# **RAYSTATION 11A**

**DICOM Conformance Statement IBA Driver** 



### Declaration of conformity



 $Complies with 93/42/EEC \, Medical \, Device \, Directive \, as \, amended \, by \, M1 \, to \, M5. \, A \, copy \, of the \, corresponding \, Declaration \, of \, Conformity \, is \, available \, on \, request.$ 

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# 1 OVERVIEW

This document specifies the DICOM interface for the treatment management system (TMS) RayTreat IBA driver with Treatment Delivery Devices (TDD) from IBA. RayTreat IBA driver can export data associated to a treatment delivery session such as RT Ion Plans, Beams Delivery Instructions, CT images and RT Structure Sets and recieve result for the treatment delivery session such as RT Ion Beams Delivery Results, CT and RT images, RT Structure Sets and Spatial Registration objects.

### 1.1 NETWORK SERVICES

| SOP Class Name   | SOP Class UID                 | Provider of Service (SCP) | User of Service (SCU) |  |  |  |  |
|--|-------------------------------|---------------------------|-----------------------|--|--|--|--|
| Transfer   |                               |                           |                       |  |  |  |  |
| CT Image Storage   | 1.2.840.10008.5.1.4.1.1.2     | Yes                       | No                    |  |  |  |  |
| RT Ion Beams Treatment Record<br>Storage                   | 1.2.840.10008.5.1.4.1.1.481.9 | Yes                       | No                    |  |  |  |  |
| Spatial Registration (REG) Storage                         | 1.2.840.10008.5.1.4.1.1.66.1  | Yes                       | No                    |  |  |  |  |
|  | Query/Retrieve                |                           |                       |  |  |  |  |
| Study Root Query/Retrieve<br>Information Model — FIND      | 1.2.840.10008.5.1.4.1.2.2.1   | Yes                       | No                    |  |  |  |  |
|  | Workflow Management           |                           |                       |  |  |  |  |
| Unified Procedure Step - Push SOP<br>Class-Trial (Retired) | 1.2.840.10008.5.1.4.34.4.1    | Yes                       | No                    |  |  |  |  |
| Unified Procedure Step - Pull SOP<br>Class-Trial (Retired) | 1.2.840.10008.5.1.4.34.4.3    | Yes                       | No                    |  |  |  |  |
|  | Verification                  |                           |                       |  |  |  |  |
| Verification SOP Class                                     | 1.2.840.10008.1.1             | Yes                       | No                    |  |  |  |  |

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### 3 INTRODUCTION

#### 3.1 REVISION HISTORY

| Date       | Version | Comment                                      |  |
|------------|---------|--|--|
| 2018-12-13 | 1.0     | IBA Driver DCS for RayStation Release 8B     |  |
| 2019-02-14 | 2.0     | IBA Driver DCS for RayStation Release 8B SP1 |  |
| 2019-05-24 | 1.0     | IBA Driver DCS for RayStation Release 9A     |  |
| 2019-12-03 | 1.0     | IBA Driver DCS for RayStation Release 9B     |  |
| 2020-03-04 | 2.0     | IBA Driver DCS for RayStation Release 9B SP1 |  |
| 2020-05-11 | 1.0     | IBA Driver DCS for RayStation Release 10A    |  |
| 2020-11-27 | 1.0     | IBA Driver DCS for RayStation Release 10B    |  |
| 2021-05-12 | 1.0     | IBA Driver DCS for RayStation Release 11A    |  |

#### 3.1.1 IBA Driver changelog

#### 3.1.1.1 Updates between 2.2.0.0 (RayStation 8B) - 2.3.0.0 (RayStation 8B SP1)

- If an exception is thrown when processing the request queue, the driver application will now be taken down. It should then be automatically restarted by the Windows service manager. Previously, any further requests would instead fail and the driver would have to be restarted manually.
- For a continuation session we now expect Specified Primary Meterset to be the same independently of whether anything has already been delivered during the same fraction for the same beam. This is done to match IBA R12.
- Validation has been added to ensure that for plans with multiple isocenters, the differences in the delivery positions for each beam are as expected. This is done by comparing to the relative positions of the isocenters for each beam in the plan to the table top displacements in the patient setup sequence and the absolute table top positions in the control point sequence.

#### 3.1.1.2 Updates between 2.3.0.0 (RayStation 8B SP1) - 2.4.0.0 (RayStation 8B SP2)

- Always requires one single setup beam in plan validation.
- More detail in logging of plan validation results.
- Fixed a bug where the recorded Study Instance UID of image series acquired during a session would be wrong.

#### 3.1.1.3 Updates between 2.4.0.0 (RayStation 8B SP2) - 3.0.0.0 (RayStation 9A)

- Blocks check in of continuation session when a previous session for the same fraction has a manual treatment record.
- Reading snout id and snout position from the treatment records received from the device and forwarding them to RayTreat.
- Adding validation to make it impossible to have a second drivers connected to the same database as the first driver if the drivers has somehow been severely misconfigured.
- Blocks check in of sessions if any beam with Treatment Delivery Type equal to TREATMENT has a Treatment Machine Name different from the configured DeviceName.

#### 3.1.1.4 Updates between 3.0.0.0 (RayStation 9A) - 9.1.0 (RayStation 9B)

- Uses the same version numbering as the corresponding RayStation release.
- Validates the checksum that are produced by RayStation DICOM export when plan is created by a RayStation version above 9.1.0.0 (RayStation 9B) and when the plan has DICOM attribute Manufacturer set to RaySearch Laboratories.
- When creating delivery plan, a new checksum is recalculated and an additional software version is appended to the DICOM plans Software Versions as "RaySearch.Driver.IBA-9.1.0.0";
- No longer validates that the plan has been asked for when setting session in progress.
- No longer requires machine to exist in MachineDB to be able to create tolerance tables.
- Automatic configuration of driver features, synchronizable through Clinic Settings.
- $\bullet$  Logs more session information when first receiving it on the driver.
- Validates the private RaySearch DICOM attribute Internal Treatment Machine Name in the RT Ion Beam instead of Treatment Machine Name since
  Treatment Machine Name may contain alias not matching machine model name.
- Displays progress percentage in RayTreat while session is in progress.
- UPS and BDI is no longer sent as CONTINUATION if no meterset has been delivered, even if a treatment record has been received in a previous session for that fraction.
- Enables parsing of treatment records outside of a session context for offline recording. Validating the Treatment Machine Name, Current Fraction Number, Patient ID, Patient's Name, Patient's Sex, Patient's Birth Date and the Referenced SOP Instance UID of the Referenced RT Plan. in the Treatment Record.
- Now prefers the Study Instance UID of the Treatment Record to be the same as the plan that was delivered, also prefers the Referenced Series Sequence of the treatment record to contain a reference to the plan that was delivered. If set, this will enable better possibilities for offline treatment recording.
- Improved readability of DCS. Shows the correct indentation of attributes inside a sequence. Removes all attributes from the "Created SOP Instance(s)" chapter where the value is just read but never written. Type 1 values that are not actually read by us now has the comment "Value not read".

### 3.1.1.5 Updates between 9.1.0 (RayStation 9B) - 9.2.0 (RayStation 9B SP1)

- Fixing problem where a UPS for a session with a previous treatment record of O delivered MU would not send its treatment records in the Input Information Sequence as part of the UPS.
- Table top positions are now included when delivering QA session.

#### 3.1.1.6 Updates between 9.2.0 (RayStation 9B SP1) - 10.0.0 (RayStation 10A)

· No changes affecting driver in this release.

#### 3.1.1.7 Updates between 10.0.0 (RayStation 10A) - 10.1.0 (RayStation 10B)

- $\bullet \ \ \mathsf{Setting} \ \mathsf{MoveOriginatorMessageID} \ \mathsf{and} \ \mathsf{MoveOriginatorApplicationEntityTitle} \ \mathsf{on} \ \mathsf{all} \ \mathsf{CSTORE} \ \mathsf{requests} \ \mathsf{which} \ \mathsf{originates} \ \mathsf{from} \ \mathsf{a} \ \mathsf{CMOVE}.$
- Parses out the CurrentFractionNumber for all beams in the treatment records and always expects all to be the same.
- Introduced IsClinical concept to the driver. A Clinical driver can never communicate with non-clinical RayTreat. Or vice versa.
- Made connection between driver and RayTreat more secure by forcing the usage of HTTPS for a clinical driver.
- New RaaS service now handles the data synchronization with the driver (all drivers will be connected to the same RaaS service). Driver will also always send the PACS data to this service instead of to RayTreat.
- Fixed bug related to when multiple CMOVEs was processed simultaneously.

#### 3.1.1.8 Updates between 10.1.0 (RayStation 10B) - 11.0.0 (RayStation 11A)

• UPS ProcedureStepLabel changed for a QA UPS. From "QA UPS: DicomPlanLabel" to "QA: DicomPlanLabel".

#### 3.2 AUDIENCE

This document is written for users that need to understand how IBA will integrate into their healthcare facility. This includes both those responsible for overall imaging network policy and architecture, as well as integrators who need to have a detailed understanding of the DICOM features of the product. This document contains some basic DICOM definitions so that any reader may understand how this product implements DICOM features. However, integrators are expected to fully understand all the DICOM terminology, how the tables in this document relate to the product's functionality, and how that functionality integrates with other devices that support compatible DICOM features.

#### 3.3 REMARKS

This document is written for users that need to understand how RayTreat IBA Driver will integrate into their healthcare facility. This includes both those responsible for overall imaging network policy and architecture, as well as integrators who need to have a detailed understanding of the DICOM features of the product. This document contains some basic DICOM definitions so that any reader may understand how this product implements DICOM features. However, integrators are expected to fully understand all the DICOM terminology, how the tables in this document relate to the product's functionality, and how that functionality integrates with other devices that support compatible DICOM features.

This Conformance Statement is not supposed to replace validation with other DICOM equipment to ensure proper exchange of intended information. In fact, the user should be aware of the following important issues:

- The comparison of different Conformance Statements is just the first step towards assessing interconnectivity and interoperability between the product and other DICOM conformant equipment.
- Test procedures should be defined and executed to validate the required level of interoperability with specific compatible DICOM equipment, as established by
  the healthcare facility.

### 3.3.1 Interoperability validation needed

When using RayTreat IBA Driver together with other software, the DICOM conformance statements must be compared and relevant validation tests run. The DICOM standard by itself does not guarantee interoperability. The Conformance Statement does, however, facilitate a first-level comparison for interoperability between different applications supporting compatible DICOM functionality. RaySearch is also active within the IHE-RO. Contact RaySearch for more info regarding adherence to IHE-RO profiles.

#### 3.3.2 DICOM revision

The module tables listed in the last two chapters are based on part 3 of the DICOM-standard edition 2020a. For extra clarity all attributes in the referenced modules have been listed, even the ones that are not used by IBA.

#### 3.4 TERMS AND DEFINITIONS

Informal definitions are provided for the following terms used in this Conformance Statement. The DICOM Standard is the authoritative source for formal definitions of those terms

Abstract Syntax — the information agreed to be exchanged between applications, generally equivalent to a Service/Object Pair [SOP] Class. Examples: Verification SOP Class, Modality Worklist Information Model Find SOP Class, Computed Radiography Image Storage SOP Class.

Application Entity (AE) — an end point of a DICOM information exchange, including the DICOM network or media interface software; i.e., the software that sends or receives DICOM information objects or messages. A single device may have multiple Application Entities.

Application Entity Title — the externally known name of an Application Entity, used to identify a DICOM application to other DICOM applications on the network.

Application Context – the specification of the type of communication used between Application Entities. Example: DICOM network protocol.

Association – a network communication channel set up between Application Entities.

Attribute — a unit of information in an object definition; a data element identified by a tag. The information may be a complex data structure (Sequence), itself composed of lower level data elements. Examples: Patient ID (0010,0020), Accession Number (0008,0050), Photometric Interpretation (0028,0004), Procedure Code Sequence (0008,1032).

Information Object Definition (IOD) — the specified set of Attributes that comprise a type of data object; does not represent a specific instance of the data object, but rather a class of similar data objects that have the same properties. The Attributes may be specified as Mandatory (Type 1), Required but possibly unknown (Type 2), or Optional (Type 3), and there may be conditions associated with the use of an Attribute (Types 1C and 2C). Examples: MR Image IOD, CT Image IOD, Print Job IOD.

Joint Photographic Experts Group (JPEG) — a set of standardized image compression techniques, available for use by DICOM applications.

Module — a set of Attributes within an Information Object Definition that are logically related to each other. Example: Patient Module includes Patient Name, Patient ID, Patient Birth Date, and Patient Sex.

Negotiation – first phase of Association establishment that allows Application Entities to agree on the types of data to be exchanged and how that data will be encoded.

Protocol Data Unit (PDU) — a packet (piece) of a DICOM message sent across the network. Devices must specify the maximum size packet they can receive for DICOM messages.

Service Class Provider (SCP) — role of an Application Entity that provides a DICOM network service; typically, a server that performs operations requested by another Application Entity (Service Class User). Examples: Picture Archiving and Communication System (image storage SCP, and image query/retrieve SCP), Radiology Information System (modality worklist SCP).

Service Class User (SCU) — role of an Application Entity that uses a DICOM network service; typically, a client. Examples: imaging modality (image storage SCU, and modality worklist SCU), imaging workstation (image query/retrieve SCU)

Service/Object Pair (SOP) Class – the specification of the network or media transfer (service) of a particular type of data (object); the fundamental unit of DICOM interoperability specification. Examples: Ultrasound Image Storage Service, Basic Grayscale Print Management.

Service/Object Pair (SOP) Instance — an information object; a specific occurrence of information exchanged in a SOP Class. Examples: a specific x-ray image.

Tag — a 32-bit identifier for a data element, represented as a pair of four digit hexadecimal numbers, the "group" and the "element". If the "group" number is odd, the tag is for a private (manufacturer-specific) data element. Examples: [0010,0020] [Patient ID], [07FE,0010] [Pixel Data], [0019,0210] [private data element]

Transfer Syntax — the encoding used for exchange of DICOM information objects and messages. Examples: JPEG compressed (images), little endian explicit value representation.

Unique Identifier (UID) — a globally unique "dotted decimal" string that identifies a specific object or a class of objects; an ISO-8824 Object Identifier. Examples: Study Instance UID, SOP Class UID, SOP Instance UID.

