DICOM Correction Proposal

STATUS	Letter Ballot Draft Final Text
Date of Last Update	2024/ 08 11/24 <u>02</u>
Person Assigned	Clunie
Submitter Name	silvia.winkler@sigmasoft.at
Submission Date	2024/03/15

Correction Number	CP-2404			
Log Summary: Rephrase Reference Description				
Name of Standard				
PS3.3 2024d				

Rationale for Correction:

The description of the Referenced Image Sequence Attribute (0008,1140) in the Presentation State Relationship Module shall be adapted according the result of the discussion for sup236 Waveform Presentation State: "each Item" seems to express the requirement more appropriate than "any Item" – see proposed change below.

Correction Wording:

Adapt the Attribute Description of (0008,1140) Referenced Image Sequence in PS3.3 Table C.11.11-1b. Presentation State Relationship Macro Attributes

Table C.11.11-1b. Presentation State Relationship Macro Attributes

Attribute Name	Tag	Type	Description
References Series Sequence	(0008,1115)	1	Sequence of Items where each Item includes the Attributes of one Series to which the Presentation State applies. One or more Items shall be included in this Sequence.
>Series Instance UID	(0020,000E)	1	Unique identifier of a Series that is part of the Study defined by the Study Instance UID (0020,000D) in the enclosing Data Set. Note The Study Instance UID (0020,000D) value will be that of the presentation state itself, unless the Macro is invoked from Blending Sequence (0070,0402) in the Presentation State Blending Module, in which case it will be explicitly specified.
>Referenced Image Sequence	(0008,1140)	1	The set of images and frames to which the Presentation State applies. These shall be of the Study defined by Study Instance UID (0020,000D) and the Series defined by Series Instance UID (0020,000E). One or more Items shall be included in this

	Sequence. The referenced SOP Class shall be the same for all Images in any each Item of this Referenced Series Sequence (0008,1115).	
>>Include Table 10-3 "Image SOP Instance Reference Macro Attributes"		