

DICOM Correction Proposal

STATUS	Final Text
Date of Last Update	2013/04/03
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Correction Number	CP-1251
Log Summary: Include Series Date, Time in RT IODs	
Name of Standard	PS 3.6 2011
Rationale for Correction:	The RT-related IODs do not include the General Series Module, and do not specify the presence of Series Date and Series Time in the RT Series Module, which is very useful for all browsers.
Correction Wording:	

Amend PS 3.3:

C.8.8.1 RT Series Module

There exist significant differences in the manner in which RT objects as compared to diagnostic objects. An RT object can be one of several types, and a series of a given object type may be created over a temporal span of several weeks. The RT Series Module has been created to satisfy the requirements of the standard DICOM Query/Retrieve model while including only those attributes relevant to the identification and selection of radiotherapy objects.

Table C.8-37 - RT SERIES MODULE ATTRIBUTES

Attribute Name	Tag	Type	Attribute Description
Modality	(0008,0060)	1	Type of equipment that originally acquired the data. Enumerated Values: RTIMAGE = RT Image RTDOSE = RT Dose RTSTRUCT = RT Structure Set RTPLAN = RT Plan RTRECORD = RT Treatment Record See C.8.8.1.1.
Series Instance UID	(0020,000E)	1	Unique identifier of the series.
Series Number	(0020,0011)	2	A number that identifies this series.
<u>Series Date</u>	<u>(0008,0021)</u>	<u>3</u>	<u>Date the Series started.</u>
<u>Series Time</u>	<u>(0008,0031)</u>	<u>3</u>	<u>Time the Series started.</u>
Series Description	(0008,103E)	3	Description of the series.
Series Description Code Sequence	(0008,103F)	3	A coded description of the Series. Only a single Item is permitted in this sequence.
>Include Code Sequence Macro Table 8.8-1		No Baseline Context ID is defined.	

Operators' Name	(0008,1070)	2	Name(s) of the operator(s) supporting the Series.
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