Value Representation (VR) — the format type of an individual DICOM data element, such as text, an integer, a person's name, or a code. DICOM information objects can be transmitted with either explicit identification of the type of each data element (Explicit VR), or without explicit identification (Implicit VR); with Implicit VR, the receiving application must use a DICOM data dictionary to look up the format of each data element.

#### 3.5 BASICS OF DICOM COMMUNICATION

This section describes terminology used in this Conformance Statement for the non-specialist. This section is not a substitute for training about DICOM, and it makes many simplifications about the meanings of DICOM terms.

Two Application Entities (devices) that want to communicate with each other over a network using DICOM protocol must first agree on several things during an intial network "handshake". One of the two devices must initiate an Association (a connection to the other device), and ask if specific services, information, and encoding can be supported by the other device (Negotiation).

DICOM specifes a number of network services and types of information objects, each of which is called an Abstract Syntax for the Negotiation. DICOM also specifes a variety of methods for encoding data, denoted Transfer Syntaxes. The Negotiation allows the initiating Application Entity to propose combinations of Abstract Syntax and Transfer Syntax to be used on the Association; these combinations are called Presentation Contexts. The receiving Application Entity accepts the Presentation Contexts it supports

For each Presentation Context, the Association Negotiation also allows the devices to agree on Roles — which one is the Service Class User (SCU - client) and which is the Service Class Provider (SCP - server). Normally the device initiating the connection is the SCU, i.e., the client system calls the server, but not always.

The Association Negotiation finally enables exchange of maximum network packet (PDU) size, security information, and network service options (called Extended Negotiation information). The Application Entities, having negotiated the Association parameters, may now commence exchanging data. Common data exchanges include queries for worklists and lists of stored images, transfer of image objects and analyses (structured reports), and sending images to film printers. Each exchangeable unit of data is formatted by the sender in accordance with the appropriate Information Object Definition, and sent using the negotiated Transfer Syntax. There is a Default Transfer Syntax that all systems must accept, but it may not be the most efficient for some use cases. Each transfer is explicitly acknowledged by the receiver with a Response Status indicating success, failure, or that query or retrieve operations are still in process.

Two Application Entities may also communicate with each other by exchanging media (such as a CD-R). Since there is no Association Negotiation possible, they both use a Media Application Profile that specifies "pre-negotiated" exchange media format, Abstract Syntax, and Transfer Syntax.

### 3.6 ABBREVIATIONS

| Name         | Meaning  |
|--------------|--|
| AE           | Application Entity   |
| СТ           | Computed Tomography  |
| DICOM        | Digital Imaging and Communications in Medicine   |
| IHE / IHE-RO | Integrating the Healthcare Enterprise. IHE-RO deals with integrating Radiation Oncology. |
| IOD          | Information Object Definition  |
| JPEG         | Joint Photographic Experts Group   |
| MR           | Magnetic Resonance Imaging   |
| PACS         | Picture Archiving and Communication System   |
| PET          | Positron Emission Tomography   |
| PTS          | Proton Planning System (used by IBA)   |
| RT           | Radiotherapy   |
| SCP          | Service Class Provider   |
| SCU          | Service Class User   |
| SOP          | Service-Object Pair  |
| TDD          | Treatment Delivery Device  |
| TMS          | Treatment Management System  |
| TPS          | Treatment Planning System  |

### 3.7 REFERENCES

• NEMA PS3 Digital Imaging and Communications in Medicine (DICOM) Standard, available free at http://medical.nema.org/

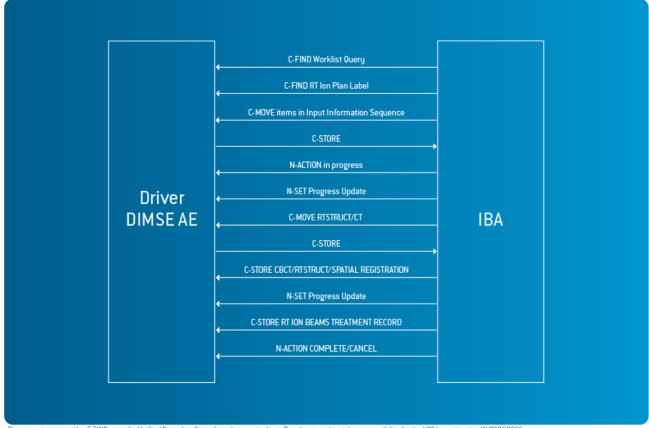
### 4 NETWORKING

The following diagram illustrates the application dataflow between RayTreat IBA Driver and the specific TDD.

#### 4.1 IMPLEMENTATION MODEL

#### 4.1.1 Application data flow

The following diagram illustrates the application data flow between RayTreat IBA Driver and the specific TDD



The scenario starts with a C-FIND query for Unified Procedure Steps from the remote client. The client can then take responsibility for the UPS by setting it to IN PROGRESS. Once the UPS is IN PROGRESS the RayTreat IBA Driver only allows requests corresponding to the current session until the session has been completed in the application.

### 4.1.2 Functional Definition of AEs

#### 4.1.2.1 Functional Definition of "IBA Application Entity"

The following operations are supported:

#### CT Image

- C-STORE for setup CT images
- C-MOVE for planning CT images

#### Spartial Registration (SR0)

• C-STORE for registration between setup and planning images.

### RT Image

• C-STORE for setup RT Images.

#### RT Structure Set

- C-STORE for RT Structure Set for the isocenter of the MVCT volume.
- C-MOVE for planning RT Structure Set.

#### RT Ion Beams Treatment Record

- C-STORE for delivery result.
- C-MOVE for previous delivered results.

### Beams Delivery Instructions

• C-MOVE for BDIs related to the Unified Procedure Step.

#### RT Ion Plan

- C-MOVE for RT Ion Plan related to the Unified Procedure Step.
- C-FIND for RT Ion Plan Plan Label.

#### Modality Performed Procedure Step - PULL

- C-FIND for worklist query.
- N-ACTION for UPS status changes.
- N-SET for progress update.

#### Verification

• C-ECHO for connection verification

### 4.1.3 Sequence of Real World Activities

#### 4.1.3.1 Prepare session

Once the patient is checked in to the session, Unified Procedure Steps will be created and available for Worklist queries.

#### 4.1.3.2 Manual cancellation

The procedure step can be canceled by the user in the application. Further requests relation to the session will be rejected.

#### 4.1.3.3 Complete session

All sessions, including canceled sessions, needs to be completed by the user in the application before another session can be started.

#### 4.2 AE SPECIFICATIONS:

### 4.2.1 RayTreat IBA Driver Application Entity

#### 4.2.1.1 SOP Classes

| SOP Class Name  | SOP Class UID                 | Provider of Service (SCP) | User of Service (SCU) |  |  |  |
|---|-------------------------------|---------------------------|-----------------------|--|--|--|
| Transfer  |                               |                           |                       |  |  |  |
| CT Image Storage  | 1.2.840.10008.5.1.4.1.1.2     | Yes                       | No                    |  |  |  |
| RT Ion Beams Treatment Record Storage                   | 1.2.840.10008.5.1.4.1.1.481.9 | Yes                       | No                    |  |  |  |
| Spatial Registration (REG) Storage                      | 1.2.840.10008.5.1.4.1.1.66.1  | Yes                       | No                    |  |  |  |
|   | Query/Retrieve                |                           |                       |  |  |  |
| Study Root Query/Retrieve Information Model<br>— FIND   | 1.2.840.10008.5.1.4.1.2.2.1   | Yes                       | No                    |  |  |  |
|   | Workflow Management           |                           |                       |  |  |  |
| Unified Procedure Step - Push SOP Class-Trial (Retired) | 1.2.840.10008.5.1.4.34.4.1    | Yes                       | No                    |  |  |  |
| Unified Procedure Step - Pull SOP Class-Trial (Retired) | 1.2.840.10008.5.1.4.34.4.3    | Yes                       | No                    |  |  |  |
|   | Verification                  |                           |                       |  |  |  |
| Verification SOP Class                                  | 1.2.840.10008.1.1             | Yes                       | No                    |  |  |  |

### 4.2.1.2 Association Policies

#### Not applicable

### 4.2.1.3 General

The DICOM standard Application context shall be specified.

| Application Context Name | 1.2.840.10008.3.1.1.1 |
|--------------------------|-----------------------|
|--------------------------|-----------------------|

The maximum PDU size in not configurable and is set to 16384 for SCU and unlimited for SCP.

#### 4.2.1.4 Number of Associations

Any number of incoming concurrent associations are accepted.

#### 4.2.1.5 Asynchronous Nature

RayTreat IBA Driver does not support asynchronous communication (multiple outstanding transactions over a single Association).

### 4.2.1.6 Implementation Identity Information

Not applicable

### 4.2.1.7 Association Initiation Policy

The implementation for this Application Entity is:

| Implementation Class UID    | 1.3.6.1.4.1.30071.8   |
|-----------------------------|---|
| Implementation Version Name | fo-dicom-raysearch 4.0.4 (based on official fo-dicom 4.0.2) |

#### 4.2.1.8 Activity C-ECHO

#### 4.2.1.8.1 Description and Sequencing of Activities

A C-ECHO request can always be sent to the IBA driver.

#### 4.2.1.8.2 Accepted Presentation Context

| Abstract Syntax Name | Abstract Syntax UID | Transfer Syntax name      | Transfer Syntax UID | Role | Extended Negotiation |
|----------------------|---------------------|---------------------------|---------------------|------|----------------------|
| Verification         | 1.2.840.10008.1.1   | Implicit VR Little Endian | 1.2.840.10008.1.2   | SCP  | None                 |
|                      |                     | Explicit VR Little Endian | 1.2.840.10008.1.2.1 |      |                      |
|                      |                     | Explicit VR Big Endian    | 1.2.840.10008.1.2.2 |      |                      |

#### 4.2.1.9 Activity C-FIND

#### 4.2.1.9.1 Description and Sequencing of Activities

Not applicable

### 4.2.1.9.2 Accepted Presentation Context

| Abstract Syntax Name                                      | Abstract Syntax UID         | Transfer Syntax<br>name      | Transfer Syntax UID | Role | Extended<br>Negotiation |
|---|-----------------------------|------------------------------|---------------------|------|-------------------------|
| Unified Procedure Step - Pull SOP Class - Trial (Retired) | 1.2.840.10008.5.1.4.34.4.3  | Implicit VR Little<br>Endian | 1.2.840.10008.1.2   | SCP  | None                    |
|   |                             | Explicit VR Little<br>Endian | 1.2.840.10008.1.2.1 |      |                         |
|   |                             | Explicit VR Big<br>Endian    | 1.2.840.10008.1.2.2 |      |                         |
| Study Root Query/Retrieve Information Model -<br>FIND     | 1.2.840.10008.5.1.4.1.2.2.1 | Implicit VR Little<br>Endian | 1.2.840.10008.1.2   | SCP  | None                    |
|   |                             | Explicit VR Little<br>Endian | 1.2.840.10008.1.2.1 |      |                         |
|   |                             | Explicit VR Big<br>Endian    | 1.2.840.10008.1.2.2 |      |                         |

### 4.2.1.10 Activity C-MOVE

### 4.2.1.10.1 Description and Sequencing of Activities

### Not applicable

#### 4.2.1.10.2 Accepted Presentation Context

| Abstract Syntax Name                                  | Abstract Syntax UID         | Transfer Syntax<br>name      | Transfer Syntax UID | Role | Extended<br>Negotiation |
|---|-----------------------------|------------------------------|---------------------|------|-------------------------|
| Study Root Query/Retrieve Information Model -<br>MOVE | 1.2.840.10008.5.1.4.1.2.2.2 | Implicit VR Little<br>Endian | 1.2.840.10008.1.2   | SCP  | None                    |
|   |                             | Explicit VR Little<br>Endian | 1.2.840.10008.1.2.1 |      |                         |
|   |                             | Explicit VR Big Endian       | 1.2.840.10008.1.2.2 |      |                         |

### 4.2.1.11 Activity C-STORE

# 4.2.1.11.1 Description and Sequencing of Activities

### Not applicable

### 4.2.1.11.2 Accepted Presentation Context

| Abstract Syntax Name                  | Abstract Syntax UID           | Transfer Syntax name      | Transfer Syntax UID | Role | Extended Negotiation |
|---------------------------------------|-------------------------------|---------------------------|---------------------|------|----------------------|
| CT Image Storage                      | 1.2.840.10008.5.1.4.1.1.2     | Implicit VR Little Endian | 1.2.840.10008.1.2   | SCP  | None                 |
|                                       |                               | Explicit VR Little Endian | 1.2.840.10008.1.2.1 |      |                      |
|                                       |                               | Explicit VR Big Endian    | 1.2.840.10008.1.2.2 |      |                      |
| RT Image Storage                      | 1.2.840.10008.5.1.4.1.1.481.1 | Implicit VR Little Endian | 1.2.840.10008.1.2   | SCP  | None                 |
|                                       |                               | Explicit VR Little Endian | 1.2.840.10008.1.2.1 |      |                      |
|                                       |                               | Explicit VR Big Endian    | 1.2.840.10008.1.2.2 |      |                      |
| RT Structure Set Storage              | 1.2.840.10008.5.1.4.1.1.481.3 | Implicit VR Little Endian | 1.2.840.10008.1.2   | SCP  | None                 |
|                                       |                               | Explicit VR Little Endian | 1.2.840.10008.1.2.1 |      |                      |
|                                       |                               | Explicit VR Big Endian    | 1.2.840.10008.1.2.2 |      |                      |
| Spatial Registration Storage          | 1.2.840.10008.5.1.4.1.1.66.1  | Implicit VR Little Endian | 1.2.840.10008.1.2   | SCP  | None                 |
|                                       |                               | Explicit VR Little Endian | 1.2.840.10008.1.2.1 |      |                      |
|                                       |                               | Explicit VR Big Endian    | 1.2.840.10008.1.2.2 |      |                      |
| RT Ion Beams Treatment Record Storage | 1.2.840.10008.5.1.4.1.1.481.9 | Implicit VR Little Endian | 1.2.840.10008.1.2   | SCP  | None                 |
|                                       |                               | Explicit VR Little Endian | 1.2.840.10008.1.2.1 |      |                      |
|                                       |                               | Explicit VR Big Endian    | 1.2.840.10008.1.2.2 |      |                      |

