1	
2	
3	
4	Digital Imaging and Communications in Medicine (DICOM)
5	
6	Supplement 213: Second Generation Radiotherapy
7	- Enhanced RT Image and RT Patient Position Acquisition Instruction
8	
9	
10	
11	
12	
13	
14	
15	
16	Prepared by:
17	DICOM Standards Committee, Working Group 07, Radiation Therapy
18	1300 N. 17 <sup>th</sup> Street, Suite 900
19	Rosslyn, Virginia 22209 USA
20	
21	Status: Draft Final Text- Version 4
22	2022-11-16
23	
24	Developed pursuant to DICOM Work Item 2018-04-A
25	

# 

# Table of Contents

27	Table of Contents2
28	Table of Figures4
29	Table of Tables4
30	Foreword
31	Scope and Field of Application
32	Part 2 Addendum
33	Part 3 Addendum8
34	2.6 OTHER REFERENCES8
35	A.1Elements of An Information Object Definition
36	A.1.4 Overview of the Composite IOD Module Content
37	A.86.1.1.1RT Second Generation Entity-Relationship Model 10
38	A.86 RT SECOND GENERATION 11
39	A.86.1.a1 Enhanced RT Image Information Object Definition
40	A.86.1.a1.1Enhanced RT Image IOD Description11
41	A.86.1.a1.2Enhanced RT Image IOD Entity-Relationship Model 11
42	A.86.1.a1.3Enhanced RT Image IOD Module Table11
43	A.86.1.a1.4Enhanced RT Image IOD Content Constraints 12
44	A.86.1.a1.5Enhanced RT Image Functional Group Macros 12
45	A.86.1.a2 Enhanced Continuous RT Image Information Object Definition 13
46	A.86.1.a2.1Enhanced Continuous RT Image IOD Description 13
47	A.86.1.a2.2Enhanced Continuous RT Image IOD Entity-Relationship Model
48	
49 50	A.86.1.a2.3Enhanced Continuous RT Image IOD Module Table 14
	A.86.1.a2.4Enhanced Continuous RT Image IOD Content Constraints 14
51 52	A.86.1.a2.5Enhanced Continuous RT Image Functional Group Macros 15 A.86.1.a3 RT Patient Position Acquisition Instruction Information Object Definition 16
52 53	A.86.1.a3.1
55 54	A.66.1.a3.2
55	Model
56	A.86.1.a3.3RT Patient Position Acquisition Instruction IOD Module Table
57	
58	C.7.6 Common Image IE Modules
59	C.7.6.16 Multi-frame Functional Groups Module
60	C.7.6.16.2 Common Functional Group Macros
61	C.8.16.1 Image Type and Frame Type
62	C.36.1 RT Second Generation Concepts
63	C.36.1.1 RT Second Generation Radiation Concepts
64	C.36.1.1.n1Imaging Source Coordinate System
65	C.36.1.1.n2Image Receptor Coordinate System
66	C.36.2RT Second Generation Macros
67	C.36.2.2 RT Second Generation Device Macros
68	C.36.2.2.4RT Treatment Position Macro
69	C.36.2 RT Second Generation Macros
70	C.36.2.2 RT Second Generation Device Macros
71	C.36.2.2.X1RT Beam Limiting Device Opening Sequence Macro22
72 73	C.36.2.2.X2Patient Position Acquisition Device Macro
73 74	C.36.2.3 RT Second Generation Macros
74 75	C.36.2.3.X3RT Patient Position Scope With Legacy Support Macro 23
76	C.36.2RT Second Generation Macros
77	
78	C.36.2.n RT Second Generation Imaging Macros
78 79	

81	C.36.2.n.X7RT Imaging Aperture Macro	27			
82	C.36.2.n.X83D RT Cone-Beam Imaging Geometry Macro				
83					
84 85	C.36.2.n.X11RV Radiation Image Acquisition Parameters Ma C.36.2.n.X12RT Image Frame General Content Macro				
86	Ŭ				
87	C.36.2.n.X14RT Image Frame Radiation Acquisition Paramet	ers Macro 33			
88	C.36.2.n.X15RT Image Frame Context Macro				
89 90	C.7.6 Common Image IE Modules C.7.6.n Sparse Multi-frame Functional Groups Module	34 34			
91	C.7.6.n.1 Sparse Multi-frame Functional Groups Module Attribute Descripti				
92	C.7.6.n.1.1 Selected Frame Functional Groups Sequence				
93	C.36.m1 Enhanced RT Image Device Module				
94 95	C.36.m2 Enhanced RT Image Module C.36.m2.1 Enhanced RT Image Module Attribute Descriptions				
95 96	C.36.m2.1.1Image Type and Frame Type				
97	C.36.m4 RT Patient Position Acquisition Device Module				
98	C.36.m5 RT Patient Position Acquisition Instruction Module	40			
99	C.36.m5.1 Patient Position Reference Acquisition Subtask Sequence Mi				
100 101	C.36.m5.2 RT Patient Position Acquisition Instruction Module Attribute D	rescriptions			
101	C.36.m5.2.1Position Acquisition Template Code Sequence a	nd Position			
103	Acquisition Template ID	45			
104	Part 4 Addendum	45			
105	Part 6 Addendum	45			
106	6 REGISTRY OF DICOM DATA ELEMENTS	45			
107	ANNEX A REGISTRY OF DICOM UNIQUE IDENTIFIERS (UIDS) (NORMAT	IVE)47			
108	Part 15 Addendum	49			
109	Part 16 Addendum	49			
110	ANNEX B DCMR CONTEXT GROUPS (NORMATIVE)	49			
111	CID 9242 RADIOTHERAPY ACQUISITION WORKITEM DEFINITION	49			
112	CID SUP213005 RADIOTHERAPY ACQUISITION WORKITEM SUBTASKS	50			
113	CID SUP213006 PATIENT POSITION ACQUISITION RADIATION SOURCE LO	DCATIONS50			
114	CID SUP213007 ENERGY DERIVATION TYPES	51			
115	CID SUP213008 KV IMAGING ACQUISITION TECHNIQUES	51			
116	CID SUP213009 MV IMAGING ACQUISITION TECHNIQUES				
117	CID SUP213010 PATIENT POSITION ACQUISITION - PROJECTION TECHNI				
118	CID SUP213011 PATIENT POSITION ACQUISITION – CT TECHNIQUES				
119	CID SUP213012 PATIENT POSITIONING RELATED OBJECT PURPOSES				
119	CID SUP213030 PATIENT POSITION ACQUISITION DEVICES				
120	CID SUP213030 PATIENT POSITION ACCUISITION DEVICES				
121	CID SUP213031 KT RADIATION METERSET UNITS CID SUP213032 ACQUISITION INITIATION TYPES				
123	CID SUP213033 RT IMAGE PATIENT POSITION ACQUISITION DEVICES				
124	ANNEX C ACQUISITION AND PROTOCOL CONTEXT TEMPLATES (NORM	,			
125	TID SUP213T01 ACQUISITION INITIATION PARAMETERS				
126	TID SUP213T02 IMAGING SOURCE GEOMETRY PARAMETERS	55			
127	TID SUP213T03 IMAGE RECEPTOR GEOMETRY PARAMETERS	56			
128	ANNEX D DICOM CONTROLLED TERMINOLOGY DEFINITIONS (NORMA	TIVE)56			
129	ANNEX D DICOM CONTROLLED TERMINOLOGY DEFINITIONS (NORMA	TIVE)58			
130					

131	Table of Figures	
132		
133	Figure A.86.1.1.1-1. RT Second Generation IOD Information Model	11
134 135	Figure C.7.6.n-1. A Graphical Presentation of the Multi-frame Functional Groups Structure for Sparse Mult Functional Groups	
136		
137	Table of Tables	
138		
139	Table A.86.1.a1-1 Enhanced RT Image IOD Modules	11
140	Table A.86.1.a2-1 Enhanced Continuous RT Image IOD Modules	14
141	Table A.86.1.a3-1 RT Patient Position Acquisition Instruction IOD Modules	16
142	Table C.7.6.16-2. Pixel Measures Macro Attributes	17
143	Table C.7.6.16-5. Plane Orientation (Patient) Macro Attributes	19
144	Table C.36.2.2.4-1. RT Treatment Position Macro Attributes	21
145	Table C.36.2.2.X1-1. RT Beam Limiting Device Opening Sequence Macro Attributes	22
146	Table C.36.2.2.X2-1 Patient Position Acquisition Device Macro Attributes	22
147	Table C.36.2.3.X3-1 RT Patient Position Scope With Legacy Support Macro Attributes	23
148	Table C.36.2.n.X4-1 RT Projection Imaging Request Geometry Macro Attributes	25
149	Table C.36.2.n.X5-1 Matrix-based RT Imaging Geometry Macro Attributes	26
150	Table C.36.2.n.X6-1 Parameterized RT Imaging Geometry Macro Attributes	27
151	Table C.36.2.n.X7-1 RT Imaging Aperture Macro Attributes	
152	Table C.36.2.n.X8-1 3D RT Cone-Beam Imaging Geometry Macro Attributes	29
153	Table C.36.2.n.X10-1 kV Radiation Image Acquisition Parameters Macro Attributes	29
154	Table C.36.2.n.X11-1 MV Radiation Image Acquisition Parameters Macro Attributes	
155	Table C.36.2.n.X12-1 RT Image Frame General Content Macro Attributes	32
156	Table C.36.2.n.X13-1 RT Image Frame Imaging Device Position Macro Attributes	
157	Table C.36.2.n.X14-1 RT Image Frame Radiation Acquisition Parameters Macro Attributes	
158	Table C.36.2.n.X15-1 RT Image Frame Context Macro Attributes	
159	Table C.7.6.n-1. Sparse Multi-frame Functional Groups Module Attributes	
160	Table C.36.m1-1 Enhanced RT Image Device Module Attributes	
161	Table C.36.m2-1 Enhanced RT Image Module Attributes	
162	Table C.36.m4-1 RT Patient Position Acquisition Device Module Attributes	40
163	Table C.36.m5-1 RT Patient Position Acquisition Instruction Module Attributes	41

# Page 5

164	Table C.36.m5.1-1 Workitem Codes and Subtask Multiplicity	44
165	Table CID 9242. Radiotherapy Acquisition Workitem Definition	49
166	Table CID SUP213005. Radiotherapy Acquisition WorkItem Subtasks	50
167	Table CID SUP213006. Patient Position Acquisition Radiation Source Locations	50
168	Table CID SUP213007. Energy Derivation Types	51
169	Table CID SUP213008. kV Imaging Acquisition Techniques	51
170	Table CID SUP213009. MV Imaging Acquisition Techniques	51
171	Table CID SUP213010. Patient Position Acquisition - Projection Techniques	52
172	Table CID SUP213011. Patient Position Acquisition – CT Techniques	52
173	Table CID SUP213012. Patient Positioning Related Object Purposes	53
174	Table CID SUP213030. Patient Position Acquisition Devices	53
175	Table CID SUP213031. RT Radiation Meterset Units	53
176	Table CID SUP213032. Acquisition Initiation Types	54
177	Table CID SUP213033. RT Image Patient Position Acquisition Devices	54

178

Page 6

180

181

# Foreword

182 This Supplement specifies additional IODs representing projection images constructed for or acquired at 183 Radiotherapy treatment sessions and instructions to acquire images and other artifacts for positioning the patient

184 for Radiotherapy treatments.

185 This document is an extension to the following parts of the published DICOM Standard:

186	PS 3.2	Conformance
187	PS 3.3	Information Object Definitions
188	PS 3.4	Service Class Specifications
189	PS 3.6	Data Dictionary
190	PS 3.15	Security and System Management Profiles
191	PS 3.16	Content Mapping Resource
192		

193

# Scope and Field of Application

- 194 The Supplement addresses Imaging and acquiring patient positioning information performed in the context of 195 Radiotherapy treatment sessions.
- 196 The supplement adds two IODs supporting projection images and one IOD supporting acquisition instructions for 197 images and other artifacts to be used for patient positioning.

### 198 Enhanced RT Image and Enhanced Continuous RT Image

- The Supplement adds two new IODs to support projection images reconstructed for use during or acquired during
   Radiotherapy treatment sessions to support patient position verification for Radiotherapy treatment delivery
   sessions ("RT Images").
- 202 Enhanced RT Image IOD
- 203 Enhanced Continous RT Image IOD
- The first IOD covers the images with a smaller number of frames, where the per-frame functional group macros are populated for all frames.
- The second IOD covers images which are continuously acquired, resulting in high number of frames due to a high frame rate. In this case it is sufficient to populate only a subset of frames to avoid a huge amount of superfluous data.
- E.g. an imaging device may continuously acquire image frames and store them using an MPEG Transfer syntax. A
   typical frame rate of 25 fps would result in 1500 frames per minute. A typical treatment may last several minutes,
   resulting in several thousand frames. To populate each frame with the set of required functional group macros is
- 121 not necessary for most use cases of positioning and review, but will slow down processing and presentation of 123 images. Further, it may not always be possible to populate functional groups with such frame rates when devices
- images. Further, it may not always be possible to populate functional groups with such frame rates when devices providing the macro content do not have the same sampling rate as the image receptor. This IOD supports
- 215 populating macros for a selected subset of frames only (instead of all frames) for such cases.
- Both IODs represent projection images of the patient geometry in relation to the treatment device equipment. They may be used to guide the positioning of the patient in respect to the treatment delivery device to ensure delivery of

the therapeutic dose to the intended region. They may also be used to verify the position of the patient when acquired prior, during or after the delivery of the therapeutic radiation.

The existing RT Image IOD is insufficient to support features needed for positioning in modern Radiotherapy, such as a generic approach to reference control points of therapeutic beams, capturing of use-case-specific data related to monitoring and tracking and providing well-structured technical data related to the acquisition.

### 223 RT Patient Position Acquisition Instruction

The Supplement specifies a new IOD to convey parameters to instruct devices on how to acquire images or other patient position-related information used for patient position verification in Radiotherapy treatment delivery sessions.

### • RT Patient Position Acquisition Instruction IOD

This IOD contains the definition of the procedures, devices and related parameters to be used for the assessment and/or verification of the patient position. The technical parameters can be defined on any level of detail as needed by a specific device. Procedures can be paired to represent related operations like a paired orthogonal MV/kV image acquisition. The scope of therapeutic radiation whose position is verified is specified by referencing SOP Instances identifying objects like RT Radiation Set IOD of RT Radiation IODs. The instruction defined in this supplement supports projection imaging and volumetric imaging for MV and kV image acquisitions. It is constructed in a way that it is possible to cover other acquisition techniques like MR, US or Surface Scanning at a later time.

The 1<sup>st</sup> Generation DICOM RT Plan IOD provided various different ways to include imaging instructions. These instructions were heavily underspecified and came in various forms, like co-called "setup beams", port film beams or verification image sequences in therapeutic beams. These specifications suffer from lack of generality and comprehensiveness. Further, such instructions often vary from fraction to fraction, while the treatment beams stay unaltered. Therefore, such instructions must be provided by separate IODs with their independent lifetime. Therefore, concept of using therapeutic beam definitions to represent workflow steps for positioning procedures is

no longer part of the 2<sup>nd</sup> Generation RT approach. Dedicated instruction objects such as this one are used instead.

# 242 IODs as part of 2<sup>nd</sup> Generation

The IODs of this Supplement are part of the 2<sup>nd</sup> Generation RT Objects family and use the concepts developed there.

Within this family it covers the positioning imaging in close coordination with other 2<sup>nd</sup> Generation Radiotherapy Objects and makes use of the strong concepts developed there. E.g. the generalizing to diverse types of devices,

the systematic description of geometries and the anotation of devices used in the beam line will significantly streamline and tighten the semantic in the new IOD.

