Log Summary: Update text for Dimension Organization in Enhanced US Image Module usage

Name of Standard
PS3.3 2023c

Rationale for Correction:
The Enhanced US Volume IOD has mandated the use of the Multi-frame Functional Groups module and the Multi-frame Dimension module. The latter is used to specify the Dimensions of the volume captured in the object.
The Enhanced US Image module is used to describe the type of the volume through the Dimension Organization Type being 3D or 3D_Temporal.
The current text in the section C.8.24.3.3 is suggesting that the use of the Dimension Index Values is a special requirement, whereas it is the consequence of using the Multi-frame Dimension module.

C.8.24.3.3 Dimension Organization Type
Dimension Organization Type (0020,9311) specifies the general structure of the image. The concept of "multi-frame dimensions" as specified by the Dimension Index Sequence (0020,9222) and per-frame Dimension Index Values (0020,9157) shall be used to specify the relationships of frames within that general structure.
The use of "shall be" is in that sense incorrect as it is not a requirement in this case, just stating the fact. Proposal is to replace it with "is"

Correction Wording:

C.8.24.3.3 Dimension Organization Type
Dimension Organization Type (0020,9311) specifies the general structure of the image. The concept of "multi-frame dimensions" as specified by the Dimension Index Sequence (0020,9222) and per-frame Dimension Index Values (0020,9157) shall be used to specify the relationships of frames within that general structure.