#### 4.2.1.11.3 Status Response

| Service Status | Further meaning           | Error Code | Reason                                    |
|----------------|---------------------------|------------|---|
| Failure        | Storage Cannot Understand | Cxxx       | Cannot find session or validation failed. |
|                | SOP class not supported   | 0122       | SOP class not supported.                  |
| Success        | Success                   | 0000       |   |

### 4.2.1.12 Activity N-ACTION

### 4.2.1.12.1 Description and Sequencing of Activities

### Not applicable

### 4.2.1.12.2 Accepted Presentation Context

| Abstract Syntax Name                                      | Abstract Syntax UID        | Transfer Syntax<br>name      | Transfer Syntax UID | Role | Extended<br>Negotiation |
|---|----------------------------|------------------------------|---------------------|------|-------------------------|
| Unified Procedure Step - Pull SOP Class - Trial (Retired) | 1.2.840.10008.5.1.4.34.4.3 | Implicit VR Little<br>Endian | 1.2.840.10008.1.2   | SCP  | None                    |
|   |                            | Explicit VR Little<br>Endian | 1.2.840.10008.1.2.1 |      |                         |
|   |                            | Explicit VR Big Endian       | 1.2.840.10008.1.2.2 |      |                         |

# 4.2.1.12.3 Status Response

| Service Status | Further meaning              | Error Code | Reason   |
|----------------|------------------------------|------------|--|
| Refused        | QueryRetrieveUnableToProcess | C000       | Unknown SOP Instance UID.  |
|                | NoLongerUpdateUps            | C300       | The UPS may no longer be updated.  |
|                | IncorrectTransactionUid      | C301       | The correct Transaction UID was not provided.  |
|                | AlreadyInProgress            | C302       | The UPS is already IN PROGRESS   |
|                | IncorrectTransactionUid      | C301       | The correct Transaction UID was not provided.  |
|                | SopInstanceUidDoesNotExists  | C307       | Specified SOP Instance UID does not exist or is nota UPS Instancemanaged by this SCP |
| Failure        | AlreadyCanceled              | B304       | The UPS isalready in the requested state of CANCELED.                                |

|         | AlreadyCompleted | B306 | The UPS isalready in the requested state of COMPLETED. |
|---------|------------------|------|--|
| Success | Success          | 0000 |  |

### 4.2.1.13 Activity N-SET

### $4.2.1.13.1\ \mathsf{Description}\ \mathsf{and}\ \mathsf{Sequencing}\ \mathsf{of}\ \mathsf{Activities}$

### Not applicable

### 4.2.1.13.2 Accepted Presentation Context

| Abstract Syntax Name                                      | Abstract Syntax UID        | Transfer Syntax<br>name      | Transfer Syntax UID | Role | Extended<br>Negotiation |
|---|----------------------------|------------------------------|---------------------|------|-------------------------|
| Unified Procedure Step - Pull SOP Class - Trial (Retired) | 1.2.840.10008.5.1.4.34.4.3 | Implicit VR Little<br>Endian | 1.2.840.10008.1.2   | SCP  | None                    |
|   |                            | Explicit VR Little<br>Endian | 1.2.840.10008.1.2.1 |      |                         |
|   |                            | Explicit VR Big Endian       | 1.2.840.10008.1.2.2 |      |                         |

### 4.2.1.13.3 Status Response

| Service Status | Further meaning              | Error Code | Reason   |
|----------------|------------------------------|------------|--|
| Refused        | QueryRetrieveUnableToProcess | C000       | Unknown SOP Instance UID.  |
|                | NoLongerUpdateUps            | C300       | The UPS may no longer be updated.  |
|                | IncorrectTransactionUid      | C301       | The correct Transaction UID was not provided.  |
|                | SopInstanceUidDoesNotExists  | C307       | Specified SOP Instance UID does not exist or is nota UPS Instancemanaged by this SCP |
| Success        | Success                      | 0000       |  |

# **5 MEDIA INTERCHANGE**

Not applicable

# **6 TRANSFORMATION OF DICOM TO CDA**

Not applicable

# **7 SUPPORT OF CHARACTER SETS**

 ${\it Ray Treat IBA Driver support the following character sets in addition to the default}$ 

• ISO IR 192

# **8 SECURITY**

### 8.1 SECURITY PROFILES

No Security Profiles are supported.

### 8.2 ASSOCIATION LEVEL SECURITY

RayTreat IBA Driver checks the following values for validation of received Association Open Requests:

• Called AE Title.

### 8.3 APPLICATION LEVEL SECURITY

None supported.

# 9 ANNEXES

### 9.1 IOD CONTENTS

### 9.1.1 Created SOP Instance(s)

#### 9.1.1.1 RT Ion Plan IOD

| IE                 | Module                         | Used |
|--------------------|--------------------------------|------|
| Patient            | Patient Module                 | No   |
| Study              | General Study Module           | Yes  |
| Series             | RT Series Module               | Yes  |
| Frame of Reference | Frame of Reference Module      | No   |
| Equipment          | General Equipment Module       | Yes  |
| Plan               | RT General Plan Module         | Yes  |
|                    | RT Ion Tolerance Tables Module | Yes  |
|                    | RT Fraction Scheme Module      | Yes  |
|                    | RT Ion Beams Module            | Yes  |
|                    | SOP Common Module              | Yes  |

#### 9.1.1.1.1 General Study Module

| Attribute name | Tag         |    | Туре | Comment |
|----------------|-------------|----|------|---------|
| Study ID       | (0020,0010) | SH | 2    |         |

# 9.1.1.1.2 RT Series Module

| Attribute name      | Tag         |    | Туре | Comment    |
|---------------------|-------------|----|------|------------|
| Series Instance UID | (0020,000E) | UI | 1    | Generated. |

### 9.1.1.1.3 General Equipment Module

| Attribute name    | Tag         |    | Туре | Comment   |
|-------------------|-------------|----|------|---|
| Software Versions | (0018,1020) | LO | 3    | When delivery plan is created, version of the driver is appended. |

### 9.1.1.1.4 RT General Plan Module

| Attribute name               | Tag         | Vr | Туре | Comment  |
|------------------------------|-------------|----|------|--|
| Plan Intent                  | (300A,000A) | CS | 3    | Set to VERIFICATION if QA. Copied from TPS RT Ion Plan otherwise.<br>Can only be updated by the driver to: VERIFICATION. |
| Referenced RT Plan Sequence  | (3000,0002) | SQ | 3    | Referenced TMS RT Ion Plan   |
| >Referenced SOP Class UID    | (0008,1150) | UI | 1    |  |
| >Referenced SOP Instance UID | (0008,1155) | UI | 1    |  |
| >RT Plan Relationship        | (300A,0055) | CS | 1    | Can only be updated by the driver to: PREDECESSOR.   |

### 9.1.1.1.5 RT Ion Tolerance Tables Module

| Attribute name                           | Tag         |    | Туре | Comment                                  |
|--|-------------|----|------|--|
| Ion Tolerance Table Sequence             | (300A,03A0) | SQ | 1    |  |
| >Tolerance Table Number                  | (300A,0042) | IS | 1    | Can only be updated by the driver to: 1. |
| >Tolerance Table Label                   | (300A,0043) | SH | 3    | Configurable.                            |
| >Gantry Angle Tolerance                  | (300A,0044) | DS | 3    | Configurable.                            |
| >Beam Limiting Device Angle Tolerance    | (300A,0046) | DS | 3    | Configurable.                            |
| >Beam Limiting Device Tolerance Sequence | (300A,0048) | SQ | 3    |  |
| >>RT Beam Limiting Device Type           | (300A,00B8) | CS | 1    | Configured.                              |

| >>Beam Limiting Device Position Tolerance  | (300A,004A) | DS | 1 |               |
|--|-------------|----|---|---------------|
| >Patient Support Angle Tolerance           | (300A,004C) | DS | 3 | Configurable. |
| >Table Top Vertical Position Tolerance     | (300A,0051) | DS | 3 | Configurable. |
| >Table Top Longitudinal Position Tolerance | (300A,0052) | DS | 3 | Configurable. |
| >Table Top Lateral Position Tolerance      | (300A,0053) | DS | 3 | Configurable. |
| >Table Top Pitch Angle Tolerance           | (300A,004F) | FL | 3 | Configurable. |
| >Table Top Roll Angle Tolerance            | (300A,0050) | FL | 3 | Configurable. |
| >Snout Position Tolerance                  | (300A,004B) | FL | 3 | Configurable. |
| >Head Fixation Angle Tolerance             | (300A,0152) | DS | 3 | Configurable. |
| >Chair Head Frame Position Tolerance       | (300A,0153) | DS | 3 | Configurable. |

### 9.1.1.1.6 RT Fraction Scheme Module

| Attribute name            | Tag         |    | Туре | Comment |
|---------------------------|-------------|----|------|---------|
| Fraction Group Sequence   | (300A,0070) | SQ | 1    |         |
| >Number of Beams          | (300A,0080) | IS | 1    |         |
| >Referenced Beam Sequence | (300C,0004) | SQ | 1C   |         |
| >>Referenced Beam Number  | (3000,0006) | IS | 1    |         |

### 9.1.1.1.7 RT Ion Beams Module

| Attribute name                                      | Tag         |    | Туре | Comment                                  |
|---|-------------|----|------|--|
| Ion Beam Sequence                                   | (300A,03A2) | SQ | 1    |  |
| >Referenced Tolerance Table Number                  | (300C,00A0) | IS | 3    | Can only be updated by the driver to: 1. |
| >lon Control Point Sequence                         | (300A,03A8) | SQ | 1    |  |
| >>Patient Support Angle                             | (300A,0122) | DS | 1C   |  |
| >>Table Top Pitch Angle                             | (300A,0140) | FL | 2C   |  |
| >>Table Top Roll Angle                              | (300A,0144) | FL | 2C   |  |
| >>Table Top Vertical Position                       | (300A,0128) | DS | 2C   |  |
| >>Table Top Longitudinal Position                   | (300A,0129) | DS | 2C   |  |
| >>Table Top Lateral Position                        | (300A,012A) | DS | 2C   |  |
| >Planned Verification Image Sequence                | (300A,00CA) | SQ | 3    |  |
| >>Imaging Device-Specific Acquisition<br>Parameters | (300A,00CC) | LO | 3    |  |

### 9.1.1.1.8 SOP Common Module

| Attribute name                       | Tag         | Vr | Туре | Comment               |
|--------------------------------------|-------------|----|------|-----------------------|
| SOP Instance UID                     | (0008,0018) | UI | 1    | Generated.            |
| RaySearch Private Creator            | (4001,0010) | L0 | 3    | RAYSEARCHLABS 2.0     |
| RaySearch Checksum Algorithm Version | (4001,1060) | L0 | 3    | Set on delivery plan. |
| RaySearch Checksum Data              | (4001,1061) | OB | 3    | Set on delivery plan. |

### 9.1.1.2 RT Ion Beams Treatment Record IOD

| IE               | Module                             | Used |
|------------------|------------------------------------|------|
| Patient          | Patient Module                     | Yes  |
| Study            | General Study Module               | Yes  |
| Series           | RT Series Module                   | Yes  |
| Equipment        | General Equipment Module           | Yes  |
| Treatment Record | RT General Treatment Record Module | Yes  |

| RT Treatment Machine Record Module | Yes |
|------------------------------------|-----|
| RT Ion Beams Session Record Module | Yes |
| SOP Common Module                  | Yes |

### 9.1.1.2.1 Patient Module

| Attribute name       | Tag         |    | Туре | Comment                  |
|----------------------|-------------|----|------|--------------------------|
| Patient's Name       | (0010,0010) | PN | 2    | Copied from RT Ion Plan. |
| Patient ID           | (0010,0020) | L0 | 2    | Copied from RT Ion Plan. |
| Patient's Birth Date | (0010,0030) | DA | 2    | Copied from RT Ion Plan. |
| Patient's Sex        | (0010,0040) | CS | 2    | Copied from RT Ion Plan. |

#### 9.1.1.2.2 General Study Module

| Attribute name             | Tag         |    | Туре | Comment                  |
|----------------------------|-------------|----|------|--------------------------|
| Study Instance UID         | (0020,000D) | UI | 1    | Copied from RT Ion Plan. |
| Study Date                 | (0008,0020) | DA | 2    | Copied from RT Ion Plan. |
| Study Time                 | (0008,0030) | TM | 2    | Copied from RT Ion Plan. |
| Referring Physician's Name | (0008,0090) | PN | 2    | Copied from RT Ion Plan. |
| Study ID                   | (0020,0010) | SH | 2    | Copied from RT Ion Plan. |
| Study Description          | (0008,1030) | L0 | 3    | Copied from RT Ion Plan. |

### 9.1.1.2.3 RT Series Module

| Attribute name      | Tag         | Vr | Type | Comment   |
|---------------------|-------------|----|------|---|
| Modality            | (0008,0060) | CS | 1    | Can only be updated by the driver to: RTRECORD. |
| Series Instance UID | (0020,000E) | UI | 1    | Generated.                                      |
| Series Number       | (0020,0011) | IS | 2    | Copied from RT Ion Plan.                        |

### 9.1.1.2.4 General Equipment Module

| Attribute name            | Tag         |    | Туре | Comment   |
|---------------------------|-------------|----|------|---|
| Manufacturer              | (0008,0070) | L0 | 2    | Can only be updated by the driver to: RaySearch Laboratories. |
| Manufacturer's Model Name | (0008,1090) | L0 | 3    | Can only be updated by the driver to: RayTreatment.           |
| Software Versions         | (0018,1020) | L0 | 3    |   |