- 249
- 250

Page 8

# Part 2 Addendum

252 Add new SOP Classes to PS3.2, Annex A, Table A.1-2 UID Values:

253

251

UID Value	UID Name	Category
1.2.840.10008.5.1.4.1.1.481.S213.1	Enhanced RT Image	Transfer
1.2.840.10008.5.1.4.1.1.481.S213.2	Enhanced Continuous RT Image	Transfer
1.2.840.10008.5.1.4.1.1.481.S213.3	<b>RT Patient Position Acquisition Instruction</b>	<b>Transfer</b>

254

255

Part 3 Addendum

256	Add the	Add the following reference to PS 3.3, Section 2.6				
257						
258	2.6	Other References				
259						
260 261 262	vanBeek	[MEDPHYS 23464308] Medical Physics March 2013, PMID: 23464308. Chytyk-Praznik K. VanUytven E. vanBeek TA. Greer PB. McCurdy BM. Model-based prediction of portal dose images during patient treatment. https://pubmed.ncbi.nlm.nih.gov/23464308/				
263						
264						
265						
266 267	Add the following rows and columns in PS3.3, Annex A, Section A.1.4, Table A.1-1 Composite Information Object Modules Overview - Images					
268	A.1	Elements of An Information Object Definition				
269						
270	A.1.4	Overview of the Composite IOD Module Content				
271						
		Enhanced RT Enhanced RT Patient				

IODs Modules	Enhanced RT Image	Enhanced Continuous RT Image	<u>RT Patient</u> <u>Position</u> <u>Acquisition</u> Instruction
Patient	M	M	M
Clinical Trial Subject	<u>U</u>	<u>U</u>	<u>U</u>
General Study	M	M	M
Patient Study	<u>U</u>	<u>U</u>	<u>U</u>
Clinical Trial Study	U	U	<u>U</u>
General Series	M	M	M
Clinical Trial Series	<u>U</u>	<u>U</u>	<u>U</u>
Enhanced RT Series	M	M	M

		<u> </u>	
IODs	Enhanced RT Image	Enhanced Continuous RT	RT Patient Position
Modules	mage	Image	Acquisition
moduloo			Instruction
Frame Of Reference	M	M	
Synchronization	<u>C</u>	<u>c</u>	
Cardiac Synchronization	<u>C</u>	<u>c</u>	
Respiratory Synchronization	<u>C</u>	<u>c</u>	
General Equipment	M	M	M
Enhanced General Equipment	M	M	M
Image Pixel	M	M	
<u>Enhanced RT Image</u> Device	M	M	
Enhanced RT Image	M	M	
RT Patient Position Acquisition Device			M
RT Patient Position Acquisition Instruction			M
Multi-frame Functional Groups	M		
Sparse Multi-frame Functional Groups		M	
Multi-frame Dimension	M		
Enhanced Contrast/Bolus	<u>c</u>	<u>c</u>	
Device	<u>U</u>	<u>U</u>	
General Reference	M	M	M
Common Instance Reference	M	M	M
		├	
 SOP Common	м	M	м
	M	M	<u>M</u>
Radiotherapy Common Instance	M	M	M
Frame Extraction	<u>c</u>		

272

Page 10

273

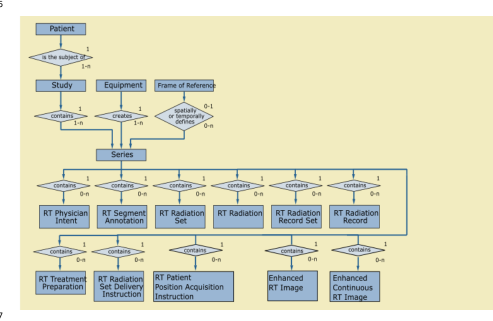
Modify Figure A.86.1.1.1-1. RT Second Generation IOD Information Model in PS3.3, Annex A, Section 274 275 A.86.1.1.1: 276 Add: 277 "Enhanced RT Image" 278 "Enhanced Continuous RT Image" 279 "RT Patient Position Acquisition Instruction" Annotating a cardinality of the relation by 1 - 0-n to Series 280 Re-arrange SOP Classes to make them fit to the page 281

# 283 A.86.1.1.1 RT Second Generation Entity-Relationship Model

The E-R Model in Figure A.86.1.1.1-1 depicts those components of the DICOM Information Model that are relevant to RT Second Generation IODs.

286

282



289

# Figure A.86.1.1.1-1. RT Second Generation IOD Information Model

Add t	Add the following to PS3.3 Annex A, Section A.86:			
A.86	RT Second	Generation		
A.86.1	.a1 Enhanc	ed RT Image Information Object D	efinition	
A.86.1	.a1.1 Enhanc	ed RT Image IOD Description		
The Enhanced RT Image IOD represents projection images generated before, during or after Radiotherapy treatment sessions. The projection images may be acquired directly or may be derived ("reconstructed") from volumetric data such as CT. Such images capture the patient geometry to guide, or record, the positioning of the patient on a patient support device to deliver therapeutic dose to an intended location.				
A.86.1	.a1.2 Enhanc	ed RT Image IOD Entity-Relations	nip Model	
See F	gure A.86.1.1.1-1			
A.86.1	.a1.3 Enhanc	ed RT Image IOD Module Table		
Table A.86.1.a1-1 specifies the Modules of the Enhanced RT Image IOD.				
Table A.86.1.a1-1 Enhanced RT Image IOD Modules				
	IE	Module	Reference	Usage

IE	Module	Reference	Usage
Patient	Patient	C.7.1.1	М
	Clinical Trial Subject	C.7.1.3	U
Study	General Study	C.7.2.1	М
	Patient Study	C.7.2.2	U
	Clinical Trial Study	C.7.2.3	U
Series	General Series	C.7.3.1	М
	Clinical Trial Series	C.7.3.2	U
	Enhanced RT Series	C.36.3	М
Frame of	Frame of Reference	C.7.4.1	М
Reference	Synchronization	C.7.4.2	C – Required if time synchronization was applied.
Equipment	General Equipment	C.7.5.1	М
	Enhanced General Equipment	C.7.5.2	М
RT Image	General Reference	C.12.4	М
	Image Pixel	C.7.6.3	М
	Multi-frame Functional Groups	C.7.6.16	М
	Multi-frame Dimension	C.7.6.17	М
	Cardiac Synchronization	C.7.6.18.1	C – Required if cardiac synchronization was applied for image acquisition
	Respiratory Synchronization	C.7.6.18.2	C – Required if respiratory synchronization was applied for image acquisition.
	Enhanced Contrast/Bolus	C.7.6.4b	C - Required if contrast media was used

Page 12

Device		C.7.6.12	U
Enhanced F	Enhanced RT Image Device		М
Enhanced F	Enhanced RT Image		М
SOP Comm	on	C.12.1	М
Common In	Common Instance Reference		М
Radiotherap	y Common Instance	C.36.4	М
Frame Extra	Frame Extraction		C - Required if the SOP Instance was created in response to a Frame-Level retrieve request

306

### 307 A.86.1.a1.4 Enhanced RT Image IOD Content Constraints

# 308 A.86.1.a1.4.1 Modality Attribute

309 The value of Modality (0008,0060) shall be RTIMAGE.

### 310 A.86.1.a1.4.2 Inclusion of Modules in Standard Extended SOP Classes

The General Image Module, Overlay Plane Module, Curve Module, Modality LUT Module and VOI LUT Module shall not be used in a Standard Extended SOP Class of the Enhanced RT Image IOD.

### 313 A.86.1.a1.4.3 Image Pixel Module

- 314 In the Image Pixel Module C.7.6.3, the following constraints apply:
- Samples per Pixel (0028,0002) shall be 1
- Photometric Interpretation (0028,0004) shall be MONOCHROME2
- Bits Allocated (0028,0100) shall be 8 or 16
- Bits Stored (0028,0101) shall be equal to Bits Allocated (0028,0100)
- High Bit (0028,0102) shall be one less than the value of Bits Stored (0028,0101).
- Pixel Representation (0028,0103) shall be 0

# 321 A.86.1.a1.5 Enhanced RT Image Functional Group Macros

Table A.86.1.a1-2 specifies the use of the Functional Group Macros used in the Multi-frame Functional Groups
 Module for the Enhanced RT Image IOD.

Table A.86.1.a1-2
ENHANCED RT IMAGE FUNCTIONAL GROUP MACROS

Function Group Macro	Section	Usage
Pixel Measures	C.7.6.16.2.1	M - Shall be used as a Shared Functional Group.
Frame Content	C.7.6.16.2.2	M - May not be used as a Shared Functional Group.
Plane Position (Patient)	C.7.6.16.2.3	М
Plane Orientation (Patient)	C.7.6.16.2.4	М
Referenced Image	C.7.6.16.2.5	U
Derivation Image	C.7.6.16.2.6	C - Required if the image or frame has been derived from another SOP Instance.

Page 1	13
--------	----

Cardiac Synchronization	C.7.6.16.2.7	C - Required if Cardiac Synchronization Technique (0018,9037) equals other than NONE and if Image Type (0008,0008) Value 1 is ORIGINAL or MIXED. May be present otherwise.
Respiratory Synchronization	C.7.6.16.2.17	C - Required if Respiratory Motion Compensation Technique (0018,9170) equals other than NONE, REALTIME or BREATH_HOLD and if Image Type (0008,0008) Value 1 is ORIGINAL or MIXED. May be present otherwise.
Contrast/Bolus Usage	C.7.6.16.2.12	C - Required if Contrast/Bolus Agent Sequence (0018,0012) is used.
RT Image Frame	C.36.2.n.X12	М
General Content		The units for Start Cumulative Meterset (gggg,7030) are specified by Radiation Dosimeter Unit Sequence (300A,0658) in the Enhanced RT Image Module C.36.m2.
RT Image Frame Imaging Device Position	C.36.2.n.X13	М
RT Image Frame Radiation Acquisition Parameters	C.36.2.n.X14	C – Required if Image Type (0008,0008) Value 1 is ORIGINAL. May be present otherwise.
RT Image Frame Context	C.36.2.n.X15	C - Required if the SOP Instance was created for the purpose of controlling the treatment position of the patient.
RT Beam Limiting Device Opening Sequence	C.36.2.2.X1	C - Required if all Frames or the current Frame were acquired using a Beam Limiting Device.
Frame VOI LUT	C.7.6.16.2.10	U
Real World Value Mapping	C.7.6.16.2.11	U

# 326

# 327 A.86.1.a1.5.1 Pixel Spacing

The Pixel Spacing (0028,0030) is measured on the x/y plane of the Image Receptor Coordinate System at z = 0.
 Imager Pixel Spacing (0018,1164) shall not be used.

330 See Section C.7.6.16.2.1 for a description of Pixel Spacing (0028,0030).

331 See Section C.36.1.1.n2 for a description of the Image Receptor Coordinate System.

# 332 A.86.1.a2 Enhanced Continuous RT Image Information Object Definition

# 333 A.86.1.a2.1 Enhanced Continuous RT Image IOD Description

334 The Enhanced Continuous RT Image IOD represents projection images generated before, during or after

Radiotherapy treatment sessions. The projection images may be acquired directly or may be derived

336 ("reconstructed") from volumetric data such as CT. Such images capture the patient geometry to guide, or record, the positioning of the patient on a patient support device to deliver therapeutic dose to an intended location.

This IOD limits the content to a selected set of frames in the per-frame functional group when a high number of frames are present due to a high frame rate (e.g. 25 frames / second).

# 340 A.86.1.a2.2 Enhanced Continuous RT Image IOD Entity-Relationship Model

341 See Figure A.86.1.1.1-1.

# 342 A.86.1.a2.3 Enhanced Continuous RT Image IOD Module Table

# 343 Table A.86.1.a2-1 specifies the Modules of the Enhanced Continuous RT Image IOD.

### 344 345

346

Table A.86.1.a2-1	
Enhanced Continuous RT Image IOD Modules	

IE	Module	Reference	Usage
Patient	Patient	C.7.1.1	М
	Clinical Trial Subject	C.7.1.3	U
Study	General Study	C.7.2.1	М
	Patient Study	C.7.2.2	U
	Clinical Trial Study	C.7.2.3	U
Series	General Series	C.7.3.1	Μ
	Clinical Trial Series	C.7.3.2	U
	Enhanced RT Series	C.36.3	Μ
Frame of	Frame of Reference	C.7.4.1	М
Reference	Synchronization	C.7.4.2	C – Required if time synchronization was applied.
Equipment	General Equipment	C.7.5.1	Μ
	Enhanced General Equipment	C.7.5.2	М
RT Image	General Reference	C.12.4	Μ
	Image Pixel	C.7.6.3	Μ
	Sparse Multi-frame Functional Groups	C.36.m3	М
	Cardiac Synchronization	C.7.6.18.1	C – Required if cardiac synchronization was applied for image acquisition.
	Respiratory Synchronization	C.7.6.18.2	<ul> <li>C – Required if respiratory synchronization was applied for image acquisition.</li> </ul>
	Enhanced Contrast/Bolus	C.7.6.4b	C - Required if contrast media was used
Device		C.7.6.12	U
	Enhanced RT Image Device	C.36.m1	М
	Enhanced RT Image	C.36.m2	М
	SOP Common	C.12.1	М
	Common Instance Reference	C.12.2	М
Radiotherapy Common Instance		C.36.4	М

347 348

349

# 350 A.86.1.a2.4 Enhanced Continuous RT Image IOD Content Constraints

351 A.86.1.a2.4.1 Modality Attribute

352 The value of Modality (0008,0060) shall be RTIMAGE.

# 353 A.86.1.a2.4.2 Inclusion of Modules in Standard Extended SOP Classes

The General Image Module, Overlay Plane Module, Curve Module, Modality LUT Module, VOI LUT Module and
 Multi-frame Dimension Module shall not be used in a Standard Extended SOP Class of the Enhanced Continuous
 RT Image IOD.

# 357 A.86.1.a2.4.3 Image Pixel Module

In Section Image Pixel Module C.7.6.3, the constraints apply as specified in A.86.1.a1.4.3 Image Pixel Module.

# 359 A.86.1.a2.5 Enhanced Continuous RT Image Functional Group Macros

Table A.86.1.a2-2 specifies the use of the Functional Group Macros used in the Sparse Multi-frame Functional Groups Module for the Enhanced Continuous RT Image IOD.

362 363

# Table A.86.1.a2-2 ENHANCED CONTINOUS RT IMAGE FUNCTIONAL GROUP MACROS

Function Group Macro	Section	Usage
Pixel Measures	C.7.6.16.2.1	M - Shall be used as a Shared Functional Group.
Frame Content	C.7.6.16.2.2	M - May not be used as a Shared Functional Group.
Plane Position (Patient)	C.7.6.16.2.3	М
Plane Orientation (Patient)	C.7.6.16.2.4	М
Referenced Image	C.7.6.16.2.5	U
Derivation Image	C.7.6.16.2.6	C - Required if the image has been derived from another SOP Instance.
Cardiac Synchronization	C.7.6.16.2.7	C - Required if Cardiac Synchronization Technique (0018,9037) equals other than NONE and if Image Type (0008,0008) Value 1 is ORIGINAL or MIXED. May be present otherwise
Respiratory Synchronization	C.7.6.16.2.17	C - Required if Respiratory Motion Compensation Technique (0018,9170) equals other than NONE, REALTIME or BREATH_HOLD and if Image Type (0008,0008) Value 1 is ORIGINAL or MIXED. May be present otherwise.
Contrast/Bolus Usage	C.7.6.16.2.12	C - Required if Contrast/Bolus Agent Sequence (0018,0012) is used.
RT Image Frame	C.36.2.n.X12	М
General Content		The units for Start Cumulative Meterset (gggg,7030) are specified by Radiation Dosimeter Unit Sequence (300A,0658) in the Enhanced RT Image Module C.36.m2.
RT Image Frame Imaging Device Position	C.36.2.n.X13	М
RT Image Frame Radiation Acquisition Parameters	C.36.2.n.X14	C – Required if Image Type (0008,0008) Value 1 is ORIGINAL. May be present otherwise.
RT Image Frame Context	C.36.2.n.X15	C - Required if the SOP Instance was created for the purpose of controlling the treatment position of the patient.

Page 16	
---------	--

RT Beam Limiting Device Opening Sequence	C.36.2.2.X1	C - Required if all Frames or the current Frame was acquired using a Beam Limiting Device.
Frame VOI LUT	C.7.6.16.2.10	U
Real World Value Mapping	C.7.6.16.2.11	U

364

# 365 A.86.1.a2.5.1 Pixel Spacing

The Pixel Spacing (0028,0030) is measured on the x/y plane of the Image Receptor Coordinate System at z = 0. Imager Pixel Spacing (0018,1164) shall not be used.

368 See Section C.7.6.16.2.1 for a description of Pixel Spacing (0028,0030).

369 See Section C.36.1.1.n2 for a description of the Image Receptor Coordinate System.

# 370 A.86.1.a3 RT Patient Position Acquisition Instruction Information Object Definition

# 371 A.86.1.a3.1 RT Patient Position Acquisition Instruction IOD Description

- The RT Patient Position Acquisition Instruction IOD contains parameters needed to acquire the actual patient position.
- 575 poolition

# 374 A.86.1.a3.2 RT Patient Position Acquisition Instruction IOD Entity-Relationship Model

375 See Figure A.86.1.1.1-1.

# 376 A.86.1.a3.3 RT Patient Position Acquisition Instruction IOD Module Table

377 378 379

# Table A.86.1.a3-1

IE	Module	Reference	Usage	
Patient	Patient	C.7.1.1	М	
	Clinical Trial Subject	C.7.1.3	U	
Study	General Study	C.7.2.1	М	
	Patient Study	C.7.2.2	U	
	Clinical Trial Study	C.7.2.3	U	
Series	General Series	C.7.3.1	М	
	Clinical Trial Series	C.7.3.2	U	
	Enhanced RT Series	C.36.3	М	
Equipment	General Equipment	C.7.5.1	М	
	Enhanced General Equipment	C.7.5.2	М	
Plan	General Reference	C.12.4	М	
	RT Patient Position Acquisition Device	C.36.m4	М	
	RT Patient Position Acquisition Instruction	C.36.m5	М	
	SOP Common	C.12.1	М	
	Common Instance Reference	C.12.2	М	
	Radiotherapy Common Instance	C.36.4	М	

380

# 381 A.86.1.a3.4 RT Patient Position Acquisition Instruction IOD Constraints

382 A.86.1.a3.4.1 Modality Attribute

383 The value of Modality (0008,0060) shall be PLAN.

Page 17

384

 385
 Extend PS3.3, Annex C, Section C.7.6.16.2.1 Pixel Measures Macro and C.7.6.16.2.4 Plane Orientation

 386
 (Patient) Macro by the following:

387 C.7.6 Common Image IE Modules

388

...

