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Digital Imaging and Communications in Medicine (DICOM)

*Supplement 147: Second Generation Radiotherapy
- Prescription and Segment Annotation*

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268

Foreword

269 This Supplement specifies the additional IODs representing prescription and segment annotation information as a
270 base model to support the new Radiotherapy (RT) Second Generation IODs and operations.

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

272	PS 3.2	Conformance
273	PS 3.3	Information Object Definitions
274	PS 3.4	Service Class Specifications
275	PS 3.6	Data Dictionary
276	PS 3.16	Content Mapping Resource
277		

278

Scope and Field of Application**279 INTRODUCTION**

280 Existing radiotherapy IODs were designed to provide a set of containers for use in communicating radiotherapy
281 data of all types, in a generic and flexible way.

282 Since the development of the initial IODs, both radiotherapy practice and the DICOM Standard itself have evolved
283 considerably. This supplement addresses the need for a new generation of IODs and processes required for use in
284 radiotherapy. The general principles under which these IODs and processes have been developed are
285 documented below.

286 The IODs defined in here represent a base for further definition of radiotherapy-specific IODs that will be part of
287 future Supplements that are already defined. At the time of this publication further supplements of the RT Second
288 Generation objects include Supplement 175 "Second Generation Radiotherapy – C-Arm RT Treatment Modalities",
289 Supplement 176 "Second Generation Radiotherapy – Additional RT Treatment Modalities", Supplement 177
290 "Second Generation Radiotherapy – RT Dose Objects" and Supplement 178 "Second Generation Radiotherapy –
291 RT Course".

292 In order to provide an overview of the RT Second Generation concepts the general approach is described in this
293 document going beyond the scope of the IODs defined in here.

294 GENERAL ARCHITECTURAL PRINCIPLES

295 The DICOM "STRATEGIC DOCUMENT Version 10.4, October 25, 2010" outlines a number of principles
296 applicable across the entire DICOM standard. The key relevant points, and how this supplement addresses those
297 concerns, are as follows:

- 298 • Different representations of data are encoded in different IODs. This is in contrast to first-generation objects,
299 where multiple different types of data are encoded in a single IOD, such as RT Structure Set.
- 300 • Where applicable the development follows the "enhanced multi-frame" paradigm, rather than stacks of 2D
301 SOP Instances. E.g. the new RT Dose Image included in Supplement 177 uses the multi-frame approach.

302 These new IODs do not define an architecture for the entire system, or functional requirements beyond behavior
303 required for specific services. This is because the mode of manual exchange of objects (see PS3.17) supports an
304 arbitrary system architecture. The worklist mode of operation does place some constraints on the architecture – for
305 example, it implies the existence of one or more workflow servers that have knowledge of department-wide
306 scheduling. The Radiation Oncology domain of the IHE initiative may adapt workflows that will utilize RT Second
307 Generation objects and define their usage in a clinical workflow, as it was done with Supplement 74 and the IHE-
308 RO Technical Profile "Treatment and Delivery Workflow".

309 RT ARCHITECTURAL PRINCIPLES

310 In addition to the general principles outlined above, additional principles specific to radiotherapy have been used in
311 the development of this supplement:

- 312 • Support for available technologies: The new IODs are designed to support legacy and full-featured, modern
313 equipment.
- 314 • Compatibility with First-Generation IODs: In general, where the technologies continue to be supported, it will
315 be possible for the content of first-generation IODs to be re-encoded into the RT Second Generation IODs
316 described in the supplement. However, such a translation will not be a basic re-encoding and will require
317 additional information supplied by the translating device.
- 318 • New data representation approaches in DICOM: Where possible, use has been made of new and powerful
319 approaches, such as 3D segmentation, mesh representation, rigid and deformable registrations.
- 320 • IODs specific to use cases: Explicit separate IODs have been developed for specific treatment modalities
321 with the concept of RT Radiation IOD – for example, Tomotherapeutic, C-Arm, and Robotic beams are
322 modeled separately. This allows more stringent conditions to be applied to the presence or absence of
323 Attributes within those IODs, and thereby increases the potential for interoperability.
- 324 • Expandability of concept: New treatment modalities currently not considered by this standard can be
325 modeled along the existing RT Radiation IODs and be introduced later on, fitting into the existing concept.
- 326 • New techniques in oncology: The existence of new treatment techniques (such as robotic therapy and
327 tomotherapy) have been taken into account, along with new treatment strategies (such as image-guided
328 therapy and adaptive therapy).
- 329
- 330

331

Part 2 Addendum

332

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

333

UID Value	UID Name	Category
1.2.840.10008.5.1.4.1.1.481.10	RT Physician Intent Storage SOP Class	Transfer
1.2.840.10008.5.1.4.1.1.481.11	RT Segment Annotation Storage SOP Class	Transfer

334

335

Part 3 Addendum

336

Add the following in PS3.3 Chapter 7 DICOM model of the real-world

337

338

7.14 EXTENSION OF THE DICOM MODEL OF THE REAL-WORLD FOR RADIOTHERAPY SECOND GENERATION INFORMATION OBJECTS

339

340

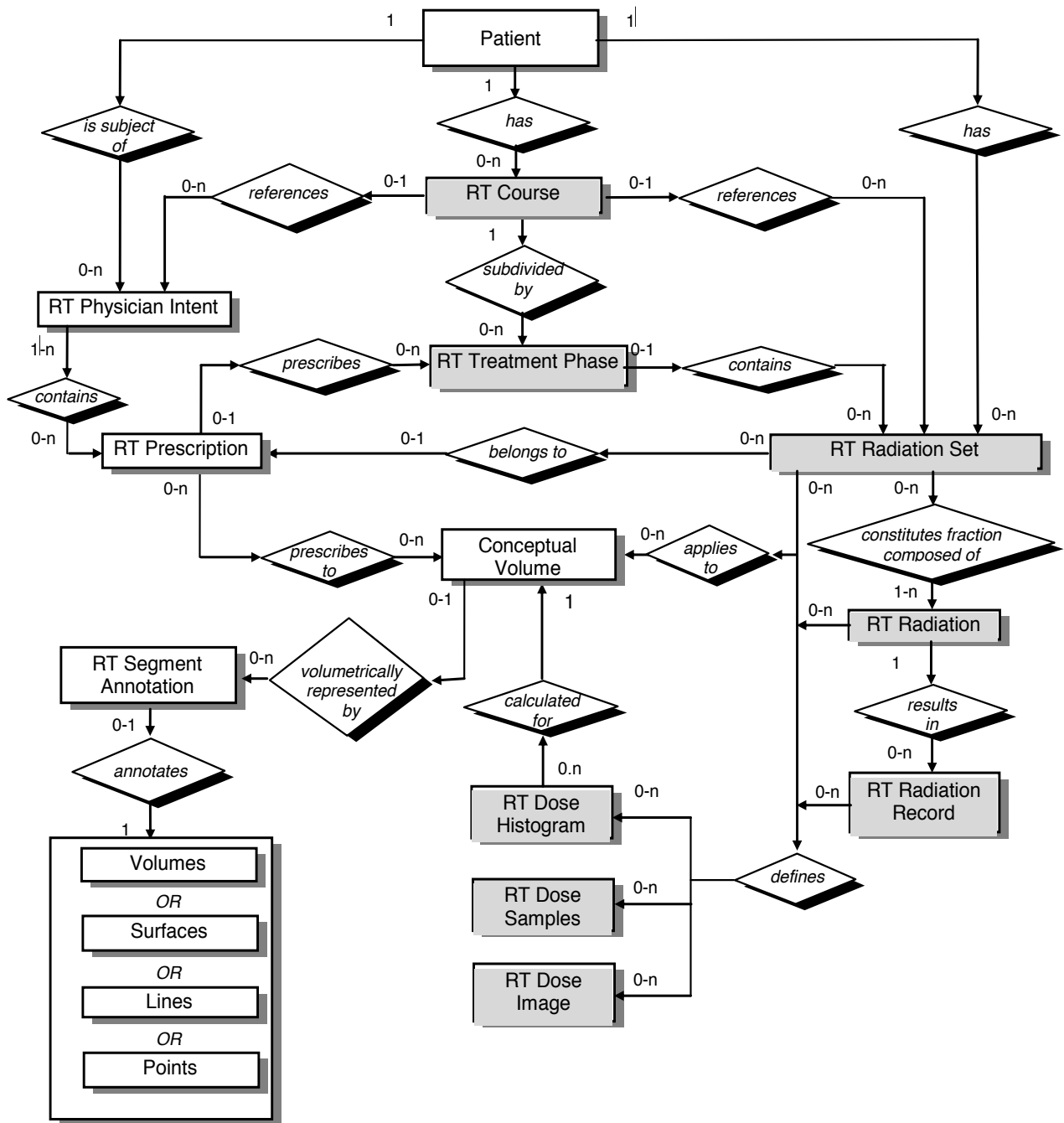
341

For the purpose of RT Second Generation SOP Classes the DICOM Model of the Real-World is described in this section. This subset of the real-world model covers the requirements for transferring information about planned and performed radiotherapeutic treatments and associated data.

342

Figure 7.14-1 describes the most important elements involved in the radiotherapy domain in DICOM.

343



344

345 Note 1: IODs which contain a representation of Volumes, Surfaces, Lines, Points can be annotated by an RT Segment
 346 Annotation.

347 Note 2: For better readability the diagram only contains the most important relationships, e.g. all objects have a relation to
 348 the Patient, but not all of these relationships are part of this diagram.

349

Figure 7.14-1. DICOM MODEL OF THE REAL WORLD – RADIOTHERAPY

350

7.14.1 RT Course

351 The RT Course is a top-level entity that represents a radiotherapy treatment course, usually specified in one or
 352 more RT Prescriptions, generally for a defined tumor or group of tumors. A patient undergoing treatments of
 353 radiotherapy has one treatment course at a time. The RT Course may consist of several RT Treatment Phases
 354 (possibly with breaks of treatment in between them). Each treatment phase may consist of one or more RT
 355 Treatment Sessions. An RT Treatment Session is delivered in one patient visit to a venue with a treatment

356 machine and will typically deliver a fraction of one or more RT Radiation Sets. A new RT Course is administered,
 357 when the patient is treated for a re-occurrence or a new tumor site – typically after a period of a year or more after
 358 the previous RT Course has been finished.

359 The RT Course can be thought of as a container collecting all major objects which are relevant to this course. The
 360 RT Physician Intent and RT Radiation Sets reference other companion objects necessary to prepare, conduct and
 361 review the treatment. Timing information (start dates and phasing of treatment, breaks etc.) are also part of the RT
 362 Course information. Additionally it contains information of the ongoing status in treatment planning and delivery.
 363 The RT Course is a dynamic object that represents the current status of the patient's treatment.

364 The RT Course may also include information about previously conducted treatments by referencing previous RT
 365 Course objects or by directly recording the information in Attributes.

366 **7.14.2 RT Physician Intent**

367 The RT Physician Intent describes how the physician wishes to achieve curative or palliative therapy. This
 368 information includes, but is not limited to the use of external radiation therapy or brachytherapy, total and fractional
 369 doses and fractionation schemes, treatment sites, Dosimetric Objectives, envisioned treatment technique, beam
 370 energy or isotopes, and patient setup notes.

371 **7.14.3 Conceptual Volume**

372 The Conceptual Volume is a reference to a certain anatomical region or point. Conceptual Volumes may or may
 373 not have a representation in segmented images. In most cases they will be related to one or more volumetric
 374 representations in various image sets taken at different times.

375 For example, during a radiotherapy course at the time of prescription, physicians specify regions to which dose is
 376 prescribed. Subsequently these regions are referenced in other objects in order to track calculated and delivered
 377 dose in the course of treatment. This referencing capability is provided by the Conceptual Volume.

378 **7.14.4 RT Segment Annotation**

379 The RT Segment Annotation annotates segmented regions defined in other SOP Instances with radiotherapy-
 380 specific information about the role and RT-specific types of the regions (e.g. clinical target volume, organ at risk,
 381 bolus), and other information such as density definitions. An RT Segment Annotation SOP instance may reference
 382 any geometric general-purpose representation entity defined by DICOM.

383 **7.14.5 RT Radiation Set**

384 An RT Radiation Set is a collection of RT Radiations. An RT Radiation Set defines a Radiotherapy treatment
 385 fraction, which will be applied one or more times. The RT Radiation Set is delivered by delivering the radiation of all
 386 referenced RT Radiations.

387 Parallel and intermittent fractionation schemes, e.g. treatment of several target sites with different timing schemes,
 388 are represented by multiple RT Radiation Sets.

389 **7.14.6 RT Radiation**

390 An RT Radiation is a contiguous set of Control Points, describing machine and positioning parameters to be
 391 applied during treatment delivery. An RT Radiation describes one portion of an RT Radiation Set and represents
 392 an single-fraction delivery of therapeutic radiation intended to be delivered in an indivisible manner. An RT
 393 Radiation is typically referred to in end-user terminology as a beam (in external beam treatment) or a catheter (in
 394 brachytherapy).

395 **7.14.7 RT Radiation Record**

396 The RT Radiation Record records actual treatment parameters that have been applied during the delivery of an RT
 397 Radiation in the context of a specific fraction. Typically, those parameters are the same as those described within
 398 an RT Radiation, but may differ due to therapist decisions and/or circumstances of the delivery technology and/or
 399 for various other reasons.

400

401 **7.14.8 RT Treatment Phase**

402 An RT Course may be divided into multiple RT Treatment Phases. Each RT Treatment Phase represents a period
 403 of time during which a defined number of RT Treatment Fractions are delivered by RT Radiation Sets in order to
 404 reach a specific treatment goal (see section 7.14.9 RT Fractionation, RT Fractionation Scheme and 7.14.10 RT
 405 Treatment Session, RT Treatment Fraction).

406 An RT Treatment Phase also defines the chronological relationship between RT Radiation Sets that are
 407 concurrently and/or subsequently treated.

408 **7.14.9 RT Fractionation, RT Fractionation Scheme**

409 Fractionation describes the splitting of a course of therapeutic radiation delivery into multiple sessions. Each
 410 session may consist of the delivery of one or more RT Radiation Sets. The temporal pattern of session is called a
 411 fractionation scheme.

412 Further descriptions and examples of this such schemes can seen in section 7.14.10 RT Treatment Session, RT
 413 Treatment Fraction.

414 **7.14.10 RT Treatment Session, RT Treatment Fraction**

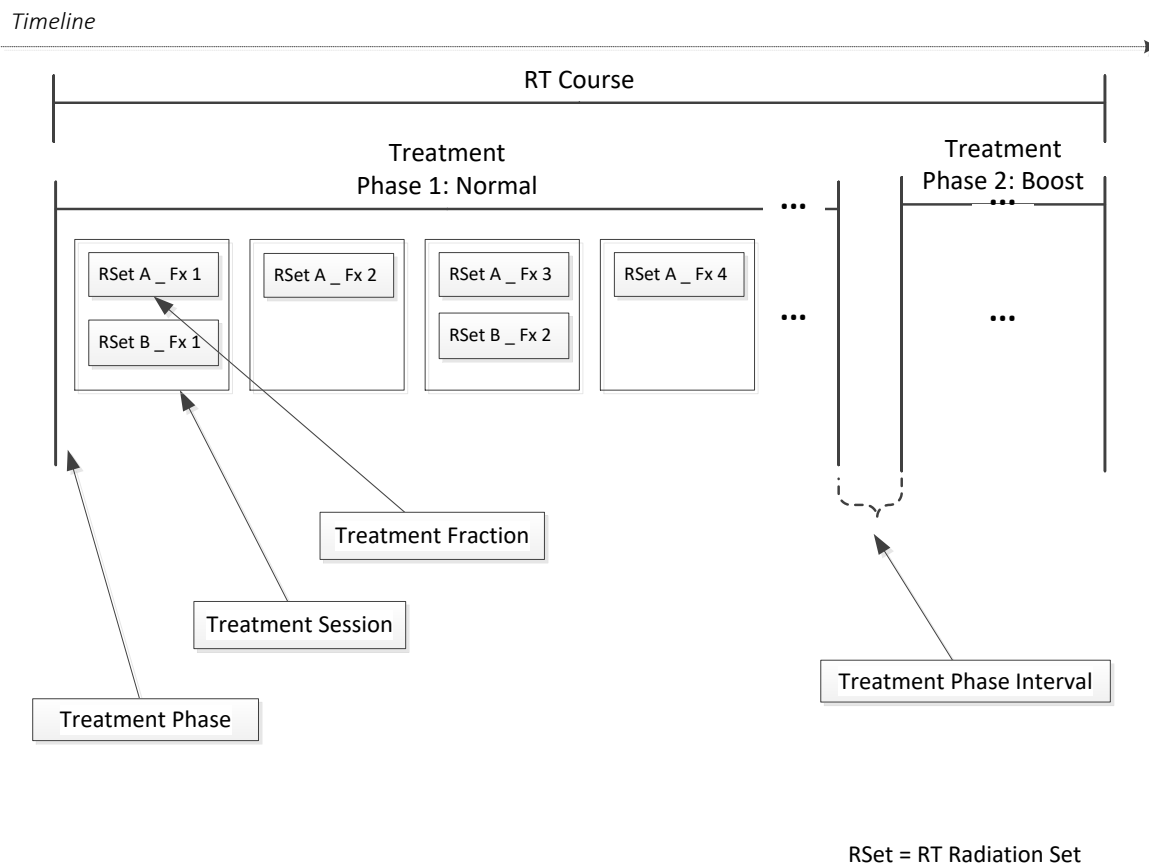
415 An RT Treatment Session is a collection of RT treatment events which are performed in a contiguous manner
 416 without any break in-between (other than time needed for required preparations) during a single Visit. It denotes
 417 the time period between the patient entering the treatment room and leaving the treatment room. In a treatment
 418 session one or more RT Radiation Sets (RSet in diagram below) may be treated. An RT Treatment Session may
 419 also include imaging. A group of radiation deliveries that are separated by an intentional delay to accommodate
 420 radiobiological recovery effects are considered separate Treatment Sessions.

421 Each treatment of an RT Radiation Set is labeled as an RT Treatment Fraction (often abbreviated as Fx) with a
 422 fraction number starting with 1 at the first RT Treatment Session in which the RT Radiation Set is delivered,
 423 incremented by 1 at each subsequent treatment session.

424 An RT Treatment Fraction is the delivery of a portion of the total dose (whose delivery is defined by an RT
 425 Radiation Set) which has been divided equally into smaller doses to be delivered over a period of time (e.g. daily
 426 for 4-6 weeks). In radiotherapy, this division of dose over a period of time is known as dose fractionation.

427

428



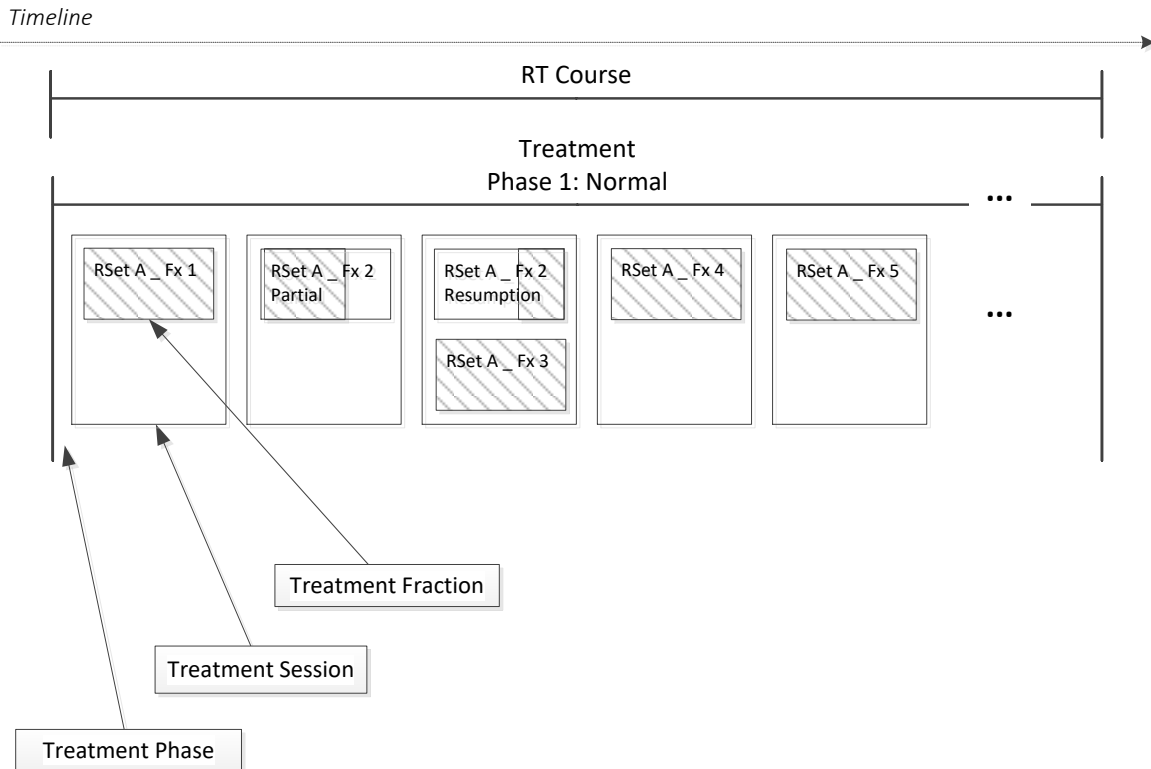
RSet = RT Radiation Set

429

430 **Figure 7.14-2. RT Treatment Phase, RT Treatment Session, RT Treatment Fraction**

431 Partial treatments annotate RT Treatment Fractions, that are not completely performed for any reason (e.g. patient
 432 sickness, delivery device breakdown). The remainder of the RT Treatment Session is usually delivered at a later
 433 time. This remaining portion has the same fraction number as the one of the Partial Treatment Session. Further
 434 treatments will start a new RT Treatment Fraction with an incremented fraction number.

435 In Figure 7.14-3 below, the shaded areas of each Radiation Set represent the portion where dose is actually
 436 delivered. Partially shaded Radiation Sets therefore represents a partial treatment.
 437



RSet = RT Radiation Set

438
 439

440 **Figure 7.14-3. Partial RT Treatment Fraction and Resumption**

441 **7.14.11 Dosimetric Objective**

442 The Dosimetric Objective Macro specifies an intended goal to be used in the definition of the dosimetric plan for
 443 plan optimization etc. Dosimetric Objectives may define limits which affect the dose, such as dose volume
 444 constraints, minimum or maximum dose, treatment time or MU limits, and radiobiologic effects.

445

446 **Add the following in PS3.3 Section 10.2 Content Item Macro**

447

448 **10.2 CONTENT ITEM MACRO**

449 A Content Item is a flexible means of encoding attribute identifiers and attribute values using the Code Sequence
 450 Macro (see Section 8) for coded terminology defined by a coding scheme. The Content Item provides a name-
 451 value pair, i.e., a Concept Name, encoded as a Code Sequence, and a Concept Value. The Concept Value may
 452 be encoded by any of a set of generic Attributes, as specified by a Value Type, including text, personal name,
 453 numeric, and coded concept (Code Sequence) values.

454 ...

455 **Table 10-2. Content Item Macro Attributes Description**
 456

Attribute Name	Tag	Type	Attribute Description
Value Type	(0040,A040)	1	The type of the value encoded in this name-value Item. Enumerated Values: DATE TIME DATETIME PNAME UIDREF TEXT CODE NUMERIC COMPOSITE IMAGE
...			

457

458

...

459

460 **10.2.1 CONTENT ITEM WITH MODIFIERS MACRO**

461 **Content Item with Modifiers is a means of describing structured content which needs a Content Item with**
 462 **single optional level of modifiers, i.e. a two-level structure of Content Items. An invocation of the Content**
 463 **Item with Modifiers Macro will usually specify the allowed values using a Protocol Context Template in**
 464 **PS3.16, which allows a single Nesting Level (see Section 6.1.2 “Nesting Level (NL)” in PS3.16). Constraints**
 465 **on the use of this Macro may be specified in PS3.16, Annex C, which may be invoked in IODs in PS3.3.**

466

467 **Table 10.2.1-1 Content Item with Modifiers Macro Attributes**

468

Attribute Name	Tag	Type	Attribute Description
<i>Include Table 10-2 “Content Item Macro Attributes”</i>			<i>No Baseline TID is defined.</i>
>Content Item Modifier Sequence	(0040,0441)	3	Specifies modifiers for the Content Item. One or more Items are permitted in this Sequence.
<i>>Include Table 10-2 “Content Item Macro Attributes”</i>			<i>No Baseline TID is defined.</i>

469

470 **Add the following in PS3.3 Chapter 10 Miscellaneous Macros**

471

472 **10.9.1 ENHANCED CONTENT IDENTIFICATION MACRO**

473 The Enhanced Content Identification Macro identifies content using a label supporting lower case characters and
 474 specified character sets. If a Code String is required, see Content Identification Macro (Section 10.9).

475

476

**Table 10.9.1-1
Enhanced Content Identification Macro Attributes**

Attribute Name	Tag	Type	Description
User Content Label	(3010,0033)	1	User-defined label for this SOP Instance.

Attribute Name	Tag	Type	Description
			See 10.9.1.1.1.
Content Description	(0070,0081)	2	User-defined description for the content of this SOP Instance. See 10.9.1.1.1.
Content Creator's Name	(0070,0084)	2	Name of operator (such as a technologist or physician) creating the content of the SOP Instance.
Content Creator's Identification Code Sequence	(0070,0086)	3	Identification of the person who created the content. Only a single Item is permitted in this Sequence.
<i>>Include Table 10-1 "Person Identification Macro Attributes"</i>			

477

478 **10.9.1.1 Enhanced Content Identification Macro Attribute Descriptions**

479 **10.9.1.1.1 User Content Label and Content Description**

480 User Content Label (3010,0033) shall represent a user-defined short free text providing the primary identification of
481 this entity to other users. Content Description (0070,0081) allows a longer string containing additional descriptive
482 identifying text.

483 This information is intended for display to human readers. Shall not be used for structured processing.

484 **10.9.2 EXTENDED CONTENT IDENTIFICATION MACRO**

485 The Extended Content Identification Macro identifies content using a label supporting lower case characters and
486 specified character sets. If a Code String is required, see Content Identification Macro (Section 10.9).

