

DICOM Correction Proposal

Status	Letter Ballot
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Correction Number	CP-2271
Log Summary: Add First Gen References to Treatment Preparation IOD	
Name of Standard PS3.3	
<p>Rationale for Correction:</p> <p>The RT Treatment Preparation IOD can be used in connection with RT 1st Generation RT Plans as well as with RT 2nd Generation Radiation Sets. However, the current Module does not support references to RT 1st Generation objects.</p> <p>The RT Patient Position Scope Sequence is changed to include a referencing Macro with supports RT 1st Generation and RT 2nd Generation objects.</p>	
Correction Wording:	

In PS3.3, change C.36.25 RT Treatment Preparation Module as follows:

C.36.25 RT Treatment Preparation Module

The RT Treatment Preparation Module contains information describing the procedures to prepare the patient for a radiotherapeutic treatment. These procedures may include aligning the patient position, setting up required accessories, such as fixation and shielding devices applied to the patient, administering medications, etc.

Table C.36.25-1. RT Treatment Preparation Module Attributes

Attribute Name	Tag	Type	Attribute Description
<i>Include Table 10.32-1 "Entity Long Labeling Macro Attributes".</i>			See Section C.36.25.1.1.
RT Patient Position Scope Sequence	(300A,0784)	1	The RT Radiation Set, RT Radiation Instances or the Treatment Position Groups to which the treatment preparation parameters apply. Only a single Item shall be included in this Sequence.
>Include Table C.36.2.3.1-1 "RT Patient Position Scope Macro Attributes".			
>Include Table C.36.2.3.3-1 "RT Patient Position Scope With Legacy Support Macro Attributes"			

Attribute Name	Tag	Type	Attribute Description
RT Treatment Preparation Patient Position Sequence	(300A,078A)	1	<p>The position of the patient at the start of the treatment preparation.</p> <p>Only a single Item shall be included in this Sequence.</p>
>Include Table C.36.2.3.2-1 "RT Patient Position Macro Attributes".			
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