

1	Status	Letter Ballot
2	Date of Last Update	2019/05/24
3	Person Assigned	David Clunie mailto:dclunie@dclunie.com
4	Submitter Name	QIICR
5	Submission Date	2018/11/13
6		

7	Correction Number CP-1876
8	Log Summary: TID 1501 should pass ImagePurpose and WavePurpose parameters to TID 300
9	Name of Standard
10	PS3.16
11	Rationale for Correction:
12	TID 1501 lists as parameters ImagePurpose and WavePurpose but does not pass them to TID 300 as intended.
13	Correction Wording:

1 Amend DICOM PS3.16 as follows (changes to existing text are **bold** and underlined for additions and ~~struckthrough~~ for removals):

## 2 TID 1501 Measurement and Qualitative Evaluation Group

3 **Table TID 1501. Parameters**

4 Parameter Name			Parameter Usage				
5 \$ImagePurpose	Purpose of Reference for an image used as a source of the measurement						
6 \$WavePurpose	Purpose of Reference for a waveform used as a source of the measurement						

7 **Table TID 1501. Measurement and Qualitative Evaluation Group**

8	NL	Rel with Parent	VT	Concept Name	VM	Req Type	Condition	Value Set Constraint
10	>	CONTAINS	INCLUDE	DTID 300 "Measurement"	1-n	U		\$Measurement = \$Measurement  \$Units = \$Units  \$ModType = \$ModType  \$ModValue = \$ModValue  \$Method = \$Method  \$Derivation = \$Derivation  \$TargetSite = \$TargetSite  \$TargetSiteMod = \$TargetSiteMod  <u><b>\$ImagePurpose = \$ImagePurpose</b></u>  <u><b>\$WavePurpose = \$WavePurpose</b></u>  \$Equation = \$Equation  \$RefAuthority = \$RefAuthority  \$RangeAuthority = \$RangeAuthority  \$DerivationParameter = \$DerivationParameter  \$DerivationParameterUnits = \$DerivationParameterUnits

27 DICOM PS3.16 for reference unchanged:

## 28 TID 300 Measurement

29 **Table TID 300. Parameters**

30	Parameter Name	Parameter Usage
31	\$ImagePurpose	Purpose of Reference for an image used as a source of the measurement
32	\$WavePurpose	Purpose of Reference for a waveform used as a source of the measurement

**Table TID 300. Measurement**

NL	Rel with Parent	VT	Concept Name	VM	Req Type	Condition	Value Set Constraint
1		NUM	\$Measurement	1	M		UNITS = \$Units
...							
13	>	INCLUDE	DTID 320 "Image or Spatial Coordinates"	1-n	U		\$Purpose = \$ImagePurpose
14	>	INCLUDE	DTID 321 "Waveform or Temporal Coordinates"	1-n	U		\$Purpose = \$WavePurpose

**TID 320 Image or Spatial Coordinates****Table TID 320. Parameters**

Parameter Name	Parameter Usage
\$Purpose	Purpose of Reference for an image used as a source of the measurement

**Table TID 320. Image or Spatial Coordinates**

NL	Rel with Parent	VT	Concept Name	VM	Req Type	Condition	Value Set Constraint
1	INFERRRED FROM	IMAGE	\$Purpose	1	MC	XOR Rows 2, 3	
2	R-INFERRRED FROM	IMAGE		1	MC	XOR Rows 1, 3	
3	INFERRRED FROM	SCOORD	\$Purpose	1	MC	XOR Rows 1, 2	
4	>	SELECTED FROM	IMAGE		1	MC	XOR Row 5
5	>	R-SELECTED FROM	IMAGE		1	MC	XOR Row 4

**TID 321 Waveform or Temporal Coordinates****Table TID 321. Parameters**

Parameter Name	Parameter Usage
\$Purpose	Purpose of Reference for a waveform used as a source of the measurement

**Table TID 321. Waveform or Temporal Coordinates**

NL	Rel with Parent	VT	Concept Name	VM	Req Type	Condition	Value Set Constraint
1	INFERRRED FROM	WAVEFORM	\$Purpose	1	MC	XOR Rows 2, 3	
2	R-INFERRRED FROM	WAVEFORM		1	MC	XOR Rows 1, 3	
3	INFERRRED FROM	TCOORD	\$Purpose	1	MC	XOR Rows 1, 2	
4	>	SELECTED FROM	WAVEFORM		1	MC	XOR Row 5
5	>	R-SELECTED FROM	WAVEFORM		1	MC	XOR Row 4