487

488

**Table 10.9.2-1
Extended Content Identification Macro Attributes**

Attribute Name	Tag	Type	Description
User Content Long Label	(3010,0034)	1	User-defined label for the content of this SOP Instance. See 10.9.2.1.1.
Content Description	(0070,0081)	2	User-defined description for the content of this SOP Instance. See 10.9.2.1.1.
Content Creator's Name	(0070,0084)	2	Name of operator (such as a technologist or physician) creating the content of the SOP Instance.
Content Creator's Identification Code Sequence	(0070,0086)	3	Identification of the person who created the content. Only a single Item is permitted in this Sequence.
<i>>Include Table 10-1 "Person Identification Macro Attributes"</i>			

489

490 **10.9.2.1 Extended Content Identification Macro Attribute Descriptions**

491 **10.9.2.1.1 User Content Long Label and Content Description**

492 User Content Long Label (3010,0034) shall represent a user-defined free text providing the primary identification of
493 this entity to other users. Content Description (0070,0081) allows a longer string containing additional descriptive
494 identifying text.

495 This information is intended for display to human readers. Shall not be used for structured processing.

496

497 **10.31 ENTITY LABELING MACRO**

498 The Entity Labeling Macro provides identification of an entity to a user.

499 This information is intended for display to human readers. Shall not be used for structured processing.

500
501

**Table 10.31-1
Entity Labeling Macro Attributes**

Attribute Name	Tag	Type	Description
Entity Label	(3010,0035)	1	User-defined label for this entity. See 10.31.1.1.
Entity Name	(3010,0036)	3	User-defined name for this entity. See 10.31.1.2.
Entity Description	(3010,0037)	3	User-defined description for this entity. See 10.31.1.2.

502

503 **10.31.1 Entity Labeling Macro Attribute Descriptions**

504 **10.31.1.1 Entity Label**

505 The Entity Label (3010,0035) Attribute represents a user-defined short free text providing the primary identification
506 of this entity to other users.

507 **10.31.1.2 Entity Name and Entity Description**

508 The optional Attribute Entity Name (3010,0036) allows a longer string containing additional descriptive identifying
509 text. The optional Attribute Entity Description (3010,0037) provides additional information when needed.

510 **10.32 ENTITY LONG LABELING MACRO**

511 The Entity Long Labeling Macro provides identification of an entity to a user.

512 This information is intended for display to human readers. Shall not be used for structured processing.

513
514

**Table 10.32-1
Entity Long Labeling Macro Attributes**

Attribute Name	Tag	Type	Description
Entity Long Label	(3010,0038)	1	User-defined label for this entity. See 10.31.2.1
Entity Description	(3010,0037)	3	User-defined description for this entity. See 10.31.1.2.

515

516 **10.32.2 Entity Long Labeling Macro Attribute Descriptions**

517 **10.32.2.1 Entity Long Label**

518 The Entity Long Label (3010,0038) Attribute represents a user-defined free text providing the primary identification
519 of this entity to other users.

520 **10.33 CONCEPTUAL VOLUME MACRO**

521 A Conceptual Volume is an abstract entity used to identify an anatomic region (such as a planning target volume or
522 a combination of multiple anatomic volumes) or non-anatomic volumes such as a bolus or a marker. A Conceptual
523 Volume can be established without necessarily defining its spatial extent (for example a Conceptual Volume for a
524 tumor can be established prior to segmenting it). The spatial extent of a Conceptual Volume may change over time
525 (for example as treatment proceeds the tumor volume corresponding to the Conceptual Volume will change).

526 The spatial extent of a Conceptual Volume may be defined by any general-purpose entity that represents
527 geometric information (such as Segmentation, Surface Segmentation, RT Structure Set SOP Instance and alike) or
528 a combination thereof, although the Conceptual Volume does exist independently of a specific definition of its
529 spatial extent.

530 A Conceptual Volume may also be defined as a combination of other Conceptual Volumes.

531 Examples for Conceptual Volumes:

- 532 1. A Conceptual Volume (with a Conceptual Volume UID (3010,0006) can be used to represent the treatment
533 target in an RT Physician Intent SOP Instance based upon a diagnostic image set, although the actual

- 534 delineation of a specific target volume has not yet taken place. Later, the target volume is contoured. The
 535 RT Segment Annotation SOP Instance references the volume contours and associates it with the
 536 Conceptual Volume via the Conceptual Volume UID (3010,0006).
- 537 2. In an adaptive workflow, the anatomic volume may change over time. The Conceptual Volume on the other
 538 hand does not change. Multiple RT Segment Annotation SOP Instances, each referencing different
 539 Segmentation instances, can be associated with the same Conceptual Volume via the Conceptual Volume
 540 UID (3010,0006), making it possible to track the volume over time.
- 541 3. A Conceptual Volume may represent targets and/or anatomic regions for which manually calculated doses
 542 are tracked (for example, in emergency treatments). In this case, Conceptual Volumes may be instantiated
 543 first in an RT Physician Intent SOP instance and subsequently used in RT Radiation SOP instances, or may
 544 be first instantiated in the Radiation SOP instances. After treatment, these Conceptual Volumes will be used
 545 in RT Radiation Records to track the delivered dose. Such Conceptual Volumes may never reference a
 546 segmentation, but serve as a key for referencing the Conceptual Volume across these different SOP
 547 instances.

**Table 10.33-1
 Conceptual Volume Macro Attributes**

Attribute Name	Tag	Type	Attribute Description
Conceptual Volume UID	(3010,0006)	1	A UID identifying the Conceptual Volume.
Originating SOP Instance Reference Sequence	(3010,0007)	1C	Reference to the SOP Instance that contains the original definition of this Conceptual Volume identified by Conceptual Volume UID (3010,0006). Required when Conceptual Volume UID (3010,0006) was not issued in the current SOP Instance, but read from another SOP instance.. Only a single Item shall be included in this Sequence.
<i>>Include Table 10-11 "SOP Instance Reference Macro Attributes"</i>			
Equivalent Conceptual Volumes Sequence	(3010,000A)	3	References one or more existing Conceptual Volumes that represent the same concept as the current Conceptual Volume. This Sequence might be used when Conceptual Volume references of existing SOP instances are retrospectively identified as representing the same entity. One or more Items are permitted in this Sequence. See 10.33.1.1.
>Referenced Conceptual Volume UID	(3010,000B)	1	A UID identifying the Conceptual Volume.
>Equivalent Conceptual Volume Instance Reference Sequence	(3010,0009)	1	Reference to a SOP Instance that contains the Referenced Conceptual Volume UID (3010,000B) of the Equivalent Conceptual Volume. Only a single Item shall be included in this Sequence.
<i>>>Include Table 10-11 "SOP Instance Reference Macro Attributes"</i>			
Derivation Conceptual Volume Sequence	(3010,0014)	3	Description of a Conceptual Volume that was used to derive this Conceptual Volume. Only a single Item is permitted in this Sequence.

548
 549

>Derivation Description	(0008,2111)	3	A user-readable text description of how this Conceptual Volume was derived.
>Source Conceptual Volume Sequence	(3010,0018)	1	The set of Conceptual Volumes that were used to derive this Conceptual Volume. One or more Items shall be included in this Sequence.
>>Source Conceptual Volume UID	(3010,0015)	1	UID identifying the Conceptual Volume that was used to derive this Conceptual Volume.
>>Conceptual Volume Constituent Index	(3010,000D)	1	Index of the constituent in the Source Conceptual Volume Sequence. The value shall start at 1 and increase monotonically by 1.
>>Conceptual Volume Constituent Segmentation Reference Sequence	(3010,0012)	2	Contains the reference to the constituents of the RT Segment Annotation Instance from which Conceptual Volume is derived. Zero or one Item shall be included in this Sequence.
>>>Referenced Direct Segment Instance Sequence	(3010,004A)	1	Reference to the SOP Instance that contains the Direct Segment Reference Sequence (3010,0023). Only a single Item shall be included in this Sequence. See 10.34.1.3
<i>>>>>Include Table 10-11 "SOP Instance Reference Macro Attributes"</i>			
>>>Referenced Segment Reference Index	(3010,0020)	1	The Segment Reference Index (3010,0022) in the Segment Reference Sequence (3010,0021) corresponding to the segment representing this Conceptual Volume. Shall reference only segment Items that contain the Direct Segment Reference Sequence (3010,0023).
>Conceptual Volume Derivation Algorithm Sequence	(3010,0016)	3	Algorithm used to derive this Conceptual Volume. One or more Items are permitted in this Sequence.
<i>>>Include Table 10-19 "Algorithm Identification Macro Attributes"</i>			<i>No Baseline CID defined</i>

550

551 **10.33.1 Conceptual Volume Macro Attribute Descriptions**

552 **10.33.1.1 Equivalent Conceptual Volumes**

553 Conceptual Volumes can be declared to be equivalent to other Conceptual Volumes. In such cases, the Equivalent
554 Conceptual Volumes Sequence (3010,000A) is used in derived SOP instances which are aware of other SOP
555 instances defining a semantically equivalent volume, but using different Conceptual Volume UIDs (3010,0006).

556 **10.33.1.2 Derivation Conceptual Volume Sequence**

557 The Derivation Conceptual Volume Sequence (3010,0014) may be used to describe how a Conceptual Volume is
558 derived from one or more other Conceptual Volumes in cases where it may not be possible to describe the method
559 of the derivation completely. Since the Conceptual Volume cannot be mathematically constructed from a derivation
560 description, it will be defined explicitly by a segmentation.

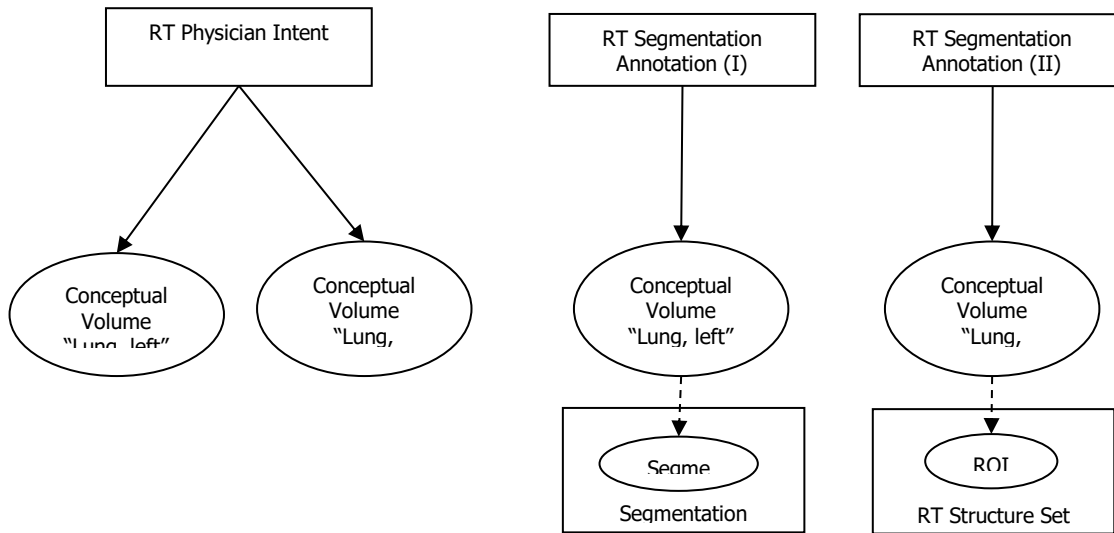
561 The specification of derivation is different from combining Conceptual Volumes as defined in 10.34 "Conceptual
562 Volume Segmentation Reference and Combination Macro".

563 **10.34 CONCEPTUAL VOLUME SEGMENTATION REFERENCE AND COMBINATION MACRO**

564 This macro allows the combination of Conceptual Volumes as constituents of a combined volume. A representative
 565 example is to have the Left Lung and the Right Lung segmented, and then to declare the Lungs as a combined
 566 Conceptual Volume, for which prescription constraints can be defined.

567 The macro also allows reference to RT Segment Annotation SOP instances, which contain a segmented
 568 representation of the Conceptual Volume. At the invocation of this macro it is declared, whether this segmented
 569 representation is required or not.

570



571

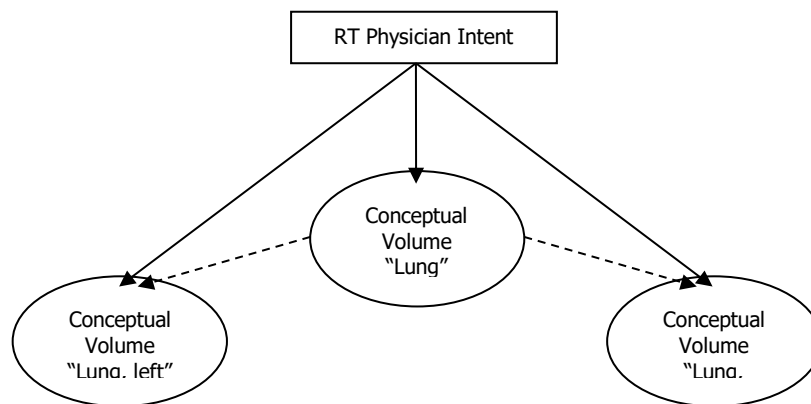
572

573 **Figure 10.34-1. Conceptual Volume References**

574 Figure 10.34-1 describes an RT Physician Intent Instance where Conceptual Volumes "Lung, left" and "Lung, right"
 575 are referenced, but not defined. In this example, the RT Segmentation Annotation Instances then define the
 576 volumetric information of the Conceptual Volumes by referencing a specific segment of a Segmentation Instance
 577 and a specific ROI in an RT Structure Set Instance.

578

579



580

581

582

Figure 10.34-2. Conceptual Volume Combination References

583 Figure 10.34-2 describes an RT Physician Intent Instance defining Conceptual Volumes “Lung, left” and “Lung,
584 right” and Conceptual Volume “Lung” as a combination of the first two without a direct reference to a volume
585 definition.

586
587

**Table 10.34-1
Conceptual Volume Segmentation Reference And Combination Macro Attributes**

Attribute Name	Tag	Type	Attribute Description
<i>Include Table 10.33-1 “Conceptual Volume Macro Attributes”</i>			
Conceptual Volume Combination Flag	(3010,000E)	1	Indication that this Conceptual Volume is a combination of other Conceptual Volumes. Enumerated Values: YES NO
Conceptual Volume Constituent Sequence	(3010,0008)	1C	References to Conceptual Volumes which are constituents of this Conceptual Volume. See 10.34.1.1. Required if Conceptual Volume Combination Flag (3010,000E) equals YES. One or more Items shall be included in this Sequence. The combined Conceptual Volume UID shall not be included in the Sequence.
>Conceptual Volume Constituent Index	(3010,000D)	1	An index referenced in the Conceptual Volume Combination Expression (3010,000C) identifying the Conceptual Volume Constituent. The value shall start at 1 and increase monotonically by 1.
>Constituent Conceptual Volume UID	(3010,0013)	1	UID identifying the Conceptual Volume that is a constituent of the combined Conceptual Volume.
>Originating SOP Instance Reference S-equence	(3010,0007)	1	Reference to the SOP Instance that contains the original definition of the Conceptual Volume constituent identified by Constituent Conceptual Volume UID (3010,0013) in this Sequence. If this Conceptual Volume originated in the current SOP Instance, then the referenced SOP Instance UID is the current SOP Instance UID. Only a single Item shall be included in this Sequence.
<i>>>Include Table 10-11 “SOP Instance Reference Macro Attributes”</i>			

>Conceptual Volume Constituent Segmentation Reference Sequence	(3010,0012)	1C	<p>Contains a segmented representation of the Conceptual Volume constituent.</p> <p>Required if the Conceptual Volume Segmentation Defined Flag (3010,0010) equals YES and the Conceptual Volume is not a Combination of other Conceptual Volumes.</p> <p>Only a single Item shall be included in this Sequence.</p> <p>See 10.34.1.2.</p>
>>Referenced Direct Segment Instance Sequence	(3010,004A)	1	<p>Reference to the SOP Instance that contains the Direct Segment Reference Sequence (3010,0023).</p> <p>Only a single Item shall be included in this Sequence.</p> <p>See 10.34.1.3</p>
<i>>>>Include Table 10-11 "SOP Instance Reference Macro Attributes"</i>			
>>Referenced Segment Reference Index	(3010,0020)	1	<p>The Segment Reference Index (3010,0022) in the Segment Reference Sequence (3010,0021) corresponding to the segment representing this Conceptual Volume.</p> <p>Shall reference only segment Items that contain the Direct Segment Reference Sequence (3010,0023).</p>
Conceptual Volume Combination Expression	(3010,000C)	1C	<p>Symbolic expression specifying the combination of Conceptual Volumes as a text string consisting of Conceptual Volume Constituent Index (3010,000D) values, combination operators and parentheses.</p> <p>Required if Conceptual Volume Combination Flag (3010,000E) equals YES.</p> <p>See 10.34.1.1.</p>
Conceptual Volume Combination Description	(3010,000F)	2C	<p>Human-readable description of the combination of Conceptual Volumes. This information is intended for display and shall not be used for structured processing.</p> <p>Required if Conceptual Volume Combination Flag (3010,000E) equals YES.</p>
Conceptual Volume Segmentation Defined Flag	(3010,0010)	1	<p>Indication that there are defined segmentations for this Conceptual Volume.</p> <p>Enumerated Values</p> <p>YES</p> <p>NO</p>

Conceptual Volume Segmentation Reference Sequence	(3010,0011)	1C	Contains a segmented representation of the Conceptual Volume. Required when Conceptual Volume Segmentation Defined Flag (3010,0010) equals YES and Conceptual Volume Combination Flag Indicator (3010,000E) equals NO. Only a single Item shall be included in this Sequence. See 10.34.1.4.
>Referenced Direct Segment Instance Sequence	(3010,004A)	1	Reference to the SOP Instance that contains the Segment Reference Sequence (3010,0021) in which the segment is defined. Only a single Item shall be included in this Sequence. See 10.34.1.3
<i>>>Include Table 10-11 "SOP Instance Reference Macro Attributes"</i>			
>Referenced Segment Reference Index	(3010,0020)	1	The Segment Reference Index (3010,0022) in the Segment Reference Sequence (3010,0021) corresponding to the segment representing this Conceptual Volume. In the segment Item referenced, the Direct Segment Reference Sequence (3010,0023) shall be present.

588

589 **10.34.1 Conceptual Volume Segmentation Reference and Combination Macro Attribute Description**
 590 **10.34.1.1 Conceptual Volume Combination Expression**

591 For Conceptual Volumes specified as a combination of other Conceptual Volumes, the combination logic is
 592 specified by the text string value of the Conceptual Volume Combination Expression (3010,000C).

593 A nested list notation is used to apply geometric operators to a set of Conceptual Volumes.

594 The first element of the list shall be one of the following geometric operators:

- 595 • UNION – geometric union of two or more arguments
- 596 • INTERSECTION – geometric intersection of two or more arguments
- 597 • NEGATION – geometric inverse of a single argument
- 598 • SUBTRACTION – geometric subtraction of second argument from the first
- 599 • XOR – geometric exclusive disjunction of two arguments

600

601 **Note** The result of a NEGATION operation is well-defined only if used as an operand to an INTERSECTION.
 602 NEGATION without context to an INTERSECTION results in an infinite Volume.

603 Subsequent elements shall specify arguments of the geometric operator. An argument is either a Conceptual
 604 Volume Constituent Index (3010,000D) value (i.e., positive integer) or a parenthesized list of operations.

605 The grammar for the Conceptual Volume Combination Expression (<sexpr>) is shown below in BNF (Backus Naur
 606 Form):

```

607 <sexpr>      :: <cv> | <list>
608 <cv>         :: 1 | 2 | 3 | ...
609 <list>       :: ( <op1><sp><sexpr> ) |
610              ( <op2><sp><sexpr><sp><sexpr> ) |
    
```

```

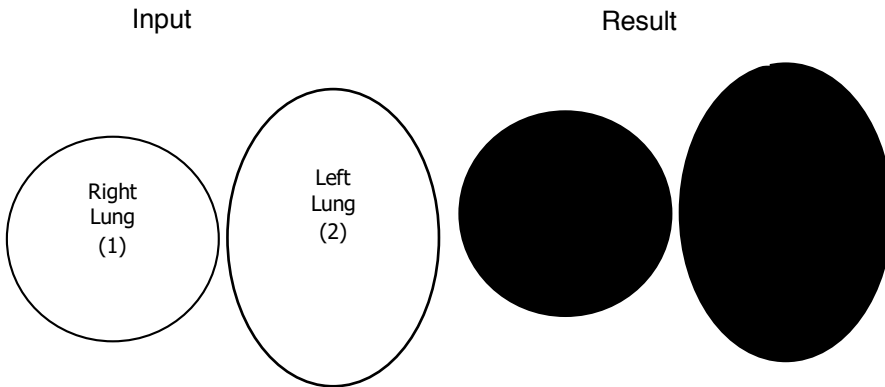
611          ( <op3><sp><args> )
612 <args>      :: <sexpr><sp><sexpr> | <args><sp><sexpr>
613 <op1>      :: NEGATION
614 <op2>      :: SUBTRACTION | XOR
615 <op3>      :: UNION | INTERSECTION
616 <sp>       :: 0x20
617

```

618 Examples:

619 1.) Union of paired organs 1 and 2 (disjoint)

620



621

622

623 **Figure 10.34.1.1-1. Conceptual Volume Example of Union of disjoint Volumes**

624

625 Conceptual Volume Combination Expression (3010,000C):

626 (UNION 1 2)

627 Items in Conceptual Volume Constituent Sequence (3010,0008):

628

629

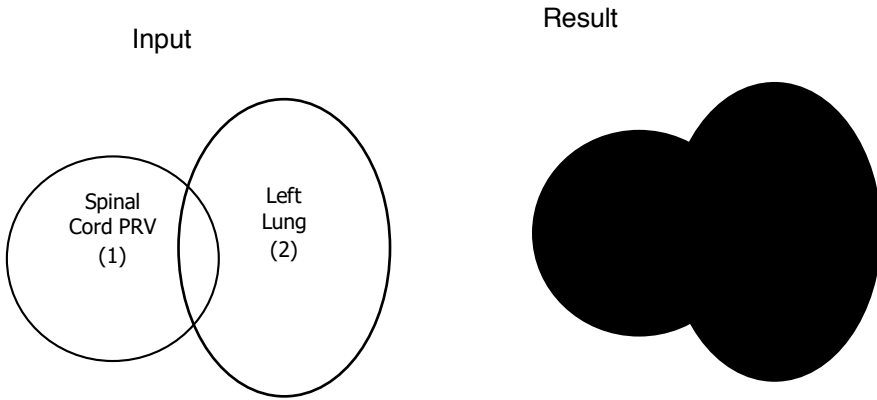
630

**Table 10.34.1.1-1
Conceptual Volume Example of Union of disjoint Volumes**

Conceptual Volume Constituent Index (3010,000D)	Conceptual Volume
1	Right Lung
2	Left Lung

631

632 2.) Union of paired organs 1 and 2 (non-disjoint)



633
634

Figure 10.34.1.1-2. Conceptual Volume Example of Union of non-disjoint Volumes

636

Conceptual Volume Combination Expression (3010,000C):

(UNION 1 2)

638

Items in Conceptual Volume Constituent Sequence (3010,0008):

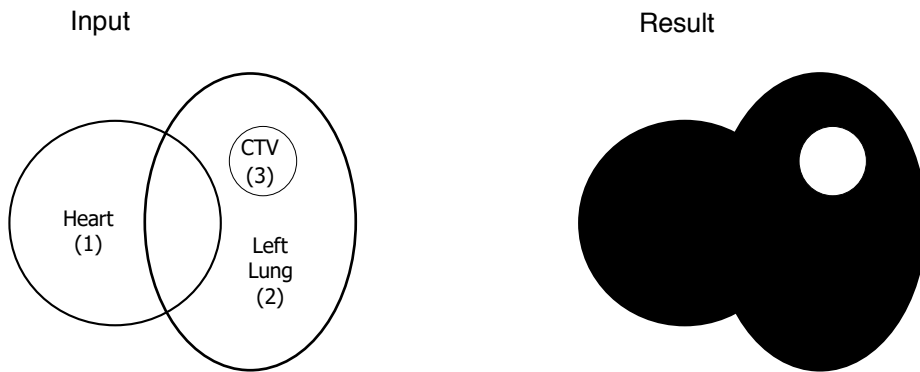
640
641
642

**Table 10.34.1.1-2
Conceptual Volume Example of Union of non-disjoint Volumes**

Conceptual Volume Constituent Index (3010,000D)	Conceptual Volume
1	Spinal Cord PRV
2	Left Lung

643

644 3.) Union of two organs 1 and 2 with excluded volume 3 using NEGATION



645
646

Figure 10.34.1.1-3. Conceptual Volume Example of Intersection and Negation

648

Conceptual Volume Combination Expression (3010,000C):

(INTERSECTION (UNION 1 2) (NEGATION 3))

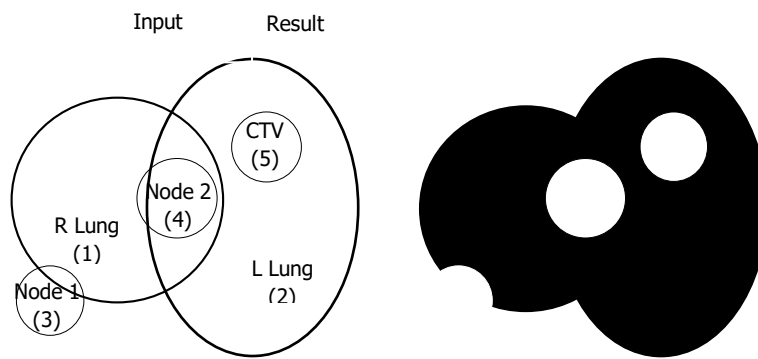
650

651 Items in Conceptual Volume Constituent Sequence (3010,0008):

652 **Table 10.34.1.1-3**
 653 **Conceptual Volume Example of Intersection and Negation**
 654

Conceptual Volume Constituent Index (3010,000D)	Conceptual Volume
1	Heart
2	Left Lung
3	CTV

655
 656 4.) Union of paired organs 1 and 2, with exclusion of multiple volumes 3, 4 and 5
 657



658
 659
 660 **Figure 10.34.1.1-4. Conceptual Volume Example of Intersection and Union**

661
 662 Conceptual Volume Combination Expression (3010,000C):
 663 (INTERSECTION (UNION 1 2) (NEGATION (UNION 3 4 5)))

664 Note: This combination can be expressed alternatively as:
 665 (SUBTRACTION (UNION 1 2) (UNION 3 4 5))

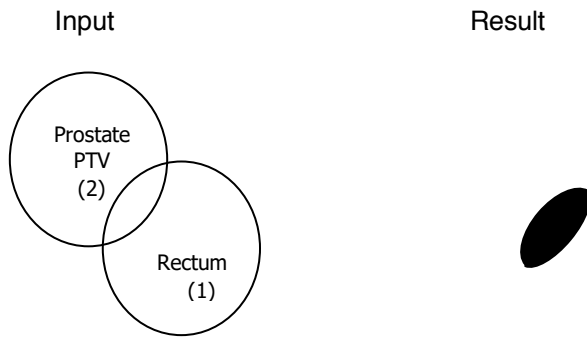
666
 667 Items in Conceptual Volume Constituent Sequence (3010,0008):

668 **Table 10.34.1.1-4**
 669 **Conceptual Volume Example of Intersection and Union**
 670

Conceptual Volume Constituent Index (3010,000D)	Conceptual Volume
1	R Lung
2	L Lung
3	Node 1
4	Node 2
5	CTV

671
 672 5.) Intersection of overlapping volumes 1 and 2

673



674

675

676 **Figure 10.34.1.1-5. Conceptual Volume Example of Intersection of non-disjunct Volumes**

677

678 Conceptual Volume Combination Expression (3010,000C):

679 (INTERSECTION 1 2)

680 Items in Conceptual Volume Constituent Sequence (3010,0008):

681

682

683

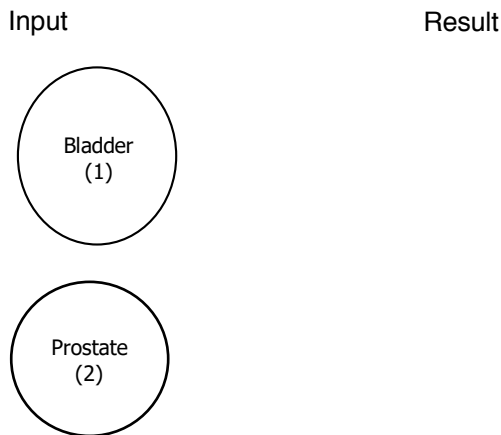
**Table 10.34.1.1-5
Conceptual Volume Example of Intersection of non-disjunct Volumes**

Conceptual Volume Constituent Index (3010,000D)	Conceptual Volume
1	Rectum
2	Prostate PTV

684

685 6.) Intersection of disjoint volumes 1 and 2

686



687

688 **Figure 10.34.1.1-6. Conceptual Volume Example of Intersection of non-disjunct Volumes**

689

690
 691 Conceptual Volume Combination Expression (3010,000C):
 692 (INTERSECTION 1 2)
 693 Items in Conceptual Volume Constituent Sequence (3010,0008):

694 **Table 10.34.1.1-6**
 695 **Conceptual Volume Example of Intersection of disjunct Volumes**
 696

Conceptual Volume Constituent Index (3010,000D)	Conceptual Volume
1	Bladder
2	Prostate

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 698
 699 **10.34.1.2 Conceptual Volume Segmentation Reference Sequence**

700 The Conceptual Volume Constituent Segmentation Reference Sequence (3010,0012) contains a reference to a
 701 segmentation which represents the volume of this constituent geometrically. The referenced segmentations of the
 702 constituents of a combined Conceptual Volume may be in one or more Frames of References.

