

DICOM Change Proposal

STATUS	Assigned
Date of Last Update	2026/04/20
Person Assigned	Clunie
Submitter Name	David Liu david.yuxi@gmail.com
Submission Date	2025/06/12

Change Number	CP-2559																							
Log Summary:	Correction of VM for Inconsistent Data Elements in PS3.6																							
Name of Standard	PS3.6																							
Rationale for Change:	<p>Three DICOM Data Elements currently define VM="1-n" but have VRs that are inherently single-valued per PS3.5 (2025b):</p> <table border="1"> <thead> <tr> <th>Tag</th> <th>Name</th> <th>Current VR</th> <th>Current VM</th> <th>Issue</th> </tr> </thead> <tbody> <tr> <td>(0010,0047)</td> <td>Sex Parameters for Clinical Use Category Reference</td> <td>UR</td> <td>1-n</td> <td>UR is single-valued (PS3.5 6.2)</td> </tr> <tr> <td>(0014,4106)</td> <td>Wave Dimension Values Sequence</td> <td>SQ</td> <td>1-n</td> <td>SQ is single-valued (PS3.5 6.2)</td> </tr> <tr> <td>(0014,6025)</td> <td>Data Streaming Protocol</td> <td>ST</td> <td>1-n</td> <td>ST is single-valued (PS3.5 6.2)</td> </tr> </tbody> </table> <p>This CP changes VM of the three data elements to "1"</p>				Tag	Name	Current VR	Current VM	Issue	(0010,0047)	Sex Parameters for Clinical Use Category Reference	UR	1-n	UR is single-valued (PS3.5 6.2)	(0014,4106)	Wave Dimension Values Sequence	SQ	1-n	SQ is single-valued (PS3.5 6.2)	(0014,6025)	Data Streaming Protocol	ST	1-n	ST is single-valued (PS3.5 6.2)
Tag	Name	Current VR	Current VM	Issue																				
(0010,0047)	Sex Parameters for Clinical Use Category Reference	UR	1-n	UR is single-valued (PS3.5 6.2)																				
(0014,4106)	Wave Dimension Values Sequence	SQ	1-n	SQ is single-valued (PS3.5 6.2)																				
(0014,6025)	Data Streaming Protocol	ST	1-n	ST is single-valued (PS3.5 6.2)																				
Correction Wording:																								

Update Section 6 in PS3.6

5 6 Registry of DICOM Data Elements

Table 6-1. Registry of DICOM Data Elements

Tag	Name	Keyword	VR	VM	
(0010,0047)	Sex Parameters for Clinical Use Category Reference	SexParametersForClinicalUseCategoryReference	UR	1-n-1	
(0014,4106)	Wave Dimension Values Sequence	WaveDimensionValuesSequence	SQ	1-n-1	DICOND E
(0014,6025)	Data Streaming Protocol	DataStreamingProtocol	ST	1-n-1	DICOND E