### 9.1.1.2.5 RT General Treatment Record Module

| Attribute name                       | Tag         | Vr | Туре | Comment  |
|--------------------------------------|-------------|----|------|--|
| Instance Number                      | (0020,0013) | IS | 1    | Can only be updated by the driver to: 1.                                   |
| Treatment Date                       | (3008,0250) | DA | 2    | Set to current day.  |
| Treatment Time                       | (3008,0251) | TM | 2    | Set to current time.   |
| Referenced RT Plan Sequence          | (300C,0002) | SQ | 2    | References to RT Ion Plan  |
| >Referenced SOP Class UID            | (0008,1150) | UI | 1    |  |
| >Referenced SOP Instance UID         | (0008,1155) | UI | 1    |  |
| Referenced Treatment Record Sequence | (3008,0030) | SQ | 3    | References all already received Treatment Record from the current session. |
| >Referenced SOP Class UID            | (0008,1150) | UI | 1    |  |
| >Referenced SOP Instance UID         | (0008,1155) | UI | 1    |  |

#### 9.1.1.2.6 RT Treatment Machine Record Module

| Attribute name            | Tag         |    | Туре | Comment |
|---------------------------|-------------|----|------|---------|
| reatment Machine Sequence | (300A,0206) | SQ | 1    |         |

| >Manufacturer              | (0008,0070) | L0 | 2 | Can only be updated by the driver to: RaySearch Laboratories. |
|----------------------------|-------------|----|---|---|
| >Manufacturer's Model Name | (0008,1090) | L0 | 2 | Can only be updated by the driver to: RayTreatment.           |
| >Device Serial Number      | (0018,1000) | L0 | 2 | Set to empty string.  |

### 9.1.1.2.7 RT Ion Beams Session Record Module

| Attribute name                                  | Tag         |    | Туре | Comment                               |
|---|-------------|----|------|---------------------------------------|
| Number of Fractions Planned                     | (300A,0078) | IS | 2    | Copied from RT Ion Plan.              |
| Primary Dosimeter Unit                          | (300A,00B3) | CS | 1    | Can only be updated by the driver to: |
|   |             |    |      | MU - Monitor Unit                     |
| Treatment Session Ion Beam Sequence             | (3008,0021) | SQ | 1    |                                       |
| >Referenced Beam Number                         | (3000,0006) | IS | 1    | Manual edit beam number               |
| >Beam Name                                      | (300A,00C2) | L0 | 1    | Copied from RT Ion Plan.              |
| >Beam Type                                      | (300A,00C4) | CS | 1    | Copied from RT Ion Plan.              |
| >Radiation Type                                 | (300A,00C6) | CS | 1    | Copied from RT Ion Plan.              |
| >Scan Mode                                      | (300A,0308) | CS | 1    | Copied from RT Ion Plan.              |
| >Number of Wedges                               | (300A,00D0) | IS | 1    | Copied from RT Ion Plan.              |
| >Number of Compensators                         | (300A,00E0) | IS | 1    | Copied from RT Ion Plan.              |
| >Recorded Compensator Sequence                  | (3008,0000) | SQ | 1C   |                                       |
| >>Referenced Compensator Number                 | (3000,0000) | IS | 1    | Copied from RT Ion Plan.              |
| >>Compensator ID                                | (300A,00E5) | SH | 3    |                                       |
| >Number of Boli                                 | (300A,00ED) | IS | 1    | Copied from RT Ion Plan.              |
| >Referenced Bolus Sequence                      | (300C,00B0) | SQ | 1C   |                                       |
| >>Referenced ROI Number                         | (3006,0084) | IS | 1    | Copied from RT Ion Plan.              |
| >Number of Blocks                               | (300A,00F0) | IS | 1    | Copied from RT Ion Plan.              |
| >Recorded Block Sequence                        | (3008,00D0) | SQ | 1C   |                                       |
| >>Referenced Block Number                       | (300C,00E0) | IS | 1    | Copied from RT Ion Plan.              |
| >Recorded Snout Sequence                        | (3008,00F0) | SQ | 1C   |                                       |
| >>Snout ID                                      | (300A,030F) | SH | 1    | Copied from RT Ion Plan.              |
| >Applicator Sequence                            | (300A,0107) | SQ | 1C   |                                       |
| >>Applicator ID                                 | (300A,0108) | SH | 1    | Copied from RT Ion Plan.              |
| >>Applicator Type                               | (300A,0109) | CS | 1    | Copied from RT Ion Plan.              |
| >Number of Range Shifters                       | (300A,0312) | IS | 1    | Copied from RT Ion Plan.              |
| >Recorded Range Shifter Sequence                | (3008,00F2) | SQ | 1C   |                                       |
| >>Referenced Range Shifter Number               | (300C,0100) | IS | 1    | Copied from RT Ion Plan.              |
| >>Range Shifter ID                              | (300A,0318) | SH | 1    | Copied from RT Ion Plan.              |
| >Number of Lateral Spreading Devices            | (300A,0330) | IS | 1    | Copied from RT Ion Plan.              |
| >Recorded Lateral Spreading Device<br>Sequence  | (3008,00F4) | SQ | 1C   |                                       |
| >>Referenced Lateral Spreading Device<br>Number | (300C,0102) | IS | 1    | Copied from RT Ion Plan.              |
| >>Lateral Spreading Device ID                   | (300A,0336) | SH | 1    | Copied from RT Ion Plan.              |
| >Number of Range Modulators                     | (300A,0340) | IS | 1    | Copied from RT Ion Plan.              |
| >Recorded Range Modulator Sequence              | (3008,00F6) | SQ | 1C   |                                       |
| >>Referenced Range Modulator Number             | (3000,0104) | IS | 1    | Copied from RT Ion Plan.              |
| >>Range Modulator ID                            | (300A,0346) | SH | 1    | Copied from RT Ion Plan.              |

| >>Range Modulator Type                           | (300A,0348) | CS | 1  | Copied from RT Ion Plan.  |
|--|-------------|----|----|---|
| >>Beam Current Modulation ID                     | (300A,034C) | SH | 1C | Copied from RT Ion Plan.  |
| >Patient Support Type                            | (300A,0350) | CS | 1  | Copied from RT Ion Plan.<br>Can only be updated by the driver to:   |
|  |             |    |    | TABLE - Treatment delivery system table CHAIR - Treatment delivery system chair   |
| >Current Fraction Number                         | (3008,0022) | IS | 2  | Set to fraction number of the current session.  |
| >Treatment Delivery Type                         | (300A,00CE) | CS | 2  | Copied from beam delivery instruction for the current session.  |
| >Treatment Termination Status                    | (3008,002A) | CS | 1  | Set to UNKNOWN  |
|  |             |    |    | Can only be updated by the driver to:  NORMAL - treatment terminated normally OPERATOR - operator terminated treatment MACHINE - machine terminated treatment UNKNOWN - status at termination unknown |
| >Treatment Verification Status                   | (3008,002C) | CS | 2  | Can only be updated by the driver to: UNKNOWN.  |
| >Specified Primary Meterset                      | (3008,0032) | DS | 3  | Set to manual edit value.   |
| >Delivered Primary Meterset                      | (3008,0036) | DS | 3  | Set to manual edit value.   |
| >Number of Control Points                        | (300A,0110) | IS | 1  | Can only be updated by the driver to: 2.  |
| >Ion Control Point Delivery Sequence             | (3008,0041) | SQ | 1  | Always 2 items.   |
| >>Referenced Control Point Index                 | (300C,00F0) | IS | 1  | If first: Copied from the first control point item in the RT Ion Plan. If second:<br>Copied from the last control point item in the RT Ion Plan.  |
| >>Treatment Control Point Date                   | (3008,0024) | DA | 1  | Set to current date.  |
| >>Treatment Control Point Time                   | (3008,0025) | TM | 1  | Set to current time.  |
| >>Specified Meterset                             | (3008,0042) | DS | 2  | If first: Set to 0. If second: Set to manual edit value.  |
| >>Delivered Meterset                             | (3008,0044) | DS | 1  | If first: set to 0. If second: Set to manual edit value.  |
| >>Nominal Beam Energy                            | (300A,0114) | DS | 1C | If first: Copied from the first control point item in the RT Ion Plan. If second:<br>Copied from the last control point item in the RT Ion Plan.  |
| >>lon Wedge Position Sequence                    | (300A,03AC) | SQ | 1C |   |
| >>>Referenced Wedge Number                       | (3000,0000) | IS | 1  | If first: Copied from the first control point item in the RT Ion Plan. If second:<br>Copied from the last control point item in the RT Ion Plan.  |
| >>>Wedge Position                                | (300A,0118) | CS | 1  | If first: Copied from the first control point item in the RT Ion Plan. If second:<br>Copied from the last control point item in the RT Ion Plan.  |
| >>>Wedge Thin Edge Position                      | (300A,00DB) | FL | 1C | If first: Copied from the first control point item in the RT Ion Plan. If second:<br>Copied from the last control point item in the RT Ion Plan.  |
| >>Beam Limiting Device Position Sequence         | (300A,011A) | SQ | 1C | If second: Not set.   |
| >>>RT Beam Limiting Device Type                  | (300A,00B8) | CS | 1  | If first: Copied from the first control point item in the RT Ion Plan.  |
| >>>Leaf/Jaw Positions                            | (300A,011C) | DS | 1  | If first: Copied from the first control point item in the RT Ion Plan.  |
| >>Range Shifter Settings Sequence                | (300A,0360) | SQ | 1C | If second: Not Set.   |
| >>>Referenced Range Shifter Number               | (300C,0100) | IS | 1  | If first: Copied from the first control point item in the RT Ion Plan.  |
| >>>Range Shifter Setting                         | (300A,0362) | L0 | 1  | If first: Copied from the first control point item in the RT Ion Plan.  |
| >>Lateral Spreading Device Settings<br>Sequence  | (300A,0370) | SQ | 1C | If second: Not set.   |
| >>>Referenced Lateral Spreading Device<br>Number | (300C,0102) | IS | 1  | If first: Copied from the first control point item in the RT Ion Plan.  |
| >>>Lateral Spreading Device Setting              | (300A,0372) | L0 | 1  | If first: Copied from the first control point item in the RT Ion Plan.  |
| >>Range Modulator Settings Sequence              | (300A,0380) | SQ | 1C | If second: Not set.   |
| >>>Referenced Range Modulator Number             | (300C,0104) | IS | 1  | If first: Copied from the first control point item in the RT Ion Plan.  |
| >>>Range Modulator Gating Start Value            | (300A,0382) | FL | 1C | If first: Copied from the first control point item in the RT Ion Plan.  |

| >>>Range Modulator Gating Stop Value      | (300A,0384) | FL | 1C | If first: Copied from the first control point item in the RT Ion Plan.  |
|---|-------------|----|----|---|
| >>Gantry Angle                            | (300A,011E) | DS | 1C | If first: Copied from the RT Ion Plan. If second: Not set.  |
| >>Gantry Rotation Direction               | (300A,011F) | CS | 1C | If first: Copied from the RT Ion Plan. If second: Not set.  |
| >>Gantry Pitch Rotation Direction         | (300A,014C) | CS | 2C | Can only be updated by the driver to: NONE.   |
| >>Beam Limiting Device Angle              | (300A,0120) | DS | 1C | If first: Copied from the RT Ion Plan. If second: Not set.  |
| >>Beam Limiting Device Rotation Direction | (300A,0121) | CS | 1C | If first: Copied from the RT Ion Plan. If second: Not set.  |
| >>Scan Spot Tune ID                       | (300A,0390) | SH | 1C | If first: Copied from the RT Ion Plan, If second: Not set.  |
| >>Number of Scan Spot Positions           | (300A,0392) | IS | 1C | If first: Copied from the RT Ion Plan, If second: Not set.  |
| >>Scan Spot Position Map                  | (300A,0394) | FL | 1C | If first: Copied from the RT Ion Plan. If second: Not set.  |
| >>Scan Spot Metersets Delivered           | (3008,0047) | FL | 1C | If first: A n-list of zeros where n is equal to the number of scan spot positions in the first control point copied from the RT Ion Plan. If second: Not set. |
| >>Number of Paintings                     | (300A,039A) | IS | 1C | If first: Copied from the RT Ion Plan. If second: Not set.  |
| >>Patient Support Angle                   | (300A,0122) | DS | 1C | If first: Copied from the RT Ion Plan. If second: Not set.  |
| >>Patient Support Rotation Direction      | (300A,0123) | CS | 1C | If first: Copied from the RT Ion Plan. If second: Not set.  |
| >>Table Top Pitch Angle                   | (300A,0140) | FL | 2C | If first: Copied from the RT Ion Plan. If second: Not set.  |
| >>Table Top Pitch Rotation Direction      | (300A,0142) | CS | 2C | If first: Copied from the RT Ion Plan. If second: Not set.  |
| >>Table Top Roll Angle                    | (300A,0144) | FL | 2C | If first: Copied from the RT Ion Plan. If second: Not set.  |
| >>Table Top Roll Rotation Direction       | (300A,0146) | CS | 2C | If first: Copied from the RT Ion Plan. If second: Not set.  |
| >>Table Top Vertical Position             | (300A,0128) | DS | 2C | If first: Copied from the RT Ion Plan. If second: Not set.  |
| >>Table Top Longitudinal Position         | (300A,0129) | DS | 2C | If first: Copied from the RT Ion Plan. If second: Not set.  |
| >>Table Top Lateral Position              | (300A,012A) | DS | 2C | If first: Copied from the RT Ion Plan. If second: Not set.  |
| >>Snout Position                          | (300A,030D) | FL | 2C | If first: Copied from the RT Ion Plan. If second: Not set.  |

#### 9.1.1.2.8 SOP Common Module

| Attribute name   | Tag         |    | Type | Comment    |
|------------------|-------------|----|------|------------|
| SOP Class UID    | (0008,0016) | UI | 1    |            |
| SOP Instance UID | (0008,0018) | UI | 1    | Generated. |

### 9.1.1.3 RT Beams Delivery InstructionRETIRED IOD

| IE        | Module                               | Used |
|-----------|--------------------------------------|------|
| Patient   | Patient Module                       | Yes  |
|           | Clinical Trial Subject Module        | No   |
| Study     | General Study Module                 | Yes  |
|           | Patient Study Module                 | No   |
|           | Clinical Trial Study Module          | No   |
| Series    | General Series Module                | Yes  |
|           | Clinical Trial Series Module         | No   |
| Equipment | General Equipment Module             | Yes  |
| Plan      | RT Beams Delivery Instruction Module | Yes  |
|           | Common Instance Reference Module     | No   |
|           | General Reference Module             | No   |
|           | SOP Common Module                    | Yes  |