703 The Conceptual Volume constituents shall not include the combined Conceptual Volume being defined.
 704 Applications that wish to combine existing segmentations within the same Conceptual Volume must create a new
 705 Segmentation Instance.

706 **10.34.1.3 Referenced Direct Segment Instance Sequence**

707 A SOP Instance may only be referenced in this Sequence if it belongs to a SOP Class that includes the Segment
 708 Reference Module specified in section C.36.9.

709 **10.34.1.4 Conceptual Volume Segmentation Reference Sequence**

710 The Conceptual Volume Segmentation Reference Sequence (3010,0011) contains a reference to a segmentation
 711 which represents this volume geometrically.

712
 713 **10.35 DEVICE MODEL MACRO**

714 The Device Model Macro contains general Attributes needed to specify a device model other than the device
 715 creating the SOP Instance.

716 **Table 10.35-1**
 717 **Device Model Macro Attributes**

Attribute Name	Tag	Type	Description
Manufacturer	(0008,0070)	2	Manufacturer of the device.
Manufacturer's Model Name	(0008,1090)	2	Manufacturer's model name of the device.
Manufacturer's Model Version	(3010,001A)	2	A version number of the Manufacturer's model of the device.

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 719 **10.36 DEVICE IDENTIFICATION MACRO**

720 The Device Identification Macro identifies a (physical or virtual) device.

721 **Table 10.36-1**
 722 **Device Identification Macro Attributes**

Attribute Name	Tag	Type	Attribute Description
Device Type Code Sequence	(3010,002E)	1	The type of the device. Only a single Item shall be included in this Sequence.

<i>>Include Table 8.8-1 "Code Sequence Macro Attributes"</i>			<i>Context ID may be defined in the macro invocation.</i>
Device Label	(3010,002D)	1	User-defined label for this device.
Long Device Description	(0050,0021)	3	User-defined description for this device.
Device Serial Number	(0018,1000)	2	Manufacturer's serial number of the device.
Software Versions	(0018,1020)	2	Manufacturer's designation of software version of the equipment.
UDI Sequence	(0018,100A)	3	Unique Device Identifier (UDI) of the device. Notes: Multiple Items may be present if the entire equipment has UDIs issued by different Issuing Authorities One or more Items are permitted in this Sequence.
<i>>Include Table 10.29-1 "UDI Macro Attributes"</i>			
Manufacturer's Device Identifier	(3010,0043)	2	An identifier issued by the manufacturer. See Note.
Device Alternate Identifier	(3010,001B)	2	An identifier intended to be read by a device such as a bar code reader.
Device Alternate Identifier Type	(3010,001C)	1C	Defines the type of Device Alternate Identifier. Required if Device Alternate Identifier (3010,001B) is present. Defined Terms: BARCODE RFID
Device Alternate Identifier Format	(3010,001D)	1C	Description of the format in which the Device Alternate Identifier (3010,001B) is issued. Required if Device Alternate Identifier (3010,001B) is present. See 10.36.1.1.

723

Note: Typically, the Device Identifier is a code which can be electronically read by the machine utilizing that device, e.g. to verify the presence of that device.

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727 **10.36.1 Device Component Identification Macro Attribute Descriptions**

728 **10.36.1.1 Device Alternate Identifier Format**

729 The Device Alternate Identifier Format (3010,001D) specifies the format of the value of the Device Alternate Identifier (3010,001B).

731 If the value of Device Alternate Identifier Type (3010,001C) is RFID, a big variety of RFID formats exists (some examples are DOD-96, DOD-64 UID, GID-96, sgtin-96). Supported format values shall be defined in the Conformance Statement.

734 For Device Alternate Identifier Type (3010,001C) = BARCODE see C.22.1.1.

735 **10.37 RELATED INFORMATION ENTITIES MACRO**

736 This Macro defines references to entities and their purpose of reference. References can be made at the Study level, Series level, Instance level or Frame Level.

738 The attributes Pertinent SOP Classes in Study (3010,0052) and Pertinent SOP Classes in Series (3010,0053) allow the specification of the relevant SOP Classes for the given purpose. These attributes support filtering for

739

740 certain SOP Classes, specification of corresponding query keys, and allowing the receiving application to assess
 741 its capabilities to handle the specified objects.

742 All referenced Studies, Series and Instances share the same single Purpose of Reference.

743

744 **Table 10.37-1 Related Information Entities Macro Attributes**

Attribute Name	Tag	Type	Attribute Description
Purpose of Reference Code Sequence	(0040,A170)	1	Describes the purpose for which the references are made. Only a single Item shall be included in this Sequence.
>Include Table 8.8-1 "Code Sequence Macro Attributes"			Context ID may be defined in the Macro invocation.
Referenced Study Sequence	(0008,1110)	1	Studies which are relevant for the invocation context. One or more Items shall be included in this Sequence.
>Study Instance UID	(0020,000D)	1	Uniquely identifies the referenced Study.
>Pertinent SOP Classes in Study	(3010,0052)	3	The SOP Classes in the Study which are relevant for the invocation context. If not present, all SOP Instances included in the referenced Study are considered relevant.
>Referenced Series Sequence	(0008,1115)	3	Series which are relevant for the invocation context. One or more Items are permitted in this Sequence.
>>Series Instance UID	(0020,000E)	1	Uniquely identifies the referenced Series.
>>Pertinent SOP Classes in Series	(3010,0053)	3	The SOP Classes in the Series which are relevant for the invocation context. If not present, all SOP Instances included in the referenced Series are considered relevant.
>>Referenced Image Sequence	(0008,1140)	3	Image SOP Instances which are relevant in the invocation context. One or more Items are permitted for this Sequence.
>>>Include Table 10-3 "Image SOP Instance Reference Macro Attributes"			
>>Referenced Instance Sequence	(0008,114A)	3	Non-Image SOP Instances which are relevant in the invocation context. One or more Items are permitted for this Sequence.
>>>Include Table 10-11 "SOP Instance Reference Macro Attributes"			

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750 **Add the following columns in PS3.3 Section A.1.4, Table A.1-1 COMPOSITE INFORMATION OBJECT**
 751 **MODULES OVERVIEW – RADIOTHERAPY**

752 **A.1.4 Overview of the Composite IOD Module Content**
 753 ...

IODs Modules	RT Physician Intent	RT Segment Annotation
Patient	<u>M</u>	<u>M</u>
Clinical Trial Subject	<u>U</u>	<u>U</u>
General Study	<u>M</u>	<u>M</u>
Patient Study	<u>U</u>	<u>U</u>
Clinical Trial Study	<u>U</u>	<u>U</u>
General Series	<u>M</u>	<u>M</u>
Clinical Trial Series	<u>U</u>	<u>U</u>
Enhanced RT Series	<u>M</u>	<u>M</u>
General Equipment	<u>M</u>	<u>M</u>
Enhanced General Equipment	<u>M</u>	<u>M</u>
Radiotherapy Common Instance	<u>M</u>	<u>M</u>
RT Physician Intent	<u>M</u>	
RT Prescription	<u>U</u>	
RT Treatment Phase Intent	<u>C</u>	
RT Segment Annotation		<u>M</u>
Segment Reference		<u>M</u>
General Reference Module	<u>M</u>	<u>M</u>
Common Instance Reference Module	<u>M</u>	<u>M</u>
SOP Common	<u>M</u>	<u>M</u>

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755 **Add the following to PS3.3 Annex A:**

756 **A.86 RT SECOND GENERATION**

757 **A.86.1 RT Second Generation Objects**

758 This section provides a brief description of the IODs of RT Second Generation. Specifically, this description
 759 includes:

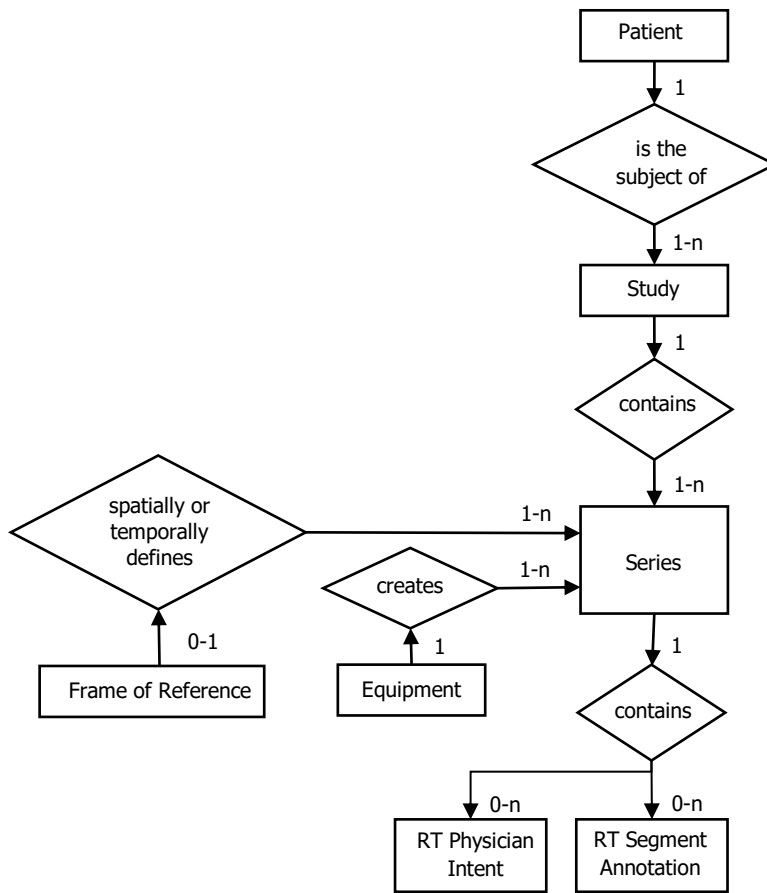
- 760 • The Real-World Object which is represented by the IOD
- 761 • Information as to the scope of the represented object if appropriate

762 **A.86.1.1 RT Second Generation Common Information**

763 This section provides a description of the Module structure which is shared by the RT Second Generation IODs.

764 **A.86.1.1.1 RT Second Generation Entity-Relationship Model**

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



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Figure A.86.1.1.1-1. RT Second Generation IOD information model

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771 **A.86.1.1.1.1 Use of Study and Series in RT Second Generation Radiotherapy**

772 For first generation IODs, no specific semantics are attached to a Study or a Series in RT. Similarly, for RT Second
773 Generation IODs, internal references shall be used to relate and locate SOP Instances rather than making
774 assumptions about how related SOP Instances are grouped into Studies or Series. For practical reasons it may be
775 indicated to create a new Study separate from imaging Studies that are used for radiotherapeutic planning
776 because of billing or reimbursement for Series that contain RT instances.

777 Implementers should also note, that the DICOM standard, in general, does place some restrictions on how such
778 SOP Instances should be grouped, as defined in chapter A.1.2.3.

779 For non-image modalities like radiotherapy, the Series may not be the most efficient way to search for objects.
780 Instead, an application might find it easier to use references in the RT Course object, Key Object Selection objects
781 or Unified Worklist Procedure Steps to directly retrieve required instances rather than search for them.

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A.86.1.2 RT Physician Intent Information Object Definition

A.86.1.2.1 RT Physician Intent IOD Description

The RT Physician Intent carries the prescriptions by which the physician describes the therapeutic goal and strategy for the radiotherapeutic treatment.

A.86.1.2.2 RT Physician Intent IOD Entity-Relationship Model

See Figure A.86.1.1.1-1.

A.86.1.2.3 RT Physician Intent IOD Module Table

**Table A.86.1.2-1
RT Physician Intent IOD Modules**

IE	Module	Reference	Usage
Patient	Patient	C.7.1.1	M
	Clinical Trial Subject	C.7.1.3	U
Study	General Study	C.7.2.1	M
	Patient Study	C.7.2.2	U
	Clinical Trial Study	C.7.2.3	U
Series	General Series	C.7.3.1	M
	Clinical Trial Series	C.7.3.2	U
	Enhanced RT Series	C.36.3	M
Equipment	General Equipment	C.7.5.1	M
	Enhanced General Equipment	C.7.5.2	M
RT Physician Intent	General Reference Module	C.12.4	M
	RT Physician Intent	C.36.5	M
	RT Enhanced Prescription	C.36.6	U
	Intended RT Treatment Phase Intent	C.36.7	C Required if RT Treatment Phase Intent Presence Flag (3010,0045) equals YES.
	SOP Common	C.12.1	M
	Common Instance Reference Module	C.12.2	M
	Radiotherapy Common Instance Module	C.36.4	M

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A.86.1.2.4 RT Physician Intent IOD Constraints

A.86.1.2.4.1 Modality Attribute

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

A.86.1.2.4.2 Radiotherapy Common Instance Module

Code Sequence	CID
Author Identification Sequence (3010,0019)	Defined CID for Organizational Role is CID 9536 "Radiotherapy Prescribing and Segmenting Person Roles"

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802 **A.86.1.3 RT Segment Annotation Information Object Definition**

803 **A.86.1.3.1 RT Segment Annotation IOD Description**

804 The RT Segment Annotation IOD annotates any general-purpose entity that represents geometric information such
 805 as Segmentation IOD, Surface Segmentation IOD, and RT Structure Set IOD with radiotherapy-specific
 806 information that cannot be encoded in the content of the annotated SOP Instance, or overrides that content with
 807 new or additional interpretation.

808 **A.86.1.3.2 RT Segment Annotation IOD Entity-Relationship Model**

809 See Figure A.86.1.1.1-1.

810 **A.86.1.3.3 RT Segment Annotation IOD Module Table**

811 **Table A.86.1.3-1**
 812 **RT Segment Annotation IOD Modules**

IE	Module	Reference	Usage
Patient	Patient	C.7.1.1	M
	Clinical Trial Subject	C.7.1.3	U
Study	General Study	C.7.2.1	M
	Patient Study	C.7.2.2	U
	Clinical Trial Study	C.7.2.3	U
Series	General Series	C.7.3.1	M
	Clinical Trial Series	C.7.3.2	U
	Enhanced RT Series	C.36.3	M
Equipment	General Equipment	C.7.5.1	M
	Enhanced General Equipment	C.7.5.2	M
RT Segment Annotation	General Reference Module	C.12.4	M
	RT Segment Annotation	C.36.8	M
	Segment Reference	C.36.9	M
	General Reference Module	C.12.4	M
	SOP Common	C.12.1	M
	Common Instance Reference Module	C.12.2	M
	Radiotherapy Common Instance Module	C.36.4	M

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814 **A.86.1.3.4 RT Segment Annotation IOD Constraints**

815 **A.86.1.3.4.1 Modality Attribute**

816 The value of Modality (0008,0060) shall be RTSEGANN.

817 **A.86.1.3.4.2 Radiotherapy Common Instance Module**

818

Code Sequence	CID
Author Identification Sequence (3010,0019)	Defined CID for Organizational Role is CID 9536 "Radiotherapy Prescribing and Segmenting Person Roles"

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820

821 **Make the following addition to PS3.3 Annex C, Section C.7.3:**

822 **Extend the list of Defined Terms of Section C.7.3.1.1.1 Modality by the following terms:**

823 **RTINTENT - Radiotherapy Intent**

824 **RTSEGANN - Radiotherapy Segment Annotation**

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829 **Add the following to PS3.3 Annex C:**

830 **Note: C.36.1 RT Second Generation Concepts shall be the first subsection of C.36 and will be used by**
831 **other 2nd Generation supplements (Sup 175, 176ff). It shall be included by this supplement even without a**
832 **subsection to ensure appropriate numbering for later use.**

833 **C.36 RT SECOND GENERATION MODULES**

834 The following Attribute Macros and Modules are used by the RT Second Generation IODs.

835 **C.36.1 RT Second Generation Concepts**

836 This section dicusses general concepts used in RT Second Generation Modules.

837 Note: See also explanations in Section 7.14 "Extension of the DICOM model of the real-world for Radiotherapy Second
838 Generation Information Objects"and in IOD definitions in Section A.86.1.

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841 **C.36.2 RT Second Generation Macros**

842 **C.36.2.1 RT Second Generation General Purpose Macros**

843 **C.36.2.1.1 Radiation Fraction Pattern Macro**

844 The Radiation Fraction Pattern Macro specifies the intended fraction pattern to be used to deliver the radiation
845 treatment.

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**Table C.36.2.1.1-1
Radiation Fraction Pattern Macro Attributes**

Attribute Name	Tag	Type	Description
Fraction Pattern Sequence	(3010,0079)	1C	The pattern of delivery of fractions within and across days of the week in a machine-readable form. Required if a fraction pattern has been defined. Only a single Item shall be included in this Sequence.
>Number of Fraction Pattern Digits Per Day	(300A,0079)	1C	The maximum number of fractions encodable within a day in a Fraction Pattern (3010,0087). Required if Weekday Fraction Pattern Sequence (3010,0087) is present. See C.36.2.1.1.1.1.
>Repeat Fraction Cycle Length	(300A,007A)	1C	Number of weeks needed to describe fraction pattern. Required if Weekday Fraction Pattern Sequence (3010,0087) is present. See C.36.2.1.1.1.1.
>Weekday Fraction Pattern Sequence	(3010,0087)	3	Sequence of week-day based fraction patterns. Each Item represents an alternative pattern. One or more Items are permitted in this Sequence. See C.36.2.1.1.1.1.
>>Fraction Pattern	(300A,007B)	3	String of 0's (no treatment) and 1's (treatment) describing the fraction pattern for the fractions defined by this set. Length of string is 7 x Number of Fraction Pattern Digits Per Day x Repeat Fraction Cycle Length. The first character of the string represents Monday. See C.36.2.1.1.1.1.
>>>Intended Start Day of Week	(3010,0086)	3	String of 0's (no treatment) and 1's (treatment) describing the intended start fraction for this set. Length of string is 7 x Number of Fraction Pattern Digits Per Day x Repeat Fraction Cycle Length. The first character of the string represents Monday. See C.36.2.1.1.1.2.
>Minimum Hours between Fractions	(3010,0084)	3	Minimum number of hours between consecutive fractions. Consecutive fractions are given in

Attribute Name	Tag	Type	Description
			Number of Fraction Pattern Digits Per Day (300A,0079).
>Intended Fraction Start Time	(3010,0085)	3	The intended time(s) of day when the first RT Treatment Fraction of the day should be started.

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849 **C.36.2.1.1.1 Radiation Fraction Pattern Macro Attribute Descriptions**

850 **C.36.2.1.1.1.1 Fraction Pattern**

851 The Radiation Fraction Pattern describes the intended scheme, i.e. how fractions are to be distributed along
852 calendar days for the actual radiation set.

853 Examples of Fraction Patterns:

854 a) 1 fraction per day (Monday to Friday), no fractions on Saturday and Sunday, 1 week-pattern:

855 Number of Fraction Pattern Digits Per Day (300A,0079) = 1
856 Repeat Fraction Cycle Length (300A,007A) = 1
857 Fraction Pattern (300A,007B) = 1111100

858 b) 2 fractions per day (Monday to Friday), no fractions on Saturday and Sunday 1 week-pattern:

859 Number of Fraction Pattern Digits Per Day (300A,0079) = 2
860 Repeat Fraction Cycle Length (300A,007A) = 1
861 Fraction Pattern (300A,007B) = 1111111110000

862 c) 1 fraction per day (Monday, Wednesday, Friday), no fractions on Saturday and Sunday 1 week-pattern:

863 Number of Fraction Pattern Digits Per Day (300A,0079) = 1
864 Repeat Fraction Cycle Length (300A,007A) = 1
865 Fraction Pattern (300A,007B) = 1010100

866 d) 2 fractions per day (Monday, Wednesday, Friday), one fraction on Saturday morning and Sunday afternoon
867 1 week-pattern:

868 Number of Fraction Pattern Digits Per Day (300A,0079) = 2
869 Repeat Fraction Cycle Length (300A,007A) = 1
870 Fraction Pattern (300A,007B) = 11001100111001

871 e) 1 fraction per day every other day 2 week-pattern:

872 Number of Fraction Pattern Digits Per Day (300A,0079) = 1
873 Repeat Fraction Cycle Length (300A,007A) = 2
874 Fraction Pattern (300A,007B) = 10101010101010

875 **C.36.2.1.1.1.2 Intended Start Day of Week**

876 The Intended Start Day of Week (3010,0086) specifies the day(s) of the week, when the first fraction of the
877 treatment should be delivered. If more than one day is specified, one of the days may be selected to start the
878 treatment.

879 The treatment then continues as specified in Fraction Pattern (300A,007B), irrespective of when the actual delivery
880 starts.

881 Examples of Intended Start Day of Week and the relation to Fraction Pattern:

882 a) 1 Start Day, one fraction per day

883 The treatment should start on Wednesday and be continued at Friday of the first week, followed by treatments at
884 Monday, Wednesday, Friday the next week etc. until all fractions are delivered.

885 Number of Fraction Pattern Digits Per Day (300A,0079) = 1
886 Repeat Fraction Cycle Length (300A,007A) = 1
887 Fraction Pattern (300A,007B) = 1010100
888 Intended Start Day of Week (3010,0086) = 0010000

889 b) Start of any of 3 days, two fractions per day

890 Treatment should start

- 891 - on Monday morning and continued by 1 fraction on Monday afternoon, 2 fractions on Wednesday and Friday
- 892 - or on Monday afternoon and continued by 2 fractions on Wednesday and Friday
- 893 - or on Wednesday morning, followed by a fraction on Wednesday afternoon, followed by 2 fractions on Friday.
- 894 The treatment will continue the next week with 2 fractions on Monday, Wednesday, Friday etc. until all fractions are
- 895 delivered.
- 896 Number of Fraction Pattern Digits Per Day (300A,0079) = 1
- 897 Repeat Fraction Cycle Length (300A,007A) = 2
- 898 Fraction Pattern (300A,007B) = 11001100110000
- 899 Intended Start Day of Week (3010,0086) = 11001000000000

900 **C.36.2.1.2 RT Treatment Phase Macro**

901 The treatment phase macro contains the identification and additional information about an RT Treatment Phase.

902 **Table C.36.2.1.2-1**
903 **RT Treatment Phase Macro Attributes**

Attribute Name	Tag	Type	Description
RT Treatment Phase Index	(3010,003A)	1	Index of the RT Treatment Phase in the Sequence.
RT Treatment Phase UID	(3010,003B)	2	A UID by which this RT Treatment Phase can be referenced.
<i>Include Table 10.31-1 "Entity Labeling Macro Attributes"</i>			
Intended Phase Start Date	(3010,004C)	2	The date when this treatment phase is intended to start. See section C.36.2.1.2.1.1
Intended Phase End Date	(3010,004D)	2	The date when this treatment phase is intended to be completed. See section C.36.2.1.2.1.1

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905 **C.36.2.1.2.1 RT Treatment Phase Macro Attribute Descriptions**

906 **C.36.2.1.2.1.1 Intended Phase Start Date, Intended Phase End Date**

907 The Intended Phase Start Date (3010,004C) and Intended Phase End Date (3010,004D) contains the date when
908 this treatment phase is intended to be started or completed. Do not confuse the content of this Attribute with the
909 date when the treatment delivery is scheduled or when it actually starts or ends. The scheduled date is managed
910 by workflow systems where definitive treatment session scheduling is maintained. The actual date of performed
911 delivery will be available in the RT Radiation Record Instances. The actual dates may differ from the Intended
912 Phase Start Date (3010,004C) and/or Intended Phase End Date (3010,004D).

913 **C.36.2.1.3 RT Treatment Phase Interval Macro**

914 The RT Treatment Phase Interval Macro contains the information about time-relationship between RT Treatment
915 Phases. This consists of sets of pair-wise relationships, declaring the relation of a earlier phase to a later,
916 potentially overlapping, phase.

