

DICOM Correction Proposal

Status	Final Text
Date of Last Update	2015/11/11
Person Assigned	Harry Solomon
Submitter Name	Harry Solomon
Submission Date	2015/03/23

Correction Number	CP-1489
Log Summary:	Correct description of Surface Scan IOD
Name of Standard	PS3.3 2015c
Rationale for Correction:	<p>The Surface Scan Mesh IOD description incorrectly specifies use for 3D post-processing, but the modality and acquisition context codes are designed only for optical surface scan (note that it uses the <u>Optical Surface Scanner Series Module</u>). Post-processing surfaces are stored as Surface Segmentation objects. Also, there is no “change history”.</p>
Correction Wording:	

A.68 Surface Scan Mesh IOD

A.68.1 Surface Scan Mesh IOD Description

The Surface Scan Mesh IOD specifies a triangulated surface generated by an optical surface scanner ~~or a 3D post-processing application~~. The Surface Scan Mesh IOD stores a surface including UV mapping ~~and change history~~ combined with device specific parameters.

...