### 9.1.1.3.1 Patient Module

| Vr Type Comment |
|-----------------|
|-----------------|

| Patient's Name       | (0010,0010) | PN | 2 |  |
|----------------------|-------------|----|---|--|
| Patient ID           | (0010,0020) | L0 | 2 |  |
| Patient's Birth Date | (0010,0030) | DA | 2 |  |
| Patient's Sex        | (0010,0040) | CS | 2 | Can only be updated by the driver to: M, F, O. |

### 9.1.1.3.2 General Study Module

| Attribute name             | Tag         |    | Туре | Comment |
|----------------------------|-------------|----|------|---------|
| Study Instance UID         | (0020,000D) | UI | 1    |         |
| Study Date                 | (0008,0020) | DA | 2    |         |
| Study Time                 | (0008,0030) | TM | 2    |         |
| Referring Physician's Name | (0008,0090) | PN | 2    |         |
| Study ID                   | (0020,0010) | SH | 2    |         |
| Accession Number           | (0008,0050) | SH | 2    |         |
| Study Description          | (0008,1030) | L0 | 3    |         |

### 9.1.1.3.3 General Series Module

| Attribute name      | Tag         |    | Туре | Comment                                     |
|---------------------|-------------|----|------|---|
| Modality            | (0008,0060) | CS | 1    | Can only be updated by the driver to: PLAN. |
| Series Instance UID | (0020,000E) | UI | 1    |   |
| Series Number       | (0020,0011) | IS | 2    |   |
| Series Date         | (0008,0021) | DA | 3    |   |
| Series Time         | (0008,0031) | TM | 3    |   |
| Series Description  | (0008,103E) | L0 | 3    |   |

### 9.1.1.3.4 General Equipment Module

| Attribute name | Tag         |    | Туре | Comment   |
|----------------|-------------|----|------|---|
| Manufacturer   | (0008,0070) | LO | 2    | Can only be updated by the driver to: RaySearch Laboratories. |
| Station Name   | (0008,1010) | SH | 3    |   |

# 9.1.1.3.5 RT Beams Delivery Instruction Module

| Attribute name                             | Tag         | Vr | Туре | Comment  |
|--|-------------|----|------|--|
| Beam Task Sequence                         | (0074,1020) | SQ | 1    |  |
| >Beam Task Type                            | (0074,1022) | CS | 1    | Can only be updated by the driver to:                          |
|  |             |    |      | TREAT - Treat  VERIFY - Beam verification only                 |
| >Treatment Delivery Type                   | (300A,00CE) | CS | 1    | Can only be updated by the driver to: TREATMENT, CONTINUATION. |
| >Continuation Start Meterset               | (0074,0120) | FD | 1C   |  |
| >Continuation End Meterset                 | (0074,0121) | FD | 1C   |  |
| >Current Fraction Number                   | (3008,0022) | IS | 1    |  |
| >Referenced Beam Number                    | (3000,0006) | IS | 1    |  |
| >Table Top Vertical Setup Displacement     | (300A,01D2) | DS | 2    |  |
| >Table Top Longitudinal Setup Displacement | (300A,01D4) | DS | 2    |  |
| >Table Top Lateral Setup Displacement      | (300A,01D6) | DS | 2    |  |
| >Delivery Verification Image Sequence      | (0074,1030) | SQ | 2C   |  |
| >>Verification Image Timing                | (0074,1032) | CS | 1    | Can only be updated by the driver to: DURING_BEAM.             |
| >>Start Cumulative Meterset Weight         | (3000,0008) | DS | 1C   |  |

| >>End Cumulative Meterset Weight | (3000,0009) | DS | 2C |  |
|----------------------------------|-------------|----|----|--|
| >>Double Exposure Flag           | (0074,1034) | CS | 1  | Can only be updated by the driver to:                  |
|                                  |             |    |    | SINGLE - single exposure                               |
| >Referenced RT Plan Sequence     | (3000,0002) | SQ | 3  |  |
| >>Referenced Series Sequence     | (0008,1115) | SQ | 1C |  |
| >>>Series Instance UID           | (0020,000E) | UI | 1  |  |
| >>>Retrieve AE Title             | (0008,0054) | AE |    |  |
| >>>Referenced SOP Sequence       | (0008,1199) | SQ | 1  |  |
| >>>Referenced SOP Class UID      | (0008,1150) | UI | 1  |  |
| >>>Referenced SOP Instance UID   | (0008,1155) | UI | 1  |  |
| >>Study Instance UID             | (0020,000D) | UI | 1  |  |
| Omitted Beam Task Sequence       | (300C,0111) | SQ | 3  |  |
| >Referenced Beam Number          | (3000,0006) | IS | 1  |  |
| >Reason for Omission             | (300C,0112) | CS | 1  | Can only be updated by the driver to: ALREADY_TREATED. |

### 9.1.1.3.6 SOP Common Module

| Attribute name         | Tag         |    | Туре | Comment |
|------------------------|-------------|----|------|---------|
| SOP Class UID          | (0008,0016) | UI | 1    |         |
| SOP Instance UID       | (0008,0018) | UI | 1    |         |
| Specific Character Set | (0008,0005) | CS | 1C   |         |
| Instance Creation Date | (0008,0012) | DA | 3    |         |
| Instance Creation Time | (0008,0013) | TM | 3    |         |

### 9.1.1.4 Unified Procedure StepRETIRED IOD

| IE                     | Module  | Used |
|------------------------|---|------|
| Unified Procedure Step | SOP Common Module   | Yes  |
|                        | Unified Procedure Step Relationship Module                    | Yes  |
|                        | Unified Procedure Step Scheduled Procedure Information Module | Yes  |
|                        | Unified Procedure Step Progress Information Module            | Yes  |
|                        | Unified Procedure Step Performed Procedure Information Module | No   |
|                        | Patient Demographic Module                                    | No   |
|                        | Patient Medical Module  | No   |
|                        | Visit Identification Module                                   | No   |
|                        | Visit Status Module   | No   |
|                        | Visit Admission Module  | No   |
|                        | Transaction Module  | Yes  |

### 9.1.1.4.1 SOP Common Module

| Attribute name           | Tag         | Vr | Type | Comment |
|--------------------------|-------------|----|------|---------|
| SOP Class UID            | (0008,0016) | UI | 1    |         |
| SOP Instance UID         | (0008,0018) | UI | 1    |         |
| Timezone Offset From UTC | (0008,0201) | SH | 3    |         |

### 9.1.1.4.2 Unified Procedure Step Relationship Module

| Attribute name | Tag         |    | Туре | Comment |
|----------------|-------------|----|------|---------|
| Patient's Name | (0010,0010) | PN |      |         |

| Patient ID                         | (0010,0020) | L0 |    |   |
|------------------------------------|-------------|----|----|---|
| Patient's Birth Date               | (0010,0030) | DA |    |   |
| Patient's Sex                      | (0010,0040) | CS |    | Can only be updated by the driver to:                               |
|                                    |             |    |    | <ul> <li>M - Male</li> <li>F - Female</li> <li>0 - Other</li> </ul> |
| Referenced Request Sequence        | (0040,A370) | SQ |    |   |
| >Requested Procedure Code Sequence | (0032,1064) | SQ |    |   |
| >>Code Value                       | (0008,0100) | SH | 1C |   |
| >>Coding Scheme Designator         | (0008,0102) | SH | 1C | Can only be updated by the driver to: 99RAYSEARCH.                  |
| >>Coding Scheme Version            | (0008,0103) | SH | 1C | Can only be updated by the driver to: 1.                            |
| >>Code Meaning                     | (0008,0104) | L0 | 1  |   |
| >Requested Procedure ID            | (0040,1001) | SH |    |   |

### 9.1.1.4.3 Unified Procedure Step Scheduled Procedure Information Module

| Attribute name                           | Tag         | Vr | Туре | Comment   |
|--|-------------|----|------|---|
| Scheduled Procedure Step Priority        | (0074,1200) | CS |      | Can only be updated by the driver to:  HIGH - High MEDIUM - Medium LOW - Low  |
| Procedure Step Label                     | (0074,1204) | LO |      |   |
| Scheduled Station Name Code Sequence     | (0040,4025) | SQ |      |   |
| >Code Value                              | (0008,0100) | SH | 1C   |   |
| >Coding Scheme Designator                | (0008,0102) | SH | 1C   |   |
| >Code Meaning                            | (0008,0104) | LO | 1    |   |
| Scheduled Procedure Step Start DateTime  | (0040,4005) | DT |      |   |
| Expected Completion DateTime             | (0040,4011) | DT |      |   |
| Scheduled Workitem Code Sequence         | (0040,4018) | SQ |      |   |
| >Code Value                              | (0008,0100) | SH | 1C   | Can only be updated by the driver to:  121726 - RT Treatment with Internal Verification 121707 - RT Patient Position Acquisition, CT kV 121728 - RT Treatment QA with Internal Verification |
| >Coding Scheme Designator                | (0008,0102) | SH | 1C   | Can only be updated by the driver to: DCM.  |
| >Code Meaning                            | (0008,0104) | L0 | 1    | Can only be updated by the driver to: RT Treatment with Internal Verification, RT Patient Position Acquisition, CT kV, RT Treatment QA with Internal Verification.                          |
| Scheduled Processing Parameters Sequence | (0074,1210) | SQ |      |   |
| >Value Type                              | (0040,A040) | CS | 1    | Can only be updated by the driver to:   |
|  |             |    |      | TEXT - Text   |
| >Concept Name Code Sequence              | (0040,A043) | SQ | 1    |   |
| >>Code Value                             | (0008,0100) | SH | 1C   |   |
| >>Coding Scheme Designator               | (0008,0102) | SH | 1C   |   |
| >>Code Meaning                           | (0008,0104) | L0 | 1    |   |
| >Text Value                              | (0040,A160) | UT | 1C   |   |
| Input Information Sequence               | (0040,4021) | SQ |      |   |
| >Study Instance UID                      | (0020,000D) | UI | 1    |   |

| >Referenced Series Sequence    | (0008,1115) | SQ | 1C |   |
|--------------------------------|-------------|----|----|---|
| >>Series Instance UID          | (0020,000E) | UI | 1  |   |
| >>Retrieve AE Title            | (0008,0054) | AE |    |   |
| >>Referenced SOP Sequence      | (0008,1199) | SQ | 1  |   |
| >>>Referenced SOP Class UID    | (0008,1150) | UI | 1  |   |
| >>>Referenced SOP Instance UID | (0008,1155) | UI | 1  |   |
| Study Instance UID             | (0020,000D) | UI |    |   |
| Input Availability Flag        | (0040,4020) | CS | 1  | Can only be updated by the driver to:           |
|                                |             |    |    | COMPLETE - Complete     INCOMPLETE - Incomplete |

### 9.1.1.4.4 Unified Procedure Step Progress Information Module

| Attribute name       | Tag         |    | Туре | Comment  |
|----------------------|-------------|----|------|--|
| Procedure Step State | (0074,1000) | CS |      | Can only be updated by the driver to:  SCHEDULED - Scheduled IN PROGRESS - In Progress CANCELED - Canceled COMPLETED - Completed |

#### 9.1.1.4.5 Transaction Module

| Attribute name  | Tag         |    | Туре | Comment |
|-----------------|-------------|----|------|---------|
| Transaction UID | (0008,1195) | UI | 3    |         |

### 9.1.2 Usage of Attributes From Received IODs

### 9.1.2.1 CT Image IOD

| IE                 | Module                       | Used |
|--------------------|------------------------------|------|
| Patient            | Patient Module               | Yes  |
| Study              | General Study Module         | Yes  |
| Series             | General Series Module        | Yes  |
| Frame of Reference | Frame of Reference Module    | Yes  |
| Equipment          | General Equipment Module     | No   |
| Image              | General Image Module         | No   |
|                    | Image Plane Module           | No   |
|                    | Image Pixel Module           | No   |
|                    | Contrast/Bolus Module        | No   |
|                    | CT Image Module              | Yes  |
|                    | Multi-energy CT Image Module | No   |
|                    | SOP Common Module            | Yes  |

### 9.1.2.1.1 Patient Module

| Attribute name       | Tag         |    | Type | Comment |
|----------------------|-------------|----|------|---------|
| Patient's Name       | (0010,0010) | PN | 2    |         |
| Patient ID           | (0010,0020) | L0 | 2    |         |
| Patient's Birth Date | (0010,0030) | DA | 2    |         |
| Patient's Sex        | (0010,0040) | CS | 2    |         |

### 9.1.2.1.2 General Study Module

| Attribute name     | Tag         | Vr | Туре | Comment |
|--------------------|-------------|----|------|---------|
| Study Instance UID | (0020,000D) | UI | 1    |         |

### 9.1.2.1.3 General Series Module

| Attribute name      | Tag         |    | Туре | Comment   |
|---------------------|-------------|----|------|---|
| Modality            | (0008,0060) | CS | 1    | Value not read  |
| Series Instance UID | (0020,000E) | UI | 1    |   |
| Series Date         | (0008,0021) | DA | 3    |   |
| Series Time         | (0008,0031) | TM | 3    |   |
| Series Description  | (0008,103E) | L0 | 3    |   |
| Patient Position    | (0018,5100) | cs | 2C   | Supported values:  FFDL - Feet First-Decubitus Left. FFDR - Feet First-Decubitus Right. FFP - Feet First-Prone. FFS - Feet First-Supine. HFDL - Head First-Decubitus Left HFDR - Head First-Decubitus Right HFP - Head First-Prone. HFS - Head First-Supine |

# 9.1.2.1.4 Frame of Reference Module

| Attribute name         | Tag         |    | Туре | Comment |
|------------------------|-------------|----|------|---------|
| Frame of Reference UID | (0020,0052) | UI | 1    |         |