917 **Table C.36.2.1.3-1**
918 **RT Treatment Phase Interval Macro Attributes**

Attribute Name	Tag	Type	Description
RT Treatment Phase Interval Sequence	(3010,004E)	2	Intervals between treatment phases. Zero or more Items shall be included in this Sequence. See C.36.2.1.3.2.
>Basis RT Treatment Phase Index	(3010,003E)	1	The RT Treatment Phase which provides the basis for this interval. This index corresponds to an Item in the Intended RT Treatment Phase Sequence (3010,004B). See C.36.2.1.3.1.

Attribute Name	Tag	Type	Description
>Related RT Treatment Phase Index	(3010,003F)	1	The RT Treatment Phase which is related to the phase identified by Basis RT Treatment Phase Index (3010,003E). Each RT Treatment Phase Index value shall appear in this Attribute in only one Item within this Sequence. This index corresponds to an Item in the Intended RT Treatment Phase Sequence (3010,004B). See C.36.2.1.3.1.
>Temporal Relationship Interval Anchor	(3010,004F)	1C	The anchor point of the interval specified in this Item with respect to the phase referenced by the Basis RT Treatment Phase Index (3010,003E). Enumerated Values: START: The interval is specified with respect to the start of the basis phase. END: The interval is specified with respect to the end of the basis phase. Required if a value is present in Minimum Number of Interval Days (3010,0050) or Maximum Number of Interval Days (3010,0051).
>Minimum Number of Interval Days	(3010,0050)	2	The minimum number of days that the start of the related phase should follow the basis phase referenced in Basis RT Treatment Phase Index (3010,003E). Fractional values are allowed. Negative values are allowed if Temporal Relationship Interval Anchor (3010,004F) has a value of END.
>Maximum Number of Interval Days	(3010,0051)	2	The maximum number of days that the start of the related phase should follow the basis phase referenced Basis RT Treatment Phase Index (3010,003E). Fractional values are allowed. Negative values are allowed if Temporal Relationship Interval Anchor (3010,004F) has a value of END.

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920 **C.36.2.1.3.1 Referenced RT Treatment Phases**

921 The RT Treatment Phase Interval Sequence (3010,004E) allows the definition of an interval between two treatment
 922 phases. RT Treatment Phases referenced by the Basis RT Treatment Phase Index (3010,003E) and the Related
 923 RT Treatment Phase Index (3010,003F) are related in terms of the number of days between them. Note that the
 924 number of days can also be negative and therefore the related treatment phase could start before the prior
 925 treatment phase starts respectively ends.

926 Each RT Treatment Phase identified by the Related RT Treatment Phase Index (3010,003F) may be related to
 927 only one RT Treatment Phase identified by the Basis RT Treatment Phase Index (3010,003E). Therefore, any
 928 Basis RT Treatment Phase Index (3010,003E) must only appear once in Related RT Treatment Phase Index
 929 (3010,003F) within the Sequence.

930 See also section C.36.6.1.4.

931 As a result of the combinations possible, the maximum number of Items in the RT Treatment Phase Interval
 932 Sequence (3010,004E) shall be one less than the number of treatment phases present.

933 **C.36.2.1.3.2 RT Treatment Phase Interval Conflicts**

934 The Standard does not preclude encoding conflicting information.

935 **C.36.2.1.4 Dosimetric Objective Macro**

936 The Dosimetric Objective Macro specifies an intended goal to be used in the definition of the dosimetric plan, for
 937 plan optimization etc. . Dosimetric Objectives may define limits which affect the dose, such as dose volume
 938 constraints, minimum or maximum dose, treatment time or MU limits, and radiobiologic effects.

939 Dosimetric Objectives, such as dose volume constraints, minimum or maximum dose, etc. can be used to specify
 940 dose goals for anatomical or other treatment volumes that are referenced by Conceptual Volumes. Other
 941 Dosimetric Objectives can also be used to specify general plan optimization objectives not related to anatomical or
 942 other treatment volumes, such as Meterset Minimization etc.

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**Table C.36.2.1.4-1
 Dosimetric Objective Macro Attributes**

Attribute Name	Tag	Type	Attribute Description
Dosimetric Objective UID	(3010,006E)	1	A UID by which this Dosimetric Objective can be referenced. See C.36.2.1.4.1.1.
Originating SOP Instance Reference Sequence	(3010,0007)	1C	Reference to the SOP Instance that contains the original definition of this Dosimetric Objective identified by Dosimetric Objective UID (3010,006E). Required when the Dosimetric Objective UID (3010,0948) was not issued in the current SOP Instance, but read from another SOP instance.. Only a single Item shall be included in this Sequence.
<i>>Include Table 10-11 "SOP Instance Reference Macro Attributes"</i>			
Dosimetric Objective Type Code Sequence	(3010,006D)	1	The type of dose objective which this Item represents. Only a single Item shall be included in this Sequence.
<i>>Include Table 8.8-1 "Code Sequence Macro Attributes"</i>			<i>Defined CID 9500 "Dosimetric Objective Types".</i>
Dosimetric Objective Parameter Sequence	(3010,0070)	2	Parameters for the objective identified in Dosimetric Objective Type Code Sequence (3010,006D). Zero or more Items shall be included in this Sequence. See C.36.2.1.4.1.2.
<i>>Include Table 10-2 "Content Item Macro Attributes"</i>			
>Radiobiological Dose Effect Sequence	(3010,0001)	1C	Describes the radiobiological effects if any that are taken into account to compute dose. Required if Dosimetric Objective Parameter Sequence (3010,0070) contains a parameter which represents a dose. Only a single Item shall be included in this Sequence. See C.36.2.1.4.1.2.

>>Include Table C.36.2.1.5-1 "Radiobiological Dose Effect Description Macro Attributes"			
Absolute Dosimetric Objective Flag	(3010,0073)	1	Whether the objective must be met by the resulting Radiotherapy treatment plan. Enumerated Values: YES = Objective must be met. NO = Objective should be met but may be compromised Detecting whether or not a Radiotherapy treatment plan has met this Dosimetric Objective and how this situation is handled is out of scope of the Standard.
Dosimetric Objective Purpose	(3010,0075)	2	The purpose for which the objective is to be used. Enumerated Values: OPTIMIZATION = used as an input to the optimization process EVALUATION = used as a tool for evaluation BOTH = used as both an input to the optimization process and for evaluation

946

947 **C.36.2.1.4.1 Dosimetric Objective Macro Attribute Descriptions**

948 **C.36.2.1.4.1.1 Dosimetric Objective UID**

949 Dosimetric Objectives (see C.36.6.1.6) are identified by UIDs. These UIDs serve as a key to allow references of
950 Dosimetric Objectives within or across various SOP Instances.

951 **C.36.2.1.4.1.2 Dosimetric Objective Parameter Sequence**

952 A Dosimetric Objective is described by a type expressed in the Dosimetric Objective Type Code Sequence
953 (3010,006D), and a Sequence of zero or more parameters to quantify the objective within the Dosimetric Objective
954 Parameter Sequence (3010,0070).

955 Table C.36.2.1.4-2 specifies the parameters that shall be sent.

956

957

**Table C.36.2.1.4-2
Dosimetric Objective Parameters**

Dosimetric Objective Type Code Sequence (3010,006D)	Parameter Concept Name Code(s)	Parameter Value Type(s)	Parameter Measurement Units Code(s)
Code included in: CID 9532 "No-Parameter Dosimetric Objectives"	none	none	none
Code included in: CID 9529 "Single Dose Parameter Dosimetric Objectives"	EV (130019, DCM, "Specified Radiation Dose")	NUMERIC	Units = EV (Gy,UCUM,"Gray")
Code included in: CID 9530 "Percentage and Dose Dosimetric Objectives"	EV (130021, DCM, "Specified Volume Percentage")	NUMERIC	Units = EV (% ,UCUM,"Percent")
	EV (130019, DCM, "Specified Radiation Dose")	NUMERIC	Units = EV (Gy,UCUM,"Gray")

Code included in: CID 9531 "Volume and Dose Dosimetric Objectives"	EV (130020, DCM, "Specified Volume Size")	NUMERIC	Units = EV (cm ³ , UCUM, "Cubic Centimeter")
	EV (130019, DCM, "Specified Radiation Dose")	NUMERIC	Units = EV (Gy, UCUM, "Gray")
(130010, DCM, "Minimum Conformity Index")	EV (130074, DCM, "Specified Conformity Index")	NUMERIC	Units = EV (1, UCUM, "no units")
	EV (130019, DCM, "Specified Radiation Dose")	NUMERIC	Units = EV (Gy, UCUM, "Gray")
(130011, DCM, "Minimum Healthy Tissue Conformity Index")	EV (130075, DCM, "Specified Healthy Tissue Conformity Index")	NUMERIC	Units = EV (1, UCUM, "no units")
	EV (130019, DCM, "Specified Radiation Dose")	NUMERIC	Units = EV (Gy, UCUM, "Gray")
(130012, DCM, "Minimum Conformation Number")	EV (130076, DCM, "Specified Conformation Number")	NUMERIC	Units = EV (1, UCUM, "no units")
	EV (130019, DCM, "Specified Radiation Dose")	NUMERIC	Units = EV (Gy, UCUM, "Gray")
(130013, DCM, "Maximum Homogeneity Index")	EV (130077, DCM, "Specified Homogeneity Index")	NUMERIC	Units = EV (1, UCUM, "no units")
	EV (130019, DCM, "Specified Radiation Dose")	NUMERIC	Units = EV (Gy, UCUM, "Gray")

958

959 **C.36.2.1.4.1.2.1 Dosimetric Objective Parameter Sequence Examples**

960 To describe the objective that a maximum of 30% of the volume can receive 50 Gy or more ($V_{50} \leq 30\%$), one
 961 would use the Dosimetric Objective Type Code Sequence (3010,006D) with code value (130015, DCM, "Maximum
 962 Percent Volume at Dose"), with the parameters specified in the Dosimetric Objective Parameter Sequence
 963 (3010,0070) as follows:

964 Dosimetric Objective Sequence (3010,006C):

965 > Dosimetric Objective Type Code Sequence (3010,006D):

966 o (130015, DCM, "Maximum Percent Volume at Dose")

967 > Dosimetric Objective Parameter Sequence (3010,0070)

968 o Item 1:

969 ▪ Value Type (0040,A040) = NUMERIC

970 ▪ Concept Name Code Sequence (0040,A043)

971 • (130021, DCM; "Specified Volume Percentage")

972 ▪ Numeric Value (0040,A30A) = 30

973 ▪ Measurement Units Code Sequence (0040, 08EA)

974 • (% , UCUM, "Percent")

975 o Item 2:

976 ▪ Value Type (0040,A040) = NUMERIC

- 977 ▪ Concept Name Code Sequence (0040,A043)
- 978 • (130019, DCM, “Specified Radiation Dose”)
- 979 ▪ Numeric Value (0040,A30A) = 50
- 980 ▪ Measurement Units Code Sequence (0040,08EA)
- 981 • (Gy, UCUM, “Gray”)

982

983 **C.36.2.1.4.1.3 Radiobiological Dose Effect Sequence**

984 The Radiobiological Dose Effect Sequence (3010,0001) specifies whether a code value of (Gy,UCUM,“Gray”) in
 985 the Measurement Units Code Sequence (0040,08EA) in the Dosimetric Objective Parameter Sequence
 986 (3010,0070) denotes physical or effective dose.

987 **C.36.2.1.5 Radiobiological Dose Effect Description Macro**

988 The Radiobiological Dose Effect Description Macro describes whether dose values are provided as physical dose
 989 or effective dose. An effective dose value incorporates adjustments to dose by taking into account the
 990 radiobiological effects.

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 992

**Table C.36.2.1.5-1
 Radiobiological Dose Effect Description Macro Attributes**

Attribute Name	Tag	Type	Attribute Description
Radiobiological Dose Effect Flag	(3010,0002)	1	Whether radiobiological effects are taken into account for a given dose value. Enumerated Values: NO = physical dose YES = effective dose after correction for biological effect
Effective Dose Calculation Method Category Code Sequence	(3010,0003)	2C	The category of the method used to calculate the effective dose. Required, if Radiobiological Dose Effect Flag (3010,0002) equals YES. Zero or more Items shall be included in this Sequence.
>Include Table 8.8-1 “Code Sequence Macro Attributes”			Defined CID 9537 “Effective Dose Calculation Categories”.
>Effective Dose Calculation Method Code Sequence	(3010,0004)	3	Defines the effective dose calculation method. One or more Items are permitted in this Sequence.
>>Include Table 8.8-1 “Code Sequence Macro Attributes”			See C.36.2.1.5.1.1.
Effective Dose Calculation Method Description	(3010,0005)	2C	The description of the method used to calculate the effective dose. Required, if Radiobiological Dose Effect Flag (3010,0002) is YES.

993

994 **C.36.2.1.5.1 Radiobiological Dose Effect Description Macro Attribute Descriptions**

995 **C.36.2.1.5.1.1 Effective Dose Method Modifier Code Sequence**

996 The calculation of the radiobiological effect may be further described by a specific method.

997 If the Effective Dose Calculation Method Category Code Sequence (3010,0003) has the code value specified in the
 998 left column below, the CID for Effective Dose Calculation Method Code Sequence (3010,0004) shall be the one
 999 specified in the right column below.

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 1001

**Table C.36.2.1.5-2
 Effective Dose Calculation Method Context Groups**

Effective Dose Calculation Method Category Code Sequence (3010,0003)	Context Group for Effective Dose Calculation Method Code Sequence (3010,0004)
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(130126, DCM, "Radiation transport-based methods")	DCID 9538 "Radiation Transport-Based Effective Dose Method Modifiers"
(130127, DCM, "Fractionation-based or temporally-based methods")	DCID 9539 "Fractionation-Based Effective Dose Method Modifiers"

1002

1003

1004 **C.36.3 Enhanced RT Series Module**

1005 The RT Second Generation IODs use the General Series Module described in section C.7.3.1, specialized by the
 1006 Enhanced RT Series Module.

1007 Table C.36.3-1 specifies the Attributes that identify and describe general information about the Enhanced RT
 1008 Series.

1009
 1010

**Table C.36.3-1
 Enhanced RT Series Module Attributes**

Attribute Name	Tag	Type	Attribute Description
Modality	(0008,0060)	1	Type of equipment that originally acquired the data used to create the Instances in this Series. See C.36.3.1.1.
Series Number	(0020,0011)	1	A number that identifies this series.
Series Date	(0008,0021)	1	Date the Series started.
Series Time	(0008,0031)	1	Time the Series started.
Referenced Performed Procedure Step Sequence	(0008,1111)	1C	Uniquely identifies the Performed Procedure Step SOP Instance that resulted in creation of the Series (e.g. a Modality or Unified Procedure Step SOP Instance). Only a single Item shall be included in this Sequence. Required if the series has been created as a result of a single procedure step request and the Instance-Level Referenced Performed Procedure Step Sequence (3010,0044) is not present. If different instances Instances in the series are created as a result of a procedure step, the Instance-Level Referenced Performed Procedure Step Sequence (3010,0044) in the Radiotherapy Common Instance Module shall be used.
<i>>Include Table 10-11 "SOP Instance Reference Macro Attributes"</i>			

1011

1012

1013 **C.36.3.1 Enhanced RT Series Attribute Descriptions**

1014 **C.36.3.1.1 Modality**

1015 The Modality (0008,0060) is defined for each IOD including the Enhanced RT Series Module. -

1016 Enumerated Values are:

- 1017 • RTINTENT
- 1018 • RTSEGANN

1019 **C.36.4 Radiotherapy Common Instance Module**

1020 Table C.36.4-1 specifies the Attributes that identify and describe general information in RT Second Generation
 1021 IODs.

1022
 1023

**Table C.36.4-1
 Radiotherapy Common Instance Module Attributes**

Attribute Name	Tag	Type	Attribute Description
Instance Creation Date	(0008,0012)	1	Date the SOP Instance was created.

Instance Creation Time	(0008,0013)	1	Time the SOP Instance was created.
Content Date	(0008,0023)	1	The date the content creation started.
Content Time	(0008,0033)	1	The time the content creation started.
Author Identification Sequence	(3010,0019)	2	The person that created the entire clinical content of this document. Zero or more Items shall be included in this Sequence.
<i>>Include Table C.17-3b "Identified Person or Device Macro Attributes"</i>			<i>Context ID may be defined in the Macro invocation. The Observer Type (0040,A084) shall be PSN.</i>
Instance-Level Referenced Performed Procedure Step Sequence	(3010,0044)	1C	Uniquely identifies the Performed Procedure Step SOP Instance that resulted in creation of this Instance (e.g. a Modality or Unified Procedure Step SOP Instance). Required if this Instance has been created as a result of a procedure step request and the Referenced Performed Procedure Step Sequence (0008,1111) is not present. One or more Items shall be included in this Sequence.
<i>>Include Table 10-11 "SOP Instance Reference Macro Attributes"</i>			

1024

1025 **C.36.5 RT Physician Intent Module**

1026 The RT Physician Intent Module contains information about the overall intent of the treatment. The content is
1027 mostly descriptive text and allows for the presence of unstructured advice by the physician along the established
1028 nomenclature of the actual institution.

1029
1030

**Table C.36.5-1
RT Physician Intent Module Attributes**

Attribute Name	Tag	Type	Description
<i>Include Table 10.9.2-1 "Extended Content Identification Macro Attributes"</i>			
RT Treatment Phase Intent Presence Flag	(3010,0045)	1	Whether an RT Treatment Phase Intent definition is present. Enumerated Values: YES NO
RT Physician Intent Sequence	(3010,0057)	1	The overall goals or aims intended by the physician, for the Radiotherapy. One or more Items shall be included in this Sequence. See C.36.5.1.1
<i>>RT Physician Intent Index</i>	(3010,0058)	1	Index of the RT Physician Intent in the Sequence. The value shall start at 1 and increase monotonically by 1.
<i>>Treatment Site</i>	(3010,0077)	1	A free-text label describing the anatomical treatment site.
<i>>Treatment Site Code Sequence</i>	(3010,0078)	2	Coded description of the treatment site. Zero or more Items shall be included in this Sequence.
<i>>>Include Table 8.8-1 "Code Sequence Macro Attributes"</i>			<i>No Baseline CID is defined.</i>

Attribute Name	Tag	Type	Description
>RT Physician Intent Narrative	(3010,005A)	2	Narrative of RT Physician Intent.
>RT Treatment Intent Type	(3010,0059)	2	Type of treatment intent. Defined Terms: CURATIVE PALLIATIVE PROPHYLACTIC
>RT Physician Intent Predecessor Sequence	(3010,0055)	1C	Reference to the RT Physician Intent SOP Instance which was replaced by this RT Physician Intent. Required if this RT Physician Intent replaces a previous version. Only a single Item shall be included in this Sequence.
<i>>>Include Table 10-11 "SOP Instance Reference Macro Attributes"</i>			
>>Reason for Superseding	(3010,005C)	2	Reason that the previous RT Physician Intent was superseded by this RT Physician Intent.
>RT Treatment Approach Label	(3010,0056)	2	Characterization of the case and intended treatment approach. See C.36.5.1.4.
>RT Protocol Code Sequence	(3010,005B)	2	The protocol(s) selected by the RT Physician. Zero or more Items shall be included in this Sequence. See C.36.5.1.2.
<i>>>Include Table 8.8-1 "Code Sequence Macro Attributes"</i>			<i>No Baseline CID is defined.</i>
>RT Diagnosis Code Sequence	(3010,005D)	2	Diagnosis codes to describe the condition handled by this RT Physician Intent. Zero or more Items shall be included in this Sequence.
<i>>>Include Table 8.8-1 "Code Sequence Macro Attributes"</i>			<i>No Baseline CID is defined.</i>
>RT Physician Intent Input Instance Sequence	(3010,005F)	2	References to SOP Instances used to establish the RT Physician Intent. Zero or more Items shall be included in this Sequence. See C.36.5.1.3.
<i>>>Include Table 10.37-1 "Related Information Entities Macro Attributes"</i>			<i>Defined CID 9509 " Purpose of Reference for RT Physician Intent Input".</i>

1031

1032 **C.36.5.1 RT Physician Intent Attribute Descriptions**

1033 **C.36.5.1.1 RT Physician Intent Sequence**

1034 The RT Physician Intent Sequence (3010,0057) allows one or more clinical intents to be identified for treatment in
1035 a treatment course. For example, the simultaneous treatment of multiple primary targets may require separate
1036 intents to be defined, each with its own prescription(s) and having different sets of reference imaging studies.

1037 **C.36.5.1.2 RT Protocol Code Sequence**

1038 RT Protocol Code Sequence (3010,005B) contains a coded description of the radiotherapy clinical protocol being
1039 followed for the patient. This is not necessarily the same as the Procedure Step protocol.

1040 **C.36.5.1.3 RT Physician Intent Input Instance Sequence**

1041 The purpose of this Sequence is to reference all the Instances that have been used by the RT Physician to
1042 establish the Intent. It may include the Images that were used in the treatment planning process, which are also
1043 referenced in the Planning Input Information Sequence (3010,0076) of the RT Enhanced Prescription Module.

1044 When there are multiple Purposes of References, one Item will be included for each purpose.

1045 **C.36.5.1.4 RT Treatment Approach Label**

1046 The RT Treatment Approach Label (3010,0056) is a short human-readable text label that is meaningful in the
 1047 context of the patient's disease and the treatment site. Such labels may be found in the literature, or defined as
 1048 local departmental naming conventions. They are usually not standardized. Examples are terms like Conformal,
 1049 Conical_Arc, Conformal_Arc, Electron Boost for Breast, TBI, TMI, TSE, CSI, IMAT_VMAT, Total_Spine.

1050 **C.36.6 RT Enhanced Prescription Module**

1051 The RT Enhanced Prescription Module describes the delivery objectives and labels for intended treatment for a
 1052 specific target, as defined by the physician.

1053 **Table C.36.6-1**
 1054 **RT Enhanced Prescription Module Attributes**

Attribute Name	Tag	Type	Description
RT Prescription Sequence	(3010,006B)	1	Prescriptions to deliver therapeutic radiation. One or more Items shall be included in this Sequence.
>RT Prescription Label	(3010,0054)	1	User-defined label for this prescription. See 10.31.1.1.
>RT Prescription Index	(3010,003C)	1	Index of the prescription in the Sequence. The value shall start at 1 and increase monotonically by 1.
>Referenced RT Physician Intent Index	(3010,005E)	1C	The value of the RT Physician Intent Index (3010,0058) in the RT Physician Intent Sequence (3010,0057) corresponding to the intent for which this prescription is created. Required if Referenced Parent RT Prescription Index (3010,0042) is absent. See C.36.6.1.5.
>Referenced Parent RT Prescription Index	(3010,0042)	1C	The value of the RT Prescription Index (3010,003C) corresponding to a prescription that is the parent prescription to this one. This attribute shall reference a Prescription that contains Referenced RT Physician Intent Index (3010,005E). Required if the Referenced RT Physician Intent Index (3010,005E) is absent. See C.36.6.1.5.
>Referenced Dosimetric Objectives Sequence	(3010,0071)	2	References to Dosimetric Objectives in the Dosimetric Objective Sequence (3010,006C) applicable to this prescription. See C.36.6.1.6. Zero or more Items shall be included in this Sequence.
>>Referenced Dosimetric Objective UID	(3010,006F)	1	Reference to a Dosimetric Objective UID (3010,006E) in the Dosimetric Objective Sequence (3010,006C).
>>Dosimetric Objective Weight	(3010,0074)	1C	Weight of importance to be applied to the Dosimetric Objective. A higher value means that this objective is more important. Values are only meaningful within the Items in this Sequence. The use of weight value in the process of optimization and treatment parameter definition is implementation-dependent. Required if Absolute Dosimetric Objective Flag (3010,0073) is NO.
>RT Anatomic Prescription Sequence	(3010,0060)	1	Prescriptions for an anatomic region. One or more Items shall be included in this Sequence.
<i>>>Include Table 10.31-1 "Entity Labeling Macro Attributes"</i>			
>>Therapeutic Role Category Code Sequence	(3010,0064)	1	The general category of the therapeutic role of this anatomic region. Only a single Item shall be included in this Sequence.

Attribute Name	Tag	Type	Description
>>>Include Table 8.8-1 "Code Sequence Macro Attributes"			Defined CID 9503 "Radiotherapy Therapeutic Role Categories".
>>Therapeutic Role Type Code Sequence	(3010,0065)	1	The specific property type of the therapeutic role of this anatomic region. Only a single Item shall be included in this Sequence. See C.36.6.1.1.
>>>Include Table 8.8-1 "Code Sequence Macro Attributes"			Defined CID is specified in C.36.6.1.1.
>>Conceptual Volume Optimization Precedence	(3010,0066)	2	Value used to resolve usage of overlapping regions of Conceptual Volumes during dose optimization. An overlapping region is part of the Conceptual Volume(s) with the lowest number. An overlapping region is not part of any other Conceptual Volume with a higher number. Overlapping regions with equal precedence are part of all Conceptual Volumes with the same value. Any number takes precedence over an empty value.
>>Conceptual Volume Blocking Constraint	(3010,0068)	2	Constraints on primary radiation passing through the current Conceptual Volume. Enumerated Values: NONE = No constraint UPSTREAM = The optimization is constrained to minimize primary radiation from the source passing through the current Conceptual Volume. The Conceptual Volume is upstream of the target. DOWNSTREAM = The optimization is constrained to minimize primary radiation from the source passing through the current Conceptual Volume. The Conceptual Volume is downstream of the target. TOTAL = The optimization is constrained to minimize primary radiation passing through the current Conceptual Volume. Primary Radiation is defined as modulated or shaped radiation, as opposed to scattered radiation or transmission radiation.
>>Conceptual Volume Category Code Sequence	(3010,0067)	2	The general category of this Conceptual Volume for radiotherapy purposes. Zero or one Item shall be included in this Sequence.
>>>Include Table 8.8-1 "Code Sequence Macro Attributes"			Defined CID 9501 "Prescription Anatomy Categories".
>>Conceptual Volume Type Code Sequence	(3010,0069)	1C	The specific type of this Conceptual Volume for radiotherapy purposes. Only a single Item shall be included in this Sequence. Required if Anatomy Property Category Code Sequence (3010,0934) sequence contains one Item. See C.36.6.1.2.
>>>Include Table 8.8-1 "Code Sequence Macro Attributes"			Context groups are specified in C.36.6.1.2.
>>Conceptual Volume Type Modifier Code Sequence	(3010,006A)	3	The modifier of the specific type of this Conceptual Volume for radiotherapy purposes. Only a single Item is permitted in this Sequence.
>>>Include Table 8.8-1 "Code Sequence Macro Attributes"			Defined CID 244 "Laterality".