389 C.7.6.16 Multi-frame Functional Groups Module

390

391 C.7.6.16.2 Common Functional Group Macros

392

# 393 C.7.6.16.2.1 Pixel Measures Macro

394 Table C.7.6.16-2 specifies the attributes of the Pixel Measures Functional Group Macro.

395 396

# Table C.7.6.16-2. Pixel Measures Macro Attributes

Attribute Name	Tag	Туре	Attribute Description
Pixel Measures Sequence	(0028,9110)	1	Identifies the physical characteristics of the pixels of this frame. Only a single Item shall be included in this Sequence.
>Pixel Spacing	(0028,0030)	1C	Physical distance in the imaging target (patient, specimen, or phantom) between the centers of each pixel, specified by a numeric pair - adjacent row spacing (delimiter) adjacent column spacing in mm. See Section 10.7.1.3 for further explanation of the value order.
			Note
			In the case of CT images with an Acquisition Type (0018,9302) of CONSTANT_ANGLE, the pixel spacing is that in a plane normal to the central ray of the diverging X-Ray beam as it passes through the data collection center.
			In the case of Enhanced RT Image ("1.2.840.10008.5.1.4.1.1.481.S213.1") or Enhanced Continuous RT Image ("1.2.840.10008.5.1.4.1.1.481.S213.2") the pixel spacing is defined on the x/y plane at z = 0 of the Image Receptor Coordinate System.
			Required if:
			Volumetric Properties (0008,9206) is other than DISTORTED or SAMPLED, or
			SOP Class UID is Segmentation Storage ("1.2.840.10008.5.1.4.1.1.66.4") and Frame of Reference UID (0020,0052) is present, or
			SOP Class UID is Ophthalmic Tomography Image Storage ("1.2.840.10008.5.1.4.1.1.77.1.5.4") and Ophthalmic Volumetric Properties Flag (0022,1622) is YES, or
			SOP Class UID is Ophthalmic Optical Coherence Tomography B-scan Volume Analysis Storage ("1.2.840.10008.5.1.4.1.1.77.1.5.8"), or
			SOP Class UID is Enhanced RT Image ("1.2.840.10008.5.1.4.1.1.481.S213.1"), or

Attribute Name	Tag	Туре	Attribute Description		
			SOP Class UID is Enhanced Continuous RT Image ("1.2.840.10008.5.1.4.1.1.481.S213.2") May be present otherwise.		
>Slice Thickness	(0018,0050)	1C	May be present otherwise. Nominal reconstructed slice thickness (for tomographic imaging) or depth of field (for optical non-tomographic imaging), in mm. See Section C.7.6.16.2.3.1 for further explanation. Note Depth of field may be an extended depth of field created by focus stacking (see Section C.8.12.4). Required if: Volumetric Properties (0008,9206) is VOLUME or SAMPLED, or SOP Class UID is Segmentation Storage ("1.2.840.10008.5.1.4.1.1.66.4") and Frame of Reference UID (0020,0052) is present, or SOP Class UID is Ophthalmic Tomography Image Storage ("1.2.840.10008.5.1.4.1.1.77.1.5.4") and Ophthalmic Volumetric Properties Flag (0022,1622) is YES, or SOP Class UID is Ophthalmic Optical Coherence		
			Tomography B-scan Volume Analysis Storage ("1.2.840.10008.5.1.4.1.1.77.1.5.8").		
			[Option A]		
			May be present otherwise. if <u>SOP Class UID is not Enhanced RT Image</u> ("1.2.840.10008.5.1.4.1.1.481.S213.1") or Enhanced <u>Continuous RT Image</u> ("1.2.840.10008.5.1.4.1.1.481.S213.2"). [Option B]		
			May be present otherwise.		
			Shall not be present if SOP Class UID is Enhanced RT Image ("1.2.840.10008.5.1.4.1.1.481.S213.1") or Enhanced Continuous RT Image ("1.2.840.10008.5.1.4.1.1.481.S213.2").	Commented [UB1]: 2022-03-25 WG-06: Altern to initial Option A could and should be worded Option B. Finally the decision about this clause presence of more WG-06 members. Commented [UB2R1]: 2022-06-20 WG-06: Cf David whether Option A of Option B should be Busch: preferring Option A.	as e needs heck with
>Spacing Between Slices	(0018,0088)	3	Spacing between adjacent slices, in mm. The spacing is measured from the center-to-center of each slice, and if present shall not be negative.		
			Required if Dimension Organization Type (0020,9311) is TILED_FULL and Total Pixel Matrix Focal Planes (0048,0303) is greater than 1. May be present otherwise. Note		
			In the case of Whole Slide Images, Spacing Between Slices (0018,0088) describes the spacing of focal planes separately encoded, and is distinct from Distance Between Focal Planes (0048,0014), which describes in		

Page	1	9
------	---	---

Attribute Name	Tag	Туре	Attribute Description
			what manner different focal planes were combined into a single encoded plane (focus stacking).

# 398 C.7.6.16.2.4 Plane Orientation (Patient) Macro

399 Table C.7.6.16-5 specifies the attributes of the Plane Orientation (Patient) Functional Group Macro.

### 400 401

397

### Table C.7.6.16-5. Plane Orientation (Patient) Macro Attributes

Attribute Name	Тад	Туре	Attribute Description
Plane Orientation Sequence	(0020,9116)	1	Identifies orientation of the plane of this frame. Only a single Item shall be included in this Sequence.
>Image Orientation (Patient)	(0020,0037)	1C	The direction cosines of the first row and the first column with respect to the patient. See Section C.7.6.2.1.1 and Section C.7.6.16.2.3.1 for further explanation.
			Required if:
			Frame Type (0008,9007) Value 1 of this frame is ORIGINAL and Volumetric Properties (0008,9206) of this frame is other than DISTORTED, or
			SOP Class UID is Segmentation Storage ("1.2.840.10008.5.1.4.1.1.66.4") and Frame of Reference UID (0020,0052) is present, or
			SOP Class UID is Ophthalmic Tomography Image Storage ("1.2.840.10008.5.1.4.1.1.77.1.5.4") and Ophthalmic Volumetric Properties Flag (0022,1622) is YES, or
			SOP Class UID is Ophthalmic Optical Coherence Tomography B-scan Volume Analysis Storage ("1.2.840.10008.5.1.4.1.1.77.1.5.8") <u>, or</u>
			SOP Class UID is Enhanced RT Image ("1.2.840.10008.5.1.4.1.1.481.S213.1"), or
			SOP Class UID is Enhanced Continuous RT Image ("1.2.840.10008.5.1.4.1.1.481.S213.2").
			May be present otherwise.

402

# 403 Modify PS3.3, Annex C, Section C.8.16.1 "Image Type and Frame Type" as follows:

# 404 C.8.16.1 Image Type and Frame Type

Image Type (0008,0008) and associated Image Type related Attributes provide a high level description of a multiframe SOP Instance. These Attributes describe properties that provide key summary information to users of the SOP Instance. Image Type (0008,0008) contains the highest level summary of what is in the SOP Instance.

Frame Type (0008,9007) mirrors the corresponding Image Type Attribute and applies to the frame level rather
 than to the image level.

410 If more than one value is used by the set of frames for a given Frame Type (0008,9007) Attribute value or

411 associated Attribute value then the corresponding value of Image Type (0008,0008) or associated Attribute shall

412 contain a value of MIXED. This indicates that a mixed set of values exists within the multi-frame SOP Instance.

Page 20

414	Add the following Sections to PS3.3, Annex C, Section C.36.1.1:				
415	C.36.1 RT Second Generation Concepts				
416					
417	C.36.1.1 RT Second Generation Radiation Concepts				
418					
419	C.36.1.1.n1 Imaging Source Coordinate System				
420 421 422	The Imaging Source Coordinate System describes the location of the imaging source with respect to the Equipment Frame of Reference coordinate system identified by the Equipment Frame of Reference UID (300A,0675), i.e. the Equipment Frame of Reference coordinate system is the parent system of the Imaging Source Coordinate System.				
423 424	The Device Position to Equipment Mapping Matrix (gggg,7121) relates the two coordinate systems, and when it is identity:				
425 426	<ul> <li>The origin of Imaging Source Coordinate System is located at the origin of the Equipment Frame of Reference coordinate system</li> </ul>				
427 428	<ul> <li>The axes of Imaging Source Coordinate System are aligned with the axes of the Equipment Frame of Reference coordinate system</li> </ul>				
429	The Imaging Source Coordinate System is aligned with the imaging source as follows:				
430	The origin of the Imaging Source Coordinate System is the nominal location of the imaging source.				
431	The z-axis is aligned with the central ray of the diverging rays of the imaging source				
432	The positive z-axis is in the direction from the image receptor to the imaging source				
433 434	Beam modifying devices attached to the imaging source, such as Beam Limiting Devices, use a Base Beam Modifier Coordinate System, if they use coordinates in their specification.				
435 436	The Base Beam Modifier Coordinate System, defined in C.36.1.1.9 Beam Modifier Coordinate System, is related to the Image Source Coordinate System as follows:				
437	• The parent system of the Base Beam Modifier Coordinate System is the Imaging Source Coordinate System.				
438 439 440	<ul> <li>The Base Beam Modifier Plane is located at a distance specified by RT Beam Modifier Definition Distance (300A,0688) along the z-axis from the reference location specified by RT Device Distance Reference Location Code Sequence (300A,0659).</li> </ul>				
441 442 443	<ul> <li>If the radiation used for imaging is generated by an imaging-specific source, the RT Device Distance Reference Location Code Sequence (300A,0659) shall have the value (S213200, 99SUP213, "Nominal Imaging Source Location")</li> </ul>				
444 445 446	<ul> <li>If the radiation used for imaging is generated by the therapeutic source ("MV Imaging"), the RT Device Distance Reference Location Code Sequence (300A,0659) shall have the value (130358, DCM, "Nominal Radiation Source Location")</li> </ul>				
447	C.36.1.1.n2 Image Receptor Coordinate System				
448 449 450 451	The Image Receptor Coordinate System describes the location of the image acquisition receptor device with respect to the Equipment Frame of Reference coordinate system identified by the Equipment Frame of Reference UID (300A,0675), i.e. the Equipment Frame of Reference coordinate system is the parent system of the Image Receptor Coordinate System.				
452 453 454	The Image Receptor Coordinate System is also used when describing the location of an acquisition plane of a virtual imaging device without presence of physical image receptor, e.g. in case of a digital reconstructed radiograph (DRR).				
455	The Pixel Spacing (0028,0030) is measured on the $x/y$ plane of the Image Receptor Coordinate System at $z = 0$ .				

456 The Device Position to Equipment Mapping Matrix (gggg,7121) relates the two coordinate systems, and when it is 457 identity:

Page 21

458 459	<ul> <li>The origin of Image Receptor Coordinate System is located at the origin of the Equipment Frame of Reference coordinate system</li> </ul>								
460 461	<ul> <li>The axes of Image Receptor Coordinate System are aligned with the axes of the Equipment Frame of Reference coordinate system</li> </ul>								
462	The Image Receptor Coordinate System is aligned with the image receptor as follows.								
463	The z-axis passes through the center of the image receptor								
464	• For rectangular receptors, the x-axis and y-axis are aligned with the edges of the image receptor.								
465	The alignment shall be documented in the Conformance Statement for the device.								
466									
467	Modify the following Macro in PS3.3, Annex C, Section C.36.2.2:								
468	C.36.2 RT Second Generation Macros								
469									
470	C.36.2.2 RT Second Generation Device Macros								
471									
472	C.36.2.2.4 RT Treatment Position Macro								
473	The RT Treatment Position Macro establishes a connection between the patients geometry and the treatment								
474	delivery equipment to define the treatment position. When used in an RT Radiation object, this treatment position is								
475	the prescribed position. When used in an RT Radiation Record object, this treatment position is the record of the								
476	actual position during treatment delivery. When used in an Enhanced RT Image or Enhanced Continuous RT								
477	Image object, this position is the record of the actual position during acquisition.								
478	Table C.36.2.2.4-1. RT Treatment Position Macro Attributes								

Attribute Name	Тад	Туре	Attribute Description
Include Table 10-15a "Patient Orie Relationship Macro Attributes".	entation And Equi	oment	
Treatment Position Sequence	(300A,063F)	1C	Patient positions during treatment, being prescribed or recorded. Required if the SOP Class of the SOP Instance
			including this Module is not SOP Class UID is not RT Radiation Salvage Record Storage ("1.2.840.10008.5.1.4.1.1.481.17") and SOP Class UID is not Enhanced RT Image ("1.2.840.10008.5.1.4.1.1.481.S213.1") and SOP Class UID is not Enhanced Continuous RT Image ("1.2.840.10008.5.1.4.1.1.481.S213.2"). May be present otherwise. One or more Items shall be included in this Sequence.
>Treatment Position Index	(300A,0606)	1	Index of this Item in this Sequence. The value shall start at 1 and increase monotonically by 1.
Include Table 10.39-1 "Patient to Equipment Relationship Macro Attributes".			DCID 9553 "Treatment Points".

Page 22

480 ...
481
482 Add the following Macros to PS3.3, Annex C, Section C.36.2.2:
483
484 C.36.2 RT Second Generation Macros
485 ...

### 486 C.36.2.2 RT Second Generation Device Macros

# 487

# 488 C.36.2.2.X1 RT Beam Limiting Device Opening Sequence Macro

489 This Macro defines the opening created by RT Beam Limiting Devices for a specific frame.

### 490

# Table C.36.2.2.X1-1. RT Beam Limiting Device Opening Sequence Macro Attributes

Attribute Name	Тад	Туре	Attribute Description
RT Beam Limiting Device Opening Sequence	(300A,0656)	1C	Beam limiting device (collimator) settings defining the opening for the current Control Point.
			Required if Number of RT Beam Limiting Devices (300A,0641) is present and has a non-zero value. One or more Items shall be included in this Sequence.
Include [cp2229]Table C.36.2.2.m2-1. Device Opening Definition Macro Attribution			

# 491

# 492 C.36.2.2.X2 Patient Position Acquisition Device Macro

493 The Patient Position Acquisition Device Macro contains all parameters that describe a device to acquire artifacts to 494 detect the patient position.

495
496

Table C.36.2.2.X2-1
Patient Position Acquisition Device Macro Attributes

Attribute Name Tag Type		Туре	Attribute Description
		1	Number of Acquisition Devices defined in the Acquisition Device Sequence (gggg,7453).
Acquisition Device Sequence	(gggg,7453)	1C	Devices used to generate images. The devices may be physical imaging devices that performed acquisition or virtual imaging devices for which acquisition was simulated.
			Required if the Number of Acquisition Devices (gggg,7452) has a non-zero value.
			The number of Items included in this Sequence shall equal the value of Number of Acquisition Devices (gggg,7452).
>Include Table C.36.2.2.3-1 "RT Accessory Device Identification Macro Attributes"			CID is specified at invocation.
>Device Index	(3010,0039)	1	Index of the Device in this Sequence.
			The value shall start at 1 and increase monotonically by 1.
>Referenced Defined Device Index	(300A,0602)	1C	Device Index value that links the device defined by this Sequence Item to the corresponding device in another

Commented [UB3]: The referenced Macro C.36.2.2.m2 is used in CP2229 as well. That CP went to LB (CPack 118, Sep 2022) before the supplement became DFT. Therefore the macro is not defined in this supplement, but in the CP as Table C.36.2.2.m2-1. Reference need to be udpated once CP2229 is FT.

# Page 23

Attribute Name	Tag	Туре	Attribute Description
			SOP Radiation Instance. The description of the two devices may or may not be the same.
			The value is the index of a device in the Acquisition Device Sequence (gggg,7453) within the single SOP Instance referenced by a SOP Instance Sequence defined in the Macro invocation.
			Required if the Instance referenced in the SOP Instance Sequence contains the device that corresponds to the device defined by this Sequence Item.
			See Section C.36.2.2.8.1.5.

497 498

500 501

499 Add the following Macros to PS3.3, Annex C, Section C.36.2.3:

# C.36.2 RT Second Generation Macros

# C.36.2.3 RT Second Generation Positioning Macros

502 503

...

# 504 C.36.2.3.X3 RT Patient Position Scope With Legacy Support Macro

The RT Patient Position Scope With Legacy Support Macro defines the RT Radiation Set, RT Radiation Instances,
 Treatment Position Groups or RT Plan Instances to which a set of positioning parameters apply.

507 508

# Table C.36.2.3.X3-1 RT Patient Position Scope With Legacy Support Macro Attributes

Attribute Name	Tag	Туре	Description	
Referenced RT Radiation Sequence	(300A,0630)	1C	A set of RT Radiation Instances for which the positioning parameters apply.	
			Required if Referenced RT Radiation Set Sequence (300A,0702) and Referenced RT Plan Sequence (300C,0002) are absent.	
			One or more Items shall be included in this Sequence.	
>Include Table 10-11 "SOP Ins	>Include Table 10-11 "SOP Instance Reference Macro Attributes"			
Referenced RT Radiation Set Sequence	(300A,0702)	1C	A collection of RT Radiation Sets for which the positioning parameters apply.	
			Required if Referenced RT Radiation Sequence (300A,0630) and Referenced RT Plan Sequence (300C,0002) are absent.	
			One or more Items shall be included in this Sequence.	
>Include Table 10-11 "SOP Ins	>Include Table 10-11 "SOP Instance Reference Macro Attributes"			

Attribute Name	Tag	Туре	Description
>Referenced RT Radiation Sequence	(300A,0630)	1C	A subset of the SOP Instances referenced in the RT Radiation Set SOP Instance for which the parameters apply.
			Required if Treatment Position Group Sequence (300A,060A) is absent and the scope is limited to a subset of RT Radiation SOP Instances of the referenced RT Radiation Set.
			One or more Items shall be included in this Sequence. The maximum number of Items is one less than the number of RT Radiation SOP Instances in the referenced RT Radiation Set SOP Instance.
>>Include Table 10-11 "SOP In	stance Referenc	ce Macro	o Attributes"
>Treatment Position Group Sequence	(300A,060A)	1C	Treatment Position Groups defining patient positions for which the parameters apply.
			Required if Referenced RT Radiation Sequence (300A,0630) is absent and Treatment Position Groups to which the positioning parameters apply are defined in the referenced RT Radiation Set.
			One or more Items shall be included in this Sequence.
			See C.36.10.1.3.
>>Referenced Treatment Position Group UID	(300A,0785)	1	Referenced unique identifier of the Treatment Position Group.
Referenced RT Plan Sequence	(300C,0002)	1C	A collection of RT Plans and/or RT Ion Plans for which the positioning parameters apply.
			Required if Referenced RT Radiation Sequence (300A,0630) and Referenced RT Radiation Set Sequence (300A,0702) are absent.
			One or more Items shall be included in this Sequence.
>Include Table 10-11 "SOP Ins	tance Reference	e Macro	Attributes"
>Beam Sequence	(300A,00B0)	1C	A subset of RT Beams included in the RT Plan SOP Instance for which the parameters apply.
			Required if the scope is limited to a subset of RT Beams of the referenced RT Plan and the Number Of Beams (300A,0080) is not zero.
			One or more Items shall be included in this Sequence. The maximum number of Items is one less than the number of RT Beams in the referenced RT Plan SOP Instance.
>>Referenced Beam Number	(300C,0006)	1	Beam Number identifying the referenced RT Beam or RT lon Beam.

