Status	Sep 2016 Voting Packet
Date of Last Update	2016/05/25
Person Assigned	David Clunie
	mailto:dclunie@dclunie.com
Submitter Name	Jörg Riesmeier
	mailto:mail@jriesmeier.com
Submission Date	2015/08/21
Correction Number CP-1578	
Log Summary: Correct Pulse Sequence	e Name in MR Image Library

Submission Date	2013/00/21			
Correction Number CP-1578				
Log Summary: Correct Pulse Sequence Name in MR Image Library				
Name of Standard				
PS3.16				
Rationale for Correction:				
The code used for Pulse Sequence Name in TID 1606 is	s already used for something else.			
The definition in PS3.3 for the corresponding attribute is	used.			
Correction Wording:				

10

11

13

14

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

TID 1606 Image Library Entry Descriptors for MR

Table TID 1606. Image Library Entry Descriptors for MR

	NL	Rel with Parent	VT	Concept Name	VM	Req Type	Condition	Value Set Constraint
1		HAS ACQ CONTEXT	TEXT	EV (110909 <u>ddd001</u> , DCM, "Pulse Sequence Name")	1	U		

Content Item Descriptions

Pulse Sequence Name	The value of Pulse Sequence Name (0018,9005) or Sequence Name (0018,0024) in the Image
	IOD. See PS3.3 Section C.8.13.4 "MR Pulse Sequence Module".

D DICOM Controlled Terminology Definitions (Normative)

This Annex specifies the meanings of codes defined in DICOM, either explicitly or by reference to another part of DICOM or an external reference document or standard.

DICOM Code Definitions (Coding Scheme Designator "DCM" Coding Scheme Version "01")

Table D-1. DICOM Controlled Terminology Definitions

Code Value	Code Meaning	Definition	Notes
110909	Image Orientation (Patient) Column Z	The z value of the first column direction cosine with respect to the patient, with respect to the patient-based coordinate system.	
<u>ddd001</u>	Pulse Sequence Name	Name of an MR pulse sequence for annotation purposes. Potentially vendor-specific name.	