

DICOM Correction Item

Correction Number CP-914	
Log Summary: Frame of Reference Module in RT Ion Plan	
Type of Modification Correction	Name of Standard PS 3 2008
Rationale for Correction: In the overview table for modules vs IOD (Table A.1-3, page 110), the FOR Module is marked as 'U' (User Option) for RT Ion Plan, whereas in actuality it is mandatory (as noted in Table A.49-1, page 237). This is an error in Table A.1-3.	
Sections of documents affected PS 3.3	
Correction Wording:	

*In PS 3.3, A.1.4 Overview of the Composite IOD Module Content, Table A.1-3, correct the following content:
The Frame of Reference module of RT Ion Plan is 'M' (mandatory), not 'U' (User Option).*

**Table A.1-3
COMPOSITE INFORMATION OBJECT MODULES OVERVIEW - RADIOTHERAPY**

IODs Modules	RT Dose	RT Struc Set	RT Plan	RT Beam Rec	RT Brachy Rec	RT Sum	RT Ion Plan	RT Ion Beams Treat Rec
Patient	M	M	M	M	M	M	M	M
Clinical Trial Subject	U	U	U	U	U	U	U	U
General Study	M	M	M	M	M	M	M	M
Patient Study	U	U	U	U	U	U	U	U
Clinical Trial Study	U	U	U	U	U	U	U	U
Clinical Trial Series	U	U	U	U	U	U	U	U
RT Series	M	M	M	M	M	M	M	M
Frame Of Reference	M		U				U	
General Equipment	M	M	M	M	M	M	M	M
General Image	C							
Image Plane	C							
Image Pixel	C							
Multi-frame	C							
RT Dose	M							

RT DVH	U							
Structure Set	C	M						
ROI Contour	C	M						
RT Dose ROI	C							
RT ROI Observations		M						
RT General Treatment Record				M	M	M		M
RT Treatment Machine Record				M	M			M
Measured Dose Reference Record				U	U			U
Calculated Dose Reference Record				U	U			U
RT Beams Session Record				M				
RT Ion Beams Session Record								M
RT Brachy Session Record					M			
RT Treatment Summary Record				U	U	M		
RT General Plan			M				M	
RT Prescription			U				U	
RT Tolerance Tables			U				U	
RT Patient Setup			U	U	U		U	U
RT Fraction Scheme			U				U	
RT Beams			C					
RT Ion Beams							M	
RT Brachy Application Setups			C					
Approval		U	U				U	
Overlay Plane	U							
Multi-frame Overlay	U							
Modality LUT	U							
SOP Common	M	M	M	M	M	M	M	M

