Status	Letter Ballot			
Date of Last Update	2019/02/23			
Person Assigned	David Clunie			
	mailto:dclunie@dclunie.com			
Submitter Name	Mathieu Malaterre			
	mailto:mathieu.malaterre@gmail.com			
Submission Date	2018/11/05			

Correction Number CP-1874
Log Summary: Modality-specific Image Library Entry Descriptors should be mutually exclusive
Log cuminary. Modality Specific image Library Entry Descriptors should be mutually exclusive
Name of Standard
PS3.16
Rationale for Correction:
Within TID 1602 Image Library Entry Descriptors, included modality-specific templates should be mutually exclusive.
Correction Wording:

Amend DICOM PS3.16 as follows (changes to existing text are bold and <u>underlined</u> for additions and struckthrough for removals):

TID 1602 Image Library Entry Descriptors

This Template contains selected attributes for an image or group of images. The descriptive information may be copied from images or derived.

Type: Extensible Order: Non-Significant

Root: No

Table TID 1602. Image Library Entry Descriptors

	NL	Rel with Parent	VT	Concept Name	VM	Req Type	Condition	Value Set Constraint
1		HAS ACQ CONTEXT	CODE	EV (121139, DCM, "Modality")	1	U		D???
13		HAS ACQ CONTEXT	INCLUDE	DTID 1603 "Image Library Entry Descriptors for Projection Radiography"	1	U <u>C</u>	XOR Row 14	
14		HAS ACQ CONTEXT	INCLUDE	DTID 1604 "Image Library Entry Descriptors for Cross-Sectional Modalities"		U <u>C</u>	XOR Row 13	
15		HAS ACQ CONTEXT	INCLUDE	DTID 1605 "Image Library Entry Descriptors for CT"	1	∪ <u>C</u>	XOR Row 16, 17	
16		HAS ACQ CONTEXT	INCLUDE	DTID 1606 "Image Library Entry Descriptors for MR"	1	∪ <u>C</u>	XOR Rows 15, 17	
17		HAS ACQ CONTEXT	INCLUDE	DTID 1607 "Image Library Entry Descriptors for PET"	1	∪ <u>C</u>	XOR Rows 15, 16	

TID 1603 Image Library Entry Descriptors for Projection Radiography

TID 1604 Image Library Entry Descriptors for Cross-Sectional Modalities

TID 1605 Image Library Entry Descriptors for CT

TID 1606 Image Library Entry Descriptors for MR

TID 1607 Image Library Entry Descriptors for PET