509

510 Create Section C.36.2.n and add the following Macros to PS3.3, Annex C, Section C.36.2:

511

513

512 C.36.2 RT Second Generation Macros

514 C.36.2.n RT Second Generation Imaging Macros

515 ...

# 516 C.36.2.n.X4 RT Projection Imaging Request Geometry Macro

The RT Projection Imaging Request Geometry Macro describes the location of the imaging source and image
 receptor to be used for acquisition.

519 520

Table C.36.2.n.X4-1				
RT Projection Imaging Request Geometry Macro Attributes				

Attribute Name	Tag	Туре	Description
Imaging Source Location Specification Type	(gggg,7410)	1	The method of specifying the location and orientation of the imaging source.
			Enumerated Values:
			ABSOLUTE_MATRIX: Specified using absolute values represented by matrices describing the Imaging Source Coordinate System with respect to the Equipment Frame of Reference.
			ABSOLUTE_PARAMS: Specified using absolute values for native parameters of a specific device.
			RELATIVE_PARAMS: Specified using values for native parameters relative to the values referenced in Referenced Baseline Parameters RT Radiation Instance Sequence (gggg,7470).
Imaging Device Location Matrix Sequence	(gggg,7411)	1C	Parameters describing the location of the Imaging Source and the Image Receptor by the means of matrices.
			Required if Imaging Source Location Specification Type (gggg,7410) is present and has a value of ABSOLUTE_MATRIX.
			Only a single Item shall be included in this Sequence.
>Include Table C.36.2.n.X Imaging Geometry Macro		ed RT	
Imaging Device Location Parameter Sequence	(gggg,7412)	1C	Parameters describing the location and orientation of the image receptor by the means of parameters.
			Required if Imaging Source Location Specification Type (gggg,7410) is present and has a value of ABSOLUTE_PARAMS or RELATIVE_PARAMS.
			Only a single Item shall be included in this Sequence.
			See C.36.2.n.X4.1.1.
>Referenced Radiation RT Control Point Index	(300A,073B)	1C	Index of the RT Control Point of the RT Radiation SOP Instance referenced in the Referenced Baseline Parameters RT Radiation Instance Sequence (gggg,7470) which defines the values against which the relative values have to be applied.
			Required if Imaging Source Location Specification Type (gggg,7410) has a value of RELATIVE_PARAMS.
>Include Table C.36.2.n.X RT Imaging Geometry Ma		ized	

521

# 522 C.36.2.n.X4.1 RT Projection Imaging Request Geometry Macro Attribute Descriptions

523 C.36.2.n.X4.1.1 Imaging Device Location Parameter Sequence

524 If Imaging Source Location Specification Type (gggg,7410) has a value of ABSOLUTE\_PARAMS the parameters 525 have to be applied as is.

526 If Imaging Source Location Specification Type (gggg,7410) has a value of RELATIVE\_PARAMS the parameters 527 represent delta values between the parameters of the referenced RT Control Point in Radiation SOP Instance

referenced in the Referenced Baseline Parameters RT Radiation Instance Sequence (gggg,7470). Only those

Page 26

529 parameters whose value is not zero shall be included in the Imaging Device Location Parameter Sequence

# 530 (gggg,7412).

# 531 C.36.2.n.X5 Matrix-based RT Imaging Geometry Macro

The Matrix-based RT Imaging Geometry Macro describes the location of the imaging source and image receptor by the means of matrices with respect to the Equipment Frame of Reference.

Attribute Name	Tag	Туре	Attribute Description
Imaging Source Position	(gggg,7115)	1	The position of the imaging source.
Sequence	(9999,110)		Only a single Item shall be included in this Sequence.
>Referenced Defined Device Index	(300A,0602)	1C	The value of Device Index (3010,0039) from the Acquisition Device Sequence (gggg,7453) corresponding to the Acquisition Device used in this Item.
			Required if Value 1 of Image Type (0008,0008) has the value ORIGINAL or the current Instance was derived from an Instance where Referenced Defined Device Index (300A,0602) was present in the Imaging Source Position Sequence (gggg,7115). May be present otherwise.
>Device Position to Equipment Mapping Matrix	(gggg,7121)	1	A rigid, homogeneous 4x4 transformation matrix that maps the Imaging Source Coordinate System to the Equipment Coordinate System. Matrix elements shall be listed in row- major order.
			See C.36.1.1.n1.
>Device Position Parameter Sequence	(gggg,7123)	2	Device-specific parameters, derived from the Device Position to Equipment Mapping Matrix (gggg,7121).
			See C.36.2.n.X5.1.1.
			Zero or more Items shall be included in this sequence.
>>Include Table 10-2 "Content Item Macro Attributes"			Defined TID is TID SUP213T02 "Imaging Source Geometry Parameters".
Image Receptor Position	(gggg,7116)	1	The position of the image receptor.
Sequence			Only a single Item shall be included in this Sequence.
>Referenced Defined Device Index	(300A,0602)	1C	The value of Device Index (3010,0039) from the Acquisition Device Sequence (gggg,7453) corresponding to the Acquisition Device used in this Item.
			Required if Value 1 of Image Type (0008,0008) has the value ORIGINAL or the current Instance was derived from an Instance where Referenced Defined Device Index (300A,0602) was present in the Image Receptor Position Sequence (gggg,7116). May be present otherwise.
>Device Position to Equipment Mapping Matrix	(gggg,7121)	1	A rigid, homogeneous 4x4 transformation matrix that maps the Image Receptor Coordinate System to the Equipment Coordinate System. Matrix elements shall be listed in row- major order.
			See C.36.1.1.n2.
>Device Position Parameter Sequence	(gggg,7123)	2	Device-specific parameters, derived from the Device Position to Equipment Mapping Matrix (gggg,7121).
			See C.36.2.n.X5.1.1.
			Zero or more Items shall be included in this sequence.
>>Include Table 10-2 "Conte Attributes"	ent Item Macro		Defined TID is TID SUP213T03 "Image Receptor Geometry Parameters".

Page 27

536

550 551

#### C.36.2.n.X5.1 Matrix-based RT Imaging Geometry Macro Attribute Descriptions 537

C.36.2.n.X5.1.1 Imaging Source Position Parameter Sequence and Image Receptor Position Parameter 538 539 Sequence

The Device Position to Equipment Mapping Matrix (gggg,7121) is the exclusive source of information to define the location of the imaging source and the image receptor. Imaging devices will solely derive the displacement by this 540 541 542 matrix.

543

Some applications, which do not act as imaging devices and cannot de-compose these matrices into device-specific parameters, may want to informatively display device-specific parameters to the user. The purpose of the Device Position Parameter Sequence (gggg,7123) is to facilitate such display. These Sequences are not a substitute for the Device Position to Equipment Mapping Matrix (gggg,7121). 544 545 546

#### 547 Parameterized RT Imaging Geometry Macro C.36.2.n.X6

548 This macro defines positioning of the image radiation source and the image receptor by the means of device 549 parameters.

Attribute Name	Tag	Туре	Description
Imaging Source Position	(gggg,7115)	1	The position of the imaging source.
Sequence			Only a single Item shall be included in this Sequence.
>Referenced Defined Device Index	(300A,0602)	1C	The value of Device Index (3010,0039) from the Acquisition Device Sequence (gggg,7453) corresponding to the Acquisition Device used in this Item.
			Required if Value 1 of Image Type (0008,0008) has the value ORIGINAL or the current Instance was derived from an Instance where Referenced Defined Device Index (300A,0602) was present in the Imaging Source Position Sequence (gggg,7115). May be present otherwise.
>Device Position	(gggg,7123)	1	Parameters describing the position of the imaging source
Parameter Sequence			One or more Items shall be included in this sequence.
>>Include Table 10-2 "Content Item Macro Attributes"			Defined TID is TID SUP213T02 "Imaging Source Geometry Parameters".
Image Receptor Position (gggg,7116) 1		1	The position of the image receptor.
Sequence			Only a single Item shall be included in this Sequence.
>Referenced Defined Device Index	(300A,0602)	1C	The value of Device Index (3010,0039) from the Acquisition Device Sequence (gggg,7453) corresponding to the Acquisition Device used in this Item.
			Required if Value 1 of Image Type (0008,0008) has the value ORIGINAL or the current Instance was derived from
			an Instance where Referenced Defined Device Index (300A,0602) was present in the Image Receptor Position Sequence (gggg,7116). May be present otherwise.
>Device Position	(gggg,7123)	1	(300A,0602) was present in the Image Receptor Position Sequence (gggg,7116). May be present otherwise.
>Device Position Parameter Sequence	(gggg,7123)	1	(300A,0602) was present in the Image Receptor Position

552

#### 553 C.36.2.n.X7 **RT Imaging Aperture Macro**

554 The RT Imaging Aperture Macro defines the aperture of the imaging device to be applied during image acquisition.

Page 28

			C.36.2.n.X7-1 erture Macro Attributes
Attribute Name	Tag	Туре	Attribute Description
Imaging Aperture Specification Type	(gggg,7425)	3	Type of specification of field aperture for imaging. Enumerated Values:
			OPEN: The aperture is specified to be fully opened. BEAM: The aperture is specified to be the aperture in an RT Control point of the RT Radiation SOP Instance referenced in the Referenced Baseline Parameters RT Radiation Instance Sequence (gggg,7470).
			RELATIVE_TO_BEAM: The aperture is specified relative to the aperture in an RT Control point of the RT Radiation SOP Instance referenced in the Referenced Baseline Parameters RT Radiation Instance Sequence (gggg,7470).
			CUSTOM: The aperture is fully specified by the provided parameter values.
Imaging Source to Beam Modifier	(gggg,74C5)	1C	Distance in mm from the Radiation Source to the origin of the Base Beam Modifier System.
Definition Plane Distance			Required if Imaging Aperture Specification Type (gggg,7425) does not have a value of OPEN.
Referenced Radiation RT Control Point Index	(300A,073B)	1C	Index of the RT Control Point of the RT Radiation SOP Instance referenced in the Referenced Baseline Parameters RT Radiation Instance Sequence (gggg,7470) which provides the basis for the aperture definition of the imaging source.
			Required if Imaging Aperture Specification Type (gggg,7425) has a value of BEAM or RELATIVE_TO_BEAM.
Imaging Aperture Sequence	(gggg,7413)	1C	Parameters describing the aperture of the imaging source.
			If Imaging Aperture Specification Type (gggg,7425) has a value of CUSTOM, the provided parameter values fully specify the aperture.
			If Imaging Aperture Specification Type (gggg,7425) has a value of RELATIVE_TO_BEAM, the provided parameter values represent delta values with respect to the values in the referenced RT Control Point in the RT Radiation SOP Instance referenced in the Referenced Baseline Parameters RT Radiation Instance Sequence (gggg,7470).
			Required if Imaging Aperture Specification Type (gggg,7425) has a value of CUSTOM or RELATIVE_TO_BEAM.
			Only a single Item shall be included in this Sequence.
>Include Table C.36.2.2. Device Opening Sequent			

557

558 C.36.2.n.X8 3D RT Cone-Beam Imaging Geometry Macro

The 3D RT Cone-Beam Imaging Geometry Macro describes the parameters to be applied for a Cone-Beam acquisition in a Radiotherapy context.

# Table C.36.2.n.X8-1 3D RT Cone-Beam Imaging Geometry Macro Attributes

Page 29

3D	ng Geometry Macro Attributes		
Attribute Name	Tag	Туре	Attribute Description
Scan Arc Type	(gggg,74D1)	3	Categorization of the amount of rotation of the scan.
			Enumerated Values:
			FULL_ARC = 360 deg
			HALF_ARC = 180 deg
			CUSTOM_ARC = user defined scan range
Scan Start Position Sequence	(gggg,74C2)	1	Start Position of the 3D RT Cone Beam Radiation Imaging Acquisition. The angle is a Continuous Rotation Angle, see <u>Section C.36.1.1.5</u> .
			Only a single Item shall be included in this Sequence.
>Include Table C.36.2.n.2 RT Imaging Geometry Ma		ized	
Scan Stop Position Sequence	(gggg,74C3)	1	Stop Position of the 3D RT Cone Beam Radiation Imaging Acquisition. The angle is a Continuous Rotation Angle, see <u>Section C.36.1.1.5</u> .
			Only a single Item shall be included in this Sequence.
>Include Table C.36.2.n.2 RT Imaging Geometry Ma		ized	
Detector Positioning	(gggg,74D2)	3	Fan type of acquisition.
Туре			Enumerated Values:
			CENTERED = full fan, detector is centered, resulting in a normal field of view
			SHIFTED = half fan, detector is laterally shifted by half of the detector size to increase the field of view.
Parameters	(0018,9913)	3	Acquisition parameters.
Specification Sequence			One or more Items are permitted in this Sequence.
>Include Table 10.25-1 "Attribute Value Constraint Macro Attributes"			Only Attributes defined in Table C.34.10-1 (i.e., in the Acquisition Protocol Element Sequence (0018,9920) in the Performed CT Acquisition Module) and Private Data Elements associated with this acquisition protocol element may be specified as Selector Attributes.
			The semantics of values of Constraint Violation Significance (0082,0036) in the Macro are assigned in Section C.34.9.3.
			The same Attribute shall not appear in more than one Item in the Sequence with the same values for Selector Sequence Pointer (0072,0052) and Selector Sequence Pointer Items (0074,1057).

563 564

568

569

565 C.36.2.n.X10 kV Radiation Image Acquisition Parameters Macro

The kV Radiation Image Acquisition Parameters Macro contains parameters specifying details of X-Ray generation for image acquisition using kV-level radiation.

> Table C.36.2.n.X10-1 kV Radiation Image Acquisition Parameters Macro Attributes

Page 30

Attribute Name	Tag	Туре	Attribute Description
Energy Derivation Code Sequence	(gggg,74F0)	1C	How the value of imaging energy is derived from the device configuration.
			Required if KVP (0018,0060) is not present.
			Only a single Item shall be included in this Sequence.
			See C.36.2.n.X10.1.1.
>Include Table 8.8-1 "Code Sequence Macro Attributes"		acro	Baseline CID SUP213007 "Energy Derivation Types"
KVP	(0018,0060)	2C	Peak kilo voltage of the X-Ray generator used to acquire the image.
			Required if Imaging Energy Derivation Code Sequence (gggg,74F0) is not present.
			See C.36.2.n.X10.1.1.
X-Ray Tube Current in μA	(0018,8151)	3	X-Ray Tube Current in μA.
Exposure Time in µS	(0018,8150)	3	Duration of X-Ray exposure in µsec.
Average Pulse Width	(0018,1154)	3	Average width of X-Ray pulse in msec.
Radiation Mode	(0018,115A)	3	Specifies X-Ray radiation mode.
			Enumerated Values:
			CONTINUOUS
			PULSED
X-Ray Filter Sequence	(0018,9556)	3	Image filter inserted into the X-Ray beam.
			One or more Items are permitted in this Sequence.
>Include Table 10.36-1 "I Macro Attributes"	Device Identificat	tion	Baseline CID 10007 "X-Ray Filter Types".

570

# 571 C.36.2.n.X10.1 kV Radiation Image Acquisition Parameters Macro Attribute Descriptions

572 C.36.2.n.X10.1.1 Imaging Energy Category Code Sequence

The Imaging Energy can be described in either Energy Derivation Code Sequence (gggg,74F0) or KVP
 (0018,0060).

575 When KVP (0018,0060) is present and has no value, no Imaging Energy is described.

# 576 C.36.2.n.X11 MV Radiation Image Acquisition Parameters Macro

577 The MV Radiation Image Acquisition Parameters Macro contains parameters specifying details of X-Ray 578 generation for image acquisition using MV-level radiation.

