## **DICOM Correction Proposal**

STATUS	Final Text
Date of Last Update	2024/03/24
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Submission Date	2023/05/24

Correction Number CP-2317

Log Summary: Duplicate RP definition in RDSR

Name of Standard

PS3.16 2024a

#### **Rationale for Correction:**

The X-Ray RDSR requires the implementor to provide a reference point definition on a per-irradiation-event basis under certain conditions. The current conditions in TIDs 10003 and 10003B were written under the idea that mammography implementations would use Rows 22-24 of TID 10003 to provide irradiation event level exposure information at a reference point, while projection X-Ray implementations would provide irradiation event level dose (RP) information in Rows 1-3 of TID 10003B. Because IF statements are used in the conditions (rather than IFF), an implementor could choose to populate both areas for either mammography or projection X-Ray. This may lead to an implementation with duplicate (and potentially conflicting) definitions of the reference point for each irradiation event.

The proposed correction replaces the IF statement with IFF when determining which area to populate based on EV (121058, DCM, "Procedure reported") from Row 2 of the root TID 10001. Next, it limits the reference point definitions to only be allowed under the intended circumstances.

Correction Wording:

Modify Part 16 as follows

#### **TID 10003 Irradiation Event X-Ray Data**

#### Table TID 10003. Irradiation Event X-Ray Data

	NL	Rel with Parent	VT	Concept Name	VM	Req Type	Condition	Value Set Constraint
1			CONTAINER	EV (113706, DCM, "Irradiation Event X-Ray Data")	1	M		
2		HAS CONCEPT MOD	CODE	EV (113764, DCM, "Acquisition Plane")	1	М		DCID 10003 "Equipment Plane Identification"
3	>	CONTAINS	UIDREF	EV (113769, DCM, "Irradiation Event UID")	1	M		
4	>	CONTAINS	TEXT	EV (113605, DCM, "Irradiation Event	1	U		

	NL	Rel with Parent	VT	Concept Name	VM	Req Type	Condition	Value Set Constraint
				Label")				
5	>>	HAS CONCEPT MOD	CODE	EV (113606, DCM, "Label Type")	1	MC	IF the value of Row 4 is the value of an Attribute in the images.	DCID 10022 "Label Type"
5а	>	CONTAINS	CODE	EV (128551, DCM, "Is Repeated Acquisition")	1	U		DCID 231 "Yes-No Only"
5b	>>	HAS CONCEPT MOD	CODE	EV (128552, DCM, "Reason for Repeating Acquisition")	1	MC	IFF value of Row 5a = (373066001, SCT, "Yes")	DCID 10034 "Reason for Repeating Acquisition" DCID 7011 "Rejected for Quality Reason"
5c	>>	HAS PROPERTIES	UIDREF	EV (113769, DCM, "Irradiation Event UID")	1	UC	IFF value of Row 5a = (373066001, SCT, "Yes")	
6	>	CONTAINS	DATETIME	DT (111526, DCM, "DateTime Started")	1	М		
7	>	CONTAINS	CODE	EV (113721, DCM, "Irradiation Event Type")	1	М		DCID 10002 "Irradiation Event Type"
8	>	CONTAINS	TEXT	EV (125203, DCM, "Acquisition Protocol")	1	U		
11	>	CONTAINS	CODE	EV (111031, DCM, "Image View")	1	U		DCID 4010 "DX View"  DCID 4014 "View for Mammography"
12	>>	HAS CONCEPT MOD	CODE	EV (111032, DCM, "Image View Modifier")	1-n	U		DCID 4011 "DX View Modifier" DCID 4015 "View Modifier
13	>>	CONTAINS	CODE	EV (113946, DCM, "Projection Eponymous Name")	1	U		for Mammography"  DCID 4012 "Projection Eponymous Name"
14	>	CONTAINS	CODE	EV (113745, DCM, "Patient Table Relationship")	1	U		DCID 21 "Patient Equipment Relationship"
15	>	CONTAINS	CODE	EV (113743, DCM, "Patient Orientation")	1	U		DCID 19 "Patient Orientation"
16	>>	HAS CONCEPT MOD	CODE	EV (113744, DCM, "Patient Orientation Modifier")	1	М		DCID 20 "Patient Orientation Modifier"

	NL	Rel with Parent	VT	Concept Name	VM	Req Type	Condition	Value Set Constraint
17	>	CONTAINS	CODE	EV (123014, DCM, "Target Region")	1	М		DCID 4031 "Common Anatomic Region"
17b	>>	HAS CONCEPT MOD	CODE	EV (272741003, SCT, "Laterality")	1	UC	If anatomy is bi- lateral	DCID 244 "Laterality"
18	>	CONTAINS	NUM	EV (122130, DCM, "Dose Area Product")	1	MC	IFF TID 10001 Row 2 = (113704, DCM, "Projection X-Ray")	UNITS = EV (Gy.m2, UCUM, "Gy.m2")
19	>	CONTAINS	NUM	EV (111634, DCM, "Half Value Layer")	1	U		UNITS = EV (mm, UCUM, "mm")
20	>	CONTAINS	NUM	EV (111638, DCM, "Patient Equivalent Thickness")	1	U		UNITS = EV (mm, UCUM, "mm")
21	>	CONTAINS	NUM	EV (111636, DCM, "Entrance Exposure at RP")	1	MC	#F IFF (TID 10001 Row 2 = (71651007, SCT, "Mammography")) and AND IF ((TID (10001) Row 9 is absent or value is (373066001, SCT, "Yes")) and AND (TID (10001) Row 10 is absent or value is (373066001, SCT, "Yes"))]	UNITS = EV (mGy, UCUM, "mGy")
22	>	CONTAINS	TEXT	EV (113780, DCM, "Reference Point Definition")	1	МС	IF Row 21 is present and Row 23 is not present IFF Row 21 is present XOR Row 23	
23	>	CONTAINS	CODE	EV (113780, DCM, "Reference Point Definition")	1	МС	IF Row 21 is present and Row 22 is not present IFF Row 21 is present XOR Row 22	DCID 10025 "Radiation Dose Reference Point"

## **Content Item Descriptions**

Row <del>21</del> 22	A text definition of the Reference Point (RP) used for RP-related dose values.
Row <del>22</del> 23	A coded definition of the Reference Point (RP) used for RP-related dose values

Modify PS3.16 as follows

# TID 10003B Irradiation Event X-Ray Source Data

This Template contains data that is expected to be available to the X-Ray source component of the equipment.

Type: Extensible
Order: Non-Significant
Root: No

### Table TID 10003B. Irradiation Event X-Ray Source Data

	NL	Rel with Parent	VT	Concept Name	VM	Req Type	Condition	Value Set Constraint
1			NUM	EV (113738, DCM, "Dose (RP)")	1	МС	#F IFF (TID 10001 Row 2 = (113704, DCM, "Projection X- Ray")) AND IF any of the values of TID (10001) Row 18 are not (113858, DCM, "MPPS Content")	UNITS = EV (Gy, UCUM, "Gy")
2			TEXT	EV (113780, DCM, "Reference Point Definition")	1	МС	IF Row 1 is present and Row 3 is not present IFF Row 1 is present XOR Row 3	
3			CODE	EV (113780, DCM, "Reference Point Definition")	1	МС	IF Row 1 is present and Row 2 is not present IFF Row 1 is present XOR Row 2	DCID 10025 "Radiation Dose Reference Point"

### **Content Item Descriptions**

Row 1	Dose applied by this irradiation event, relative to defined reference point.