Attribute Name	Tag	Type	Description
>>Conceptual Volume Sequence	(3010,0025)	1	Conceptual Volume for which therapeutic goals are prescribed. See C.36.6.1.3. Only a single Item shall be included in this Sequence. The same Conceptual Volume UID (3010,0006) shall not appear in more than one Item of the RT Anatomic Prescription Sequence (3010,0060).
<i>>>>Include Table 10.34-1 "Conceptual Volume Segmentation Reference and Combination Macro Attributes"</i>			
>>Conceptual Volume Description	(3010,0017)	2	Description of the Conceptual Volume.
>Referenced RT Treatment Phase Sequence	(3010,0049)	1C	Referenced treatment phase(s) to which this prescription applies. Required if RT Treatment Phase Intent Presence Flag (3010,0045) of this RT Physician Intent SOP Instance equals YES. One or more Items shall be included in this Sequence.
>>Referenced RT Treatment Phase Index	(3010,0040)	1	Value of RT Treatment Phase Index (3010,003A) in the Intended RT Treatment Phase Sequence (3010,004B) where this prescription is related to.
>Fraction-Based Relationship Sequence	(3010,0082)	2	The relationship of this prescription to another prescription, expressed in fractions. Zero or one Item shall be included in this Sequence. See C.36.6.1.4.
>>Referenced RT Prescription Index	(3010,0041)	1	Value of RT Prescription Index (3010,003C) in the RT Prescription Sequence (3010,006B) specifying the prescription to which the current prescription is related.
>>Fraction-Based Relationship Interval Anchor	(3010,0083)	1	The anchor point of this RT Prescription Sequence Item with respect to the prescription referenced by Referenced RT Prescription Index (3010,0041). Enumerated Values: START: The interval is specified with respect to the start of the referenced prescription. END: The interval is specified with respect to the end of the referenced prescription.
>>Number of Interval Fractions	(3010,007C)	1	The interval expressed in number of fractions. The Fraction-Based Relationship Interval Anchor (3010,0083) establishes the anchor point to which the interval is tied. A value of 0 means that the current prescription is intended to start simultaneously with the anchor of the related prescription. If Fraction-Based Relationship Interval Anchor (3010,0083) equals START, the value shall be 0 or positive. This is the number of fractions after the first fraction of the delivery of the referenced prescription that the delivery of the current prescription is intended to start. If Fraction-Based Relationship Interval Anchor (3010,0083) equals END, the value shall be negative or 0. This is the number of fractions prior to the last fraction of the delivery of the referenced prescription that the delivery of the current prescription is intended to start.

Attribute Name	Tag	Type	Description
>Prior Treatment Dose Description	(3010,0061)	2	Description of radiotherapy treatment previously delivered to the patient for the purpose of evaluation of prior dose.
>Prior Treatment Reference Sequence	(3010,0062)	2	References to SOP Instances representing prior treatments, e.g. for the purpose of extracting information about prior dose. Zero or more Items shall be included in this Sequence.
<i>>>Include Table 10-11 "SOP Instance Reference Macro Attributes"</i>			
>Planning Input Information Sequence	(3010,0076)	2	References to SOP Instances to be used during planning for the delivery of this prescription. When there are multiple Purposes of References, one Item will be included for each purpose. Zero or more Items shall be included in this Sequence.
<i>>>Include Table 10.37-1 "Related Information Entities Macro Attributes"</i>			<i>Defined CID 9510 " Purpose of Reference for RT Treatment Planning Input".</i>
>Prescription Notes	(3010,007B)	3	Notes on this prescription, such as special provisions for this patient's treatment or other patient conditions.
>Number of Fractions	(3010,007D)	3	Number of Fractions in this prescription.
>Intended Delivery Duration	(3010,007E)	3	Number of days across which the fractions in this prescription will be delivered.
>Fractionation Notes	(3010,007F)	3	Notes describing the fractionation approach.
>Delivery Time Structure Code Sequence	(3010,0088)	3	The time structure, i.e. fractionation type, to be used for the delivery of treatment. Zero or one Items shall be included in this Sequence.
<i>>>Include Table 8.8-1 "Code Sequence Macro Attributes"</i>			<i>Baseline CID 9533 "Delivery Time Structure"</i>
<i>>Include Table C.36.2.1.1-1 "Radiation Fraction Pattern Macro Attributes"</i>			
>Treatment Technique Notes	(3010,007A)	3	Notes on the treatment technique to be used.
>Radiotherapy Treatment Type	(3010,0046)	3	Type of radiotherapy. Enumerated Values: TELEETHERAPY = treatment in which the source of the radiation is at a distance from the body. BRACHYTHERAPY = treatment in which the source of radiation is placed close to the surface of the body or within the body.
>Teletherapy Radiation Type	(3010,0047)	3	Type of Radiation used to deliver Teletherapy. Defined Terms: PHOTON NEUTRON ELECTRON ION Maybe present only if Radiotherapy Treatment Type (3010,9980) has a value of TELEETHERAPY.
>Brachytherapy Source Type	(3010,0048)	3	Type of Source used to deliver Brachytherapy. Defined Terms: ISOTOPIIC ELECTRONIC Maybe present only if Radiotherapy Treatment Type (3010,9980) has a value of BRACHYTHERAPY.

Attribute Name	Tag	Type	Description
>RT Treatment Technique Code Sequence	(3010,0080)	3	Treatment technique to be used. One or more Items are permitted in this Sequence.
>>Include Table 8.8-1 "Code Sequence Macro Attributes"			Defined CID 9524 "Radiotherapy Procedure Techniques".
>Patient Treatment Orientation Sequence	(3010,0032)	2	Orientation of the Patient for the treatment. Zero or one Item shall be included in this Sequence.
>>Patient Orientation Code Sequence	(0054,0410)	1	Orientation of the patient with respect to gravity. See C.8.4.6.1.1 for further explanation. Only a single Item shall be included in this Sequence.
>>>Include Table 8.8-1 "Code Sequence Macro Attributes"			Defined CID 19 "Patient Orientation".
>>>Patient Orientation Modifier Code Sequence	(0054,0412)	1C	Sequence describing the orientation of the patient with respect to gravity. Required if needed to fully specify the orientation of the patient with respect to gravity. Only a single Item shall be included in this Sequence.
>>>>Include Table 8.8-1 "Code Sequence Macro Attributes"			Defined CID 20 "Patient Orientation Modifier".
>>Patient Equipment Relationship Code Sequence	(3010,0030)	1	Orientation of the patient with respect to equipment. Only a single Item shall be included in this Sequence. See C.36.6.1.8.
>>>Include Table 8.8-1 "Code Sequence Macro Attributes"			Defined CID 21 "Patient Equipment Relationship".
>Prescription Notes Sequence	(3010,0081)	3	Annotations on aspects of the prescription, like preparation and execution of the treatment. One or more Items are permitted in this Sequence.
>>Include Table 10-2 "Content Item Macro Attributes"			Defined TID 15300 "RT Prescription Annotation"
Dosimetric Objective Sequence	(3010,006C)	1C	Dosimetric Objectives defined for one or more prescription within module. Each Dosimetric Objective referenced in the Referenced Dosimetric Objectives Sequence (3010,0071) shall have a corresponding Item in this Sequence. Only Dosimetric Objectives which are referenced in the Referenced Dosimetric Objectives Sequence (3010,0071) shall be present in this sequence. Required if any Item in the Referenced Dosimetric Objectives Sequence (3010,0071) references a Dosimetric Objective. One or more Items shall be included in this Sequence. See C.36.6.1.6.
>Include Table C.36.2.1.4-1 "Dosimetric Objective Macro Attributes"			
>Referenced Conceptual Volume UID	(3010,000B)	1C	The UID of the Conceptual Volume in the RT Anatomic Prescription Sequence (3010,0060) to which this Dosimetric Objective applies. Required if the Dosimetric Objective applies to a specific anatomy.

Attribute Name	Tag	Type	Description
>Dosimetric Objective Evaluation Scope	(3010,0063)	1	Whether the Dosimetric Objective is intended to be evaluated over a lifetime scope or only in respect to the current prescriptions. Enumerated Values: CURRENT The Dosimetric Objective applies to the referencing prescriptions LIFETIME The Dosimetric Objective applies to the referencing prescriptions and accumulated lifetime dose. See C.36.6.1.7.

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C.36.6.1 RT Enhanced Prescription Attribute Descriptions

C.36.6.1.1 Therapeutic Role Type Code Sequence

The Therapeutic Role Type Code Sequence (3010,0065) further specifies the role of the anatomy along the Therapeutic Role Category (3010,0064). The following requirements apply to the codes permitted in the Therapeutic Role Type Code Sequence (3010,0065), when the code used in the Therapeutic Role Category Code Sequence (3010,0064) is as follows:

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**Table C.36.6-2
Therapeutic Role Type Codes**

Code Value of Therapeutic Role Category Sequence (3010,0064)	Context Groups for Therapeutic Role Property Type Sequence (3010,0065)
(130041, DCM, "RT Target")	DCID 9534 "Radiotherapy Targets"
(130042, DCM, "RT Dose Calculation Structure")	DCID 9535 "Radiotherapy Dose Calculation Roles"

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C.36.6.1.2 Conceptual Volume Type Code Sequence

The Conceptual Volume Type Code Sequence (3010,0069) further specifies the type of the anatomy along the Conceptual Volume Category Code Sequence (3010,0067). The following requirements apply to the codes permitted in the Conceptual Volume Type Code Sequence (3010,0069), when the code used in the Conceptual Volume Type Code Sequence (3010,0069) is as follows:

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**Table C.36.6-3
Anatomy Property Type Codes**

Code Value of Conceptual Volume Category Code Sequence (3010,0067)	Context Groups for Conceptual Volume Type Code Sequence (3010,0069)
(T-D000A, SRT, "Anatomical Structure")	BCID 9514 "Anatomical Structures for Radiotherapy"
(130047, DCM, "External Body Model")	DCID 9507 "External Body Models"
(A-00004, DCM, "Physical Object")	BCID 7157 "Device Segmentation Types", BCID 6040 "Non-lesion Object Type"
(130046, DCM, "Non-specific Volume")	DCID 9508 "Nonspecific Volumes"

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For code values of the Conceptual Volume Type Code Sequence (3010,0069) not listed above no baseline CID is defined.

C.36.6.1.3 Conceptual Volume Sequence

The Conceptual Volume Sequence (3010,0025) identifies the Conceptual Volume associated with an RT Anatomy Prescription Item. If the Conceptual Volume is associated with a segment, the segment is defined by the Referenced Segment Reference Index (3010,0020) in the Conceptual Volume Reference Combination and Segmentation Macro (see section 10.34). Alternatively, the anatomy volume may not (yet) be associated with a segment. For example, an initial prescription may be entered prior to the definition of an organ at risk.

1082 **C.36.6.1.4 Fraction-Based Relationship Sequence**

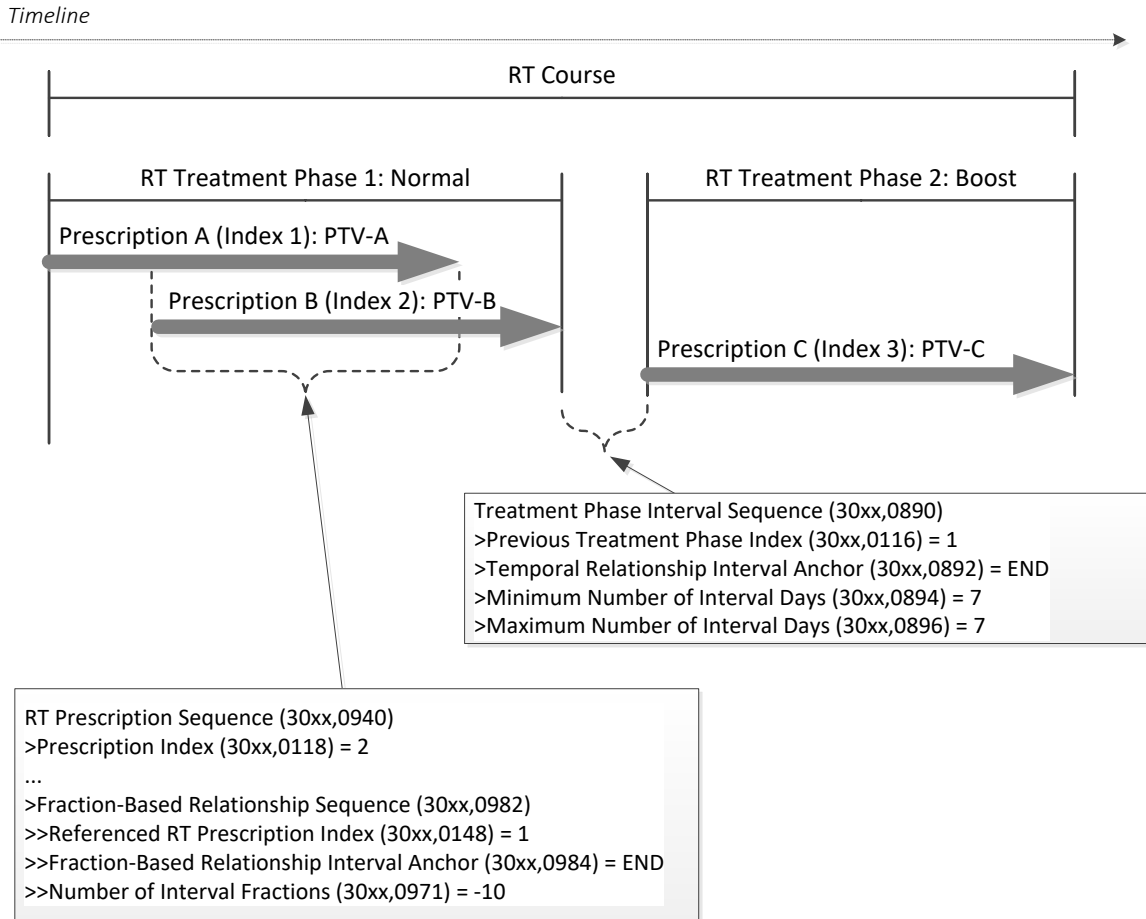
1083 The Fraction-Based Relationship Sequence (3010,0082) is used to specify the relationship between two
 1084 prescriptions.

1085 The following example shows a treatment performed in 2 phases with a break of 7 days between phases.

1086 In RT Treatment Phase 1, the treatment of Prescription B is intended to start 10 fractions prior to the end of
 1087 Prescription A.

1088 The RT Treatment Phase Intent Module C.36.7 is used to specify the relationship of treatment phases to each
 1089 other.

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1092 **Figure C.36.6.1-1. Relationship of Phases and Prescriptions**

1093 **C.36.6.1.5 Parent RT Prescription**

1094 The RT Enhanced Prescription Module supports a two-level prescription model (see Figure C.36.6.1-2) in order to
 1095 document an approach where a high-level prescription is created and then more details may be added. The first
 1096 level would typically be created during the time of prescription definition with only high-level prescription information
 1097 based on the RT Physician Intent. The second level, if present, would represent a derived prescription containing
 1098 more detailed information, such as constraints and objectives. A third or subsequent levels are not permitted.

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1101 **Figure C.36.6.1-2. Parent and Child RT Prescriptions**

1102 **C.36.6.1.6 Dosimetric Objective Sequence**

1103 The Dosimetric Objective Sequence (3010,006C) specifies a set of intended dosimetric goals.

1104 Each item of the Dosimetric Objective Sequence (3010,006C) shall be referenced by at least one item of the
1105 Referenced Dosimetric Objectives Sequence (3010,0071) in the current Instance.

1106 Within an RT Physician Intent SOP Instance, a Dosimetric Objective is applicable to all Prescriptions in which the
1107 Dosimetric Objective UID (3010,006E) is referenced.

1108 A Dosimetric Objective is intended to be satisfied by the combined effect of all treatments associated with
1109 prescriptions that reference the Dosimetric Objective UID (3010,006F).

1110 For example, if there are primary and boost prescriptions that reference the same Dosimetric Objective UID
1111 (3010,006E) then the combined effect of both prescriptions is intended to comply with the limit in this Dosimetric
1112 Objective.

1113 **C.36.6.1.7 Dosimetric Objective Evaluation Scope**

1114 For Dosimetric Objectives that include a dose value, the value defines the total dose for all fractions of all
1115 prescriptions referencing this Dosimetric Objective, and potentially dose from previous treatment, depending on the
1116 value of Dosimetric Objective Evaluation Scope (3010,0063).

1117 If Dosimetric Objective Evaluation Scope (3010,0063) has a value of LIFETIME, information from prior treatments
1118 shall be included in the evaluation of the Dosimetric Objective.

1119 For example, if an organ has received dose in a prior treatment, and Dosimetric Objective Evaluation Scope
1120 (3010,0063) is marked as LIFETIME, then the previously delivered dose shall be included in the evaluation of this
1121 objective. Information about prior treatments may be described in Prior Treatment Dose Description (3010,0061) or
1122 by Instances referenced by the Prior Treatment Reference Sequence (3010,0062) in RT Prescription Sequence
1123 (3010,006B).

1124 If Dosimetric Objective Evaluation Scope (3010,0063) has a value of CURRENT, the objective includes only those
1125 prescriptions which reference the same Dosimetric Objective, even if information of a prior treatment is available.

1126 **C.36.6.1.8 Patient Equipment Relationship Code Sequence**

1127 The Patient Equipment Relationship Code Sequence (3010,0030) specifies the orientation of the patient relative to
1128 the front of the equipment viewed from the patient support device. For example, in case of the equipment being a
1129 gantry, this is the direction from the table (being the patient support device) towards the gantry. In cases where it is
1130 not possible to understand unambiguously the direction for a certain equipment, the equipment vendor shall
1131 document this direction in its Conformance Statement.

1132 **C.36.7 Intended RT Treatment Phase Module**

1133 RT Treatment Phases define the intended phases of treatment and their temporal relationship.

1134 **Table C.36.7-1**
1135 **RT Treatment Phase Intent Module Attributes**

Attribute Name	Tag	Type	Description
Intended RT Treatment Phase Sequence	(3010,004B)	1	RT Treatment Phase definitions. RT Treatment Phases define the relationships between RT Radiation Set Instances which contain the treatment parameters for the radiation to be concurrently and/or subsequently delivered. The RT Treatment Phase Index (3010,003A) shall define the temporal sequencing of the phases. One or more Items shall be included in this Sequence.
<i>>Include Table C.36.2.1.2-1 "RT Treatment Phase Macro Attributes"</i>			<i>The RT Treatment Phase Index (3010,003A) shall start at 1 and increase monotonically by 1 for successive Items in this Sequence.</i>
<i>Include Table C.36.2.1.3-1 "RT Treatment Phase Interval Macro Attributes"</i>			

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1138 **C.36.8 RT Segment Annotation Module**

1139 The RT Segment Annotation Module references segments and provides radiotherapy-specific annotations for
 1140 them. The geometry of each segment is defined by a referenced Segmentation, Surface Segmentation, RT
 1141 Structure Set or any other general-purpose Instance that represents geometric information.

1142 The values of the following Attribute shall take precedence over values in the referenced SOP Instances:

- 1143 • Segment Annotation Category Code Sequence (3010,002B)
- 1144 • Segment Annotation Type Code Sequence (3010,002C)

1145 **Table C.36.8-1**
 1146 **RT Segment Annotation Module Attributes**

Attribute Name	Tag	Type	Description
<i>Include Table 10.9.2-1 "Extended Content Identification Macro Attributes"</i>			
Content Creator's Name	(0070,0084)	2	Name of the most recent person to significantly modify the content of this SOP Instance.
RT Segment Annotation Sequence	(3010,002A)	1	Annotations for segments are described in this Sequence. One or more Items shall be included in this Sequence.
>RT Segment Annotation Index	(3010,003D)	1	Index of the Segment. The value shall start at 1 and increase monotonically by 1.
<i>>Include Table 10.32-1 "Entity Long Labeling Macro Attributes"</i>			
>Referenced Segment Reference Index	(3010,0020)	1	The Segment Reference Index (3010,0022) in the Segment Reference Sequence (3010,0021) corresponding to the segment this Sequence Item relates to.
>Segment Annotation Category Code Sequence	(3010,002B)	2	Category of the annotation of this segment. Zero or one Item shall be included in this Sequence.
<i>>>Include Table 8.8-1 "Code Sequence Macro Attributes"</i>			<i>Defined CID 9502 "Radiotherapy Segment Annotation Categories".</i>
>Segment Annotation Type Code Sequence	(3010,002C)	1C	Specific type of the annotation of this segment. Required if Segment Annotation Category Code Sequence (3010,002B) has a value. Only a single Item shall be included in this Sequence. See C.36.8.1.1.
<i>>>Include Table 8.8-1 "Code Sequence Macro Attributes"</i>			<i>Defined CID is defined in C.36.8.1.1.</i>
>Segmentation Creation Template Label	(3010,001E)	3	Label for the template used to define the set of segments to be created from patient images and the names, codes, default presentation parameters associated with those segments.
>Segmented RT Accessory Device Sequence	(3010,0026)	2	RT accessory device identification information. Zero or more Items shall be included in this Sequence. See C.36.8.1.2.
>>Device Index	(3010,0039)	1	Index of the Device. The value shall start at 1 and increase monotonically by 1.
<i>>>Include Table 10.35-1 "Device Model Macro Attributes"</i>			
<i>>>Include Table 10.36-1 "Device Identification Macro Attributes"</i>			<i>Defined CID 9520 "Segmented RT Accessory Devices".</i>

Attribute Name	Tag	Type	Description
>Segment Characteristics Precedence	(3010,0029)	2	Value used to resolve usage of characteristic of overlapping regions of Conceptual Volumes. In overlapping regions, the characteristic of the Conceptual Volume with the lowest number has precedence. Any number takes precedence over an empty value. The effect of precedence on the use of the characteristics is not defined in the standard. Non-empty values shall be unique within all Items of this Sequence.
>Segment Characteristics Sequence	(3010,0027)	3	Characteristics associated with the current segment. One or more Items are permitted in this Sequence.
>>Include Table 10.2.1-1 "Content Item with Modifiers Macro Attributes"			Defined TID 15301 "RT Segment Characteristics"
>Recommended Display Grayscale Value	(0062,000C)	3	A default single gray unsigned value in which it is recommended that the maximum pixel value in this surface be rendered on a monochrome display. The units are specified in P-Values from a minimum of 0000H (black) up to a maximum of FFFFH (white). Note: The maximum P-Value for this Attribute may be different from the maximum P-Value from the output of the Presentation LUT, which may be less than 16 bits in depth.
>Recommended Display CIELab Value	(0062,000D)	3	A default triplet value in which it is recommended that the surface be rendered on a color display. The units are specified in PCS-Values, and the value is encoded as CIELab.
>Recommended Presentation Opacity	(0066,000C)	3	Specifies the opacity in which it is recommended that the surface be rendered. See C.27.1.1.3.
>Recommended Presentation Type	(0066,000D)	3	Specifies the representation type in which it is recommended that the surface be rendered. See C.27.1.1.3.

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1148 **C.36.8.1 RT Segment Annotation Attribute Descriptions**1149 **C.36.8.1.1 RT Segment Annotation Type Code Sequence**

1150 If the Segment Annotation Category Code Sequence (3010,002B) has the code value specified in the left column
1151 below, the CID for Segment Annotation Type Code Sequence (3010,002C) shall be the one specified in the right
1152 column below.

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Table C.36.8-2
RT Segment Annotation Type CIDs

Code Value of Segment Annotation Category Code Sequence (3010,002B)	CID for Segment Annotation Type Code Sequence (3010,002C)
(130041, DCM, "RT Target")	DCID 9534 "Radiotherapy Targets"
(130042, DCM, "RT Dose Calculation Structure")	DCID 9535 "Radiotherapy Dose Calculation Roles"
(130043, DCM, "RT Geometric Information")	DCID 9504 "RT Geometric Information"
(130047, DCM, "External Body Model")	DCID 9507 "External Body Models"
(130044, DCM, "Fixation or Positioning Device")	DCID 9505 "Fixation or Positioning Devices"
(130045, DCM, "Brachytherapy Device")	DCID 9506 "Brachytherapy Devices"

(A-00004, SRT, "Physical Object")	BCID 7157 "Device Segmentation Types", BCID 6040 "Non-lesion Object Type"
(130046, DCM, "Non-specific Volume")	DCID 9508 "Nonspecific Volumes"

1155

1156 For code values of the Segment Annotation Category Code Sequence (3010,002B) not listed above no baseline
1157 CID is defined.

1158 **C.36.8.1.2 Segmented RT Accessory Device Sequence**

1159 RT accessory device identification information when this segment represents a device.

1160 Note: For an RT accessory device, typically the Segmented Property Category Code Sequence (0062,0003) has one of
1161 the following values:

1162 (130044, DCM, "Fixation or Positioning Device")

1163 (130045, DCM, "Brachytherapy Device")

1164 (A-00004, SRT, "Physical Object")

1165

1166 **C.36.9 Segment Reference Module**

1167 The Segment Reference Module references geometrical representations, such as regions of interest, surfaces,
1168 lines, or points, which have been associated with a Conceptual Volume.

1169 These referenced representations are referred to as segments.

1170 **Table C.36.9-1**
1171 **Segment Reference Module Attributes**

Attribute Name	Tag	Type	Description
Segment Reference Sequence	(3010,0021)	1	References to segments. One or more Items shall be included in this Sequence. See C.36.9.1.3.
>Segment Reference Index	(3010,0022)	1	Index of the segment reference in the Sequence. The value shall start at 1 and increase monotonically by 1.
>Direct Segment Reference Sequence	(3010,0023)	1C	Directly identifies a specific segment in a specific SOP Instance. Required if Combination Segment Reference Sequence (3010,0024) is not present. Only a single Item shall be included in this Sequence. See C.36.9.1.3.
<i>>>Include Table 10.33-1 "Conceptual Volume Macro Attributes"</i>			
>>Referenced SOP Sequence	(0008,1199)	1	The SOP Instance that contains the referenced segment. Only a single Item shall be included in this Sequence. See C.36.9.1.1.
<i>>>>Include Table 10-11 "SOP Instance Reference Macro Attributes"</i>			
>>Referenced Segment Number	(0062,000B)	1C	Segment Number (0062,0004) in the referenced SOP Instance. Required as described in C.36.9.1.1. Only a single Item shall be included in this Sequence.
>>Referenced Fiducials UID	(3010,0031)	1C	Fiducials UID (0070,031A) in the referenced SOP Instance. Required as described in C.36.9.1.1. See C.36.9.1.1.
>>Referenced ROI Number	(3006,0084)	1C	ROI Number (3006,0022) in the referenced SOP Instance. Required as described in C.36.9.1.1. See C.36.9.1.1.