5	7	9
5	8	0

### Table C.36.2.n.X11-1 MV Radiation Image Acquisition Parameters Macro Attributes

Attribute Name	Tag	Туре	Attribute Description
Energy Derivation Code Sequence	(gggg,74F0)	1C	How the value of imaging energy is derived from the device configuration.
			Required if Radiation Generation Mode Sequence (300A,067B) is not present.
			Only a single Item shall be included in this Sequence.
			See C.36.2.n.X11.1.1.
>Include Table 8.8-1 "Code Sequence Macro Attributes"		acro	Baseline CID SUP213007 "Energy Derivation Types"

# Page 31

Attribute Name	Tag	Туре	Attribute Description
Radiation Generation	(300A,067B)	2C	The beam parameters of the imaging energy.
Mode Sequence			Required if Energy Derivation Code Sequence (gggg,74F0) is not present.
			Zero or one Items shall be included in this Sequence.
			See C.36.2.n.X11.1.1.
>Include Table C.36.2.2.7-1 "Radiation Generation Mode Macro Attributes"			Defined CID for Radiation Type Code Sequence (300A,067F) is CID 9525 "Radiation Therapy Particle".
			Defined CID for Energy Unit Code Sequence (300A,0684) is CID 9521 "Radiotherapy Treatment Energy Unit".
			Defined CID for Radiation Fluence Modifier Code Sequence (300A,0683) is CID 9549 "Radiation Generation Mode Types".
			The Number of Radiation Generation Modes (300A,0685) shall have the value one.
Maximum Cumulative Meterset Exposure	(gggg,74F2)	3	The maximum allowed exposure described in Meterset values between start and stop of acquisition. The radiation shall be stopped at latest when the difference between the start value and the current value exceeds this value.
			The unit is defined in the Radiation Dosimeter Unit Sequence (300A,0658).
Radiation Dosimeter	(300A,0658)	1C	Measurement unit of the machine dosimeter.
Unit Sequence			Required if Maximum Cumulative Meterset Exposure (gggg,74F2) is present.
			Only a single Item shall be included in this Sequence.
>Include Table 8.8-1 "Co Attributes"	de Sequence Ma	acro	Defined CID SUP213031 "RT Radiation Meterset Units"
Delivery Rate	(300A,063D)	2C	The nominal rate of delivery of the Meterset during acquisition.
			Required if the acquisition is not taken simultaneously during the delivery of the therapeutic radiation.
			The unit is defined in the Delivery Rate Unit Sequence (300A,063E).
Delivery Rate Unit	(300A,063E)	1C	The unit of a delivery rate value.
Sequence			Required if Delivery Rate (300A,063D) is present and has a value.
			Only a single Item shall be included in this Sequence.
>Include Table 8.8-1 "Code Sequence Macro Attributes"		acro	No Baseline CID defined.

581

# 582 C.36.2.n.X11.1 MV Radiation Image Acquisition Parameters Macro Attribute Description

583 C.36.2.n.X11.1.1 Energy-related Attributes

The Imaging Energy can be described in either Energy Derivation Code Sequence (gggg,74F0) or Radiation Generation Mode Sequence (300A,067B).

586 When the Radiation Generation Mode Sequence (300A,067B) is present with zero Items, the imaging energy may 587 be defined as follows:

- When the acquisition occurs before or after the therapeutic radiation delivery, the energy may be defined by the
   imaging protocol or set by the user.
- When the acquisition occurs during the therapeutic radiation delivery, the energy is defined by parameters set
   for the therapeutic beam.

### 592 C.36.2.n.X12 RT Image Frame General Content Macro

- The RT Image Frame General Content Macro contains information about the geometric and dosimetric context of a frame reconstructed for use in or acquired during Radiotherapy treatment sessions.
- 595 596

# Table C.36.2.n.X12-1

R I Image Frame General Content Macro Attributes			
Attribute Name	Tag	Туре	Attribute Description
RT Image Frame General Content Sequence	(gggg,7020)	1	Identifies RT-specific characteristics of the frame. Only a single Item shall be included in this Sequence.
>Frame Type	(0008,9007)	1	Type of Frame. A multi-valued Attribute analogous to Image Type (0008,0008).
			See C.36.2.n.X12.1.1 and C.36.m2.1.1.
>Referenced Treatment Position Index	(300A,060B)	1C	The value of Treatment Position Index (300A,0606) from the Treatment Position Sequence (300A,063F) within this IOD describing the position when the frame was taken.
			Required if the Treatment Position Sequence (300A,063F) is present and the current Frame was acquired at a position specified in an Item of this Sequence.
>Start Cumulative Meterset	(gggg,7030)	2C	The value of the Cumulative Meterset when the acquisition of the current frame started.
			Required if the image was acquired while therapeutic radiation was applied. May be present otherwise.
			The units are specified at invocation of the Macro.

597

# 598 C.36.2.n.X12.1 RT Image Frame General Content Macro Attribute Descriptions

# 599 C.36.2.n.X12.1.1 Frame Type

Frame Type (0008,9007) Value 1 and Value 2 shall identify the Pixel Data Characteristics in accordance with

- 601 Section C.7.6.1.1.2.
- 602 Values 3 and 4 are required to be present.
- 603 Defined Terms for Value 3:
- 604 PLANNED: Image representing planned treatment position

# 605TREATMENT: Image acquired at the actual treatment position or reconstructed based on the information606about the actual treatment position

- SIMULATION: Image acquired at a treatment device to simulate a potential treatment by a conventional
   simulator image
- 609 Defined Terms for Value 4:
- 610 IMAGE: Image
- 611 PORTFILM: Digitized Portal Image
- 612 DOSE: Integrated dose map at the imaging device plane [MEDPHYS 23464308]

Page 33

- 613 FLUENCE: Fluence map
- 614 Defined Terms for Value 5:
- 615 PREDICTED: Expected values of integrated dose or fluence
- 616 ACQUIRED: Image, dose or fluence as acquired by image receptor
- 617 REF\_MATCHING: Image reconstructed to compare against an image acquired at treatment position
- 618

# 619 C.36.2.n.X13 RT Image Frame Imaging Device Position Macro

- The RT Image Frame Imaging Device Position Macro contains the specification of the position of the imaging
   source and the imaging device.
- 622

# 623

 Table C.36.2.n.X13-1

 RT Image Frame Imaging Device Position Macro Attributes

Attribute Name	Tag	Туре	Attribute Description
RT Image Frame Imaging Device Position Sequence	(gggg,7040)	1	The position of the imaging source and the imaging device for this frame. Only a single Item shall be included in this Sequence.
>Include Table C.36.2.n.X5-1 "Matrix-based RT Imaging Geometry Macro Attributes"			

624

# 625 C.36.2.n.X14 RT Image Frame Radiation Acquisition Parameters Macro

The Radiation Image Acquisition Parameters Macro contains parameters specifying details of generation of the radiation used for image acquisition.

628 629

### Table C.36.2.n.X14-1 RT Image Frame Radiation Acquisition Parameters Macro Attributes

Attribute Name	Tag	Туре	Attribute Description
RT Image Frame Radiation Acquisition	(gggg,7043)	1	The acquisition parameters describing the generation of radiation of the frame.
Sequence			Only a single Item shall be included in this Sequence.
>RT Image Frame kV Radiation Acquisition Sequence	(gggg,7041)	1C	The kV photon acquisition parameters of the frame.
			Required if RT Image Frame MV Radiation Acquisition Sequence (gggg,7042) is not present.
			Only a single Item shall be included in this Sequence.
>>Include Table C.36.2.n.X10-1 "kV Radiation Image Acquisition Parameters Macro Attributes"			
>RT Image Frame MV Radiation Acquisition	(gggg,7042)	1C	The MV photon or particle acquisition parameters of the frame.
Sequence			Required if RT Image Frame kV Radiation Acquisition Sequence (gggg,7041) is not present.
			Only a single Item shall be included in this Sequence.
>>Include Table C.36.2.n.X11-1 "MV Radiation Image Acquisition Parameters Macro Attributes"			

630

# 631 C.36.2.n.X15 RT Image Frame Context Macro

632 The RT Image Frame Context Macro contains information about the context of a frame constructed for use in, or 633 acquired during, Radiotherapy treatment sessions.

# Table C.36.2.n.X15-1

R I Image Frame Context Macro Attributes			
Attribute Name	Tag	Туре	Attribute Description
RT Image Frame	(gggg,7021)	1	Contextual information of the frame.
Context Sequence			Only a single Item shall be included in this Sequence.
>RT Image Scope Sequence	(gggg,7022)	1	The RT Radiation Instances or the Treatment Position Groups for which the Frame is reconstructed or acquired.
			Only a single Item shall be included in this Sequence.
>>Include Table C.36.2.3 Position Scope With Lega Attributes"			
>RT Radiation Set Delivery Number	(300A,0704)	1C	Identification of the RT Radiation Set Delivery of the referenced RT Radiation Set Instance that this frame refers to.
			Required if the Frame is related to a specific Fraction.
			See C.36.20.1.2.
>Clinical Fraction Number	(300A,0705)	1C	Identification of the RT Treatment Fraction of the referenced RT Radiation Set Instance that this frame refers to.
			Required if the Frame is related to a specific Fraction.
			See C.36.20.1.2.

636

634

635

#### Add the following Module to PS3.3, Annex C, Section C.7.6 637 C.7.6 **Common Image IE Modules** 638 639 ... Sparse Multi-frame Functional Groups Module 640 C.7.6.n Table C.7.6.n-1 specifies the Attributes of the Sparse Multi-frame Functional Groups Module. This Module is 641 included in SOP Instances which contain frames acquired continuously with a high frame rate, resulting in a high 642 643 number of frames. Unlike the Per-frame Functional Groups Sequence (5200,9230) where functional groups that are not shared must 644 645 be populated on every frame, the Selected Frame Functional Groups Sequence (gggg,7011) allows a selected 646 subset of frames to be populated. For Frames that are not selected, the functional groups that are not shared are

not present. The Selected Frame Functional Groups Sequence (ggg,7011) allows frames to be omitted, but does not allow required Attributes within the selected frames to be omitted.

649 The Per-frame Functional Group Macros of a frame shall be populated if any value of the required Attributes of the 650 per-frame Functional Group Macro changes; the definition of the change is up to the discretion of the implementer 651 and shall be documented in the Conformance Statement.

Per-frame Functional Group Macros for Frames may also be populated even if all required Attribute values do not
 change, e.g. when frames are populated with a constant sampling rate.

The frames in this SOP Instance are identified by a number. The first frame is identified as frame number 1 and subsequent frames are identified by a number incremented by 1. The values in Selected Frame Number (ggg,7010) correspond to these numbered frames.

657 The rest of the semantics of C.7.6.16 Multi-frame Functional Groups Module applies to this Module.

- 658
- 659

Table C.7.6.n-1. Sparse Multi-frame Functional Groups Module Attributes

Page 35

Attribute Name	Тад	Туре	Attribute Description
Shared Functional Groups Sequence	(5200,9229)	1	Sequence that contains the Functional Group Macros that are shared for all frames in this SOP Instance and Concatenation. Note
			The contents of this Sequence are the same in all SOP Instances that comprise a Concatenation. Only a single Item shall be included in this Sequence. See Section C.7.6.16.1.1 for further explanation.
>Include one or more Functio are shared by all frames. The Group Macros shall not be pro Frame Functional Groups Sec	selected Functions selected Functions selected Functions and the Selected S	For each IOD that includes this Module, a table is defined in which the permitted Functional Group Macros and their usage is specified. The Item may be empty if the requirements for inclusion of the Functional Groups are not satisfied.	
Selected Frame Functional Groups Sequence	(gggg,7011)	1C	Sequence that contains the Functional Group Sequence Attributes corresponding to selected frames of the Multi-frame Image.
			One or more Items shall be included in this Sequence. The number of Items shall be greater than zero and the less as the number of frames in the Multi-frame image. See Section C.7.6.n.1.1 for further explanation.
>Selected Frame Number	(gggg,7010)	1	Identifies the corresponding frame in the SOP Instance.
>Include one or more Functio	nal Group Macro	For each IOD that includes this Module, a table is defined in which the permitted Functional Group Macros and their usage is specified.	
Instance Number	(0020,0013)	1	A number that identifies this Instance. The value shall be the same for all SOP Instances of a Concatenation, and different for each separate Concatenation and for each SOP Instance not within a Concatenation in a Series.
Content Date	(0008,0023)	1	The date the data creation was started. Note For Instance, this is the date the pixel data is created, not the date the data is acquired.
Content Time	(0008,0033)	1	The time the data creation was started. Note For Instance, this is the time the pixel data is created, not the time the data is acquired.
Number of Frames	(0028,0008)	1	Number of frames in a multi-frame image. See Section C.7.6.6.1.1 for further explanation.
Stereo Pairs Present	(0022,0028)	3	The multi-frame pixel data consists of left and right stereoscopic pairs. See Section C.7.6.6.1.3 for further explanation. Enumerated Values:
			YES

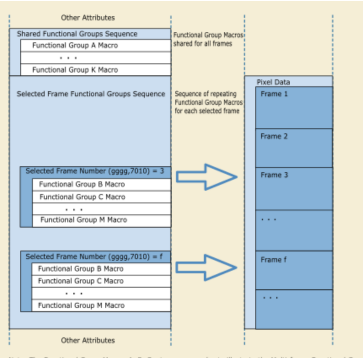
Attribute Name	Тад	Туре	Attribute Description
			NO
Concatenation Frame Offset Number	(0020,9228)	1C	Offset of the first frame in a multi-frame image of a concatenation. Logical frame numbers in a concatenation can be used across all its SOP Instances. This offset can be applied to the implicit frame number to find the logical frame number in a concatenation. The offset is numbered from zero; i.e., the instance of a concatenation that begins with the first frame of the concatenation has a Concatenation Frame Offset Number (0020,9228) of zero. Required if Concatenation UID (0020,9161) is present.
Representative Frame Number	(0028,6010)	3	The frame number selected for use as a pictorial representation (e.g., icon) of the multi-frame Image.
Concatenation UID	(0020,9161)	1C	Identifier of all SOP Instances that belong to the same concatenation.
			Required if a group of multi-frame image SOP Instances within a Series are part of a Concatenation.
SOP Instance UID of Concatenation Source	(0020,0242)	1C	The SOP Instance UID of the single composite SOP Instance of which the Concatenation is a part. All SOP Instances of a concatenation shall use the same value for this Attribute, see Section C.7.6.16.1.3. Note
			May be used to reference the entire Instance rather than individual Instances of the concatenation, which may be transient (e.g., from a presentation state). Required if Concatenation UID (0020,9161) is present.
In-concatenation Number	(0020,9162)	1C	Identifier for one SOP Instance belonging to a concatenation. See Section C.7.6.16.2.2.4 for further specification. The first Instance in a concatenation (that with the lowest Concatenation Frame Offset Number (0020,9228) value) shall have an In-concatenation Number (0020,9162) value of 1, and subsequent Instances shall have values monotonically increasing by 1.
			Required if Concatenation UID (0020,9161) is present.
In-concatenation Total Number	(0020,9163)	3	The number of SOP Instances sharing the same Concatenation UID.
			If present, shall have a value greater than one, unless an IOD overrides this constraint to enumerate a value of 1 to prevent the use of Concatenations (e.g., see Section C.8.17.7 and Section C.8.17.16).

## Page 37

#### 662 C.7.6.n.1 Sparse Multi-frame Functional Groups Module Attribute Descriptions

#### 663 C.7.6.n.1.1 Selected Frame Functional Groups Sequence

- The Selected Frame Functional Groups Sequence (gggg,7011) Attribute consists of a Sequence of Items. Each
   Item describes a frame in the multi-frame pixel data, identified by Selected Frame Number (gggg,7010). Frames
   are implicitly numbered starting from 1. See Figure C.7.6.n-1.
- 667
- 668



Note: The Functional Group Macros A, B, C, etc. are examples to illustrate the Multi-frame Functional Groups. The actual Functional Group Sequences are defined elsewhere.

- 670 Figure C.7.6.n-1. A Graphical Presentation of the Multi-frame Functional Groups Structure for Sparse Multi-671 frame Functional Groups
- 672
- 673

Page 38

674

# 675 Add the following Modules to PS3.3 Annex C, Section C.36

# 676

## 677 C.36.m1 Enhanced RT Image Device Module

678 The Enhanced RT Image Device Module contains information about the devices used in the image.

679 680

#### Table C.36.m1-1 Enhanced RT Image Device Module Attributes

Enhanced RT Image Device Module Attributes					
Attribute Name	Tag	Description			
Equipment Frame of Reference UID	(300A,0675)	1	Frame of Reference identifier identifying the Equipment Frame of Reference coordinate system which is the parent for Imaging Source Coordinate System and/or the Image Receptor Coordinate System.		
			See 10.39.1.1 and C.36.1.1.n1 and C.36.1.1.n2		
Beam Modifier Coordinates Presence Flag	(gggg,7025)	1	Whether Beam Modifiers which contain coordinates referring to the Beam Modifier Coordinate System are present in the current SOP Instance.		
			Enumerate Values:		
			YES: Beam Modifiers containing such coordinates are present.		
			NO: Beam Modifiers containing such coordinates are not present.		
RT Device Distance Reference Location Code Sequence	(300A,0659)	1C	Point of reference used for measuring the distance to various devices.		
			Required if Beam Modifier Coordinates Presence Flag (gggg,7025) equals YES.		
			Only a single item shall be included in this Sequence.		
>Include Table 8.8-1 "Code Sequ Attributes".	ience Macro		DCID SUP213006 "Patient Position Acquisition Radiation Source Locations".		
RT Beam Modifier Definition Distance	(300A,0688)	1C	Absolute distance in mm along the z-axis of the Base Beam Modifier Coordinate System from the reference location as specified by RT Device Distance Reference Location Code Sequence (300A,0659) to the Beam Modifier Definition Plane.		
			The value shall be greater than or equal to zero.		
			Required if Beam Modifier Coordinates Presence Flag (gggg,7025) equals YES.		
			See Section C.36.1.1.9.		
Include Table C.36.2.2.2-1 "RT F Devices Macro Attributes"	Patient Support				
Include Table C.36.2.2.15-1 "General Accessories Definition Macro Attributes"					
Include Table C.36.2.2.8-1 "RT E Definition Macro Attributes"	Beam Limiting D	Devices			

## Page 39

Attribute Name	Tag	Туре	Description			
Include Table C.36.2.2.X2-1 "Patient Position Acquisition Device Macro Attributes"		Defined CID SUP213033 "RT Image Patient Position Acquisition Devices".				
			The Referenced Defined Device Index (300A,0602) is absent because the SOP Instance containing this Module does not define the SOP Instance Sequence the Referenced Defined Device Index (300A,0602) refers to.			

