diagnostic purposes)

363 Ex-Vivo confocal microscopy imaging acquisition method

364
 365 Ex-Vivo image acquisition is conceptually the same. Both macroscopic camera and confocal microscope
 366 are mounted inside the same housing. The stage positions the slide firstly centered over the macroscopic
 367 camera and then centered over the confocal microscope.

368 XXXX.4 Specimen Preparation

To encode specimen preparation including staining, <u>TID 8001 Specimen Preparation</u> may be used and is
 invoked from <u>Specimen Preparation Step Content Item Sequence</u> in the Specimen Module.

372 For example:

(0040,0612)	SpecimenPrepa	arationStepContentItemSequence
(0040,A040)	ValueType	TEXT
(0040,A043)	ConceptNameCo	odeSequence
>(0008,0100)	CodeValue	121041
>(0008,0102)	CodingSchemel	Designator DCM
>(0008,0104)	CodeMeaning	Specimen Identifier
(0040,A160)	TextValue	TCGA-GR-7351-01Z
(0040,A040)	ValueType	CODE
(0040,A043)	ConceptNameCo	odeSequence
	(0040,A040) (0040,A043) >(0008,0100) >(0008,0102) >(0008,0104) (0040,A160) (0040,A040)	(0040,A040) ValueType (0040,A043) ConceptNameCo >(0008,0100) CodeValue >(0008,0102) CodingSchemel >(0008,0104) CodeMeaning (0040,A160) TextValue (0040,A040) ValueType

384 385 386 387 388 389	>(0008,0100) >(0008,0102) >(0008,0104) (0040,A168) >(0008,0100) >(0008,0102)	CodeValue 111701 CodingSchemeDesignator DCM CodeMeaning Processing type ConceptCodeSequence CodeValue 127790008 CodingSchemeDesignator SCT
390 391	>(0008,0104)	CodeMeaning Staining
391 392 393 394 395	(0040,A040) (0040,A043) >(0008,0100) >(0008,0102)	ValueType CODE ConceptNameCodeSequence CodeValue 121139 CodingSchemeDesignator DCM
396 397	>(0008,0104) (0040,A168)	CodeMeaning Modality ConceptCodeSequence
398 399	>(0008,0100) >(0008,0102)	CodeValue XXXX CodingSchemeDesignator DCM
400 401	>(0008,0104)	CodeMeaning CFM
402	(0040,A040)	ValueType CODE
403	(0040,A043)	ConceptNameCodeSequence
404 405	>(0008,0100) >(0008,0102)	CodeValue 424361007 CodingSchemeDesignator SCT
406	>(0008,0102)	CodeMeaning Using substance
407	(0040,A168)	ConceptCodeSequence
408	>(0008,0100)	CodeValue 9010006
409	>(0008,0102)	CodingSchemeDesignator SCT
410 411	>(0008,0104)	CodeMeaning methyl blue stain
412	0040,A040)	ValueType CODE
413	(0040,A043)	ConceptNameCodeSequence
414	>(0008,0100)	CodeValue 424361007
415	>(0008,0102)	CodingSchemeDesignator SCT
416	>(0008,0104)	CodeMeaning Using substance
417	(0040,A168)	ConceptCodeSequence
418	>(0008,0100)	CodeValue 29522004
419 420	>(0008,0102)	CodingSchemeDesignator SCT
	>(0008,0104)	CodeMeaning toluidine blue stain
421		

425

423 XXXX.6 Series Organization

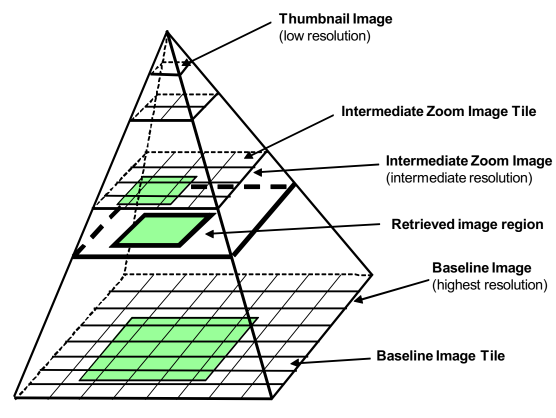
424 It is recommended that:

- Each acquisition mode (e.g., z-stack, snapshot, tiled pyramidal) is encoded as a separate series.
- Dermoscopic or Visible Light Photography images within an imaging study are in a different series to the Confocal Microscopy images.

428 XXXX.7 Encoding of Confocal Microscopsy Tiled Pyramidal Images

429 The encoding of Confocal Microscopy Tiled Pyramidal Images replicates the method used for Whole Slide

- 430 Imaging. The following description of the encoding is reproduced from the Scope and Forward
- 431 of <u>Supplement 145</u>.



433

Figure 4 Whole-slide Image as a "Pyramid" of Image Data

As shown in this figure, the WSI consists of multiple images at different resolutions (the "altitude" of the pyramid corresponds to the "zoom level"). The base of the pyramid is the highest resolution image data as captured by the instrument. A thumbnail image may be created which is a low resolution version of the image to facilitate viewing the entire image at once. One or more intermediate levels of the pyramid may be created, at intermediate resolutions, to facilitate retrieval of image data at arbitrary resolution.

Each image in the pyramid may be stored as a series of tiles, to facilitate rapid retrieval or arbitrarysubregions of the image.

441 Figure 4 shows a retrieved image region at an arbitrary resolution level, between the base level and the

- first intermediate level. The base image and the intermediate level image are "tiled". The shaded areas indicate the image data which must be retrieved from the images to synthesize the desired subregion at
- 444 the desired resolution.

445 XXXX.8 Frame of Reference Module

The frame of reference module may be used if multiple successive images are acquired during a single acquisition. For confocal microscopy, the same frame of reference identifier should be used for:

- All images in a z-stack.
- Ex-vivo imaging in reflectance and fluorescent mode.
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