Attribute Name	Tag	Type	Description
>>Referenced Surface Number	(0066,002C)	1C	Surface Number (0066,0003) in the referenced SOP Instance. Required as described in C.36.9.1.1. See C.36.9.1.1.
>Combination Segment Reference Sequence	(3010,0024)	1C	Defines a segment as a combination of other segment Items present in the Segment Reference Sequence (3010,0021). Required if the Direct Segment Reference Sequence (3010,0023) is not present. Only a single Item shall be included in this Sequence. See C.36.9.1.3.
>>Include Table 10.34-1 "Conceptual Volume Segmentation Reference and Combination Macro Attributes"			See C.36.9.1.2.
>>Segmented Property Category Code Sequence	(0062,0003)	2	Sequence defining the general category of the property the segment combination represents. Zero or one Item shall be included in this Sequence.
>>>Include Table 8.8-1 "Code Sequence Macro Attributes"			Baseline CID 7150 "Segmentation Property Categories".
>>Segmented Property Type Code Sequence	(0062,000F)	1C	Sequence defining the modifier of the property type the segment combination represents. Required if Segmented Property Category Code Sequence (0062,0003) has a value. Only a single Item shall be included in this Sequence.
>>>Include Table 8.8-1 "Code Sequence Macro Attributes"			Baseline CID 7151 "Segmentation Property Types".
Referenced Spatial Registration Sequence	(0070,0404)	1C	Registrations between Frames of Reference of Instances referenced in the Referenced SOP Sequence (0008,1199) in the Direct Segment Reference Sequence (3010,0023). Required if any Item in the Combination Segment Reference Sequence (3010,0024) combines segments that do not have the same Frame of Reference UID (0020,0052). May be present otherwise. One or more Items shall be included in this Sequence.
>Include Table 10-11 "SOP Instance Reference Macro Attributes"			

1172

1173 **C.36.9.1 Segment Reference Attribute Descriptions**

1174 **C.36.9.1.1 Segmentation SOP Instance Reference Sequence**

1175 Only the SOP Classes contained in Table C.36.9-2 shall be referenced.

1176

1177

**Table C.36.9-2
Permitted SOP Classes**

SOP Class Name	SOP Class UID	Referenced Attribute	Required Referencing Attribute
Segmentation Storage	1.2.840.10008.5.1.4.1.1.66.4	Segment Number (0062,0004)	Referenced Segment Number (0062,000B)
Surface Segmentation Storage	1.2.840.10008.5.1.4.1.1.66.5	Segment Number (0062,0004)	Referenced Segment Number (0062,000B)

Spatial Fiducials Storage	1.2.840.10008.5.1.4.1.1.66.2	Fiducials UID (0070,031A)	Referenced Fiducials UID (3010,0031)
RT Structure Set	1.2.840.10008.5.1.4.1.1.481.3	ROI Number (3006,0022)	Referenced ROI Number (3006,0084)
Surface Scan Mesh Storage	1.2.840.10008.5.1.4.1.1.68.1	Surface Number (0066,0003)	Referenced Surface Number (0066,002C)
Surface Scan Point Cloud Storage	1.2.840.10008.5.1.4.1.1.68.2	None	None

1178

1179 The column Referenced Attribute identifies the Attribute used to identify the geometric representation in the SOP
 1180 Instance referenced in the Segmentation Referenced SOP Sequence (0008,1199).

1181 Depending on the SOP Class UID (0008,0016) in the Referenced SOP Sequence (0008,1199) the corresponding
 1182 attribute as specified in the Required Referencing Attribute column is required to be present.

1183 It is anticipated that in future additional referencing Attributes may be needed to accommodate new
 1184 representations of segmentations. Hence the collection of Required Referencing Attributes in Table C.36.9-1
 1185 Permitted SOP Classes and the conditionally required Type 1C Attributes in the Segment Reference Module may
 1186 be extended.

1187 **C.36.9.1.2 Combination Segment Reference Sequence**

1188 A Conceptual Volume may be expressed as a combination of other segmented Conceptual Volumes. Those other
 1189 segments are referenced in the Conceptual Volume Segmentation Reference and Combination Macro (see section
 1190 10.34).

1191 The Conceptual Volume Combination Flag (3010,000E) shall be YES. The Conceptual Volume Segmentation
 1192 Defined Flag (3010,0010) shall be NO. The Conceptual Volume Constituent Segmentation Reference Sequence
 1193 (3010,0012) in the Conceptual Volume Constituent Sequence (3010,0008) shall not be present since the
 1194 segmented representation of a constituent of a combination is specified by an Item of the Segment Reference
 1195 Sequence (3010,0021) as follows: If a constituent in the Conceptual Volume Constituent Sequence (3010,0008) is
 1196 a combination its constituents must

- 1197 • either contain a reference to an Item in the Segment Reference Sequence (3010,0021) which contains a
 1198 Direct Segment Reference Sequence (3010,0023), or
- 1199 • be present in an Item of the Segment Reference Sequence (3010,0021) which contains the Combination
 1200 Segment Reference Sequence (3010,0024).

1201 All Conceptual Volume References in this macro shall reference only segments that are defined in Items in the
 1202 Direct Segment Reference Sequence (3010,0023).

1203 **C.36.9.1.3 Conceptual Volumes**

1204 The Conceptual Volume UIDs of the Conceptual Volumes instantiated in either the Direct Segment Reference
 1205 Sequence (3010,0023) or the Combination Segment Reference Sequence (3010,0024) shall be unique within the
 1206 Segment Reference Sequence (3010,0021).

1207

1208 **Make the following additions to PS3.3, Annex F, Table F.4-1:**

1209 **F.4 BASIC DIRECTORY IOD INFORMATION MODEL**

1210 **Table F.4-1**
 1211 **Relationship Between Directory Records**
 1212

Directory Record Type	Section	Directory Record Types which may be included in the next lower-level directory Entity
(Root Directory Entity)	□	PATIENT, HANGING PROTOCOL, PALETTE, PRIVATE
PATIENT	F.5.1	STUDY, HL7 STRUC DOC, PRIVATE
STUDY	F.5.2	SERIES, PRIVATE
SERIES	F.5.3	IMAGE, RT DOSE, RT STRUCTURE SET, RT PLAN, RT TREAT RECORD, PRESENTATION, WAVEFORM, SR DOCUMENT, KEY OBJECT DOC, SPECTROSCOPY, RAW DATA, REGISTRATION, FIDUCIAL, ENCAP DOC, VALUE MAP, STEREOMETRIC, PLAN, MEASUREMENT, SURFACE, TRACT, ASSESSMENT, RADIOTHERAPY , PRIVATE
IMAGE	F.5.4	PRIVATE
RT DOSE	F.5.19	PRIVATE
RT STRUCTURE SET	F.5.20	PRIVATE
RT PLAN	F.5.21	PRIVATE
RT TREAT RECORD	F.5.22	PRIVATE
PRESENTATION	F.5.23	PRIVATE
...		
ASSESSMENT	F.5.36	PRIVATE
RADIOTHERAPY	F.5.46	PRIVATE
PRIVATE	F.6.1	PRIVATE, (any of the above as privately defined)

1213

1214

1215 **Add the "RADIOTHERAPY DR" box at the bottom of PS3.3, Annex F, Figure F.4-1:**

1216 **F.5 DEFINITION OF SPECIFIC DIRECTORY RECORDS**

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1218

1219

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1221

1222 **Add the following to PS3.3, Annex F, Section F.5.46:**

1223 **F.5.46 Radiotherapy Directory Record Definition**

1224 The Directory Record is based on the specification of Section F.3. It is identified by a Directory Record Type of
 1225 Value "RADIOTHERAPY". Table F.5-46 lists the set of keys with their associated Types for such a Directory
 1226 Record Type. The description of these keys may be found in the Modules related to the Instance-level IEs of the
 1227 RT Second-Generation IODs. This Directory Record shall be used to reference one of the classes of RT Second-
 1228 Generation SOP Instances having a Modality (0008,0060) of as defined in chapter A.86.1. This type of Directory
 1229 Record may reference a Lower-Level Directory Entity that includes one or more Directory Records as defined in
 1230 Table F.4-1.

1231 **Table F.5-46**
 1232 **RADIOTHERAPY KEYS**

Key	Tag	Type	Attribute Description
Specific Character Set	(0008,0005)	1C	Required if an extended or replacement character set is used in one of the keys.
Instance Number	(0020,0013)	1	
User Content Label	(3010,0033)	1C	Required if User Content Label (3010,0033) is present
User Content Long Label	(3010,0034)	1C	Required if User Content Long Label (3010,0034) is present
Content Description	(0070,0081)	2	
Content Creator's Name	(0070,0084)	2	
<i>Any other Attribute of the RT Second-Generation IE Modules</i>		3	

1233
 1234 Note: Because Referenced SOP Instance UID in File (0004,1511) may be used as a "pseudo" Directory Record Key
 1235 (See Table F.3-3), it is not duplicated in this list of keys.
 1236
 1237

1238

Part 4 Addendum

1239

Add the following to PS3.4, Appendix B.5, Table B.5-1

SOP Class Name	SOP Class UID	IOD Spec (defined in PS 3.3)
RT Physician Intent Storage	1.2.840.10008.5.1.4.1.1.481.10	RT Physician Intent IOD
RT Segment Annotation Storage	1.2.840.10008.5.1.4.1.1.481.11	RT Segment Annotation IOD

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1243

Part 6 Addendum

1244

Add the following data elements to PS3.6:

1245

1246

6 REGISTRY OF DICOM DATA ELEMENTS

1247

(0052,0021)	Long Device Description	LongDeviceDescription	ST	1
(3010,0001)	Radiobiological Dose Effect Sequence	RadiobiologicalDoseEffectSequence	SQ	1
(3010,0002)	Radiobiological Dose Effect Flag	RadiobiologicalDoseEffectFlag	CS	1
(3010,0003)	Effective Dose Calculation Method Category Code Sequence	EffectiveDoseCalculationMethodCategoryCodeSequence	SQ	1
(3010,0004)	Effective Dose Calculation Method Code Sequence	EffectiveDoseCalculationMethodCodeSequence	SQ	1
(3010,0005)	Effective Dose Calculation Method Description	EffectiveDoseMethodDescription	LO	1
(3010,0006)	Conceptual Volume UID	ConceptualVolumeUID	UI	1
(3010,0007)	Originating SOP Instance Reference Sequence	OriginatingSOPInstanceReferenceSequence	SQ	1
(3010,0008)	Conceptual Volume Constituent Sequence	ConceptualVolumeConstituentSequence	SQ	1
(3010,0009)	Equivalent Conceptual Volume Instance Reference Sequence	EquivalentConceptualVolumeInstanceReferenceSequence	SQ	1
(3010,000A)	Equivalent Conceptual Volumes Sequence	EquivalentConceptualVolumesSequence	SQ	1
(3010,000B)	Referenced Conceptual Volume UID	ReferencedConceptualVolumeUID	UI	1
(3010,000C)	Conceptual Volume Combination Expression	ConceptualVolumeCombinationExpression	UT	1
(3010,000D)	Conceptual Volume Constituent Index	ConceptualVolumeConstituentIndex	US	1
(3010,000E)	Conceptual Volume Combination Flag	ConceptualVolumeCombinationFlag	CS	1
(3010,000F)	Conceptual Volume Combination Description	ConceptualVolumeCombinationDescription	ST	1
(3010,0010)	Conceptual Volume Segmentation Defined Flag	ConceptualVolumeSegmentationDefinedFlag	CS	1
(3010,0011)	Conceptual Volume Segmentation Reference Sequence	ConceptualVolumeSegmentationReferenceSequence	SQ	1
(3010,0012)	Conceptual Volume Constituent Segmentation Reference Sequence	ConceptualVolumeConstituentSegmentationReferenceSequence	SQ	1
(3010,0013)	Constituent Conceptual Volume UID	ConstituentConceptualVolumeUID	UI	1
(3010,0014)	Derivation Conceptual Volume Sequence	DerivationConceptualVolumeSequence	SQ	1

(3010,0015)	Source Conceptual Volume UID	SourceConceptualVolumeUID	UI	1
(3010,0016)	Conceptual Volume Derivation Algorithm Sequence	ConceptualVolumeDerivationAlgorithmSequence	SQ	1
(3010,0017)	Conceptual Volume Description	ConceptualVolumeDescription	ST	1
(3010,0018)	Source Conceptual Volume Sequence	SourceConceptualVolumeSequence	SQ	1
(3010,0019)	Author Identification Sequence	AuthorIdentificationSequence	SQ	1
(3010,001A)	Manufacturer's Model Version	ManufacturersModelVersion	LO	1
(3010,001B)	Device Alternate Identifier	DeviceAlternatIdentifier	UC	1
(3010,001C)	Device Alternate Identifier Type	DeviceAlternatIdentifierType	CS	1
(3010,001D)	Device Alternate Identifier Format	DeviceAlternatIdentifierFormat	LT	1
(3010,001E)	Segmentation Creation Template Label	SegmentationCreationTemplateLabel	LO	1
(3010,001F)	Segmentation Template UID	SegmentationTemplateUID	UI	1
(3010,0020)	Referenced Segment Reference Index	ReferencedSegmentReferenceIndex	US	1
(3010,0021)	Segment Reference Sequence	SegmentReferenceSequence	SQ	1
(3010,0022)	Segment Reference Index	SegmentReferenceIndex	US	1
(3010,0023)	Direct Segment Reference Sequence	DirectSegmentReferenceSequence	SQ	1
(3010,0024)	Combination Segment Reference Sequence	CombinationSegmentReferenceSequence	SQ	1
(3010,0025)	Conceptual Volume Sequence	ConceptualVolumeSequence	SQ	1
(3010,0026)	Segmented RT Accessory Device Sequence	SegmentedRTAccessoryDeviceSequence	SQ	1
(3010,0027)	Segment Characteristics Sequence	SegmentCharacteristicsSequence	SQ	1
(3010,0028)	Related Segment Characteristics Sequence	RelatedSegmentCharacteristicsSequence	SQ	1
(3010,0029)	Segment Characteristics Precedence	SegmentCharacteristicsPrecedence	US	1
(3010,002A)	RT Segment Annotation Sequence	RTSegmentAnnotationSequence	SQ	1
(3010,002B)	Segment Annotation Category Code Sequence	SegmentAnnotationCategoryCodeSequence	SQ	1
(3010,002C)	Segment Annotation Type Code Sequence	SegmentAnnotationTypeCodeSequence	SQ	1
(3010,002D)	Device Label	DeviceLabel	LO	1
(3010,002E)	Device Type Code Sequence	DeviceTypeCodeSequence	SQ	1
(3010,0030)	Patient Equipment Relationship Code Sequence	PatientEquipmentRelationshipCodeSequence	SQ	1
(3010,0031)	Referenced Fiducials UID	ReferencedFiducialsUID	UI	1
(3010,0032)	Patient Treatment Orientation Sequence	PatientTreatmentOrientationSequence	SQ	1

(3010,0033)	User Content Label	UserContentLabel	SH	1
(3010,0034)	User Content Long Label	UserContentLongLabel	LO	1
(3010,0035)	Entity Label	EntityLabel	SH	1
(3010,0036)	Entity Name	EntityName	LO	1
(3010,0037)	Entity Description	EntityDescription	ST	1
(3010,0038)	Entity Long Label	EntityLongLabel	LO	1
(3010,0039)	Device Index	DeviceIndex	US	1
(3010,003A)	RT Treatment Phase Index	RTTreatmentPhaseIndex	US	1
(3010,003B)	RT Treatment Phase UID	RTTreatmentPhaseUID	UI	1
(3010,003C)	RT Prescription Index	RTPrescriptionIndex	US	1
(3010,003D)	RT Segment Annotation Index	RTSegmentAnnotationIndex	US	1
(3010,003E)	Basis RT Treatment Phase Index	BasisRTTreatmentPhaseIndex	US	1
(3010,003F)	Related RT Treatment Phase Index	RelatedRTTreatmentPhaseIndex	US	1
(3010,0040)	Referenced RT Treatment Phase Index	ReferencedRTTreatmentPhaseIndex	US	1
(3010,0041)	Referenced RT Prescription Index	ReferencedRTPrescriptionIndex	US	1
(3010,0042)	Referenced Parent RT Prescription Index	ReferencedParentRTPrescriptionIndex	US	1
(3010,0043)	Manufacturer's Device Identifier	ManufacturerDeviceIdentifier	ST	1
(3010,0044)	Instance-Level Referenced Performed Procedure Step Sequence	InstanceLevelReferencedPerformedProcedureStepSequence	SQ	1
(3010,0045)	RT Treatment Phase Intent Presence Flag	RTTreatmentPhaseIntentPresenceFlag	CS	1
(3010,0046)	Radiotherapy Treatment Type	RadiotherapyTreatmentType	CS	1
(3010,0047)	Teletherapy Radiation Type	TeletherapyRadiationType	CS	1-n
(3010,0048)	Brachytherapy Source Type	BrachytherapySourceType	CS	1-n
(3010,0049)	Referenced RT Treatment Phase Sequence	ReferencedRTTreatmentPhaseSequence	SQ	1
(3010,004A)	Referenced Direct Segment Instance Sequence	ReferencedDirectSegmentInstanceSequence	SQ	1
(3010,004B)	Intended RT Treatment Phase Sequence	IntendedRTTreatmentPhaseSequence	SQ	1
(3010,004C)	Intended Phase Start Date	IntendedPhaseStartDate	DA	1
(3010,004D)	Intended Phase End Date	IntendedPhaseEndDate	DA	1
(3010,004E)	RT Treatment Phase Interval Sequence	RTTreatmentPhaseIntervalSequence	SQ	1
(3010,004F)	Temporal Relationship Interval Anchor	TemporalRelationshipIntervalAnchor	CS	1
(3010,0050)	Minimum Number of Interval Days	MinimumNumberOfIntervalDays	FD	1
(3010,0051)	Maximum Number of Interval Days	MaximumNumberOfIntervalDays	FD	1

(3010,0052)	Pertinent SOP Classes in Study	PertinentSOPClassesInStudy	UI	1-n
(3010,0053)	Pertinent SOP Classes in Series	PertinentSOPClassesInSeries	UI	1-n
(3010,0054)	RT Prescription Label	RTPrescriptionLabel	LO	1
(3010,0055)	RT Physician Intent Predecessor Sequence	RTPhysicianIntentPredecessorSequence	SQ	1
(3010,0056)	RT Treatment Approach Label	RTTreatmentApproachLabel	LO	1
(3010,0057)	RT Physician Intent Sequence	RTPhysicianIntentSequence	SQ	1
(3010,0058)	RT Physician Intent Index	RTPhysicianIntentIndex	US	1
(3010,0059)	RT Treatment Intent Type	RTTreatmentIntentType	CS	1
(3010,005A)	RT Physician Intent Narrative	RTPhysicianIntentNarrative	UT	1
(3010,005B)	RT Protocol Code Sequence	RTProtocolCodeSequence	SQ	1
(3010,005C)	Reason for Superseding	ReasonForSuperseding	ST	1
(3010,005D)	RT Diagnosis Code Sequence	RTDiagnosisCodeSequence	SQ	1
(3010,005E)	Referenced RT Physician Intent Index	ReferencedRTPhysicianIntentIndex	US	1
(3010,005F)	RT Physician Intent Input Instance Sequence	RTPhysicianIntentInputInstanceSequence	SQ	1
(3010,0060)	RT Anatomic Prescription Sequence	RTAnatomicPrescriptionSequence	SQ	1
(3010,0061)	Prior Treatment Dose Description	PriorTreatmentDoseDescription	UT	1
(3010,0062)	Prior Treatment Reference Sequence	PriorTreatmentReferenceSequence	SQ	1
(3010,0063)	Dosimetric Objective Evaluation Scope	DosimetricObjectiveEvaluationScope	CS	1
(3010,0064)	Therapeutic Role Category Code Sequence	TherapeuticRoleCategoryCodeSequence	SQ	1
(3010,0065)	Therapeutic Role Type Code Sequence	TherapeuticRoleTypeCodeSequence	SQ	1
(3010,0066)	Conceptual Volume Optimization Precedence	ConceptualVolumeOptimizationPrecedence	US	1
(3010,0067)	Conceptual Volume Category Code Sequence	ConceptualVolumeCategoryCodeSequence	SQ	1
(3010,0068)	Conceptual Volume Blocking Constraint	ConceptualVolumeBlockingConstraint	CS	1
(3010,0069)	Conceptual Volume Type Code Sequence	ConceptualVolumeTypeCodeSequence	SQ	1
(3010,006A)	Conceptual Volume Type Modifier Code Sequence	ConceptualVolumeTypeModifierCodeSequence	SQ	1
(3010,006B)	RT Prescription Sequence	RTPrescriptionSequence	SQ	1
(3010,006C)	Dosimetric Objective Sequence	DosimetricObjectiveSequence	SQ	1
(3010,006D)	Dosimetric Objective Type Code Sequence	DosimetricObjectiveTypeCodeSequence	SQ	1
(3010,006E)	Dosimetric Objective UID	DosimetricObjectiveUID	UI	1
(3010,006F)	Referenced Dosimetric Objective UID	ReferencedDosimetricObjectiveUID	UI	1

(3010,0070)	Dosimetric Objective Parameter Sequence	DosimetricObjectiveParameterSequence	SQ	1
(3010,0071)	Referenced Dosimetric Objectives Sequence	ReferencedDosimetricObjectivesSequence	SQ	1
(3010,0073)	Absolute Dosimetric Objective Flag	AbsoluteDosimetricObjectiveFlag	CS	1
(3010,0074)	Dosimetric Objective Weight	DosimetricObjectiveWeight	FD	1
(3010,0075)	Dosimetric Objective Purpose	DosimetricObjectivePurpose	CS	1
(3010,0076)	Planning Input Information Sequence	PlanningInputInformationSequence	SQ	1
(3010,0077)	Treatment Site	TreatmentSite	LO	1
(3010,0078)	Treatment Site Code Sequence	TreatmentSiteCodeSequence	SQ	1
(3010,0079)	Fraction Pattern Sequence	FractionPatternSequence	SQ	1
(3010,007A)	Treatment Technique Notes	TreatmentTechniqueNotes	UT	1
(3010,007B)	Prescription Notes	PrescriptionNotes	UT	1
(3010,007C)	Number of Interval Fractions	NumberOfIntervalFractions	IS	1
(3010,007D)	Number of Fractions	NumberOfFractions	US	1
(3010,007E)	Intended Delivery Duration	IntendedDeliveryDuration	US	1
(3010,007F)	Fractionation Notes	FractionationNotes	UT	1
(3010,0080)	RT Treatment Technique Code Sequence	RTTreatmentTechniqueCodeSequence	SQ	1
(3010,0081)	Prescription Notes Sequence	PrescriptionNotesSequence	SQ	1
(3010,0082)	Fraction-Based Relationship Sequence	FractionBasedRelationshipSequence	SQ	1
(3010,0083)	Fraction-Based Relationship Interval Anchor	FractionBasedRelationshipIntervalAnchor	CS	1
(3010,0084)	Minimum Hours between Fractions	MinimumHoursBetweenFractions	FD	1
(3010,0085)	Intended Fraction Start Time	IntendedFractionStartTime	TM	1-n
(3010,0086)	Intended Start Day of Week	IntendedStartDayOfWeek	LT	1
(3010,0087)	Weekday Fraction Pattern Sequence	WeekdayFractionPatternSequence	SQ	1
(3010,0088)	Delivery Time Structure Code Sequence	DeliveryTimeStructureCodeSequence	SQ	1

1248

1249

1250 **Add the following to PS3.6 Annex A:**

1251

1252 **ANNEX A REGISTRY OF DICOM UNIQUE IDENTIFIERS (UIDS) (NORMATIVE)**

1253

1254

Table A-1 UID Values

UID Value	UID Name	UID Type	Part
1.2.840.10008.5.1.4.1.1.481.10	RT Physician Intent Storage	SOP Class	PS3.4
1.2.840.10008.5.1.4.1.1.481.11	RT Segment Annotation Storage	SOP Class	PS3.4

1255

1256

1257

Table A-3 Context Group UID Values

Context UID	Context Identifier	Context Group Name
1.2.840.10008.6.1.1210	9500	Dosimetric Objective Types
1.2.840.10008.6.1.1211	9501	Prescription Anatomy Categories
1.2.840.10008.6.1.1212	9502	RT Segment Annotation Categories
1.2.840.10008.6.1.1213	9503	Radiotherapy Therapeutic Role Categories
1.2.840.10008.6.1.1214	9504	RT Geometric Information
1.2.840.10008.6.1.1215	9505	Fixation or Positioning Devices
1.2.840.10008.6.1.1216	9506	Brachytherapy Devices
1.2.840.10008.6.1.1217	9507	External Body Models
1.2.840.10008.6.1.1218	9508	Nonspecific Volumes
1.2.840.10008.6.1.1219	9509	Purpose of Reference for RT Physician Intent Input
1.2.840.10008.6.1.1220	9510	Purpose of Reference for RT Treatment Planning Input
1.2.840.10008.6.1.1221	9511	General External Radiotherapy Procedure Techniques
1.2.840.10008.6.1.1222	9512	Tomotherapeutic Radiotherapy Procedure Techniques
1.2.840.10008.6.1.1223	9513	Fixation Devices
1.2.840.10008.6.1.1224	9514	Anatomical Structures for Radiotherapy
1.2.840.10008.6.1.1225	9515	RT Patient Support Devices
1.2.840.10008.6.1.1226	9516	Radiotherapy Bolus Device Types
1.2.840.10008.6.1.1227	9517	Radiotherapy Block Device Types
1.2.840.10008.6.1.1228	9518	Radiotherapy Accessory No-Slot Holder Device Types
1.2.840.10008.6.1.1229	9519	Radiotherapy Accessory Slot Holder Device Types
1.2.840.10008.6.1.1230	9520	Segmented RT Accessory Devices
1.2.840.10008.6.1.1231	9521	Radiotherapy Treatment Energy Unit
1.2.840.10008.6.1.1232	9522	Multi-Source Radiotherapy Procedure Techniques
1.2.840.10008.6.1.1233	9523	Robotic Radiotherapy Procedure Techniques
1.2.840.10008.6.1.1234	9524	Radiotherapy Procedure Techniques
1.2.840.10008.6.1.1235	9525	Radiation Therapy Particle
1.2.840.10008.6.1.1236	9526	Ion Therapy Particle

1.2.840.10008.6.1.1237	9527	Teletherapy Isotope
1.2.840.10008.6.1.1238	9528	Brachytherapy Isotope
1.2.840.10008.6.1.1239	9529	Single Dose Dosimetric Objectives
1.2.840.10008.6.1.1240	9530	Percentage and Dose Dosimetric Objectives
1.2.840.10008.6.1.1241	9531	Volume and Dose Dosimetric Objectives
1.2.840.10008.6.1.1242	9532	No-Parameter Dosimetric Objectives
1.2.840.10008.6.1.1243	9533	Delivery Time Structure
1.2.840.10008.6.1.1244	9534	Radiotherapy Targets
1.2.840.10008.6.1.1245	9535	Radiotherapy Dose Calculation Roles
1.2.840.10008.6.1.1246	9536	Radiotherapy Prescribing and Segmenting Person Roles
1.2.840.10008.6.1.1247	9537	Effective Dose Calculation Categories
1.2.840.10008.6.1.1248	9538	Radiation Transport-Based Effective Dose Method Modifiers
1.2.840.10008.6.1.1249	9539	Fractionation-Based Effective Dose Method Modifiers

1258

1259

1260

Part 16 Addendum

1261

Add the following in PS3.16 Chapter 2 Normative References

1262

2 NORMATIVE REFERENCES

1263

...