681 682

683

684 685

# C.36.m2 Enhanced RT Image Module

Table C.36.m2-1 contains IOD Attributes that describe an Enhanced RT Image.

Enhanced RT Image Module Attributes					
Attribute Name	Tag	Туре	Description		
Include Table 10.32-1 "Entity Lor	ng Labeling Mac	ro Attrib	butes"		
Image Type	(0008,0008)	1	Image characteristics. See Section C.8.16.1 and Section C.36.m2.1.1.		
Treatment Session UID	(300A,0700)	3	A unique identifier of the Treatment Session to which this Instance belongs.		
Start Cumulative Meterset	(gggg,7030)	2C	The value of the Cumulative Meterset when the acquisition of the first frame started.		
			Required if the image was acquired while therapeutic radiation was applied. May be present otherwise.		
			The units are specified by Radiation Dosimeter Unit Sequence (300A,0658).		
Stop Cumulative Meterset	(gggg,7031)	2C	The value of the Cumulative Meterset when the acquisition of the last frame was finished.		
			Required if the image was acquired while therapeutic radiation was applied. May be present otherwise.		
			The units are specified by Radiation Dosimeter Unit Sequence (300A,0658).		
Radiation Dosimeter Unit Sequence	(300A,0658)	1C	Measurement units of the delivery device dosimeter.		
			Required if Start Cumulative Meterset (gggg,7030) or Stop Cumulative Meterset (gggg,7031) is present in this Module or in a Functional Group Macro of the current SOP Instance and has a value.		
>Include Table 8.8-1 "Code Sequence Macro Attributes".		DCID SUP213031 "RT Radiation Meterset Units"			
Exposure Time in µS	(0018,8150)	2	Cumulative X-Ray exposure time in µsec summed across all frames in this SOP Instance.		
Include Table C.36.2.2.4-1 "RT Treatment Position Macro Attributes"		on			

# Table C.36.m2-1 Enhanced RT Image Module Attributes

#### 687 C.36.m2.1 Enhanced RT Image Module Attribute Descriptions

#### 688 C.36.m2.1.1 Image Type and Frame Type

Image Type (0008,0008) and associated Attributes provide a high level description of a multi-frame SOP Instance.
 Image Type contains the highest level summary of what is in the SOP Instance.

- Frame Type (0008,9007) mirrors the corresponding Image Type Attribute and applies to the frame level rather than to the image level.
- lf more than one value is used by the set of frames for a given Frame Type (0008,9007) Attribute value or
- associated Attribute value then the corresponding value of Image Type (0008,0008) or associated Attribute shall contain a value of MIXED. This indicates that a mixed set of values exists within the multi-frame SOP Instance.
- The value MIXED shall only be used in Image Type (0008,0008) when the corresponding values for the individual frames are not equal. When a value of an Attribute is equal for all frames, the same value shall be used for the corresponding value of Image Type (0008,0008).
- 699 The 2<sup>nd</sup> value of Image Type and Frame Type shall be PRIMARY.

#### 700 C.36.m4 RT Patient Position Acquisition Device Module

- The RT Patient Position Acquisition Device Module contains information about the devices specified to be used during acquisition to detect the patient position before, during or after delivering of a Radiation.
- More devices than those contained in this macro may be used during acquisition. The use of devices that are not
   contained here may be implied by other information such as the identification of acquisition protocols as defined by
   Position Acquisition Template Name (gggg,7475).
- 706 707

Table C.36.m4-1 RT Patient Position Acquisition Device Module Attributes

Attribute Name	Tag	Туре	Description
Equipment Frame of Reference UID	(300A,0675)	1C	Frame of Reference identifier for the Treatment Delivery Device defining the coordinate system in which the geometric parameters are defined.
			Required if Image to Equipment Mapping Matrix (0028,9520) or Device Position to Equipment Mapping Matrix (gggg,7121) are present in the current SOP Instance.
			See C.36.12.1.1.
Include Table C.36.2.2.2-1 "RT Devices Macro Attributes"	Patient Support		
Include Table C.36.2.2.14-1 "RT Accessory Holders Definition Macro Attributes"			
Include Table C.36.2.2.15-1 "General Accessories Definition Macro Attributes"			
Include Table C.36.2.2.8-1 "RT Beam Limiting Devices Definition Macro Attributes"		Defined CID for Device Type Code Sequence (3010,002E) within "RT Accessory Device Identification Macro" is CID 9541 "Beam Limiting Device Types".	
Include Table C.36.2.2.X2-1 "Patient Position Acquisition Device Macro Attributes"		Defined CID SUP213030 "Patient Position Acquisition Devices".	
		The SOP Instance Sequence referred to by the Referenced Defined Device Index (300A,0602) is not declared.	

708

#### 709 C.36.m5 RT Patient Position Acquisition Instruction Module

710 The RT Patient Position Acquisition Instruction Module contains information required by a Patient Position

711 Acquisition System (PPAS) when specifying acquisition of data to detect the patient position before, during or after

Page 41

the delivery specified by an RT Radiation SOP Instance or Treatment Position Group in a RT Radiation Set IOD
 Instance.

The RT Patient Position Acquisition Instruction Module consists of a sequence of one or more acquisition tasks.
 Every acquisition task consists of one or more acquisition subtasks (e.g. two subtasks are required in case of a dual plane acquisition task).

Table C.36.m5-1

RT Patient Position Acquisition Instruction Module Attributes				
Attribute Name	Tag	Туре	Description	
Include Table 10.32-1 "Entity Long Labeling Macro Attributes"				
Acquisition Task Sequence	(gggg,7463)	1	The types and details of acquisitions which are requested by the current Instance.	
			One or more Items shall be included in this Sequence.	
>Acquisition Task Index	(gggg,7468)	1	Index of this acquisition task in this Sequence.	
			The value shall start at 1 and increase monotonically by 1.	
>Acquisition Task Workitem	(gggg,7464)	1	The Workitem code of the acquisition task.	
Code Sequence			Only a single Item shall be included in this Sequence.	
>>Include Table 8.8-1 "Code S Attributes"	equence Macro		Defined CID 9242 "Radiotherapy Acquisition Workitem Definition"	
>Acquisition Task Applicability Sequence	(gggg,7478)	1C	The RT Radiation Set, RT Radiation Instances or the Treatment Position Groups to which the acquisition task is applicable.	
			Required if RT Radiation Set, RT Radiation Instances or Treatment Position Groups exist whose treatment position is guided by this acquisition task.	
			Note: In some treatment scenarios, acquisitions may be performed prior to the completion of RT Radiation Instances or Treatment Position Groups.	
>>Include Table C.36.2.3.X3-1 Scope With Legacy Support M		sition		
>RT Acquisition Patient Position Sequence	(gggg,7039)	2	The position of the patient when performing this acquisition task.	
			Only a single Item shall be included in this Sequence.	
>>Include Table C.36.2.3.2-1 " Macro Attributes"	RT Patient Posit	ion		
>Acquisition Subtask Sequence	(gggg,7465)	1	The types and details of acquisitions which are part of the acquisition task.	
			One or more Items shall be included in this Sequence.	
			The number of Items shall be as defined in C.36.m5.1.	
>>Acquisition Subtask Index	(gggg,7469)	1	Index of this acquisition subtask in this Sequence.	
			The value shall start at 1 and increase monotonically by 1.	
>>Subtask Workitem Code	(gggg,7466)	1	The type of acquisition subtask.	
Sequence			Only a single Item shall be included in this Sequence.	
>>>Include Table 8.8-1 "Code Attributes"	>>>Include Table 8.8-1 "Code Sequence Macro Attributes"		Defined CIDs are SUP213008 "kV Imaging Acquisition Techniques" SUP213009 "MV Imaging Acquisition Techniques"	

Attribute Name	Tag	Туре	Description
>>Acquisition Signal Type	(gggg,7495)	1	Type of signal used for acquisition.
			Defined Terms:
			KV kilovolt X-Ray
			MV Megavolt X-Ray
>>Acquisition Modality	(gggg,7496)	1	Modality used for acquisition.
			Defined Terms:
			PROJECTION Projection radiography
			CT Computed Tomography
>>Position Acquisition Template Identification Sequence	(gggg,7472)	3	Identifies an acquisition template containing a set of parameters to be used when acquiring data for patient position detection. Note: Values of parameters explicitly defined below in this acquisition subtask Item override values specified in the acquisition template identified in this Sequence.
			Only a single Item is permitted in this Sequence.
>>>Position Acquisition Template Name	(gggg,7475)	1	User defined name of the position acquisition template.
>>>Position Acquisition	(gggg,7476)	1C	Code identifying the position acquisition template.
Template Code Sequence			Required if Position Acquisition Template ID (gggg,7474) not present. May be present otherwise.
			Only a single Item shall be included in this Sequence.
>>>>Include Table 8.8-1 "Code Attributes"	e Sequence Mac	ro	No Baseline CID defined.
		See C.36.m5.2.1	
>>>Position Acquisition Template ID	(gggg,7474)	1C	Identifier of the position acquisition template.
			Required if Position Acquisition Template Code Sequence (gggg,7476) is not present. May be present otherwise.
>>>Position Acquisition Template Description	(gggg,7477)	2	User-defined description of the position acquisition template.
>>Referenced Baseline Parameters RT Radiation Instance Sequence	(gggg,7470)	1C	RT Radiation SOP or RT Plan Instance that defines baseline parameter values for acquisition, which are modified by parameter values increments in this Subtask.
			Required if Imaging Source Location Specification Type (gggg,7410) has the value RELATIVE_PARAMS or Imaging Aperture Specification Type (gggg,7425) has the value BEAM or RELATIVE_TO_BEAM.
			Only a single Item shall be included in this Sequence.
>>>Include Table 10-11 "SOP	Instance Referen	nce Mad	cro Attributes"
>>>Referenced Beam Number	(300C,0006)	1C	Uniquely identifies the Beam specified by Beam Number (300A,00C0) in the referenced SOP Instance.
			Required, if the referenced SOP Instance has the SOP Class UID RT Plan ("1.2.840.10008.5.1.4.1.1.481.5") or RT Ion Plan ("1.2.840.10008.5.1.4.1.1.481.8").

Attribute Name	Tag	Туре	Description
>>Referenced Device Index	(300A,0607)	1C	The value of Device Index (3010,0039) from the Acquisition Device Sequence (gggg,7453) corresponding to the device to be used for acquisition.
			Required if Number of Acquisition Devices (gggg,7452) is greater than one.
>>RT Device Distance Reference Location Code	(300A,0659)	1C	Point of reference used for measuring the distance to various devices.
Sequence			Required if the current Item contains any Attributes which refer to the Base Beam Modifier Coordinate System.
			Only a single item shall be included in this Sequence.
>>>Include Table 8.8-1 "Code Attributes".	Sequence Macro	)	DCID SUP213006 "Patient Position Acquisition Radiation Source Locations".
>>RT Beam Modifier Definition Distance	(300A,0688)	1C	Absolute distance in mm along the z-axis of the Base Beam Modifier Coordinate System from the reference location specified by RT Device Distance Reference Location Code Sequence (300A,0659) to the Beam Modifier Definition Plane.
			The value shall be greater than or equal to zero.
			Required if RT Device Distance Reference Location Code Sequence(300A,0659) is present.
			See Section C.36.1.1.9.
>>Acquisition Initiation	(gggg,74F5)	3	Description of how to the acquisition is triggered.
Sequence			One or more Items are permitted in this Sequence.
>>>Include Table 10-2 "Conter Attributes"	t Item Macro		DTID SUP213T01 "Acquisition Initiation Parameters"
>>kV Imaging Generation	(gggg,7490)	1C	Parameters for kV Imaging Acquisitions.
Parameters Sequence			Required if the value of Acquisition Signal Type (gggg,7495) is KV.
			Only a single Item shall be included in this Sequence.
>>>Include Table C.36.2.n.X10 Acquisition Parameters Macro		Image	
>>MV Imaging Generation	(gggg,7491)	1C	Parameters for MV Imaging Acquisitions.
Parameters Sequence			Required if the value of Acquisition Signal Type (gggg,7495) is MV.
			Only a single Item shall be included in this Sequence.
>>>Include Table C.36.2.n.X11 Image Acquisition Parameters			
>>Projection Imaging	(gggg,7480)	1C	Parameters for Projection Image Acquisitions.
Acquisition Parameter Sequence			Required if the value of Acquisition Modality (gggg,7496) is PROJECTION.
			Only a single Item shall be included in this Sequence.
>>>Include Table C.36.2.n.X4- Imaging Request Geometry Ma			
>>>Include Table C.36.2.n.X7- Macro Attributes"	1 "RT Imaging A	perture	

## Page 44

Attribute Name	Tag	Туре	Description
>>CT Imaging Acquisition	(gggg,7481)	1C	Parameters for CT Image Acquisitions.
Parameter Sequence			Required if the value of Acquisition Modality (gggg,7496) is CT.
			Only a single Item shall be included in this Sequence.
>>>Include Table C.36.2.n.X8- Imaging Geometry Macro Attrib		Beam	
>>Device-Specific Acquisition Parameter Sequence	(gggg,74E2)	3	User-specified device-specific acquisition parameters applicable to the device executing this Acquisition Subtask.
			One or more Items are permitted in this Sequence.
>>>Include Table 10-2 "Conter Attributes"	nt Item Macro		No Baseline TID defined.
>>Additional RT Accessory Device Sequence	(gggg,74E1)	1C	Additional devices used during the acquisition of the reference position artifacts.
			Required if additional RT Accessory Devices are to be used during patient position acquisition.
			One or more Items shall be included in this Sequence.
>>>Referenced Device Index	(300A,0607)	1	Reference to an Item identified by the Device Index (3010,0039) in the General Accessory Definition Sequence (300A,0671).
>>>Device-Specific Acquisition Parameter	(gggg,74E2)	3	User-specified device-specific acquisition parameters applicable to the device of the current Item.
Sequence			One or more Items are permitted in this Sequence.
>>>>Include Table 10-2 "Conte Attributes"	ent Item Macro		No Baseline TID defined.
>>Referenced Position Reference Instance Sequence	(gggg,74E3)	3	SOP Instances which may be used to provide a positional reference for verification of patient position in the current acquisition subtask.
			One or more Items are permitted in this Sequence.
>>>Include Table 10.37-1 "Rel Entities Macro Attributes"	ated Information		Defined CID SUP213012 "Patient Positioning Related Object Purposes"

719

#### 720 C.36.m5.1 Patient Position Reference Acquisition Subtask Sequence Multiplicity

For the codes defined in Table C.36.m5.1-1 the number of Items in the Acquisition Subtask Sequence (gggg,7465) 721 is determined by the code in the Acquisition Task Workitem Code Sequence (gggg,7464) as follows: 722

723 724

#### Table C.36.m5.1-1 Workitem Codes and Subtask Multiplicity

Acquisition Task Workitem Code Sequence (gggg,7464)	Number of Sequence Items
(121704, DCM, "RT Patient Position Acquisition, single plane kV")	1
(121702, DCM, "RT Patient Position Acquisition, single plane MV")	1
(121705, DCM, "RT Patient Position Acquisition, dual plane kV")	2
(121703, DCM, "RT Patient Position Acquisition, dual plane MV")	2
(121706, DCM, "RT Patient Position Acquisition, dual plane kV/MV")	2
(121707, DCM, "RT Patient Position Acquisition, CT kV")	1
(121708, DCM, "RT Patient Position Acquisition, CT MV")	1

Commented [UB4]: LB comment from Hologic: C.36.m5.1: Table title is incorrect, "Table C.36.m5-1-1" should be "Table C.36.m5-1-2".

2022-03-13 Ulrich Busch: I guess Hologic meant it should be C.36.5-2. However, the numbering style including section levels (here C.36.m5.1-1 instead of C.36.5-2) is preferred today by David (see e.g., C.8.31.1 Enhanced Mammography Image Module). It reduces the probability that the table numbering in subsequent sections needs trailing characters (like C.36.m.2a) when new sections and new tables are added later by CPs.

