

Integrating the Healthcare Enterprise



5

IHE Radiation Oncology Technical Framework Supplement

10

Treatment Planning – Plan Content (TPPC)

15

Rev. 1.1 – Trial Implementation

20 Date: November 16, 2016
Author: IHE Radiation Oncology Technical Committee
Email: ro@ihe.net

25 Please verify you have the most recent version of this document. See [here](#) for Trial
Implementation and Final Text versions and [here](#) for Public Comment versions.

Foreword

30 This is a supplement to the IHE Radiation Oncology Technical Framework V1.8. Each supplement undergoes a process of public comment and trial implementation before being incorporated into the volumes of the Technical Frameworks.

35 This supplement is published on November 16, 2016 for trial implementation and may be available for testing at subsequent IHE Connectathons. The supplement may be amended based on the results of testing. Following successful testing it will be incorporated into the Radiation Oncology Technical Framework. Comments are invited and can be submitted at http://www.ihe.net/Radiation_Oncology_Public_Comments.

This supplement describes changes to the existing technical framework documents.

“Boxed” instructions like the sample below indicate to the Volume Editor how to integrate the relevant section(s) into the relevant Technical Framework volume.

40 **Amend Section X.X by the following:**

Where the amendment adds text, make the added text **bold underline**. Where the amendment removes text, make the removed text **bold strikethrough**. When entire new sections are added, introduce with editor’s instructions to “add new text” or similar, which for readability are not bolded or underlined.

45

General information about IHE can be found at: www.ihe.net.

Information about the IHE Radiation Oncology domain can be found at: [ihe.net/IHE Domains](http://ihe.net/IHE_Domains).

50

Information about the organization of IHE Technical Frameworks and Supplements and the process used to create them can be found at: [http://ihe.net/IHE Process](http://ihe.net/IHE_Process) and <http://ihe.net/Profiles>.

The current version of the IHE Radiation Oncology Technical Framework can be found at: http://ihe.net/Technical_Frameworks.

55

CONTENTS

	Introduction to this Supplement.....	14
	Open Issues and Questions	14
60	Closed Issues.....	15
	Volume 1 – Profiles	18
	1.7 History of Annual Changes.....	18
	1.9 Copyright Permission.....	18
65	6 Treatment Planning – Plan Content Integration (TPPC) Profile.....	19
	6.1 TPPC Actors, Transactions, and Content Modules	19
	6.1.1 Actor Descriptions and Actor Profile Requirements.....	23
	6.2 TPPC Transaction Options.....	23
	6.2.1 Producer / Consumer Transaction Groupings.....	26
	6.3 TPPC Actor Required Groupings.....	26
70	6.4 TPPC Document Content Module	27
	6.5 TPPC Overview	28
	6.5.1 Concepts	28
	6.5.2 Use Case #1: Treatment Replanning	30
	6.5.2.1 Treatment Replanning Use Case Description.....	30
	6.5.2.2 Treatment Replanning Process Flow	30
75	6.5.3 Use Case #2: TMS Upload	30
	6.5.3.1 TMS Upload Use Case Description	31
	6.5.3.2 TMS Upload Process Flow	31
	6.6 TPPC Security Considerations.....	32
80	6.7 TPPC Cross Profile Considerations	32
	Appendices.....	33
	Appendix A Actor Summary Definitions	33
	Transaction Summary Definitions	35
	Glossary	39
85	Volume 2 – Transactions	40
	3.19 TPPC-01 Basic Static Beam Storage	40
	3.19.1 Scope	40
	3.19.2 Use Case Roles	40
	3.19.3 Referenced Standards	40
90	3.19.4 Interaction Diagram.....	41
	3.19.4.1 Basic Static Beam Storage.....	41
	3.19.4.1.1 Trigger Events	41
	3.19.4.1.2 Message Semantics	41
	3.19.4.1.2.1 Storage of RT Plan containing a Basic Static Beam.....	41
95	3.19.4.1.2.2 Optional Modifiers	42
	3.19.4.1.3 Expected Actions	42
	3.19.5 Security Considerations.....	42
	3.20 TPPC-02: Basic Static Beam Retrieval.....	42