1264

[FEUVRET] International Journal of Radiation Oncology, Biology, Physics, Volume 64, Issue 2, 2006, Page 333-342

1265

1266

[ICRU Report 50] International Commission on Radiation Units and Measurements. 1993. Prescribing, Recording, and Reporting Photon Beam Therapy.

1267

1268

1269

Add the following new CIDs to PS3.16, Annex B:

1270

1271

ANNEX B DCMR CONTEXT GROUPS (NORMATIVE)

1272

1273

CID 9500 DOSIMETRIC OBJECTIVE TYPES

1274

Context ID 9500

1275

Dosimetric Objective Types

1276

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

1277

Type: Extensible

1278

Version: 20181112

1279

UID: 1.2.840.10008.6.1.1210

1280

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)
<i>Include CID 9532 "No-Parameter Dosimetric Objectives"</i>		
<i>Include CID 9529 "Single Dose Dosimetric Objectives"</i>		
<i>Include CID 9530 "Percentage and Dose Dosimetric Objectives"</i>		
<i>Include CID 9531 "Volume and Dose Dosimetric Objectives"</i>		
DCM	130074	Specified Conformity Index
DCM	130075	Specified Healthy Tissue Conformity Index
DCM	130076	Specified Conformation Number
DCM	130077	Specified Homogeneity Index

1281

1282

CID 9501 PRESCRIPTION ANATOMY CATEGORIES

1283

Context ID 9501

1284

Prescription Anatomy Categories

1285

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

1286

Type: Extensible

1287

Version: 20181112

1288

UID: 1.2.840.10008.6.1.1211

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)	SNOMED-CT Concept ID	UMLS Concept Unique ID
SRT	T-D000A	Anatomical Structure	91723000	
DCM	130047	External Body Model		
SRT	A-00004	Physical Object	260787004	
DCM	130046	Non-specific Volume		

1289

1290 **CID 9502 RT SEGMENT ANNOTATION CATEGORIES**

1291

Context ID 9502

1292

RT Segment Annotation Categories

1293

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

1294

Type: Extensible

1295

Version: 20181112

1296

UID: 1.2.840.10008.6.1.1212

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)
DCM	130041	RT Target
DCM	130042	RT Dose Calculation Structure
DCM	130043	RT Geometric Information
DCM	130047	External Body Model
DCM	130044	Fixation or Positioning Device
DCM	130045	Brachytherapy Device
SRT	A-00004	Physical Object
DCM	130046	Non-specific Volume

1297

1298 **CID 9503 RADIOTHERAPY THERAPEUTIC ROLE CATEGORIES**

1299

Context ID 9503

1300

Radiotherapy Therapeutic Role Categories

1301

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

1302

Type: Extensible

1303

Version: 20181112

1304

UID: 1.2.840.10008.6.1.1213

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)
DCM	130041	RT Target
DCM	130042	RT Dose Calculation Structure

1305

1306

1307 **CID 9504 RT GEOMETRIC INFORMATION**

1308

Context ID 9504

1309

RT Geometric Information

1310

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

1311

Type: Extensible

1312
1313

Version: 20181112
UID: 1.2.840.10008.6.1.1214

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)
DCM	130069	Patient Setup Point
DCM	130070	Room Laser Patient Setup Point
DCM	130071	Moveable Laser Patient Setup Point
DCM	130072	Reference Acquisition Point
DCM	130073	Isocentric Treatment Location Point

1314

CID 9505 FIXATION OR POSITIONING DEVICES

1316

Context ID 9505

1317

Fixation or Positioning Devices

1318

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

1319

Type: Extensible

1320

Version: 20181112

1321

UID: 1.2.840.10008.6.1.1215

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)
<i>Include CID 9513 "Fixation Devices"</i>		
<i>Include CID 9515 "RT Patient Support Devices"</i>		

1322

CID 9506 BRACHYTHERAPY DEVICES

1324

Context ID 9506

1325

Brachytherapy Devices

1326

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

1327

Type: Extensible

1328

Version: 20181112

1329

UID: 1.2.840.10008.6.1.1216

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)
DCM	130078	Brachytherapy source applicator
DCM	130079	Brachytherapy channel shield
DCM	130080	Brachytherapy channel

1330

CID 9507 EXTERNAL BODY MODELS

1332

Context ID 9507

1333

External Body Models

1334

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

1335

Type: Extensible

1336

Version: 20181112

1337

UID: 1.2.840.10008.6.1.1217

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)
DCM	130067	Patient Anatomy Model
DCM	130068	Extended Patient Anatomy Model

1338

1339 **CID 9508 NONSPECIFIC VOLUMES**

1340

Context ID 9508

1341

Nonspecific Volumes

1342

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

1343

Type: Extensible

1344

Version: 20181112

1345

UID: 1.2.840.10008.6.1.1218

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)
DCM	130048	Unclassified Volume
DCM	130081	Unclassified Combination

1346

1347 **CID 9509 PURPOSE OF REFERENCE FOR RT PHYSICIAN INTENT INPUT**

1348

Context ID 9509

1349

Purpose of Reference for RT Physician Intent Input

1350

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

1351

Type: Extensible

1352

Version: 20181112

1353

UID: 1.2.840.10008.6.1.1219

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)
DCM	130135	Historical RT Prescription
DCM	128181	Diagnostic Source Images
DCM	128182	Segmentation Result
DCM	128183	Registration Result
DCM	130136	RT Prescription Input Images
LN	30954-2	Relevant Diagnostic Tests and/or Laboratory Data

1354

1355 **CID 9510 PURPOSE OF REFERENCE FOR RT TREATMENT PLANNING INPUT**

1356

Context ID 9510

1357

Purpose of Reference for RT Treatment Planning Input

1358

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

1359

Type: Extensible

1360

Version: 20181112

1361

UID: 1.2.840.10008.6.1.1220

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)
DCM	128181	Diagnostic Source Images
DCM	128182	Segmentation Result
DCM	128183	Registration Result
DCM	128186	RT Prescription Result
DCM	130137	RT Treatment Planning Input Images

1362

1363

1364 **CID 9511 GENERAL EXTERNAL RADIOTHERAPY PROCEDURE TECHNIQUES**

1365

Context ID 9511

1366

General External Radiotherapy Procedure Techniques

1367

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

1368

Type: Extensible

1369

Version: 20181112

1370

UID: 1.2.840.10008.6.1.1221

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)
DCM	130102	Static Beam
DCM	130103	Arc Beam
DCM	130104	Conformal Arc Beam
DCM	130105	Step and Shoot Beam
DCM	130106	Sliding Window Beam
DCM	130107	VMAT

1371

1372 **CID 9512 TOMOTHERAPEUTIC RADIOTHERAPY PROCEDURE TECHNIQUES**

1373

Context ID 9512

1374

Tomotherapeutic Radiotherapy Procedure Techniques

1375

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

1376

Type: Extensible

1377

Version: 20181112

1378

UID: 1.2.840.10008.6.1.1222

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)
DCM	130108	Helical Beam
DCM	130109	Topographic Beam

1379

1380 **CID 9513 FIXATION DEVICES**

1381

Context ID 9513

1382

Fixation Devices

1383

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

1384

Type: Extensible

1385

Version: 20181116

1386

UID: 1.2.840.10008.6.1.1223

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)	SNOMED-CT Concept ID	UMLS Concept Unique ID
SRT	A-01105	Bite block	228745001	
DCM	130110	Headframe		
DCM	130111	Head Mask		
DCM	130112	Head and Neck Mask		
DCM	130113	Mold		
DCM	130114	Cast		
SRT	R-FEEC3	Headrest	706683002	C0181130
DCM	130116	Breast Board		
DCM	130117	Body Frame		
DCM	130118	Vacuum Mold		
DCM	130119	Whole Body Pod		
DCM	130120	Rectal Balloon		
DCM	130121	Vaginal Cylinder		

1387

1388 **CID 9514 ANATOMICAL STRUCTURES FOR RADIOTHERAPY**

1389

Context ID 9514

1390

Anatomical Structures for Radiotherapy

1391

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

1392

Type: Extensible

1393

Version: 20181112

1394

UID: 1.2.840.10008.6.1.1224

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)	SNOMED-CT Concept ID	UMLS Concept Unique ID
<i>Include CID 4031 "Common Anatomic Regions"</i>				
<i>Include CID 7192 "Anatomical Structure Segmentation Property Types"</i>				

1395

1396 **CID 9515 RT PATIENT SUPPORT DEVICES**

1397

Context ID 9515

1398

RT Patient Support Devices

1399

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

1400

Type: Extensible

1401

Version: 20181116

1402

UID: 1.2.840.10008.6.1.1225

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)	SNOMED-CT Concept ID	UMLS Concept Unique ID
SRT	A-17350	Table	86407004	C0039224
SRT	R-FE814	Chair	706699008	C0179847

1403

1404 **CID 9516 RADIOOTHERAPY BOLUS DEVICE TYPES**

1405

Context ID 9516

1406

Radiotherapy Bolus Device Types

1407

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

1408

Type: Extensible

1409
1410

Version: 20181112
UID: 1.2.840.10008.6.1.1226

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)	SNOMED-CT Concept ID	UMLS Concept Unique ID
SRT	A-010FB	Surface Bolus	228736002	

1411
1412

CID 9517 RADIOTHERAPY BLOCK DEVICE TYPES

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Context ID 9517
Radiotherapy Block Device Types
Resources: HTML | FHIR JSON | FHIR XML | IHE SVS XML
Type: Extensible
Version: 20181112
UID: 1.2.840.10008.6.1.1227

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)	SNOMED-CT Concept ID	UMLS Concept Unique ID
SRT	A-010FE	Shielding Block	228739009	
DCM	130123	Aperture Block		

1420

CID 9518 RADIOTHERAPY ACCESSORY NO-SLOT HOLDER DEVICE TYPES

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Codes for Radiotherapy devices holding other accessories without using slots.

Context ID 9518
Radiotherapy Accessory No-Slot Holder Device Types
Resources: HTML | FHIR JSON | FHIR XML | IHE SVS XML
Type: Extensible
Version: 20181112
UID: 1.2.840.10008.6.1.1228

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)
DCM	130124	Accessory Tray

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CID 9519 RADIOTHERAPY ACCESSORY SLOT HOLDER DEVICE TYPES

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Codes for Radiotherapy devices holding other accessories using slots.Context ID 9519
Radiotherapy Accessory Slot Holder Device Types
Resources: HTML | FHIR JSON | FHIR XML | IHE SVS XML
Type: Extensible
Version: 20181112
UID: 1.2.840.10008.6.1.1229

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)
DCM	130125	Radiotherapy Applicator

1437

1438 **CID 9520 SEGMENTED RT ACCESSORY DEVICES**

1439 **Context ID 9520**
 1440 **Segmented RT Accessory Devices**
 1441 **Resources: HTML | FHIR JSON | FHIR XML | IHE SVS XML**
 1442 **Type: Extensible**
 1443 **Version: 20181112**
 1444 **UID: 1.2.840.10008.6.1.1230**

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)
<i>Include CID 9513 "Fixation Devices"</i>		
<i>Include CID 9506 "Brachytherapy Devices"</i>		
<i>Include CID 9515 "RT Patient Support Devices"</i>		
<i>Include CID 9516 "Radiotherapy Bolus Device Types"</i>		
<i>Include CID 9517 "Radiotherapy Block Device Types"</i>		
<i>Include CID 9518 "Radiotherapy Accessory No-Slot Holder Device Types"</i>		
<i>Include CID 9519 "Radiotherapy Accessory Slot Holder Device Types"</i>		

1445
 1446 **CID 9521 RADIOTHERAPY TREATMENT ENERGY UNIT**

1447 **Context ID 9521**
 1448 **Radiotherapy Treatment Energy Unit**
 1449 **Resources: HTML | FHIR JSON | FHIR XML | IHE SVS XML**
 1450 **Type: Extensible**
 1451 **Version: 20181112**
 1452 **UID: 1.2.840.10008.6.1.1231**

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)
UCUM	MV	Megavolt
UCUM	MeV	Megaelectronvolt
UCUM	kV	Kilovolt

1453
 1454 **CID 9522 MULTI-SOURCE RADIOTHERAPY PROCEDURE TECHNIQUES**

1455 **Context ID 9522**
 1456 **Multi-Source Radiotherapy Procedure Techniques**
 1457 **Resources: HTML | FHIR JSON | FHIR XML | IHE SVS XML**
 1458 **Type: Extensible**
 1459 **Version: 20181112**
 1460 **UID: 1.2.840.10008.6.1.1232**

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)
DCM	130138	Multiple Fixed Sources

1461

1462 **CID 9523 ROBOTIC RADIOTHERAPY PROCEDURE TECHNIQUES**

1463 **Context ID 9523**
 1464 **Robotic Radiotherapy Procedure Techniques**
 1465 **Resources: HTML | FHIR JSON | FHIR XML | IHE SVS XML**
 1466 **Type: Extensible**
 1467 **Version: 20181112**
 1468 **UID: 1.2.840.10008.6.1.1233**

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)
DCM	130139	Synchronized Robotic Treatment
DCM	130140	Non-Synchronized Robotic Treatment

1469

1470 **CID 9524 RADIOTHERAPY PROCEDURE TECHNIQUES**

1471 **Context ID 9524**
 1472 **Radiotherapy Procedure Techniques**
 1473 **Resources: HTML | FHIR JSON | FHIR XML | IHE SVS XML**
 1474 **Type: Extensible**
 1475 **Version: 20181112**
 1476 **UID: 1.2.840.10008.6.1.1234**

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)
<i>Include CID 9511 "General External Radiotherapy Procedure Techniques"</i>		
<i>Include CID 9512 "Tomotherapeutic Radiotherapy Procedure Techniques"</i>		
<i>Include CID 9522 "Multi-Source Radiotherapy Procedure Techniques"</i>		
<i>Include CID 9523 "Robotic Radiotherapy Procedure Techniques"</i>		

1477

1478 **CID 9525 RADIATION THERAPY PARTICLE**

1479 **Context ID 9525**
 1480 **Radiation Therapy Particle**
 1481 **Resources: HTML | FHIR JSON | FHIR XML | IHE SVS XML**
 1482 **Type: Non-Extensible**
 1483 **Version: 20181112**
 1484 **UID: 1.2.840.10008.6.1.1235**

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)	SNOMED-CT Concept ID	UMLS Concept Unique ID
SRT	F-61790	Photon	290006006	
SRT	C-10004	Electron	46602004	

1485

1486 **CID 9526 ION THERAPY PARTICLE**

1487 **Context ID 9526**
 1488 **Ion Therapy Particle**
 1489 **Resources: HTML | FHIR JSON | FHIR XML | IHE SVS XML**

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Type: Non-Extensible
Version: 20181122
UID: 1.2.840.10008.6.1.1236

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)	SNOMED-CT Concept ID	UMLS Concept Unique ID
SRT	C-10001	Ion		
SRT	C-10005	Proton	89177007	
DCM	130141	³ He Helium nucleus		
DCM	130142	⁴ He Helium nucleus		
DCM	130143	¹² C Carbon nucleus		
DCM	130144	¹⁶ O Oxygen nucleus		

1493

CID 9527 TELETHERAPY ISOTOPE

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Context ID 9527
Teletherapy Isotope
Resources: HTML | FHIR JSON | FHIR XML | IHE SVS XML
Type: Extensible
Version: 20181112
UID: 1.2.840.10008.6.1.1237

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)	SNOMED-CT Concept ID	UMLS Concept Unique ID
SRT	C-144A6	⁶⁰ Co Cobalt	5405008	

1501

CID 9528 BRACHYTHERAPY ISOTOPE

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Context ID 9528
Brachytherapy Isotope
Resources: HTML | FHIR JSON | FHIR XML | IHE SVS XML
Type: Extensible
Version: 20181112
UID: 1.2.840.10008.6.1.1238

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)	SNOMED-CT Concept ID	UMLS Concept Unique ID
SRT	C-142B2	¹³⁷ Cs Cesium	55117002	
SRT	C-142A5	¹³¹ Cs Cesium	13237009	
SRT	C-151B2	¹⁹² Ir Iridium	48341001	
SRT	C-114A6	¹²⁵ I Iodine	68630002	
SRT	C-160A3	¹⁰³ Pd Palladium	9351000	
SRT	C-124B4	²⁵² Cf Californium	35978008	
SRT	C-144A6	⁶⁰ Co Cobalt	5405008	
SRT	C-136A5	²²⁶ Ra Radium	28243009	
SRT	C-162A7	⁹⁰ Yttrium	14691008	
SRT	C-146A9	¹⁹⁸ Au Gold	24301009	
SRT	C-106A1	³² P Phosphorus	32505007	
SRT	C-136B6	²²² Rn Radon	51800004	
SRT	C-158A7	⁹⁰ Sr Strontium	14071002	
SRT	C-180A5	¹⁰⁶ Ru Ruthenium	8227001	

SRT	C-181A3	¹⁶⁹ Ytterbium	41758004
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1510 **CID 9529 SINGLE DOSE DOSIMETRIC OBJECTIVES**

1511

Context ID 9529

1512

Single Dose Dosimetric Objectives

1513

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

1514

Type: Extensible

1515

Version: 20181112

1516

UID: 1.2.840.10008.6.1.1239

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)
DCM	130001	Minimum Surface Radiation Dose
DCM	130002	Maximum Surface Radiation Dose
DCM	130003	Minimum Radiation Dose
DCM	130004	Maximum Radiation Dose
DCM	130005	Minimum Mean Radiation Dose
DCM	130006	Maximum Mean Radiation Dose
DCM	130007	Minimum Equivalent Uniform Dose
DCM	130008	Maximum Equivalent Uniform Dose
DCM	130009	Prescription Radiation Dose

1517

1518 **CID 9530 PERCENTAGE AND DOSE DOSIMETRIC OBJECTIVES**

1519

Context ID 9530

1520

Percentage and Dose Dosimetric Objectives

1521

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

1522

Type: Extensible

1523

Version: 20181112

1524

UID: 1.2.840.10008.6.1.1240

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)
DCM	130014	Minimum Percent Volume at Radiation Dose
DCM	130015	Maximum Percent Volume at Radiation Dose

1525

1526 **CID 9531 VOLUME AND DOSE DOSIMETRIC OBJECTIVES**

1527

Context ID 9531

1528

Volume and Dose Dosimetric Objectives

1529

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

1530

Type: Extensible

1531

Version: 20181112

1532

UID: 1.2.840.10008.6.1.1241

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)
DCM	130016	Minimum Absolute Volume at Radiation Dose
DCM	130017	Maximum Absolute Volume at Radiation Dose

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CID 9532 NO-PARAMETER DOSIMETRIC OBJECTIVES

Context ID 9532
No-Parameter Dosimetric Objectives
Resources: HTML | FHIR JSON | FHIR XML | IHE SVS XML
Type: Extensible
Version: 20181112
UID: 1.2.840.10008.6.1.1242

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)
DCM	130018	Minimize Meterset

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CID 9533 DELIVERY TIME STRUCTURE

Context ID 9533
Delivery Time Structure
Resources: HTML | FHIR JSON | FHIR XML | IHE SVS XML
Type: Extensible
Version: 20181112
UID: 1.2.840.10008.6.1.1243

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)
DCM	130096	Single Fraction
DCM	130097	Standard Fractionation
DCM	130098	Hypo-fractionation
DCM	130099	Hyper-fractionation
DCM	130100	Continuous Temporary
DCM	130101	Continuous Permanent

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CID 9534 RADIOTHERAPY TARGETS

Context ID 9534
Radiotherapy Targets
Resources: HTML | FHIR JSON | FHIR XML | IHE SVS XML
Type: Extensible
Version: 20181112
UID: 1.2.840.10008.6.1.1244

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)	SNOMED-CT Concept ID	UMLS Concept Unique ID
DCM	130049	CTV Nodal		
DCM	130050	CTV Primary		
SRT	R-429EB	CTV	228792002	
DCM	130051	GTV Nodal		

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)	SNOMED-CT Concept ID	UMLS Concept Unique ID
DCM	130052	GTV Primary		
SRT	R-429E0	GTV	228791009	
DCM	130053	PTV Nodal		
DCM	130054	PTV Primary		
SRT	R-429EC	PTV	228793007	
DCM	130056	ITV		
DCM	130059	Treated Volume		
SRT	R-429DF	Irradiated Volume	228790005	
DCM	130055	Entire Body Target Volume		
DCM	130063	Radiation Dose Normalization Point		
DCM	130064	Radiation Dose Reference Point		

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CID 9535 RADIOTHERAPY DOSE CALCULATION ROLES

1564

Context ID 9535

1565

Radiotherapy Dose Calculation Roles

1566

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

1567

Type: Extensible

1568

Version: 20181112

1569

UID: 1.2.840.10008.6.1.1245

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)
DCM	130057	Planning Organ At Risk Volume
DCM	130058	Avoidance Volume
DCM	130060	Organ At Risk
DCM	130061	Radiation Dose Shaping Volume
DCM	130062	Conformality Shell
DCM	130065	Dose Calculation Bounding Volume
DCM	130066	Radiation Interaction Volume

1570

1571

CID 9536 RADIOTHERAPY PRESCRIBING AND SEGMENTING PERSON ROLES

1572

Context ID 9536

1573

Radiotherapy Prescribing and Segmenting Person Roles

1574

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

1575

Type: Extensible

1576

Version: 20181112

1577

UID: 1.2.840.10008.6.1.1246

1578

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)	SNOMED-CT Concept ID	UMLS Concept Unique ID
SRT	J-0016E	Medical Practitioner	158965000	C1306754

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)	SNOMED-CT Concept ID	UMLS Concept Unique ID
SRT	J-004E8	Physician	309343006	C0031831
SRT	J-00187	Radiologic Technologist	159016003	C0402007
DCM	128674	Lead Radiologic Technologist		
SRT	J-06173	Radiation Therapist	3430008	
SRT	J-00187	Radiographer	159016003	C0402007
SRT	J-005E6	Resident	405277009	C1320928
UMLS	C1441532	Consulting Physician		C1441532
UMLS	C2985483	Radiation Physicist		C2985483
UMLS	C1708969	Medical Physicist		C1708969

1579

1580

1581 **CID 9537 EFFECTIVE DOSE CALCULATION CATEGORIES**

1582

Context ID 9537

1583

Effective Dose Calculation Method Categories

1584

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

1585

Type: Extensible

1586

Version: 20181112

1587

UID: 1.2.840.10008.6.1.1247

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)
DCM	130126	Radiation transport-based methods
DCM	130127	Fractionation-based or temporally-based methods

1588

1589 **CID 9538 RADIATION TRANSPORT-BASED EFFECTIVE DOSE METHOD MODIFIERS**

1590

Context ID 9538

1591

Radiation Transport-Based Effective Dose Method Modifiers

1592

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

1593

Type: Extensible

1594

Version: 20181112

1595

UID: 1.2.840.10008.6.1.1248

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)
DCM	130128	Local Effect Model
DCM	130129	Microdosimetric Kinetic Model

1596

1597 **CID 9539 FRACTIONATION-BASED EFFECTIVE DOSE METHOD MODIFIERS**

1598

Context ID 9539

1599

Fractionation-Based Effective Dose Method Modifiers

1600

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

1601

Type: Extensible

1602

Version: 20181112

1603

UID: 1.2.840.10008.6.1.1249

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)
DCM	130130	Equivalent 2-Gray Fractions Model
DCM	130131	Linear-Quadratic Model
DCM	130132	Linear-Quadratic Model with Time Factor
DCM	130133	Linear-Quadratic-Linear Model
DCM	130134	Linear-Quadratic Model for Low-Dose Rate Brachytherapy

1604

1605 **CID 7157 DEVICE SEGMENTATION TYPES**

1606

Context ID 7151

1607

Device Segmentation Types

1608

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

1609

Type: Extensible

1610

Version: 20181112

1611

UID: 1.2.840.10008.6.1.503

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)	SNOMED-CT Concept ID	UMLS Concept Unique ID
<i>Include CID 9505 "Fixation or Positioning Devices"</i>				
<i>Include CID 9506 "Brachytherapy Devices"</i>				
SRT	A-12024	Bone Pin	77444004	C0175718
SRT	A-12030	Bone Screw	68183006	C0005975
SRT	A-11100	Cardiac Pacemaker	14106009	C0030163
SRT	A-11206	Defibrillator	72506001	C0162589
SRT	A-04200	Dental Prosthesis	27606000	C0162686
SRT	A-04036	Inlay Dental Restoration	272287005	C0441351
SRT	A-11FCD	Left ventricular assist device	360066001	C0181598
SRT	A-30360	Needle	79068005	C0027551
SRT	A-04034	Radioactive implant	19443004	C0521196
SRT	A-25500	Stent	65818007	C0038257

1612

1613

1614 **Add the following templates to PS3.16, Annex C:**

1615 **ANNEX C ACQUISITION AND PROTOCOL CONTEXT TEMPLATES (NORMATIVE)**

1616 **TID 15300 RT PRESCRIPTION ANNOTATION**

1617 The concepts in this TID are topics of advice or information provided by the prescribing physician for planning,
 1618 preparation and delivery of treatment for a prescription.