2022-03-25 WG-06: Clarify with David

Page 45

1
1
1
1
1
1

# 725

For codes not in this table, the number of Items is not constrained. 726

#### 727 C.36.m5.2 **RT** Patient Position Acquisition Instruction Module Attribute Descriptions

#### Position Acquisition Template Code Sequence and Position Acquisition Template ID 728 C.36.m5.2.1

Standardized position acquisition templates may be identified by a code conveyed by Position Acquisition Template Code Sequence (gggg,7476). Locally defined position acquisition templates may be identified using a code in a private coding scheme, or using a string conveyed by Position Acquisition Template ID (gggg,7474). 729 730

731

732

733

# Part 4 Addendum

#### 734 Add the following to PS3.4, Annex B, Section B.5, Table B.5-1

SOP Class Name	SOP Class UID	IOD Spec (defined in PS 3.3)
Enhanced RT Image Storage	1.2.840.10008.5.1.4.1.1.481.S213.1	Enhanced RT Image IOD
Enhanced Continuous RT Image Storage	<u>1.2.840.10008.5.1.4.1.1.481.S213.2</u>	Enhanced Continuous RT Image IOD
RT Patient Position Acquisition Instruction Storage	<u>1.2.840.10008.5.1.4.1.1.481.S213.3</u>	RT Patient Position Acquisition Instruction IOD

735

736

### Part 6 Addendum

# 737

738 739

6

# **Registry of DICOM Data Elements**

Add the following data elements to PS3.6, Chapter 6:

(gggg,7010)	Selected Frame Number	SelectedFrameNumber	IS	1
(gggg,7011)	Selected Frame Functional Groups Sequence	SelectedFrameFunctionalGroups Sequence	SQ	1
(gggg,7020)	RT Image Frame General Content Sequence	RTImageFrameGeneralContentS equence	SQ	1

(gggg,7021)	RT Image Frame Context Sequence	RTImageFrameContextSequence	SQ	1
(gggg,7022)	RT Image Scope Sequence	RTImageScopeSequence	SQ	1
(gggg,7025)	Beam Modifier Coordinates Presence Flag	BeamModifierCoordinatesPresen ceFlag	CS	1
(gggg,7030)	Start Cumulative Meterset	StartCumulativeMeterset	FD	1
(gggg,7031)	Stop Cumulative Meterset	StopCumulativeMeterset	FD	1
(gggg,7039)	RT Acquisition Patient Position Sequence	RTAcquisitionPatientPositionSeq uence	SQ	1
(gggg,7040)	RT Image Frame Imaging Device Position Sequence	RTImageFrameImagingDevicePo sitionSequence	SQ	1
(gggg,7041)	RT Image Frame kV Radiation Acquisition Sequence	RTImageFramekVRadiationAcqui sitionSequence	SQ	1
(gggg,7042)	RT Image Frame MV Radiation Acquisition Sequence	RTImageFrameMVRadiationAcqu isitionSequence	SQ	1
(gggg,7043)	RT Image Frame Radiation Acquisition Sequence	RTImageFrameRadiationAcquisiti onSequence	SQ	1
(gggg,7115)	Imaging Source Position Sequence	ImagingSourcePositionSequence	SQ	1
(gggg,7116)	Image Receptor Position Sequence	ImageReceptorPositionSequence	SQ	1
(gggg,7121)	Device Position to Equipment Mapping Matrix	DevicePositionToEquipmentMapp ingMatrix	FD	16
(gggg,7123)	Device Position Parameter Sequence	DevicePositionParameterSequen ce	SQ	1
(gggg,7410)	Imaging Source Location Specification Type	ImagingSourceLocationSpecificati onType	CS	1
(gggg,7411)	Imaging Device Location Matrix Sequence	ImagingDeviceLocationMatrixSeq uence	SQ	1
(gggg,7412)	Imaging Device Location Parameter Sequence	ImagingDeviceLocationParameter Sequence	SQ	1
(gggg,7413)	Imaging Aperture Sequence	ImagingApertureSequence	SQ	1
(gggg,7425)	Imaging Aperture Specification Type	ImagingApertureSpecificationTyp e	CS	1
(gggg,7452)	Number of Acquisition Devices	NumberofAcquisitionDevices	US	1
(gggg,7453)	Acquisition Device Sequence	AcquisitionDeviceSequence	SQ	1
(gggg,7463)	Acquisition Task Sequence	AcquisitionTaskSequence	SQ	1
(gggg,7464)	Acquisition Task Workitem Code Sequence	AcquisitionTaskWorkitemCodeSe quence	SQ	1
(gggg,7465)	Acquisition Subtask Sequence	AcquisitionSubtaskSequence	SQ	1
(gggg,7466)	Subtask Workitem Code Sequence	SubtaskWorkitemCodeSequence	SQ	1
(gggg,7468)	Acquisition Task Index	AcquisitionTaskIndex	US	1
(gggg,7469)	Acquisition Subtask Index	AcquisitionSubtaskIndex	US	1
(gggg,7470)	Referenced Baseline Parameters RT Radiation Instance Sequence	ReferencedBaselineParametersR TRadiationInstanceSequence	SQ	1
(gggg,7472)	Position Acquisition Template Identification Sequence	PositionAcquisitionTemplateIdenti ficationSequence	SQ	1
	•			

Page 47
---------

(gggg,7474)	Position Acquisition Template ID	PositionAcquisitionTemplateID	ST	1
(gggg,7475)	Position Acquisition Template Name	PositionAcquisitionTemplateNam e	LO	1
(gggg,7476)	Position Acquisition Template Code Sequence	PositionAcquisitionTemplateCode Sequence	SQ	1
(gggg,7477)	Position Acquisition Template Description	PositionAcquisitionTemplateDesc ription	LT	1
(gggg,7478)	Acquisition Task Applicability Sequence	AcquisitionTaskApplicabilitySequ ence	SQ	1
(gggg,7480)	Projection Imaging Acquisition Parameter Sequence	ProjectionImagingAcquisitionPara meterSequence	SQ	1
(gggg,7481)	CT Imaging Acquisition Parameter Sequence	CTImagingAcquisitionParameterS equence	SQ	1
(gggg,7490)	kV Imaging Generation Parameters Sequence	kVImagingGenerationParameters Sequence	SQ	1
(gggg,7491)	MV Imaging Generation Parameters Sequence	MVImagingGenerationParameter sSequence	SQ	1
(gggg,7495)	Acquisition Signal Type	AcquisitionSignalType	CS	1
(gggg,7496)	Acquisition Modality	AcquisitionModality	CS	1
(gggg,74C2)	Scan Start Position Sequence	ScanStartPositionSequence	SQ	1
(gggg,74C3)	Scan Stop Position Sequence	ScanStopPositionSequence	SQ	1
(gggg,74C5)	Imaging Source to Beam Modifier Definition Plane Distance	ImagingSourceToBeamModifierD efinitionPlaneDistance	FD	1
(gggg,74D1)	Scan Arc Type	ScanArcType	CS	1
(gggg,74D2)	Detector Positioning Type	DetectorPositioningType	CS	1
(gggg,74E1)	Additional RT Accessory Device Sequence	AdditionalRTAccessoryDeviceSe quence	SQ	1
(gggg,74E2)	Device-Specific Acquisition Parameter Sequence	DeviceSpecificAcquisitionParame terSequence	SQ	1
(gggg,74E3)	Referenced Position Reference Instance Sequence	ReferencedPositionReferenceInst anceSequence	SQ	1
(gggg,74F0)	Energy Derivation Code Sequence	EnergyDerivationCodeSequence	SQ	1
(gggg,74F2)	Maximum Cumulative Meterset Exposure	MaximumCumulativeMetersetExp osure	FD	1
(gggg,74F5)	Acquisition Initiation Sequence	AcquisitionInitiationSequence	SQ	1

741

# Add the following to PS3.6, Annex A:

- 742 743
- 744 745

746

# Annex A Registry of DICOM unique identifiers (UIDs) (Normative)

Table A-1 UID Values

UID Value	UID Name	UID Type	Part
1.2.840.10008.5.1.4.1.1.481.S213.1	Enhanced RT Image Storage	SOP Class	<u>PS3.4</u>

Page 48

<u>1.2.840.10008.5.1.4.1.1.481.S213.2</u>	Enhanced Continuous RT Image Storage	SOP Class	<u>PS3.4</u>
<u>1.2.840.10008.5.1.4.1.1.481.S213.3</u>	RT Patient Position Acquisition Instruction Storage	SOP Class	<u>PS 3.4</u>

Table A-3 Context Group UID Values

Context UID	Context Identifier	Context Group Name
1.2.840.10008.6.1.S213.5	SUP213005	Radiotherapy Acquisition WorkItem Subtasks
<u>1.2.840.10008.6.1.S213.6</u>	SUP213006	Patient Position Acquisition Radiation Source Locations
1.2.840.10008.6.1.S213.7	SUP213007	Energy Derivation Types
1.2.840.10008.6.1.S213.8	SUP213008	kV Imaging Acquisition Techniques
1.2.840.10008.6.1.S213.9	SUP213009	MV Imaging Acquisition Techniques
<u>1.2.840.10008.6.1.S213.10</u>	SUP213010	Patient Position Acquisition - Projection Techniques
1.2.840.10008.6.1.S213.11	SUP213011	Patient Position Acquisition - CT Techniques
1.2.840.10008.6.1.S213.12	SUP213012	Patient Positioning Related Object Purposes
1.2.840.10008.6.1.S213.30	SUP213030	Patient Position Acquisition Devices
1.2.840.10008.6.1.S213.31	SUP213031	RT Radiation Meterset Units
1.2.840.10008.6.1.S213.32	SUP213032	Acquisition Initiation Types
<u>1.2.840.10008.6.1.S213.33</u>	SUP213033	RT Image Patient Position Acquisition Devices

Page 49

#### Part 15 Addendum

#### Add the following rows to PS3.15, Annex E, Table E.1-1: 753 754 Table E.1-1. Application Level Confidentiality Profile Attributes In Std. Comp. IOD (from PS3.3) Clean Struct. Cont. Option Retired (from PS3.6) Clean Graph. Option Attribute Name Basic Profile Retain Safe Retain UIDs Retain Device Retain Patient Clean Desc. Tag Retain Retain Retain Long. Full Dates Long. Modif. Dates Inst. Private Option Ident. Option Ident. Option Chars. Option Option Option Option Option Position Acquisition Template Name (gggg,7475) Ν Y Х С Position Acquisition С (gggg,7477) Ν Y Х Template Description 755 756 Part 16 Addendum 757 758 Modify the following CIDs to PS3.16, Annex B: Annex B DCMR Context Groups (Normative) 759 760

761CID 9242Radiotherapy Acquisition Workitem Definition762Resources: HTML | FHIR JSON | FHIR XML | IHE SVS XML763Type: Extensible764Version: yyyymmdd765UID: 1.2.840.10008.6.1.932766Table CID 9242. Radiotherapy Acquisition Workitem Definition767

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)
Include CID SUP2	213010 "Patient Positio	n Acquisition - Projection Techniques"
Include CID SUP2	213011 "Patient Positio	on Acquisition - CT Techniques"
DCM	<del>121702</del>	RT Patient Position Acquisition, single plane MV
DCM	121703	RT Patient Position Acquisition, dual plane MV
DCM	<del>121704</del>	RT Patient Position Acquisition, single plane kV
DCM	121705	RT Patient Position Acquisition, dual plane kV
DCM	<del>121706</del>	RT Patient Position Acquisition, dual plane kV/MV
DCM	121707	RT Patient Position Acquisition, CT kV
DCM	<del>121708</del>	RT Patient Position Acquisition, CT MV
DCM	121709	RT Patient Position Acquisition, Optical

Page 50

	DC	CM	121710	RT Patient Position Acquisition, Ultrasound
	DC	CM	121711	RT Patient Position Acquisition, Spatial Fiducials
768				
769				
770				
770				
771	Add the following	g new Cl	Ds to PS3.16, Annes	к В:
772				
773	CID SUP213005	Ra	diotherapy Acquisit	tion WorkItem Subtasks
774		I	Resources: HTML	FHIR JSON   FHIR XML   IHE SVS XML
775				Type: Extensible
776			v	/ersion: yyyymmdd
777			UID: 1	.2.840.10008.6.1.S213.5
778		Table	CID SUP213005. Ra	diotherapy Acquisition WorkItem Subtasks
770				

779

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)
99SUP213	S213163	RT Patient Position Acquisition, Cone-Beam CT kV
99SUP213	S213165	RT Patient Position Acquisition, Cone-Beam CT MV
99SUP213	S213164	RT Patient Position Acquisition, Conventional CT kV
99SUP213	S213166	RT Patient Position Acquisition, Conventional CT MV
DCM	121707	RT Patient Position Acquisition, CT kV
DCM	121708	RT Patient Position Acquisition, CT MV
DCM	121705	RT Patient Position Acquisition, dual plane kV
DCM	121706	RT Patient Position Acquisition, dual plane kV/MV
DCM	121703	RT Patient Position Acquisition, dual plane MV
99SUP213	S213162	RT Patient Position Acquisition, Film Cassette kV
99SUP213	S213161	RT Patient Position Acquisition, Film Cassette MV
99SUP213	S213160	RT Patient Position Acquisition, Integrated Dose MV
DCM	121704	RT Patient Position Acquisition, single plane kV
DCM	121702	RT Patient Position Acquisition, single plane MV

780

781	CID SUP213006	Patient Position Acquisition Radiation Source Locations
782		Resources: HTML   FHIR JSON   FHIR XML   IHE SVS XML
783		Type: Extensible
784		Version: yyyymmdd
785		UID: 1.2.840.10008.6.1.S213.6
786	Table	e CID SUP213006. Patient Position Acquisition Radiation Source Locations

Page 51
---------

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)
DCM	130358	Nominal Radiation Source Location
99SUP213	S213200	Nominal Imaging Source Location

789	CID SUP213007	Energy Derivation Types
790		Resources: HTML   FHIR JSON   FHIR XML   IHE SVS XML
791		Type: Extensible
792		Version: yyyymmdd
793		UID: 1.2.840.10008.6.1.S213.7
794		Table CID SUP213007. Energy Derivation Types
795		

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)
99SUP213	S213700	Configured Lowest Imaging Energy
99SUP213	S213701	Configured Default Imaging Energy

797	CID SUP213008	kV Imaging Acquisition Techniques	
798		Resources: HTML   FHIR JSON   FHIR XML   IHE SVS XML	
799		Type: Extensible	
800		Version: yyyymmdd	
801		UID: 1.2.840.10008.6.1.S213.8	
802		Table CID SUP213008. kV Imaging Acquisition Techniques	

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)
DCM	121704	RT Patient Position Acquisition, single plane kV
DCM	121707	RT Patient Position Acquisition, CT kV
DCM	S213163	RT Patient Position Acquisition, Cone-Beam CT kV
DCM	S213164	RT Patient Position Acquisition, Conventional CT kV
DCM	S213162	RT Patient Position Acquisition, Film Cassette kV

805	CID SUP213009	MV Imaging Acquisition Techniques
806		Resources: HTML   FHIR JSON   FHIR XML   IHE SVS XML
807		Type: Extensible
808		Version: yyyymmdd
809		UID: 1.2.840.10008.6.1.S213.9
810		Table CID SUP213009. MV Imaging Acquisition Techniques
811		

Page 52

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)
DCM	121702	RT Patient Position Acquisition, single plane MV
DCM	121708	RT Patient Position Acquisition, CT MV
DCM	S213165	RT Patient Position Acquisition, Cone-Beam CT MV
DCM	S213166	RT Patient Position Acquisition, Conventional CT MV
DCM	S213160	RT Patient Position Acquisition, Integrated Dose MV
DCM	S213161	RT Patient Position Acquisition, Film Cassette MV

o	1	2
0	т	2

813	CID SUP213010	Patient Position Acquisition - Projection Techniques
814		Resources: HTML   FHIR JSON   FHIR XML   IHE SVS XML
815		Type: Extensible
816		Version: yyyymmdd
817		UID: 1.2.840.10008.6.1.S213.10
818	Tal	ble CID SUP213010. Patient Position Acquisition - Projection Techniques

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)
DCM	121702	RT Patient Position Acquisition, single plane MV
DCM	121704	RT Patient Position Acquisition, single plane kV
DCM	S213160	RT Patient Position Acquisition, Integrated Dose MV
DCM	S213161	RT Patient Position Acquisition, Film Cassette MV
DCM	S213162	RT Patient Position Acquisition, Film Cassette kV

# 820 821

CID SUP213011

# Patient Position Acquisition – CT Techniques

822	Resources: HTML   FHIR JSON   FHIR XML   IHE SVS XML
823	Type: Extensible
824	Version: yyyymmdd
825	UID: 1.2.840.10008.6.1.S213.11
826	Table CID SUP213011. Patient Position Acquisition – CT Techniques
827	

828

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)
DCM	121707	RT Patient Position Acquisition, CT kV
DCM	S213163	RT Patient Position Acquisition, Cone-Beam CT kV
DCM	S213164	RT Patient Position Acquisition, Conventional CT kV
DCM	121708	RT Patient Position Acquisition, CT MV
DCM	S213165	RT Patient Position Acquisition, Cone-Beam CT MV
DCM	S213166	RT Patient Position Acquisition, Conventional CT MV

830	CID SUF	213012 Pat	tient Positioning Rela	ted Object Purposes
831		F	Resources: HTML   Fl	HR JSON   FHIR XML   HE SVS XML
832			т	ype: Extensible
833			Ve	rsion: yyyymmdd
834			UID: 1.2	.840.10008.6.1.S213.12
835		Table	CID SUP213012. Pati	ent Positioning Related Object Purposes
836				
		Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)
		DCM	S213300	RT Patient Positioning Reference Image
837				
838				
839	CID SUF	213030 Pa	tient Position Acquis	ition Devices
840		F	Resources: HTML   Fl	HR JSON   FHIR XML   IHE SVS XML
841			т	ype: Extensible
842			Ve	rsion: yyyymmdd
843			UID: 1.2	.840.10008.6.1.S213.30
844		Т	able CID SUP213030.	Patient Position Acquisition Devices
845				
	1			

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)
SCT	468886001	Digital imaging scanner, computed radiography
SCT	468440006	Digital imager, radiation therapy
SCT	466556008	X-ray film cassette, manual

847	CID SUP213031 F	T Radiation Meterset Un	nits
848		Resources: HTML   FH	R JSON   FHIR XML   IHE SVS XML
849		Ту	pe: Extensible
850		Vers	sion: yyyymmdd
851		UID: 1.2.8	40.10008.6.1.S213.31
852		Table CID SUP2130	31. RT Radiation Meterset Units
853			
	Coding Schem Designator (0008,0102)	e Code Value (0008,0100)	Code Meaning (0008,0104)
	Include CID 955	2 "C-Arm Photon-Electron	Dosimeter Units"
	Include CID 955	7 "Tomotherapeutic Dosin	neter Units"
	Include CID 955	9 "Robotic Delivery Device	e Dosimeter Units"

854 855

846

CID SUP213032 Acquisition Initiation Types

856

Resources: HTML | FHIR JSON | FHIR XML | IHE SVS XML

Page 54

857		Type: Extensible					
858		Version: yyyymmdd					
859		UID: 1.2.8	40.10008.6.1.S213.32				
860		Table CID SUP2130	32. Acquisition Initiation Types				
861							
	Coding Scheme	Code Value	Code Meaning				

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)
99SUP213	S213501	Acquisition Initiation not defined
99SUP213	S213502	Acquisition Initiation before start of Radiation
99SUP213	S213503	Acquisition Initiation after end of Radiation
99SUP213	S213504	Acquisition Initiation by triggering parameter

862

863	CID SUF	213033 RT Image Patient Position Acquisition Devices								
864		Resources: HTML   FHIR JSON   FHIR XML   IHE SVS XML								
865		Type: Extensible								
866		Version: yyyymmdd								
867		UID: 1.2.840.10008.6.1.S213.33								
868		Table	CID SUP213033. RT Im	age Patient Position Acquisition Devices						
869 870		text group physical on was simulated.	imaging devices that pe	erformed acquisition or virtual imaging devices for which						
	Coding SchemeCode ValueCode MeaningDesignator(0008,0100)(0008,0104)(0008,0102)									
		SCT	468440006	Digital imager, radiation therapy						
		SCT	466556008	X-ray film cassette, manual						

871 872

#### 873 Add the following template to PS3.16, Annex C:

#### 874 Annex C Acquisition and Protocol Context Templates (Normative)

875

### 876 TID SUP213T01 Acquisition Initiation Parameters

This Template specifies how an acquisition of data by devices, which perform such operations to construct images or similar objects (like surfaces, fiducials etc.), is to be initiated. Acquisitions may be initiated manually or triggered when parameters have specified values. Parameterized acquisitions may be initiated once or repeatedly.