	3.20.1 Scope	42
100	3.20.2 Use Case Roles	42
	3.20.3 Referenced Standards	43
	3.20.4 Interaction Diagram.....	43
	3.20.4.1 Basic Static Beam Retrieval	43
	3.20.4.1.1 Trigger Events	43
105	3.20.4.1.2 Message Semantics	43
	3.20.4.1.2.1 Storage of RT Plan containing a Basic Static Beam.....	43
	3.20.4.1.2.2 Optional Modifiers	44
	3.20.4.1.3 Expected Actions	44
	3.20.5 Security Considerations.....	44
110	3.21 TPPC-03 Basic Static MLC Beam Storage.....	44
	3.21.1 Scope	44
	3.21.2 Use Case Roles	44
	3.21.3 Referenced Standards	45
	3.21.4 Interaction Diagram.....	45
115	3.21.4.1 Basic Static MLC Beam Storage	45
	3.21.4.1.1 Trigger Events	45
	3.21.4.1.2 Message Semantics	45
	3.21.4.1.2.1 Storage of RT Plan containing a Basic Static MLC Beam	45
	3.21.4.1.2.2 Optional Modifiers	46
120	3.21.4.1.3 Expected Actions	46
	3.21.5 Security Considerations.....	46
	3.22 TPPC-04: Basic Static MLC Beam Retrieval	46
	3.22.1 Scope	46
	3.22.2 Use Case Roles	46
125	3.22.3 Referenced Standards	47
	3.22.4 Interaction Diagram.....	47
	3.22.4.1 Basic Static MLC Beam Retrieval	47
	3.22.4.1.1 Trigger Events	47
	3.22.4.1.2 Message Semantics	47
130	3.22.4.1.2.1 Storage of RT Plan containing a Basic Static MLC Beam	47
	3.22.4.1.2.2 Optional Modifiers	48
	3.22.4.1.3 Expected Actions	48
	3.22.5 Security Considerations.....	48
	3.23 TPPC-05 Arc Beam Storage	48
135	3.23.1 Scope	48
	3.23.2 Use Case Roles	48
	3.23.3 Referenced Standards	49
	3.23.4 Interaction Diagram.....	49
	3.23.4.1 Arc Beam Storage.....	49
140	3.23.4.1.1 Trigger Events	49
	3.23.4.1.2 Message Semantics	49
	3.23.4.1.2.1 Storage of RT Plan containing an Arc Beam.....	49

	3.23.4.1.2.2 Optional Modifiers.....	50
	3.23.4.1.3 Expected Actions	50
145	3.23.5 Security Considerations.....	50
	3.24 TPPC-06: Arc Beam Retrieval.....	50
	3.24.1 Scope	50
	3.24.2 Use Case Roles	50
	3.24.3 Referenced Standards	51
150	3.24.4 Interaction Diagram.....	51
	3.24.4.1 Arc Beam Retrieval	51
	3.24.4.1.1 Trigger Events	51
	3.24.4.1.2 Message Semantics	51
	3.24.4.1.2.1 Storage of RT Plan containing an Arc Beam.....	51
155	3.24.4.1.2.2 Optional Modifiers.....	52
	3.24.4.1.3 Expected Actions	52
	3.24.5 Security Considerations.....	52
	3.25 TPPC-07 MLC Fixed Aperture Arc Beam Storage	52
	3.25.1 Scope	52
160	3.25.2 Use Case Roles	52
	3.25.3 Referenced Standards	53
	3.25.4 Interaction Diagram.....	53
	3.25.4.1 MLC Fixed Aperture Arc Beam Storage.....	53
	3.25.4.1.1 Trigger Events	53
165	3.25.4.1.2 Message Semantics	53
	3.25.4.1.2.1 Storage of RT Plan containing a MLC Fixed Aperture Arc Beam... 53	53
	3.25.4.1.2.2 Optional Modifiers.....	54
	3.25.4.1.3 Expected Actions	54
	3.25.5 Security Considerations.....	54
170	3.26 TPPC-08: MLC FIXED APERTURE ARC Beam Retrieval	54
	3.26.1 Scope	54
	3.26.2 Use Case Roles	54
	3.26.3 Referenced Standards	55
	3.26.4 Interaction Diagram.....	55
175	3.26.4.1 MLC Fixed Aperture Arc Beam Retrieval	55
	3.26.4.1.1 Trigger Events	55
	3.26.4.1.2 Message Semantics	55
	3.26.4.1.2.1 Storage of RT Plan containing a MLC Fixed Aperture Arc Beam... 55	55
	3.26.4.1.2.2 Optional Modifiers.....	56
180	3.26.4.1.3 Expected Actions	56
	3.26.5 Security Considerations.....	56
	3.27 TPPC-09 MLC Variable Aperture Arc Beam Storage.....	56
	3.27.1 Scope	56
	3.27.2 Use Case Roles	56
185	3.27.3 Referenced Standards	57
	3.27.4 Interaction Diagram.....	57

