

## DICOM Correction Proposal

STATUS	Voting Packet
Date of Last Update	2019/01/21
Person Assigned	Don Van Syckle <a href="mailto:don.van@dvsconsult.com">don.van@dvsconsult.com</a>
Submitter Name	Buck Cunningham <a href="mailto:buck.cunningham@zeiss.com">buck.cunningham@zeiss.com</a> WG9
Submission Date	2019/09/12

Correction Number	CP-1854
Log Summary:	Change <b>Visual Field Test Point Normals Sequence's</b> Type from 1C to 2C
Name of Standard	PS 3 2018x
Rationale for Correction:	<p>In the current Ophthalmic Visual Field Static Perimetry Measurements IOD, if the <b>Test Point Normals Data Flag</b> is set to YES, a <b>Visual Field Test Point Normals Sequence</b> (Type 1C) is required for EACH test point in the visual field.</p> <p>A normative database may however not provide statistics for all test points in the visual field (a good example is the blind spot where comparison to a normative database doesn't make sense) and it should be possible to skip the Visual Field Test Point Normals Sequence for such points.</p>
Correction Wording:	

*In PS 3.3, Section C.8.26.4 Visual Field Static Perimetry Test Measurements Module, Table C.8.26.4-1., make the following changes:*

Attribute Name	Tag	Type	Attribute Description
...			
Test Point Normals Data Flag	(0024,0057)	1	Existence of normative data base for this set of test points.  Enumerated Values: <b>YES</b> <b>NO</b>
...			
Visual Field Test Point Sequence	(0024,0089)	1	Information for each test point in the visual field.  One or more Items shall be included in this Sequence.
...			
>Visual Field Test Point Normals Sequence	(0024,0097)	<del>1C</del> <b>2C</b>	Information about normal values for each visual field test point.

Attribute Name	Tag	Type	Attribute Description
			<p><b>One Zero</b> or more Items shall be included in this Sequence.</p> <p>Required if Test Point Normals Data Flag (0024,0057) is YES.</p>