### 9.1.2.1.5 CT Image Module

| Attribute name                  | Tag         |    | Туре | Comment   |
|---------------------------------|-------------|----|------|---|
| Image Type                      | (0008,0008) | CS | 1    | Supported values: DERIVED, SECONDARY, AXIAL, CBCT, ORIGINAL, PRIMARY. |
| Samples per Pixel               | (0028,0002) | US | 1    | Value not read  |
| Photometric Interpretation      | (0028,0004) | CS | 1    | Value not read  |
| Bits Allocated                  | (0028,0100) | US | 1    | Value not read  |
| Bits Stored                     | (0028,0101) | US | 1    | Value not read  |
| High Bit                        | (0028,0102) | US | 1    | Value not read  |
| Rescale Intercept               | (0028,1052) | DS | 1    | Value not read  |
| Rescale Slope                   | (0028,1053) | DS | 1    | Value not read  |
| Table Height                    | (0018,1130) | DS | 3    |   |
| Patient Support Angle           | (300A,0122) | DS | 3    |   |
| Table Top Pitch Angle           | (300A,0140) | FL | 3    |   |
| Table Top Roll Angle            | (300A,0144) | FL | 3    |   |
| Table Top Longitudinal Position | (300A,0129) | DS | 3    |   |
| Table Top Lateral Position      | (300A,012A) | DS | 3    |   |

### 9.1.2.1.6 SOP Common Module

| Attribute name   | Tag         |    | Туре | Comment |
|------------------|-------------|----|------|---------|
| SOP Class UID    | (0008,0016) | UI | 1    |         |
| SOP Instance UID | (0008,0018) | UI | 1    |         |

### 9.1.2.2 RT Image IOD

| IE      | Module         | Used |
|---------|----------------|------|
| Patient | Patient Module | Yes  |

| Study              | General Study Module      | Yes |
|--------------------|---------------------------|-----|
| Series             | RT Series Module          | Yes |
| Frame of Reference | Frame of Reference Module | Yes |
| Equipment          | General Equipment Module  | No  |
| Image              | General Image Module      | No  |
|                    | Image Pixel Module        | No  |
|                    | Contrast/Bolus Module     | No  |
|                    | Cine Module               | No  |
|                    | Multi-frame Module        | No  |
|                    | RT Image Module           | Yes |
|                    | SOP Common Module         | Yes |
|                    | Frame Extraction Module   | No  |

### 9.1.2.2.1 Patient Module

| Attribute name       | Tag         |    | Type | Comment |
|----------------------|-------------|----|------|---------|
| Patient's Name       | (0010,0010) | PN | 2    |         |
| Patient ID           | (0010,0020) | L0 | 2    |         |
| Patient's Birth Date | (0010,0030) | DA | 2    |         |
| Patient's Sex        | (0010,0040) | CS | 2    |         |

### 9.1.2.2.2 General Study Module

| Attribute name | Tag         |    | Туре | Comment |
|----------------|-------------|----|------|---------|
| nce UID        | (0020,000D) | UI | 1    |         |

### 9.1.2.2.3 RT Series Module

| Attribute name      | Tag         |    | Туре | Comment        |
|---------------------|-------------|----|------|----------------|
| Modality            | (0008,0060) | CS | 1    | Value not read |
| Series Instance UID | (0020,000E) | UI | 1    |                |
| Series Date         | (0008,0021) | DA | 3    |                |
| Series Time         | (0008,0031) | TM | 3    |                |

### 9.1.2.2.4 Frame of Reference Module

| Attribute name         | Tag         | Vr | Туре | Comment |
|------------------------|-------------|----|------|---------|
| Frame of Reference UID | (0020,0052) | UI | 1    |         |

### 9.1.2.2.5 RT Image Module

| Attribute name             | Tag         | Vr | Туре | Comment   |
|----------------------------|-------------|----|------|---|
| Samples per Pixel          | (0028,0002) | US | 1    | Value not read  |
| Photometric Interpretation | (0028,0004) | CS | 1    | Value not read  |
| Bits Allocated             | (0028,0100) | US | 1    | Value not read  |
| Bits Stored                | (0028,0101) | US | 1    | Value not read  |
| High Bit                   | (0028,0102) | US | 1    | Value not read  |
| Pixel Representation       | (0028,0103) | US | 1    | Value not read  |
| RT Image Label             | (3002,0002) | SH | 1    |   |
| Image Type                 | (0008,0008) | CS | 1    | Supported values: ORIGINAL, PRIMARY, RADIOGRAPH, CBCT_PROJECTION, DERIVED, SECONDARY, DRR, CT_PROJECTION, PORTAL. |
| RT Image Plane             | (3002,000C) | CS | 1    | Value not read  |
| Patient Support Angle      | (300A,0122) | DS | 3    |   |

| Table Top Pitch Angle           | (300A,0140) | FL | 3  |   |
|---------------------------------|-------------|----|----|---|
| Table Top Roll Angle            | (300A,0144) | FL | 3  |   |
| Table Top Vertical Position     | (300A,0128) | DS | 3  |   |
| Table Top Longitudinal Position | (300A,0129) | DS | 3  |   |
| Table Top Lateral Position      | (300A,012A) | DS | 3  |   |
| Patient Position                | (0018,5100) | CS | 10 | Supported values:  HFP - Head First-Prone. HFS - Head First-Supine HFDR - Head First-Decubitus Right HFDL - Head First-Decubitus Left FFDR - Feet First-Decubitus Right. FFDL - Feet First-Decubitus Left. FFP - Feet First-Prone. FFS - Feet First-Supine. |

### 9.1.2.2.6 SOP Common Module

| Attribute name   | Tag         |    | Туре | Comment |
|------------------|-------------|----|------|---------|
| SOP Class UID    | (0008,0016) | UI | 1    |         |
| SOP Instance UID | (0008,0018) | UI | 1    |         |

### 9.1.2.3 RT Structure Set IOD

| IE            | Module                     | Used |
|---------------|----------------------------|------|
| Patient       | Patient Module             | Yes  |
| Study         | General Study Module       | Yes  |
| Series        | RT Series Module           | Yes  |
| Equipment     | General Equipment Module   | No   |
| Structure Set | Structure Set Module       | Yes  |
|               | ROI Contour Module         | Yes  |
|               | RT ROI Observations Module | Yes  |
|               | SOP Common Module          | Yes  |

### 9.1.2.3.1 Patient Module

| Attribute name       | Tag         | Vr | Туре | Comment |
|----------------------|-------------|----|------|---------|
| Patient's Name       | (0010,0010) | PN | 2    |         |
| Patient ID           | (0010,0020) | L0 | 2    |         |
| Patient's Birth Date | (0010,0030) | DA | 2    |         |
| Patient's Sex        | (0010,0040) | CS | 2    |         |

### 9.1.2.3.2 General Study Module

| Attribute name     | Tag         |    | Туре | Comment |
|--------------------|-------------|----|------|---------|
| Study Instance UID | (0020,000D) | UI | 1    |         |

### 9.1.2.3.3 RT Series Module

| Attribute name      | Tag         | Vr | Туре | Comment        |
|---------------------|-------------|----|------|----------------|
| Modality            | (0008,0060) | CS | 1    | Value not read |
| Series Instance UID | (0020,000E) | UI | 1    |                |

### 9.1.2.3.4 Structure Set Module

| Attribute name      | Tag         |    | Туре | Comment        |
|---------------------|-------------|----|------|----------------|
| Structure Set Label | (3006,0002) | SH | 1    | Value not read |

| Referenced Frame of Reference Sequence | (3006,0010) | SQ | 3 |                |
|--|-------------|----|---|----------------|
| >Frame of Reference UID                | (0020,0052) | UI | 1 | Value not read |
| >RT Referenced Study Sequence          | (3006,0012) | SQ | 3 |                |
| >>Referenced SOP Class UID             | (0008,1150) | UI | 1 | Value not read |
| >>Referenced SOP Instance UID          | (0008,1155) | UI | 1 | Value not read |
| >>RT Referenced Series Sequence        | (3006,0014) | SQ | 1 |                |
| >>>Series Instance UID                 | (0020,000E) | UI | 1 |                |
| >>>Contour Image Sequence              | (3006,0016) | SQ | 1 |                |
| >>>Referenced SOP Class UID            | (0008,1150) | UI | 1 |                |
| >>>Referenced SOP Instance UID         | (0008,1155) | UI | 1 |                |
| Structure Set ROI Sequence             | (3006,0020) | SQ | 1 | Value not read |

#### 9.1.2.3.5 ROI Contour Module

| Attribute name             | Tag         | Vr | Туре | Comment        |
|----------------------------|-------------|----|------|----------------|
| ROI Contour Sequence       | (3006,0039) | SQ | 1    |                |
| >Referenced ROI Number     | (3006,0084) | IS | 1    |                |
| >Contour Sequence          | (3006,0040) | SQ | 3    |                |
| >>Contour Geometric Type   | (3006,0042) | CS | 1    | Value not read |
| >>Number of Contour Points | (3006,0046) | IS | 1    | Value not read |
| >>Contour Data             | (3006,0050) | DS | 1    |                |

### 9.1.2.3.6 RT ROI Observations Module

| Attribute name                    | Tag         | Vr | Туре | Comment  |
|-----------------------------------|-------------|----|------|--|
| RT ROI Observations Sequence      | (3006,0080) | SQ | 1    |  |
| >Observation Number               | (3006,0082) | IS | 1    | Value not read   |
| >Referenced ROI Number            | (3006,0084) | IS | 1    |  |
| >RT ROI Interpreted Type          | (3006,00A4) | CS | 2    | Supported values:  INITLASERISO - Planned table position for treatment.  ACQ ISOCENTER - Acquisition table position.  INITMATCHISO - Table position at beginning of actual registration. |
| >ROI Physical Properties Sequence | (3006,00B0) | SQ | 3    |  |
| >>ROI Physical Property           | (3006,00B2) | CS | 1    | Supported values:  PATSUPPORT ANGLE - Table yaw angle. TTOP_PITCH_ANGLE - Table pitch angle. TTOP_ROLL_ANGLE - Table roll angle.   |
| >>ROI Physical Property Value     | (3006,00B4) | DS | 1    |  |

### 9.1.2.3.7 SOP Common Module

| Attribute name   | Tag         |    | Туре | Comment |
|------------------|-------------|----|------|---------|
| SOP Class UID    | (0008,0016) | UI | 1    |         |
| SOP Instance UID | (0008,0018) | UI | 1    |         |

# 9.1.2.4 Spatial Registration IOD

| IE      | Module                | Used |
|---------|-----------------------|------|
| Patient | Patient Module        | Yes  |
| Study   | General Study Module  | Yes  |
| Series  | General Series Module | Yes  |

|                      | Spatial Registration Series Module | No  |
|----------------------|------------------------------------|-----|
| Frame of Reference   | Frame of Reference Module          | Yes |
| Equipment            | General Equipment Module           | No  |
| Spatial Registration | Spatial Registration Module        | Yes |
|                      | Common Instance Reference Module   | No  |
|                      | General Reference Module           | Yes |
|                      | SOP Common Module                  | Yes |

### 9.1.2.4.1 Patient Module

| Attribute name       | Tag         |    | Туре | Comment |
|----------------------|-------------|----|------|---------|
| Patient's Name       | (0010,0010) | PN | 2    |         |
| Patient ID           | (0010,0020) | LO | 2    |         |
| Patient's Birth Date | (0010,0030) | DA | 2    |         |
| Patient's Sex        | (0010,0040) | CS | 2    |         |

### 9.1.2.4.2 General Study Module

| Attribute name     | Tag         |    | Туре | Comment |
|--------------------|-------------|----|------|---------|
| Study Instance UID | (0020,000D) | UI | 1    |         |

#### 9.1.2.4.3 General Series Module

| Attribute name      | Tag         |    | Туре | Comment  |
|---------------------|-------------|----|------|--|
| Modality            | (0008,0060) | CS | 1    | Value not read   |
| Series Instance UID | (0020,000E) | UI | 1    |  |
| Patient Position    | (0018,5100) | CS | 2C   | Supported values:  HFP - Head First-Prone HFS - Head First-Supine HFDR - Head First-Decubitus Right HFDL - Head First-Decubitus Left FFDR - Feet First-Decubitus Right FFDL - Feet First-Decubitus Right FFD - Feet First-Prone FFS - Feet First-Prone |

### 9.1.2.4.4 Frame of Reference Module

| Attribute name         | Tag         |    | Туре |
|------------------------|-------------|----|------|
| Frame of Reference UID | (0020,0052) | UI | 1    |

### 9.1.2.4.5 Spatial Registration Module

| Attribute name                | Tag         | Vr | Туре | Comment        |
|-------------------------------|-------------|----|------|----------------|
| Content Date                  | (0008,0023) | DA | 1    | Value not read |
| Content Time                  | (0008,0033) | TM | 1    | Value not read |
| Instance Number               | (0020,0013) | IS | 1    | Value not read |
| Content Label                 | (0070,0080) | CS | 1    | Value not read |
| Registration Sequence         | (0070,0308) | SQ | 1    |                |
| >Frame of Reference UID       | (0020,0052) | UI | 1C   |                |
| >Referenced Image Sequence    | (0008,1140) | SQ | 1C   |                |
| >>Referenced SOP Class UID    | (0008,1150) | UI | 1    |                |
| >>Referenced SOP Instance UID | (0008,1155) | UI | 1    |                |
| >Matrix Registration Sequence | (0070,0309) | SQ | 1    |                |
| >>Matrix Sequence             | (0070,030A) | SQ | 1    |                |

| >>>Frame of Reference Transformation Matrix         | (3006,0006) | DS | 1 |                         |
|---|-------------|----|---|-------------------------|
| >>>Frame of Reference Transformation Matrix<br>Type | (0070,030C) | CS | 1 | Supported value: RIGID. |

### 9.1.2.4.6 General Reference Module

| nt | jpe Cor |  |  | Tag | Attribute name |
|----|---------|--|--|-----|----------------|
|----|---------|--|--|-----|----------------|

#### 9.1.2.4.7 SOP Common Module

| Attribute name   | Tag         |    | Туре | Comment |
|------------------|-------------|----|------|---------|
| SOP Class UID    | (0008,0016) | UI | 1    |         |
| SOP Instance UID | (0008,0018) | UI | 1    |         |

#### 9.1.2.5 RT Ion Plan IOD

| IE                 | Module                    | Used |
|--------------------|---------------------------|------|
| Patient            | Patient Module            | Yes  |
| Study              | General Study Module      | Yes  |
| Series             | RT Series Module          | Yes  |
| Frame of Reference | Frame of Reference Module | No   |
| Equipment          | General Equipment Module  | Yes  |
| Plan               | RT General Plan Module    | Yes  |
|                    | RT Patient Setup Module   | Yes  |
|                    | RT Fraction Scheme Module | Yes  |
|                    | RT Ion Beams Module       | Yes  |
|                    | SOP Common Module         | Yes  |