1619 **TID 15300**
 1620 **RT Prescription Annotation**
 1621 **Type: Extensible**
 1622 **Order: Non-Significant**
 1623 **Root: No**

	Value Type	Concept Name	VM	Req Type	Condition	Value Set Constraint
1	TEXT	EV (130022, DCM, "Radiation Characteristics Note")	1	U		
2	TEXT	EV (130023, DCM, "Beam Shaping Note")	1	U		
3	TEXT	EV (130024, DCM, "Treatment Planning Note")	1	U		
4	TEXT	EV (130025, DCM, "Special Procedure Note")	1	U		
5	TEXT	EV (130026, DCM, "Patient Positioning Note")	1	U		
6	TEXT	EV (130028, DCM, "Patient Setup Note")	1	U		
7	TEXT	EV (130029, DCM, "Previous Treatment Note")	1	U		
8	TEXT	EV (130030, DCM, "Planning Imaging Note")	1	U		
9	TEXT	EV (130031, DCM, "Delivery Verification Note")	1	U		
10	TEXT	EV (130032, DCM, "Simulation Note")	1	U		
11	CODE	DT (130033, DCM, "Radiation Therapy Particle")	1-n	U		BCID (9525) Radiation Therapy Particle
12	CODE	DT (130037, DCM, "Ion Therapy Particle")	1-n	U		BCID (9526) Ion Therapy Particle
13	CODE	DT (130038, DCM, "Brachytherapy Isotope")	1-n	U		BCID (9528) Brachytherapy Isotope
14	CODE	DT (130040, DCM, "Teletherapy Isotope")	1-n	U		BCID (9527) Teletherapy Isotope
15	NUMERIC	DT (130034, DCM, "RT Beam Energy")	1-n	U		UNITS=DCID (9521) Radiotherapy Treatment Energy Unit
16	CODE	DT (130035, DCM, "Patient Positioning Procedure Note")	1-n	U		BCID (9242) Radiotherapy Acquisition Workitem Definition
17	TEXT	EV (130036, DCM, "QA Process Note")	1	U		
18	TEXT	EV (130027, DCM, "4D Radiation Treatment Note")	1	U		
19	TEXT	EV (130039, DCM, "Adaptive Radiation Therapy Note")	1	U		

1624

1625 Content Item Descriptions

Row 11, 12, 13, 14	The source of radiation to be used for this RT treatment. More than one source indicates that the RT treatment may use any combination for treatment. There is no defined relationship between the entries in Row 11, 12, 13, 14 and entries in the Rows 15 and 16.
Row 15	Including several energies indicates that they may be used in any combination.
Row 16	The codes identify procedures supporting the patient positioning process prior to RT treatment. Including several procedures indicates that they may be used in any combination.

1626

1627 **TID 15301 RT SEGMENT CHARACTERISTICS**

1628

TID 15301

1629

RT Segment Characteristics

1630

Type: Extensible Order: Non-Significant

1631

	NL	Value Type	Concept Name	VM	Req Type	Condition	Value Set Constraint
1		NUMERIC	EV (130082, DCM, "Relative Mass Density")	1	U		Units = EV (ratio, UCUM, "ratio")
2		NUMERIC	EV (130083, DCM, "Relative Electron Density")	1	U		Units = EV (ratio, UCUM, "ratio")
3		NUMERIC	EV (130084, DCM, "Effective Z")	1	U		Units = EV (1, UCUM, "no units")
4		NUMERIC	EV (130085, DCM, "Effective Z per A")	1	U		Units = EV (/u, UCUM, "/u")
5		NUMERIC	EV (130086, DCM, "Relative Linear Stopping Power")	1	U		Units = EV (ratio, UCUM, "ratio")
6	>	NUMERIC	EV (130087, DCM, "Reference Energy")	1	M		Units = EV (MeV, UCUM, "Megaelectronvolt")
7		NUMERIC	EV (130088, DCM, "Linear Cell Kill Factor")	1	U		Units = EV (ratio, UCUM, "ratio")
8		NUMERIC	EV (130089, DCM, "Quadratic Cell Kill Factor")	1	U		Units = EV (ratio, UCUM, "ratio")
9		NUMERIC	EV (130090, DCM, "High Dose Fraction Linear Cell Kill Factor")	1	U		Units = EV (ratio, UCUM, "ratio")
10		NUMERIC	EV (130091, DCM, "Half-time for Tissue Repair ")	1	U		Units = EV (s, UCUM, "second")
11		NUMERIC	EV (130092, DCM, "High Dose Fraction Transition Dose")	1	U		Units = EV (Gy, UCUM, "Gray")
12		NUMERIC	EV (130093, DCM, "Atomic Number")	1-n	U		Units = EV (1, UCUM, "no units")
13	>	NUMERIC	EV (130094, DCM, "Elemental Composition Atomic Mass Fraction")	1	M		Units = EV (ratio, UCUM, "ratio")
14		NUMERIC	EV (130095, DCM, "alpha gEUD value")	1	U		Units = EV (ratio, UCUM, "ratio")

1632

1633 **Content Item Descriptions**

1634

Row 12, 13	The value of (130094, DCM, "Elemental Composition Atomic Mass Fraction") annotates the fractional weight of the elements identified by the (130093, DCM, "Atomic Number ") with respect to the total mass of the segment. The allowed value is in the range of [0, 1].
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Add the following to the table in PS3.16, Annex D:

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1641

ANNEX D DICOM CONTROLLED TERMINOLOGY DEFINITIONS (NORMATIVE)

1642

Code Value	Code Meaning	Definition	Notes
130001	Minimum Surface Radiation Dose	An objective to achieve a radiation dose which is greater than or equal to the specified radiation dose at the surface of a volume.	
130002	Maximum Surface Radiation Dose	An objective to achieve a radiation dose which is less than or equal to the specified radiation dose at the surface of a volume.	
130003	Minimum Radiation Dose	An objective to achieve a radiation dose which is greater than or equal to the specified radiation dose throughout a volume.	
130004	Maximum Radiation Dose	An objective to achieve a radiation dose which is less than or equal to the specified radiation dose throughout a volume.	
130005	Minimum Mean Radiation Dose	An objective to achieve a mean radiation dose over the volume which is greater than or equal to the specified radiation dose.	
130006	Maximum Mean Radiation Dose	An objective to achieve a mean radiation dose over the volume which is less than or equal to the specified radiation dose.	
130007	Minimum Equivalent Uniform Dose	An objective to achieve an equivalent uniform dose (EUD) which is greater than or equal to the specified radiation dose.	
130008	Maximum Equivalent Uniform Dose	An objective to achieve an equivalent uniform dose (EUD) which is less than or equal to the specified radiation dose.	
130009	Prescription Radiation Dose	An objective to achieve a radiation dose which is equal to the specified radiation dose throughout the volume.	
130010	Minimum Conformity Index	An objective to achieve a conformity index which is greater than or equal to the specified conformity index for a radiation dose which is equal to the specified radiation dose throughout the volume. Minimum Conformity Index as defined in [FEUVRET], page 335.	
130011	Minimum Healthy Tissue Conformity Index	An objective to achieve a healthy tissue conformity index which is greater than or equal to the specified healthy tissue conformity index for a radiation dose which is equal to the specified radiation dose throughout the volume. Minimum Healthy Tissue Conformity Index as defined in [FEUVRET], page 335.	
130012	Minimum Conformation Number	An objective to achieve a conformation number which is greater than or equal to the specified conformation number greater for a radiation dose which is equal to the specified radiation dose throughout the volume. Minimum Conformation Number as defined in [FEUVRET], page 335.	

Code Value	Code Meaning	Definition	Notes
130013	Maximum Homogeneity Index	An objective to achieve a homogeneity index which is less than or equal to the specified homogeneity index for a radiation dose which is equal to the specified radiation dose throughout the volume. Maximum Homogeneity Index as defined in [FEUVRET], page 335.	
130014	Minimum Percent Volume at Radiation Dose	An objective to achieve a radiation dose which is greater than or equal to the specified radiation dose for at least a specified volume percentage.	
130015	Maximum Percent Volume at Radiation Dose	An objective to achieve a radiation dose which is less than or equal to the specified radiation dose for at least a specified volume percentage.	
130016	Minimum Absolute Volume at Radiation Dose	An objective to achieve a radiation dose which is greater than or equal to the specified radiation dose for at least a specified volume size.	
130017	Maximum Absolute Volume at Radiation Dose	An objective to achieve a radiation dose which is less than or equal to the specified radiation dose for at least a specified volume size.	
130018	Minimize Meterset	An objective to minimize the total meterset.	
130019	Specified Radiation Dose	The radiation dose value for a Dosimetric Objective.	
130020	Specified Volume Size	The specified volume size of an anatomical region in a Dosimetric Objective.	
130021	Specified Volume Percentage	The percentage which represents a fractional parameter used by a Dosimetric Objective.	
130022	Radiation Characteristics Note	Free text note describing characteristics of the radiation.	
130023	Beam Shaping Note	Free text note describing the devices and techniques used to shape the radiation beam.	
130024	Treatment Planning Note	Free text note to describe suggestions or advice to treatment planning.	
130025	Special Procedure Note	Free text note describing additional activities that address individual patient needs.	
130026	Patient Positioning Note	Free text note describing the process to position the patient for the procedure.	
130027	4D Radiation Treatment Note	Free text note describing management of patient motion during the radiation treatment.	
130028	Patient Setup Note	Free text note describing the setup of the patient on the patient support device(s).	
130029	Previous Treatment Note	Free text note describing previously delivered treatments.	
130030	Planning Imaging Note	Free text note describing the intended use of images for planning.	
130031	Delivery Verification Note	Free text note describing how delivery is to be verified.	
130032	Simulation Note	Free text note describing preferred simulation procedures.	
130033	Radiation Therapy Particle	Particle used for Radiotherapy treatment.	
130034	RT Beam Energy	Energy of the Radiotherapy treatment beam.	
130035	Patient Positioning Procedure Note	Free text note describing the procedure for acquiring and applying information about patient position.	

Code Value	Code Meaning	Definition	Notes
130036	QA Process Note	Free text note describing the Quality Assurance Process for the treatment of the patient.	
130037	Ion Therapy Particle	Particle for a radiotherapeutic treatment using beams of energetic protons, positive ions or other particles.	
130038	Brachytherapy Isotope	Isotope for a radiotherapeutic treatment where a decaying radiation source is placed inside or next to a target area, called Brachytherapy.	
130039	Adaptive Radiation Therapy Note	Free text note describing how adaptive radiotherapy is to be performed.	
130040	Teletherapy Isotope	Isotope for a radiotherapeutic treatment where a decaying radiation source is placed outside the body.	
130041	RT Target	Volume containing tissues to be irradiated to a specified radiation dose, typically encompassing a tumor, and possibly including surrounding subclinical disease, and margin(s) to account for uncertainties in patient positioning and organ motion.	
130042	RT Dose Calculation Structure	Non-target structure or volume used when calculating the radiation dose, e.g. during an optimization process. This may be a structure whose proximity to the target and/or radiosensitivity restrict the radiation dose deliverable to the target.	
130043	RT Geometric Information	Points or volumes used as spatial references, e.g., treatment or imaging device isocenter or fiducial markers.	
130044	Fixation or Positioning Device	Device used to reproducibly position or limit the motion of a patient or portion of a patient during treatment.	
130045	Brachytherapy Device	Device used to deliver Brachtherapy treatments. This includes both devices containing radioactive sources (seeds, eye plaques) and devices used to position radioactive sources (source applicators, channels etc.).	
130046	Non-specific Volume	A volume that does not represent a named physical entity.	
130047	External Body Structure	A volume representing the external shape of the patient body used in radiotherapeutic procedures.	
130048	Unclassified Volume	A volume that does not correspond to an identifiable physical entity and has user specified boundaries.	
130049	CTV Nodal	Clinical Target Volume encompassing diseased lymph node(s), with margin to include surrounding sub-clinical disease as defined in [ICRU Report 50].	
130050	CTV Primary	Clinical Target Volume encompassing primary tumor(s), with margin to include surrounding sub-clinical disease as defined in [ICRU Report 50].	
130051	GTV Nodal	Gross Tumor Volume encompassing diseased lymph nodes as defined in [ICRU Report 50].	
130052	GTV Primary	Gross Tumor Volume encompassing primary tumor(s) as defined in [ICRU Report 50].	

Code Value	Code Meaning	Definition	Notes
130053	PTV Nodal	Planning Target Volume encompassing a nodal CTV, with margin to account for uncertainty in patient positioning and organ motion as defined in [ICRU Report 50].	
130054	PTV Primary	Planning Target Volume encompassing a primary CTV, with margin to account for uncertainty in patient positioning and organ motion as defined in [ICRU Report 50].	
130055	Entire Body Target Volume	Entire Body as a target volume for radiotherapy treatment. The usual term for a treatment technique irradiating this target is Full Body Irradiation.	
130056	ITV	Internal Target Volume encompassing the CTV, with margin to account for internal motion, often delineated using multiple images, e.g., acquired over a breathing cycle, cardiac cycle, etc, as defined in [ICRU Report 50].	
130057	Planning Organ At Risk Volume	Volume encompassing the Organ At Risk (Planning organ at Risk Volume) with margin to account for uncertainty in patient positioning and organ motion as defined in [ICRU Report 50].	
130058	Avoidance Volume	Volume to which delivered radiation dose should be minimized or limited as defined in [ICRU Report 50].	
130059	Treated Volume	Volume enclosed by an isodose surface appropriate to achieve the purpose of treatment (e.g., tumor eradication or palliation) as defined in [ICRU Report 50].	
130060	Organ At Risk	Normal tissue that receives undesired radiation and may be damaged by the radiation treatment as defined in [ICRU Report 50]. The treatment is typically planned to limit the radiation dose to such an organ.	
130061	Radiation Dose Shaping Volume	A volume used to express dosimetric constraints for shaping the radiation dose distribution.	
130062	Conformality Shell	A volume surrounding the target to achieve a high radiation dose gradient using a low radiation dose constraint.	
130063	Radiation Dose Normalization Point	A point for which a specific radiation dose value is chosen. The rest of the radiation dose distribution is normalized against this value.	
130064	Radiation Dose Reference Point	A point at which the radiation dose is observed.	
130065	Dose Calculation Bounding Volume	Volume for which radiation dose is calculated.	
130066	Radiation Interaction Volume	Volume in which the interaction of radiation with matter is taken into account.	
130067	Patient Anatomy Model	The external boundary of patient tissue without additional devices.	
130068	Extended Patient Anatomy Model	The external boundary of patient tissue plus devices that may be attached or adjacent to the body (such as Bolus, Patient Support Devices, Patient Immobilization Devices).	
130069	Patient Setup Point	Point at which the patient is initially positioned prior to any other positioning procedure.	

Code Value	Code Meaning	Definition	Notes
130070	Room Laser Patient Setup Point	A reference point used for patient setup based on room lasers.	
130071	Moveable Laser Patient Setup Point	A reference point used for patient setup based on movable lasers.	
130072	Reference Acquisition Point	A reference point at which patient position verification references are acquired.	
130073	Isocentric Treatment Location Point	A point representing the machine isocenter.	
130074	Specified Conformity Index	The Conformity Index for a Dosimetric Objective as defined in [FEUVRET], page 335.	
130075	Specified Healthy Tissue Conformity Index	The Healthy Tissue Conformity Index for a Dosimetric Objective as defined in [FEUVRET], page 335.	
130076	Specified Conformation Number	The Conformation Number for a Dosimetric Objective as defined in [FEUVRET], page 335.	
130077	Specified Homogeneity Index	The Homogeneity Index for a Dosimetric Objective as defined in [FEUVRET], page 335.	
130078	Brachytherapy Source Applicator	Source applicator used in brachytherapy treatment delivery	
130079	Brachytherapy Channel Shield	Channel shield device used in brachytherapy treatment delivery	
130080	Brachytherapy Channel	Channel device used in brachytherapy treatment delivery	
130081	Unclassified Combination	A logical combination of two or more volumes for which the combination is not classified.	
130082	Relative Mass Density	Ratio of the mass density of a material relative to the mass density of water.	
130083	Relative Electron Density	Ratio of the electron density of a material relative to the electron density of water.	
130084	Effective Z	The average atomic number of a material.	
130085	Effective Z per A	Ratio of effective atomic number to mass (AMU ⁻¹) for a material.	
130086	Relative Linear Stopping Power	Ratio of the linear stopping power of a material to the linear stopping power of water.	
130087	Reference Energy	An energy value which qualifies a quantity or parameter whose value is defined in respect to this energy.	
130088	Linear Cell Kill Factor	Linear Cell Kill Factor (α) as defined in J. Deacon et al (Rad. Onc 2(4): 317-323, 1984), page 318-	
130089	Quadratic Cell Kill Factor	Quadratic Cell Kill Factor (β) as defined in J. Deacon et al (Rad. Onc 2(4): 317-323, 1984), page 318.	
130090	High Dose Fraction Linear Cell Kill Factor	High Dose Fraction Linear Cell Kill Factor (γ) as defined in Frederick W. McKenna et (J. Med. Phys, 36(2): 100–106, 2011), page 102.	
130091	Half-time for Tissue Repair	Half-time for Tissue Repair as defined in R Singh R, et al. (Medical Dosimetry 28(4): 225-259, 2003), page 256.	
130092	High Dose Fraction Transition Dose	High Dose Fraction Transition Dose as defined in Astrahan, M. (Med. Phys., 35(9): 4161–4172, 2008), page 4164.	
130093	Atomic Number	The atomic number of an element, i.e. the number of protons found in the nucleus of an atom.	

Code Value	Code Meaning	Definition	Notes
130094	Elemental Composition Atomic Mass Fraction	The fractional weight of the element in a compound.	
130095	alpha gEUD Value	Tissue-specific parameter that describes the volume effect of radiation dose delivered to a volume. See AAPM Report 166 (http://www.aapm.org/pubs/reports/RPT_166.pdf) for additional information.	
130096	Single Fraction	A treatment consisting of a single treatment fraction, e.g. for stereotactic treatments.	
130097	Standard Fractionation	A treatment consisting of a one treatment fraction per day, typically 1.8-2.0Gy per treatment fraction.	
130098	Hypo-fractionation	A treatment consisting of a reduced number of treatment fractions relative to a standard fractionation, typically with a higher radiation dose per fraction.	
130099	Hyper-fractionation	A treatment consisting of an increased number of fractions relative to a standard fractionation, typically two per day with smaller radiation dose per fraction.	
130100	Continuous Temporary	A treatment consisting of a continuous delivery using a temporary implant.	
130101	Continuous Permanent	A treatment consisting of a continuous delivery using a permanent implant.	
130102	Static Beam	A treatment technique in which the field shape and the source position do not change during delivery.	
130103	Arc Beam	A treatment technique in which the field shape does not change during delivery while the source position follows an arc.	
130104	Conformal Arc Beam	A treatment technique in which the field shape changes during delivery while the source position follows an arc.	
130105	Step and Shoot Beam	A treatment technique in which the field shape does not change during an exposure. Several field shapes may be used in different exposures at the same source position.	
130106	Sliding Window Beam	A treatment technique in which the field shape continuously changes during an exposure at the same source position.	
130107	VMAT	A treatment technique in which the field shape, gantry speed and radiation dose rate changes during delivery while the source position follows an arc. Volumetric Modulated Arc Therapy (VMAT).	
130108	Helical Beam	A treatment technique in which the field shape continuously changes during delivery while the source position follows a continuous arc in parallel to a simultaneous patient support movement.	
130109	Topographic Beam	A treatment technique in which the field shape and the source position do not change during delivery while the patient support is moving.	
130110	Headframe	A device attached to the tabletop that is also screwed into the skull of the patient's head to position and orient the head in a prescribed geometry relative to the tabletop. The device is commonly known as a "halo".	

Code Value	Code Meaning	Definition	Notes
130111	Head Mask	A device that is placed over the patient's face and attached to the tabletop to prevent the patient from moving relative to the tabletop.	
130112	Head and Neck Mask	A device that is placed over the patient's face and neck and attached to the tabletop to prevent the patient from moving relative to the tabletop.	
130113	Mold	A device that is modified by pressure (molded) to fit another object (such as the patient's anatomy) and then used to control the reproducibility of the patient's treatment position.	
130114	Cast	A device that is fabricated from a mold of another object (like the patient's anatomy) and then used to control the reproducibility of the patient's treatment position.	
130116	Breast Board	A device placed on the tabletop to support the chest and arms of a patient in a prescribed position and orientation.	
130117	Body Frame	A device placed beneath a patient to support the whole body in a prescribed position and orientation relative to the table top.	
130118	Vacuum Mold	A device placed beneath a patient to support a body part in a prescribed position and orientation relative to the table top. It is commonly a bag containing low density polystyrene spheres that becomes semi-hard when vacuum is applied conforming to the bottom surface of the patient.	
130119	Whole Body Pod	A device placed beneath a patient to support the whole body in a prescribed position and orientation relative to the table top. It is commonly shaped like a hollow half cylinder. The space between the patient and the wall is commonly filled with a dual component foam that hardens conforming to the bottom surface of the patient.	
130120	Rectal Balloon	A flexible fluid container inserted into the rectum to maintain an immovable geometry during treatment.	
130121	Vaginal Cylinder	An intracavity cylinder inserted into the vagina to achieve greater radiation dose control and radiation dose shaping. Radioactive sources are inserted into the cylinder for treatment.	
130123	Aperture Block	A device, typically made of a low temperature alloy, such as Lipowitz's metal, that provides an opening in a beam block with constant attenuation across an area of the beam to prevent or reduce radiation dose delivery to normal tissues.	
130124	Accessory Tray	A device placed into a machine slot or an applicator to which accessories are attached.	
130125	Radiotherapy Applicator	A device placed into a radiotherapy machine slot which provide slot to add other devices and/or to limit the beam.	

Code Value	Code Meaning	Definition	Notes
130126	Radiation transport-based methods	<p>A category of methods for the calculation of effective dose that are based on radiation transport and are used to predict the Relative Biological Effectiveness of an ion beam based on the quality of the radiation used.</p> <p>[Wambersie A, RBE, reference RBE and clinical RBE: Applications of these concepts in hadron therapy, Strahlentherapie und Onkologie 1999 June, 175(2): 39-43]</p> <p>[Paganetti H, et al., Relative biological effectiveness (RBE) values for proton beam therapy, Int J Rad. Onc Biol Phys, 2002 June; 53(2): 407-421]</p>	
130127	Fractionation-based or temporally-based methods	<p>A category of methods for the calculation of effective dose that are based on Fractionation or temporal patterns and are used to predict the Biologically Effective Dose.</p> <p>[Thames HD, Hendry JH. Fractionation in radiotherapy. New York: Taylor & Francis; 1987]</p> <p>[Barendsen, G.W (1982) Dose fractionation, dose rate and iso-effect relationships for normal tissue responses, Int. J. Radiat. Oncol. Biol. Phys. 8 (11): 1981-1997.]</p>	
130128	Local Effect Model	<p>The Local Effect Model (LEM) method used to predict the Relative Biological Effectiveness of dose delivered using ion beams.</p> <p>[Grun, R. Friedrich, T. Elsassner, T. Kramer, M. Zink, K. Karger, C. P. Durante, M. Engenhard-Cabillic, R. Scholz, M. (2012) "Impact of enhancements in the local effect model (LEM) on the predicted RBE-weighted target dose distribution in carbon ion therapy" Physics in Medicine and Biology 57: 7261 - 7274.]</p>	
130129	Microdosimetric Kinetic Model	<p>The Microdosimetric Kinetic Model (MKM) used to predict the Relative Biological Effectiveness of dose delivered using ion beams.</p> <p>[Inaniwa, T. Furukawa, T. Kase, Y. Matsufuji, N. Toshito, T. Matsumoto, Y. Furusawa, Y. Node, K. (2010) "Treatment planning for a scanned carbon beam with a modified microdosimetric kinetic model" Physics in Medicine and Biology 55: 6721 - 6737.]</p>	
130130	Equivalent 2-Gray Fractions Model	<p>The linear quadratic model used to compute the equivalent Biologically Effective Dose (BED) delivered in 2 Gray dose fractions.</p> <p>[Fowler JF. The linear-quadratic formula and progress in fractionated radiotherapy. Br J Radiol. 1989 Aug; 62 (740): 679-94.]</p>	
130131	Linear-Quadratic Model	<p>The linear quadratic model used to compute the equivalent Biologically Effective Dose (BED) delivered at an infinitely low dose-rate.</p> <p>[Fowler JF, Br J Radiol. 1989; 62: 679-694]</p>	

Code Value	Code Meaning	Definition	Notes
130132	Linear-Quadratic Model with Time Factor	The modified linear quadratic model with time factor method used to compute the equivalent Biologically Effective Dose (BED) delivered at an infinitely low dose-rate, taking into account tumor repopulation during treatment. [Fowler JF, Semin. Radiat. Oncol. 1992; 2(1): 16-21]	
130133	Linear-Quadratic-Linear Model	The linear-quadratic-linear dose-response model used to compute the equivalent Biologically Effective Dose (BED) delivered at an infinitely low dose-rate, taking into account linear cell survival with high dose fractions. [Astrahan M, Med.Phys. 2008; 35: 4161-4172]	
130134	Linear-Quadratic Model for Low-Dose Rate Brachytherapy	The linear-quadratic dose-response model modified for low-dose rate brachytherapy used to compute the equivalent Biologically Effective Dose (BED) delivered at an infinitely low dose-rate. [Sing R, Al-Hallaq H, Med.Dosim. 2003; 28(4): 225-259]	
130135	Historical RT Prescription	A Radiotherapy prescription prescribed prior to the current prescription.	
130136	RT Prescription Input Images	Image Instances available as input for prescribing a Radiotherapy treatment prescription.	
130137	RT Treatment Planning Input Images	Image Instances available as input for planning a Radiotherapy treatment plan.	
130138	Multiple Fixed Sources	A treatment technique using multiple decaying radiation sources at fixed spatial locations.	
130139	Synchronized Robotic Treatment	A treatment technique using a robotic delivery device with real-time motion tracking and compensation.	
130140	Non-Synchronized Robotic Treatment	A treatment technique using a robotic delivery device without real-time motion tracking and compensation.	
130141	³ Helium nucleus	Ionized helium atom with 2 protons and 1 neutron.	
130142	⁴ Helium nucleus	Ionized helium atom with 2 protons and 2 neutrons.	
130143	¹² Carbon nucleus	Ionized carbon atom with 6 protons and 6 neutrons.	
130144	¹⁶ Oxygen nucleus	Ionized oxygen atom with 8 protons and 8 neutrons.	