

DICOM Correction Item

Correction Number	CP-1094
Log Summary:	Hanging protocol range selector cannot be date or time
Type of Modification	Name of Standard
Modification	PS 3.3-2011
Rationale for Correction:	
There is no purpose (nor mechanism provided) to select ranges of real-world dates and times, and this capability was removed from earlier drafts of Sup 60, but some text persists that references the concept. Remove it	
Sections of documents affected	
PS 3.3 Section C.23.3	
Correction Wording:	

C.23.3 Hanging Protocol Display Module

...

Table C.23.3-1
Hanging Protocol Display Module Attributes

Attribute Name	Tag	Type	Attribute Description
...
>>Filter-by Operator	(0072,0406)	1C	<p>Operation to be applied between the value(s) in the Hanging Protocol Selector Attribute Value Macro (“selector”), and the value(s) of the attribute identified by Selector Attribute (0072,0026) in each image of the Image Set. See C.23.3.1.1.</p> <p>Required if Filter-by Category (0072,0402) is present, or if Selector Attribute (0072,0026) is present and Filter-by Attribute Presence (0072,0404) is not present.</p> <p>Enumerated Values:</p> <p>RANGE_INCL: the values lie within the specified range, or are equal to the endpoints; applies only to numeric, date or time Selector Attribute (0072,0026) values; two values shall be present in the selector, the first of which is less than or equal to the second</p> <p>RANGE_EXCL: the values lie outside the specified range, and are not equal to the endpoints; applies only to numeric Selector Attribute (0072,0026) values; two values shall be present in the selector, the first of which is less than or equal to the second</p> <p>GREATER_OR_EQUAL: applies only to numeric Selector Attribute (0072,0026)</p> <p>LESS_OR_EQUAL: applies only to numeric Selector Attribute (0072,0026)</p> <p>GREATER_THAN: applies only to numeric</p>

Attribute Name	Tag	Type	Attribute Description
			Selector Attribute (0072,0026) LESS_THAN: applies only to numeric Selector Attribute (0072,0026) MEMBER_OF: one of the values in the image is present in the values of the selector; if one value is present in each, this is an "equal to" operator NOT_MEMBER_OF: none of the values in the image is present in the values of the selector; if one value is present in each, this is a "not equal to" operator
...