### 9.1.2.5.1 Patient Module

| Attribute name       | Tag         |    | Туре | Comment |
|----------------------|-------------|----|------|---------|
| Patient's Name       | (0010,0010) | PN | 2    |         |
| Patient ID           | (0010,0020) | LO | 2    |         |
| Patient's Birth Date | (0010,0030) | DA | 2    |         |
| Patient's Sex        | (0010,0040) | CS | 2    |         |

### 9.1.2.5.2 General Study Module

| Attribute name             | Tag         |    | Туре | Comment |
|----------------------------|-------------|----|------|---------|
| Study Instance UID         | (0020,000D) | UI | 1    |         |
| Study Date                 | (0008,0020) | DA | 2    |         |
| Study Time                 | (0008,0030) | TM | 2    |         |
| Referring Physician's Name | (0008,0090) | PN | 2    |         |
| Study ID                   | (0020,0010) | SH | 2    |         |
| Accession Number           | (0008,0050) | SH | 2    |         |
| Study Description          | (0008,1030) | L0 | 3    |         |

### 9.1.2.5.3 RT Series Module

| Attribute name      | Tag         |    | Туре | Comment        |
|---------------------|-------------|----|------|----------------|
| Modality            | (0008,0060) | CS | 1    | Value not read |
| Series Instance UID | (0020,000E) | UI | 1    |                |

### 9.1.2.5.4 General Equipment Module

|--|--|

| Software Versions | (0018,1020) | LO | 3 | Used in checksum validation. Checksum is validated if plan is newer than 9.1.0.0 |
|-------------------|-------------|----|---|--|
|-------------------|-------------|----|---|--|

#### 9.1.2.5.5 RT General Plan Module

| Attribute name   | Tag         |    | Туре | Comment        |
|------------------|-------------|----|------|----------------|
| RT Plan Label    | (300A,0002) | SH | 1    |                |
| RT Plan Geometry | (300A,000C) | CS | 1    | Value not read |

### 9.1.2.5.6 RT Patient Setup Module

| Attribute name                             | Tag         |    | Туре | Comment   |
|--|-------------|----|------|---|
| Patient Setup Sequence                     | (300A,0180) | SQ | 1    |   |
| >Patient Setup Number                      | (300A,0182) | IS | 1    |   |
| >Patient Position                          | (0018,5100) | CS | 1C   | Supported values:  • HFS - Head First-Supine • HFP - Head First-Prone. • FFS - Feet First-Supine. • FFP - Feet First-Prone. |
| >Table Top Vertical Setup Displacement     | (300A,01D2) | DS | 3    |   |
| >Table Top Longitudinal Setup Displacement | (300A,01D4) | DS | 3    |   |
| >Table Top Lateral Setup Displacement      | (300A,01D6) | DS | 3    |   |

### 9.1.2.5.7 RT Fraction Scheme Module

| Attribute name                       | Tag         | Vr | Туре | Comment        |
|--------------------------------------|-------------|----|------|----------------|
| Fraction Group Sequence              | (300A,0070) | SQ | 1    |                |
| >Fraction Group Number               | (300A,0071) | IS | 1    | Value not read |
| >Number of Fractions Planned         | (300A,0078) | IS | 2    |                |
| >Number of Beams                     | (300A,0080) | IS | 1    | Value not read |
| >Referenced Beam Sequence            | (3000,0004) | SQ | 1C   |                |
| >>Referenced Beam Number             | (3000,0006) | IS | 1    | Value not read |
| >Number of Brachy Application Setups | (300A,00A0) | IS | 1    | Value not read |

### 9.1.2.5.8 RT Ion Beams Module

| Attribute name                     | Tag         | Vr | Туре | Comment                                |
|------------------------------------|-------------|----|------|--|
| Ion Beam Sequence                  | (300A,03A2) | SQ | 1    |  |
| >Beam Number                       | (300A,00CO) | IS | 1    |  |
| >Beam Name                         | (300A,00C2) | L0 | 1    |  |
| >Beam Type                         | (300A,00C4) | CS | 1    |  |
| >Radiation Type                    | (300A,00C6) | CS | 1    | Supported values: PHOTON, PROTON, ION. |
| >Scan Mode                         | (300A,0308) | CS | 1    |  |
| >Treatment Machine Name            | (300A,00B2) | SH | 2    |  |
| >Primary Dosimeter Unit            | (300A,00B3) | CS | 1    | Value not read                         |
| >Referenced Tolerance Table Number | (300C,00A0) | IS | 3    |  |
| >Virtual Source-Axis Distances     | (300A,030A) | FL | 1    | Value not read                         |
| >Referenced Patient Setup Number   | (300C,006A) | IS | 3    |  |
| >Treatment Delivery Type           | (300A,00CE) | CS | 1    | Supported values: TREATMENT, SETUP.    |
| >Number of Wedges                  | (300A,00D0) | IS | 1    |  |
| >Number of Compensators            | (300A,00E0) | IS | 1    |  |
| >lon Range Compensator Sequence    | (300A,02EA) | SQ | 10   |  |

| >>Compensator Number                 | (300A,00E4) | IS | 1  |                |
|--------------------------------------|-------------|----|----|----------------|
| >>Compensator ID                     | (300A,00E4) | SH | 3  |                |
| >>Compensator Divergence             | (300A,00E3) | CS | 1  | Value not read |
| · -                                  |             | CS |    |                |
| >>Compensator Mounting Position      | (300A,02E1) |    | 1  | Value not read |
| >>Compensator Rows                   | (300A,00E7) | IS | 1  | Value not read |
| >>Compensator Columns                | (300A,00E8) | IS | 1  | Value not read |
| >>Compensator Pixel Spacing          | (300A,00E9) | DS | 1  | Value not read |
| >>Compensator Position               | (300A,00EA) | DS | 1  | Value not read |
| >>Compensator Thickness Data         | (300A,00EC) | DS | 1  | Value not read |
| >Number of Boli                      | (300A,00ED) | IS | 1  |                |
| >Referenced Bolus Sequence           | (300C,00B0) | SQ | 1C |                |
| >>Referenced ROI Number              | (3006,0084) | IS | 1  |                |
| >Number of Blocks                    | (300A,00F0) | IS | 1  |                |
| >Ion Block Sequence                  | (300A,03A6) | SQ | 1C |                |
| >>Isocenter to Block Tray Distance   | (300A,00F7) | FL | 1  | Value not read |
| >>Block Type                         | (300A,00F8) | CS | 1  | Value not read |
| >>Block Divergence                   | (300A,00FA) | CS | 1  | Value not read |
| >>Block Mounting Position            | (300A,00FB) | CS | 1  | Value not read |
| >>Block Number                       | (300A,00FC) | IS | 1  |                |
| >>Block Thickness                    | (300A,0100) | DS | 1  | Value not read |
| >>Block Number of Points             | (300A,0104) | IS | 1  | Value not read |
| >>Block Data                         | (300A,0106) | DS | 1  | Value not read |
| >Snout Sequence                      | (300A,030C) | SQ | 3  |                |
| >>Snout ID                           | (300A,030F) | SH | 1  |                |
| >Applicator Sequence                 | (300A,0107) | SQ | 3  |                |
| >>Applicator ID                      | (300A,0108) | SH | 1  |                |
| >>Applicator Type                    | (300A,0109) | CS | 1  |                |
| >Number of Range Shifters            | (300A,0312) | IS | 1  |                |
| >Range Shifter Sequence              | (300A,0314) | SQ | 1C |                |
| >>Range Shifter Number               | (300A,0316) | IS | 1  |                |
| >>Range Shifter ID                   | (300A,0318) | SH | 1  |                |
| >>Range Shifter Type                 | (300A,0320) | CS | 1  | Value not read |
| >Number of Lateral Spreading Devices | (300A,0330) | IS | 1  |                |
| >Lateral Spreading Device Sequence   | (300A,0332) | SQ | 1C |                |
| >>Lateral Spreading Device Number    | (300A,0334) | IS | 1  |                |
| >>Lateral Spreading Device ID        | (300A,0336) | SH | 1  |                |
| >>Lateral Spreading Device Type      | (300A,0338) | CS | 1  | Value not read |
| >Number of Range Modulators          | (300A,0340) | IS | 1  |                |
| >Range Modulator Sequence            | (300A,0342) | SQ | 1C |                |
| >>Range Modulator Number             | (300A,0344) | IS | 1  |                |
| >>Range Modulator ID                 | (300A,0344) | SH | 1  | Value not read |
| >>Range Modulator Type               | (300A,0348) | CS | 1  |                |
| >>Beam Current Modulation ID         | (300A,034C) | SH | 1C |                |
|                                      |             |    |    |                |
| >Patient Support Type                | (300A,0350) | CS | 1  |                |

| >Number of Control Points                        | (300A,0110) | IS | 1  |   |
|--|-------------|----|----|---|
| >lon Control Point Sequence                      | (300A,03A8) | SQ | 1  |   |
| >>Control Point Index                            | (300A,0112) | IS | 1  |   |
| >>Nominal Beam Energy                            | (300A,0114) | DS | 1C |   |
| >>lon Wedge Position Sequence                    | (300A,03AC) | SQ | 1C |   |
| >>>Referenced Wedge Number                       | (3000,0000) | IS | 1  |   |
| >>>Wedge Position                                | (300A,0118) | CS | 1  |   |
| >>>Wedge Thin Edge Position                      | (300A,00DB) | FL | 1C |   |
| >>Range Shifter Settings Sequence                | (300A,0360) | SQ | 1C |   |
| >>>Referenced Range Shifter Number               | (300C,0100) | IS | 1  |   |
| >>>Range Shifter Setting                         | (300A,0362) | LO | 1  |   |
| >>Lateral Spreading Device Settings<br>Sequence  | (300A,0370) | SQ | 1C |   |
| >>>Referenced Lateral Spreading Device<br>Number | (300C,0102) | IS | 1  |   |
| >>>Lateral Spreading Device Setting              | (300A,0372) | LO | 1  |   |
| >>Range Modulator Settings Sequence              | (300A,0380) | SQ | 1C |   |
| >>>Referenced Range Modulator Number             | (300C,0104) | IS | 1  |   |
| >>>Range Modulator Gating Start Value            | (300A,0382) | FL | 1C |   |
| >>>Range Modulator Gating Stop Value             | (300A,0384) | FL | 1C |   |
| >>Gantry Angle                                   | (300A,011E) | DS | 1C |   |
| >>Gantry Rotation Direction                      | (300A,011F) | CS | 1C |   |
| >>Gantry Pitch Rotation Direction                | (300A,014C) | CS | 2C |   |
| >>Beam Limiting Device Angle                     | (300A,0120) | DS | 1C |   |
| >>Beam Limiting Device Rotation Direction        | (300A,0121) | CS | 1C |   |
| >>Scan Spot Tune ID                              | (300A,0390) | SH | 1C |   |
| >>Number of Scan Spot Positions                  | (300A,0392) | IS | 1C |   |
| >>Scan Spot Position Map                         | (300A,0394) | FL | 1C |   |
| >>Scanning Spot Size                             | (300A,0398) | FL | 3  |   |
| >>Number of Paintings                            | (300A,039A) | IS | 1C |   |
| >>Patient Support Angle                          | (300A,0122) | DS | 1C |   |
| >>Patient Support Rotation Direction             | (300A,0123) | CS | 1C |   |
| >>Table Top Pitch Angle                          | (300A,0140) | FL | 2C |   |
| >>Table Top Pitch Rotation Direction             | (300A,0142) | CS | 2C |   |
| >>Table Top Roll Angle                           | (300A,0144) | FL | 2C |   |
| >>Table Top Roll Rotation Direction              | (300A,0146) | CS | 2C |   |
| >>Table Top Vertical Position                    | (300A,0128) | DS | 2C |   |
| >>Table Top Longitudinal Position                | (300A,0129) | DS | 2C |   |
| >>Table Top Lateral Position                     | (300A,012A) | DS | 2C |   |
| >>Snout Position                                 | (300A,030D) | FL | 20 |   |
| >>Isocenter Position                             | (300A,012C) | DS | 2C |   |
| >RaySearch Private Creator                       | (4001,0010) | LO | 3  | RAYSEARCHLABS 2.0   |
| >Internal Treatment Machine Name                 | (4001,1012) | SH | 3  | RaySearch Private tag. The internal treatment machine name. This value will differ from Treatment Machine Name (300A,00B2) if a treatment machine name alias have been specified on the ion beam quality. |

### 9.1.2.5.9 SOP Common Module

| Attribute name                       | Tag         |    | Туре | Comment  |
|--------------------------------------|-------------|----|------|--|
| SOP Class UID                        | (0008,0016) | UI | 1    |  |
| SOP Instance UID                     | (0008,0018) | UI | 1    |  |
| RaySearch Private Creator            | (4001,0010) | L0 | 3    | RAYSEARCHLABS 2.0  |
| RaySearch Checksum Algorithm Version | (4001,1060) | L0 | 3    | RaySearch checksum algorithm version used to calculate the checksum of the plan.           |
| RaySearch Checksum Data              | (4001,1061) | OB | 3    | RaySearch custom checksum calcuation specific for the current checksum alogorithm version. |

#### 9.1.2.6 RT Ion Beams Treatment Record IOD

| IE               | Module                             | Used |
|------------------|------------------------------------|------|
| Patient          | Patient Module                     | Yes  |
| Study            | General Study Module               | Yes  |
| Series           | RT Series Module                   | Yes  |
| Equipment        | General Equipment Module           | No   |
| Treatment Record | RT General Treatment Record Module | Yes  |
|                  | RT Treatment Machine Record Module | Yes  |
|                  | RT Ion Beams Session Record Module | Yes  |
|                  | SOP Common Module                  | Yes  |
|                  | Common Instance Reference Module   | Yes  |

#### 9.1.2.6.1 Patient Module

| Attribute name       | Tag         | Vr | Туре | Comment |
|----------------------|-------------|----|------|---------|
| Patient's Name       | (0010,0010) | PN | 2    |         |
| Patient ID           | (0010,0020) | LO | 2    |         |
| Patient's Birth Date | (0010,0030) | DA | 2    |         |
| Patient's Sex        | (0010,0040) | CS | 2    |         |