This TID does not contain patient-related parameters; however, the TID is extensible and implementations may
 include such parameters (e.g. a measurement of a certain value of distance between a device and the patient
 surface triggering the acquisition).

- 883 884
- Type: Extensible Order: Non-Significant Root: No

Page 55

	Value Type	Concept Name	VM	Req Typ e	Condition	Value Set Constraint
1	CODE	EV (S213500, DCM, "Acquisition Initiation Type")	1	М		BCID SUP213032 "Acquisition Initiation Types"
2	CODE	EV (S213510, DCM, "Incremental Acquisition Triggering")	1	MC	IFF value of Row 1 is (S213504, DCM, "Acquisition Initiation by triggering parameter")	DCID 231 "Yes-No Only"
3	NUMERIC	EV (S213520, DCM, "Meterset")	1-n	MC	IFF value of Row 1 is (S213504, DCM, "Acquisition Initiation by triggering parameter ") XOR Rows 4, 5, 6	UNITS = DCID SUP213031 "RT Radiation Meterset Units".
4	NUMERIC	EV (S213521, DCM, "Source Continuous Roll Angle")	1-n	MC	IFF value of Row 1 is (S213504, DCM, "Acquisition Initiation by triggering parameter ") XOR Rows 3, 5, 6	UNITS = EV (deg, UCUM, "deg")
5	NUMERIC	EV (S213522, DCM, "Time after start of Radiation")	1-n	MC	IFF value of Row 1 is (S213504, DCM, "Acquisition Initiation by triggering parameter ") XOR Rows 3, 4, 6	UNITS = EV (s, UCUM, "s")
6	NUMERIC	EV (S213523, DCM, "Percentage of expected beam-on time of Radiation")	1-n	MC	IFF value of Row 1 is (S213504, DCM, "Acquisition Initiation by triggering parameter ") XOR Rows 3, 4, 5	UNITS = EV (%, UCUM, "%")

887

#### 888 **Content Item Descriptions**

TID SUP213T02

Row 3 - 6	These rows provide the value(s) of a triggering parameter associated with acquisition initiation.
	If Row 2 has the value of (373066001, SCT, "Yes") these rows contain 2 or 3 values. Value 1 represents the start value at which the repeated acquisition starts and value 2 contains the interval value by which the start value is repeatedly incremented to trigger subsequent acquisitions. Value 3 if present contains the stop value at which, when exceeded, no further acquisitions are started. If the stop value is not provided, the acquisition is triggered until the end of the therapeutic radiation.
	If Row 2 has the value of (373066001, SCT, "No") these rows shall contain a distinct value for the start of each acquisition. If more than one value is present, the values shall be specified in increasing order.

889 890

#### 891

### Imaging Source Geometry Parameters

892 Type: Extensible 893 Order: Non-Significant 894

Root: No

This Template specifies the location and orientation of an imaging source coordinate system. 895

For an IEC 61217 GANTRY coordinate system, the Z-axis passes through, and is directed towards, the radiation source, which in this context is the imaging source. 896 897

	Value Type	Concept Name	VM	Req Type	Condition	Value Set Constraint
1	NUMERIC	EV (126809, DCM, "IEC61217 Gantry Continuous Roll Angle")	1	U		Units = EV (deg, UCUM, "deg")
2	NUMERIC	EV (126810, DCM, "IEC61217 Gantry Continuous Pitch Angle")	1	U		Units = EV (deg, UCUM, "deg")

Page 56

3	NUMERIC	EV (126811, DCM, "IEC61217 Gantry Continuous Yaw Angle")	1	U	Units = EV (deg, UCUM, "deg")
4	NUMERIC	EV (S213600, 99SUP213, "IEC61217 Imaging Source to Axis Distance")	1	U	Units = EV (mm, UCUM, "mm")

898

#### TID SUP213T03 899

# Image Receptor Geometry Parameters

#### 900 901

902 903 Type: Extensible

#### Order: Non-Significant

Root: No

This Template specifies the location and orientation of an image receptor coordinate system.

For an IEC 61217 GANTRY coordinate system, the Z-axis passes through, and is directed towards, the radiation 904 905 source, which in this context is the imaging source.

	Value Type	Concept Name	VM	Req Type	Condition	Value Set Constraint
1	NUMERIC	EV (126809, DCM, "IEC61217 Gantry Continuous Roll Angle")	1	U		Units = EV (deg, UCUM, "deg")
2	NUMERIC	EV (126810, DCM, "IEC61217 Gantry Continuous Pitch Angle")	1	U		Units = EV (deg, UCUM, "deg")
3	NUMERIC	EV (126811, DCM, "IEC61217 Gantry Continuous Yaw Angle")	1	U		Units = EV (deg, UCUM, "deg")
4	NUMERIC	EV (S213620, 99SUP213, "IEC61217 X-Ray Image Receptor Radial Displacement from Isocenter")	1	U		Units = EV (mm, UCUM, "mm")
5	NUMERIC	EV (S213621, 99SUP213, "IEC61217 X-Ray Image Receptor Longitudinal Displacement")	1	U		Units = EV (mm, UCUM, *mm*)
6	NUMERIC	EV (S213622, 99SUP213, "IEC61217 X-Ray Image Receptor Lateral Displacement")	1	U		Units = EV (mm, UCUM, "mm")
7	NUMERIC	EV (S213623, 99SUP213, "IEC61217 X-Ray Image Receptor Rotation")	1	U		Units = EV (deg, UCUM, "deg")

906 907

909

#### Change the following code definitions in PS3.16, Annex D: 908 Annex D Dicom controlled terminology definitions (normative)

Code Value	Code Meaning	Definition	Notes
		Acquisition of patient positioning information prior to treatment delivery, using single-plane megavoltage projection imaging.	

Code Value	Code Meaning	Definition	Notes
121703	RT Patient Position Acquisition, dual plane MV	Acquisition of patient positioning information-prior to treatment delivery, using dual-plane megavoltage projection imaging.	
121704	RT Patient Position Acquisition, single plane kV	Acquisition of patient positioning information-prior to treatment delivery, using single-plane kilovoltage projection imaging.	
121705	RT Patient Position Acquisition, dual plane kV	Acquisition of patient positioning information-prior to treatment delivery, using dual-plane kilovoltage projection imaging.	
121706	RT Patient Position Acquisition, dual plane kV/MV	Acquisition of patient positioning information prior to treatment delivery, using dual-plane combined kilovoltage and megavoltage projection imaging.	
121707	RT Patient Position Acquisition, CT kV	Acquisition of patient positioning information <b>prior to treatment delivery</b> , using kilovoltage CT imaging.	
		Note: This code encompasses both Cone-Beam CT and conventional CT	
121708	RT Patient Position Acquisition, CT MV	Acquisition of patient positioning information prior to treatment delivery, using megavoltage CT imaging.	
		Note: This code encompasses both Cone-Beam CT and conventional CT.	
121709	RT Patient Position Acquisition, Optical	Acquisition of patient positioning information prior to treatment delivery, using optical imaging.	
121710	RT Patient Position Acquisition, Ultrasound	Acquisition of patient positioning information prior to treatment delivery, using ultrasound imaging.	
121711	RT Patient Position Acquisition, Spatial Fiducials	Acquisition of patient positioning information <b>prior to treatment delivery</b> , using spatial fiducials.	
126801	IEC61217 Patient Support Continuous Yaw Angle	Patient Support Continuous Yaw Angle in IEC PATIENT SUPPORT Coordinate System about the Z-axis of the IEC FIXED REFERENCE coordinate system.	
		Patient Support isocentric rotation (in the IEC FIXED REFERENCE Coordinate System) as defined by [IEC 61217]. DICOM represents this value as a Continous Rotation Angle in degrees.	
126802	Continuous Pitch	Table Top Continuous Pitch Angle in the direction of the IEC TABLE TOP Coordinate System [IEC 61217].	
	Angle	Pitch of the Table Top (in the IEC TABLE TOP Coordinate System) as defined by [IEC 61217]. DICOM represents this value as a Continous Rotation Angle in degrees.	
126803	Continuous Roll	Table Top Continuous Roll Angle in the direction of the IEC TABLE TOP Coordinate System [IEC 61217].	
	Angle	Roll of the Table Top (in the IEC TABLE TOP Coordinate System) as defined by [IEC 61217]. DICOM represents this value as a Continous Rotation Angle in degrees.	
126804	Eccentric Axis	Table Top Eccentric Axis Distance [IEC 61217]. Eccentric axis offset, in mm (in the IEC PATIENT SUPPORT Coordinate	
	Distance	System) as defined by [IEC 61217].	

Code Value	Code Meaning	Definition	Notes
126805	Continuous	Table Top Continuous Eccentric Angle in the direction of the IEC TABLE TOP ECCENTRIC Coordinate System [IEC 61217].	
	Eccentric Angle	Table Top eccentric rotation (in the IEC TABLE TOP ECCENTRIC           Coordinate System) as defined by [IEC 61217]. DICOM represents this           value as a Continous Rotation Angle in degrees.	
126806		Table Top Lateral Position IEC TABLE TOP Coordinate System [IEC 61217].	
		Lateral displacement of the table top, in mm (in the IEC TABLE TOP Coordinate System) as defined by [IEC 61217].	
126807	IEC61217 Table Top Longitudinal Position	Table Top Longitudinal Position IEC TABLE TOP Coordinate System [IEC 61217].	
		Longitudinal displacement of the table top, in mm (in the IEC TABLE TOP Coordinate system) as defined by [IEC 61217].	
126808	IEC61217 Table Top Vertical Position	Table Top Vertical Position in IEC TABLE TOP Coordinate System [IEC 61217].	
		Vertical displacement of the table top, in mm (in the IEC TABLE TOP Coordinate System) as defined by [IEC 61217].	
126809	IEC61217 Gantry Continuous Roll Angle	Gantry Continuous Roll Angle in degrees of the radiation source, i.e., the rotation about the Y-axis of the IEC GANTRY coordinate system [IEC 61217].	
		Rotation of the gantry (around the Y-axis of the IEC FIXED REFERENCE Coordinate System) as defined by [IEC 61217]. DICOM represents this value as a Continous Rotation Angle in degrees.	
126810		Gantry Pitch Continuous Angle in degrees of the radiation source, i.e., the rotation about the X-axis of the IEC GANTRY coordinate system [IEC 61217].	
		Pitch angle of rotation of the gantry around the X-axis of the IEC GANTRY Coordinate System. This parameter is not specifically defined by [IEC 61217], but is consistent with [IEC 61217]. DICOM represents this value as a Continous Rotation Angle in degrees.	
	IEC61217 Gantry Continuous Yaw	Gantry Yaw Continuous Angle in degrees of the radiation source, i.e., about the Z-axis of the IEC GANTRY coordinate system [IEC 61217].	
	Angle	Yaw angle of rotation of the gantry around the Z-axis of the IEC GANTRY Coordinate System This parameter is not specifically defined by [IEC 61217], but is consistent with [IEC 61217], DICOM represents this value as a Continous Rotation Angle in degrees.	

910

### 911

# 912 Add the following codes to PS3.16, Annex D:

# 913 Annex D Dicom controlled terminology definitions (normative)

Code Value	Code Meaning	Definition	Notes
S213160	RT Patient Position Acquisition, Integrated Dose MV	Acquisition of patient positioning information using continuous megavoltage acquisition during treatment delivery.	
S213161	RT Patient Position Acquisition, Film Cassette MV	Acquisition of patient positioning information using a radiation-sensitive film suited for megavoltage radiation.	

Code Value	Code Meaning	Definition	Notes
S213162	RT Patient Position Acquisition, Film Cassette kV	Acquisition of patient positioning information using a radiation-sensitive film suited for photon radiation.	
S213163	RT Patient Position Acquisition, Cone-Beam CT kV	Acquisition of patient positioning information using kilovoltage Cone-Beam CT imaging.	
S213164	RT Patient Position Acquisition, Conventional CT kV	Acquisition of patient positioning information using kilovoltage conventional CT imaging.	
S213165	RT Patient Position Acquisition, Cone-Beam CT MV	Acquisition of patient positioning information using megavoltage Cone-Beam CT imaging.	
S213166	RT Patient Position Acquisition, Conventional CT MV	Acquisition of patient positioning information using megavoltage conventional CT imaging.	
S213200	Nominal Imaging Source Location	The point location defined as the nominal source of radiation used for imaging.	
S213300	RT Patient Positioning Reference Image	Image(s) of the patient used to provide a reference for positioning of the patient for the planned treatment.	
S213500	Acquisition Initiation Type	The type of method used to start the acquisition.	
S213501	Acquisition Initiation not defined	The acquisition trigger is not specified. Acquisition may be initiated manually by the device operator.	
S213502	Acquisition Initiation before start of Radiation	The acquisition is started before delivering the therapeutic radiation. It is expected that the therapeutic beam is not started before the acquisition is completed.	
S213503	Acquisition Initiation after end of Radiation	The acquisition is started after delivering the therapeutic radiation.	
S213504	Acquisition Initiation by triggering parameter	The acquisition is started when the triggering parameter reaches specific value(s).	
S213510	Incremental Acquisition Triggering	Flag denoting whether the acquisition is to be repeated in regular intervals separated by a certain increment.	
S213520	Meterset	A single parameter from which the absorbed dose delivered can be calculated through a calibration procedure with additional information.	
S213521	Source Continuous Roll Angle	Angle in degrees about the Y-axis of the Equipment Coordinate System by which the source is rotated.	
		A Continuous Rotation Angle is an angle in the range (- $\infty$ ,+ $\infty$ ). Continuous Rotation Angle represent a rotation direction and magnitude. The magnitude is not limited to be between 0 and 360 degrees.	
S213522	Time after start of Radiation	Time elapsed after the start of the delivery of an RT Radiation.	
S213523	Percentage of expected beam- on time of Radiation	Delivered percentage of the duration of a Radiation at a given point in time. The denominator is the duration of time that the beam is expected to be on between the start and the end of the delivery of an RT Radiation. The numerator is the duration of time that the beam has been on since the start of the first beam-on. Both durations exclude "beam-hold" periods within the treatment delivery (e.g. during gated treatments).	
S213600	IEC61217 Imaging Source to Axis Distance	Distance from the imaging source, in mm, to the gantry rotation axis of a IEC C-Arm Device. This parameter is not specifically defined by [IEC 61217], but is consistent with [IEC 61217]	

## Page 60

Code Value	Code Meaning	Definition	Notes
S213620	IEC61217 X-Ray Image Receptor Radial Displacement from Isocenter	X-Ray Image Receptor Radial Displacement From Isocenter, in mm (in the IEC GANTRY Coordinate System) as defined by [IEC 61217].	
S213621	IEC61217 X-Ray Image Receptor Longitudinal Displacement	X-Ray Image Receptor Longitudinal Displacement, in mm (in the IEC GANTRY Coordinate System) as defined by [IEC 61217].	
S213622	IEC61217 X-Ray Image Receptor Lateral Displacement	X-Ray Image Receptor Lateral Displacement, in mm (in the IEC GANTRY Coordinate System) as defined by [IEC 61217].	
S213623	IEC61217 X-Ray Image Receptor Rotation	X-Ray Image Receptor rotation (around the z-axis of the IEC X-RAY IMAGE RECEPTOR Coordinate System) as defined by [IEC61217]. DICOM represents this value as a Continous Rotation Angle in degrees.	
S213700	Configured Lowest Imaging Energy	Lowest energy for acquiring an image as configured on the device.	
S213701	Configured Default Imaging Energy	Default energy for acquiring an image as configured on the device.	