### 9.1.2.6.2 General Study Module

| Attribute name     | Tag         |    | Туре | Comment |
|--------------------|-------------|----|------|---------|
| Study Instance UID | (0020,000D) | UI | 1    |         |

### 9.1.2.6.3 RT Series Module

| Attribute name      | Tag         | Vr | Туре | Comment        |
|---------------------|-------------|----|------|----------------|
| Modality            | (0008,0060) | CS | 1    | Value not read |
| Series Instance UID | (0020,000E) | UI | 1    |                |

# 9.1.2.6.4 RT General Treatment Record Module

| Attribute name               | Tag         |    | Туре | Comment        |
|------------------------------|-------------|----|------|----------------|
| Instance Number              | (0020,0013) | IS | 1    | Value not read |
| Treatment Date               | (3008,0250) | DA | 2    |                |
| Treatment Time               | (3008,0251) | TM | 2    |                |
| Referenced RT Plan Sequence  | (3000,0002) | SQ | 2    |                |
| >Referenced SOP Class UID    | (0008,1150) | UI | 1    |                |
| >Referenced SOP Instance UID | (0008,1155) | UI | 1    |                |

#### 9.1.2.6.5 RT Treatment Machine Record Module

|  | Туре |  | Tag | Attribute name |
|--|------|--|-----|----------------|
|--|------|--|-----|----------------|

| Treatment Machine Sequence | (300A,0206) | SQ | 1 |  |
|----------------------------|-------------|----|---|--|
| >Treatment Machine Name    | (300A,00B2) | SH | 2 |  |

### 9.1.2.6.6 RT Ion Beams Session Record Module

| Attribute name                       | Tag         |    | Туре | Comment  |
|--------------------------------------|-------------|----|------|--|
| Primary Dosimeter Unit               | (300A,00B3) | CS | 1    | Unit used for both primary and secondary meterset.<br>Supported value:   |
|                                      |             |    |      | MU - Monitor Unit  |
| Treatment Session Ion Beam Sequence  | (3008,0021) | SQ | 1    |  |
| >Referenced Beam Number              | (3000,0006) | IS | 1    |  |
| >Beam Name                           | (300A,00C2) | L0 | 1    |  |
| >Beam Type                           | (300A,00C4) | CS | 1    | Value not read   |
| >Radiation Type                      | (300A,00C6) | CS | 1    | Value not read   |
| >Scan Mode                           | (300A,0308) | CS | 1    | Value not read   |
| >Number of Wedges                    | (300A,00D0) | IS | 1    | Value not read   |
| >Number of Compensators              | (300A,00E0) | IS | 1    | Value not read   |
| >Recorded Compensator Sequence       | (3008,0000) | SQ | 1C   |  |
| >>Referenced Compensator Number      | (3000,0000) | IS | 1    | Value not read   |
| >Number of Boli                      | (300A,00ED) | IS | 1    | Value not read   |
| >Number of Blocks                    | (300A,00F0) | IS | 1    | Value not read   |
| >Recorded Snout Sequence             | (3008,00F0) | SQ | 1C   |  |
| >>Snout ID                           | (300A,030F) | SH | 1    |  |
| >Number of Range Shifters            | (300A,0312) | IS | 1    | Value not read   |
| >Number of Lateral Spreading Devices | (300A,0330) | IS | 1    | Value not read   |
| >Number of Range Modulators          | (300A,0340) | IS | 1    | Value not read   |
| >Patient Support Type                | (300A,0350) | CS | 1    | Value not read   |
| >Current Fraction Number             | (3008,0022) | IS | 2    |  |
| >Treatment Delivery Type             | (300A,00CE) | CS | 2    | Supported values:  |
|                                      |             |    |      | TREATMENT - Normal patient treatment SETUP - No treatment beam is applied for this RT Beam. To be used for specifying the gantry, couch, and other machine positions where X-Ray set-up images or measurements are to be taken. CONTINUATION - continuation of interrupted treatment |
| >Treatment Termination Status        | (3008,002A) | CS | 1    | Supported values:  |
|                                      |             |    |      | NORMAL - treatment terminated normally     OPERATOR - operator terminated treatment     MACHINE - machine terminated treatment     UNKNOWN - status at termination unknown   |
| >Specified Primary Meterset          | (3008,0032) | DS | 3    |  |
| >Specified Secondary Meterset        | (3008,0033) | DS | 3    |  |
| >Delivered Primary Meterset          | (3008,0036) | DS | 3    |  |
| >Delivered Secondary Meterset        | (3008,0037) | DS | 3    |  |
| >Specified Treatment Time            | (3008,003A) | DS | 3    |  |
| >Delivered Treatment Time            | (3008,003B) | DS | 3    |  |
| >Number of Control Points            | (300A,0110) | IS | 1    | Value not read   |
| >Ion Control Point Delivery Sequence | (3008,0041) | SQ | 1    |  |

| >>Referenced Control Point Index  | (300C,00F0) | IS | 1  | Value not read |
|-----------------------------------|-------------|----|----|----------------|
| >>Treatment Control Point Date    | (3008,0024) | DA | 1  | Value not read |
| >>Treatment Control Point Time    | (3008,0025) | TM | 1  | Value not read |
| >>Delivered Meterset              | (3008,0044) | DS | 1  | Value not read |
| >>Gantry Angle                    | (300A,011E) | DS | 1C |                |
| >>Patient Support Angle           | (300A,0122) | DS | 1C |                |
| >>Table Top Pitch Angle           | (300A,0140) | FL | 2C |                |
| >>Table Top Roll Angle            | (300A,0144) | FL | 2C |                |
| >>Table Top Vertical Position     | (300A,0128) | DS | 2C |                |
| >>Table Top Longitudinal Position | (300A,0129) | DS | 2C |                |
| >>Table Top Lateral Position      | (300A,012A) | DS | 2C |                |
| >>Snout Position                  | (300A,030D) | FL | 2C |                |

### 9.1.2.6.7 SOP Common Module

| Attribute name   | Tag         |    | Туре | Comment |
|------------------|-------------|----|------|---------|
| SOP Class UID    | (0008,0016) | UI | 1    |         |
| SOP Instance UID | (0008,0018) | UI | 1    |         |

### 9.1.2.6.8 Common Instance Reference Module

| Attribute name                | Tag         |    | Type | Comment  |
|-------------------------------|-------------|----|------|--|
| Referenced Series Sequence    | (0008,1115) | SQ | 1C   |  |
| >Series Instance UID          | (0020,000E) | UI | 1    | Used to find the series of the Referenced RT Plan (300C,0002). |
| >Referenced Instance Sequence | (0008,114A) | SQ | 1    |  |
| >>Referenced SOP Class UID    | (0008,1150) | UI | 1    | Used to find the series of the Referenced RT Plan (300C,0002). |
| >>Referenced SOP Instance UID | (0008,1155) | UI | 1    | Used to find the series of the Referenced RT Plan (300C,0002). |

### 9.1.2.7 RT Beams Delivery InstructionRETIRED IOD

| IE        | Module                               | Used |
|-----------|--------------------------------------|------|
| Patient   | Patient Module                       | No   |
|           | Clinical Trial Subject Module        | No   |
| Study     | General Study Module                 | Yes  |
|           | Patient Study Module                 | No   |
|           | Clinical Trial Study Module          | No   |
| Series    | General Series Module                | Yes  |
|           | Clinical Trial Series Module         | No   |
| Equipment | General Equipment Module             | No   |
| Plan      | RT Beams Delivery Instruction Module | Yes  |
|           | Common Instance Reference Module     | No   |
|           | General Reference Module             | No   |
|           | SOP Common Module                    | Yes  |

#### 9.1.2.7.1 General Study Module

| Attribute name     | Tag         |    | Туре | Comment |
|--------------------|-------------|----|------|---------|
| Study Instance UID | (0020,000D) | UI | 1    |         |

#### 9.1.2.7.2 General Series Module

|--|

| Modality            | (0008,0060) | CS | 1 | Value not read |
|---------------------|-------------|----|---|----------------|
| Series Instance UID | (0020,000E) | UI | 1 |                |

### 9.1.2.7.3 RT Beams Delivery Instruction Module

| Attribute name               | Tag         | Vr | Туре | Comment                                    |
|------------------------------|-------------|----|------|--|
| Beam Task Sequence           | (0074,1020) | SQ | 1    |  |
| >Beam Task Type              | (0074,1022) | CS | 1    | Value not read                             |
| >Treatment Delivery Type     | (300A,00CE) | CS | 1    | Supported values: TREATMENT, CONTINUATION. |
| >Continuation Start Meterset | (0074,0120) | FD | 1C   |  |
| >Continuation End Meterset   | (0074,0121) | FD | 1C   |  |
| >Current Fraction Number     | (3008,0022) | IS | 1    | Value not read                             |
| >Referenced Beam Number      | (3000,0006) | IS | 1    |  |
| Omitted Beam Task Sequence   | (300C,0111) | SQ | 3    |  |
| >Referenced Beam Number      | (3000,0006) | IS | 1    |  |
| >Reason for Omission         | (300C,0112) | CS | 1    | Value not read                             |

#### 9.1.2.7.4 SOP Common Module

| Attribute name   | Tag         |    | Type | Comment |
|------------------|-------------|----|------|---------|
| SOP Class UID    | (0008,0016) | UI | 1    |         |
| SOP Instance UID | (0008,0018) | UI | 1    |         |

### 9.1.2.8 Unified Procedure StepRETIRED IOD

| IE                     | Module   | Used |
|------------------------|--|------|
| Unified Procedure Step | SOP Common Module  | Yes  |
|                        | Unified Procedure Step Relationship Module                       | Yes  |
|                        | Unified Procedure Step Scheduled Procedure<br>Information Module | Yes  |
|                        | Unified Procedure Step Progress Information Module               | Yes  |
|                        | Unified Procedure Step Performed Procedure<br>Information Module | No   |
|                        | Patient Demographic Module                                       | No   |
|                        | Patient Medical Module   | No   |
|                        | Visit Identification Module                                      | No   |
|                        | Visit Status Module  | No   |
|                        | Visit Admission Module   | No   |
|                        | Transaction Module   | Yes  |

### 9.1.2.8.1 SOP Common Module

| Attribute name           | Tag         |    | Туре | Comment        |
|--------------------------|-------------|----|------|----------------|
| SOP Class UID            | (0008,0016) | UI | 1    | Value not read |
| SOP Instance UID         | (0008,0018) | UI | 1    |                |
| Timezone Offset From UTC | (0008,0201) | SH | 3    |                |

### 9.1.2.8.2 Unified Procedure Step Relationship Module

| Attribute name | Tag         |    | Type | Comment |
|----------------|-------------|----|------|---------|
| Patient's Name | (0010,0010) | PN |      |         |
| Patient ID     | (0010,0020) | L0 |      |         |

#### $9.1.2.8.3\ Unified\ Procedure\ Step\ Scheduled\ Procedure\ Information\ Module$

| Attribute name                          | Tag         | Vr | Туре | Comment  |
|---|-------------|----|------|--|
| Scheduled Station Name Code Sequence    | (0040,4025) | SQ |      |  |
| >Code Value                             | (0008,0100) | SH | 1C   |  |
| >Coding Scheme Designator               | (0008,0102) | SH | 1C   |  |
| >Code Meaning                           | (0008,0104) | L0 | 1    | Value not read   |
| Scheduled Procedure Step Start DateTime | (0040,4005) | DT |      | The date used to filter the UPSs to return in the worklist query. Supports either a range in the format 'yyyyMMddHHmmss-yyyyMMddHHmmss' or a single date in the format 'yyyyMMddHHmmss'. |
| Scheduled Workitem Code Sequence        | (0040,4018) | SQ |      |  |
| >Code Value                             | (0008,0100) | SH | 1C   |  |
| >Coding Scheme Designator               | (0008,0102) | SH | 1C   |  |
| >Code Meaning                           | (0008,0104) | L0 | 1    |  |
| Input Availability Flag                 | (0040,4020) | CS | 1    | Value not read   |

#### 9.1.2.8.4 Unified Procedure Step Progress Information Module

| Attribute name                                  | Tag         |    | Type | Comment |
|---|-------------|----|------|---------|
| Procedure Step State                            | (0074,1000) | CS |      |         |
| Procedure Step Progress Information<br>Sequence | (0074,1002) | SQ |      |         |
| >Procedure Step Progress                        | (0074,1004) | DS |      |         |
| >Procedure Step Progress Description            | (0074,1006) | ST |      |         |

#### 9.1.2.8.5 Transaction Module

| Attribute name  | Tag         |    | Туре | Comment |
|-----------------|-------------|----|------|---------|
| Transaction UID | (0008,1195) | UI | 3    |         |

### 9.1.3 Attribute Mapping

Not applicable

### 9.1.4 Coerced/Modified Fields

Not applicable

### 9.2 DATA DICTIONARY OF PRIVATE ATTRIBUTES

All used Private Creators are listed in the table below. Usage of Private Attributes are listed in each module specification.

| Attribute name            | Tag         | VR | VM | Value             |
|---------------------------|-------------|----|----|-------------------|
| RaySearch Private Creator | (4001,0010) | L0 | 1  | RAYSEARCHLABS 2.0 |

### 9.3 CODE TERMINOLOGY AND TEMPLATES

Not applicable

### 9.4 GRAYSCALE IMAGE CONSISTENCY

Not applicable

### 9.5 STANDARD EXTENDED/SPECIALIZED/PRIVATE SOP CLASSES

#### 9.5.1 Standard extended SOP Class

#### 9.5.1.1 RT Ion Plan IOD

| Attribute name                       | Tag         | Vr | Туре | Comment |
|--------------------------------------|-------------|----|------|---------|
| Ion Beam Sequence                    | (300A,03A2) | SQ | 1    |         |
| >Planned Verification Image Sequence | (300A,00CA) | SQ | 3    |         |

| L0 3 |
|------|
|------|

# 9.5.2 Specialized SOP Class

Not applicable

# 9.5.3 Private SOP Class

Not applicable

### 9.6 PRIVATE TRANSFER SYNTAXES

Not applicable



### **CONTACT INFORMATION**



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