	3.27.4.1 MLC Variable Aperture Arc Beam Storage	57
	3.27.4.1.1 Trigger Events	57
	3.27.4.1.2 Message Semantics	57
190	3.27.4.1.2.1 Storage of RT Plan containing a MLC Variable Aperture Arc Beam	57
	3.27.4.1.2.2 Optional Modifiers	58
	3.27.4.1.3 Expected Actions	58
	3.27.5 Security Considerations.....	58
195	3.28 TPPC-10: MLC Variable Aperture Arc Beam Retrieval	58
	3.28.1 Scope	58
	3.28.2 Use Case Roles	58
	3.28.3 Referenced Standards	59
	3.28.4 Interaction Diagram.....	59
200	3.28.4.1 MLC Variable Aperture Arc Beam Retrieval	59
	3.28.4.1.1 Trigger Events	59
	3.28.4.1.2 Message Semantics	59
	3.28.4.1.2.1 Storage of RT Plan containing a MLC Variable Aperture Arc Beam	59
	3.28.4.1.2.2 Optional Modifiers	60
	3.28.4.1.3 Expected Actions	60
	3.28.5 Security Considerations.....	60
	3.29 TPPC-11 Hard Wedge Beam Storage	60
	3.29.1 Scope	60
210	3.29.2 Use Case Roles	60
	3.29.3 Referenced Standards	61
	3.29.4 Interaction Diagram.....	61
	3.29.4.1 Hard Wedge Beam Storage	61
	3.29.4.1.1 Trigger Events	61
215	3.29.4.1.2 Message Semantics	61
	3.29.4.1.2.1 Storage of RT Plan containing a Hard Wedge Beam	61
	3.29.4.1.2.2 Optional Modifiers	62
	3.29.4.1.3 Expected Actions	62
	3.29.5 Security Considerations.....	62
220	3.30 TPPC-12: Hard Wedge Beam Retrieval	62
	3.30.1 Scope	62
	3.30.2 Use Case Roles	62
	3.30.3 Referenced Standards	63
	3.30.4 Interaction Diagram.....	63
225	3.30.4.1 Hard Wedge Beam Retrieval	63
	3.30.4.1.1 Trigger Events	63
	3.30.4.1.2 Message Semantics	63
	3.30.4.1.2.1 Storage of RT Plan containing a Hard Wedge Beam	63
	3.30.4.1.2.2 Optional Modifiers	64
230	3.30.4.1.3 Expected Actions	64

	3.30.5 Security Considerations.....	64
235	3.31 TPPC-13 Virtual Wedge Beam Storage.....	64
	3.31.1 Scope	64
	3.31.2 Use Case Roles	64
	3.31.3 Referenced Standards	65
	3.31.4 Interaction Diagram.....	65
	3.31.4.1 Virtual Wedge Beam Storage	65
	3.31.4.1.1 Trigger Events	65
	3.31.4.1.2 Message Semantics	65
240	3.31.4.1.2.1 Storage of RT Plan containing a Virtual Wedge Beam	65
	3.31.4.1.2.2 Optional Modifiers	66
	3.31.4.1.3 Expected Actions	66
	3.31.5 Security Considerations.....	66
245	3.32 TPPC-14: Virtual Wedge Beam Retrieval	66
	3.32.1 Scope	66
	3.32.2 Use Case Roles	66
	3.32.3 Referenced Standards	67
	3.32.4 Interaction Diagram.....	67
	3.32.4.1 Virtual Wedge Beam Retrieval	67
250	3.32.4.1.1 Trigger Events	67
	3.32.4.1.2 Message Semantics	67
	3.32.4.1.2.1 Storage of RT Plan containing a Virtual Wedge Beam	67
	3.32.4.1.2.2 Optional Modifiers	68
	3.32.4.1.3 Expected Actions	68
255	3.32.5 Security Considerations.....	68
	3.33 TPPC-15 Motorized Wedge Beam Storage	68
	3.33.1 Scope	68
	3.33.2 Use Case Roles	68
	3.33.3 Referenced Standards	69
260	3.33.4 Interaction Diagram.....	69
	3.33.4.1 Motorized Wedge Beam Storage.....	69
	3.33.4.1.1 Trigger Events	69
	3.33.4.1.2 Message Semantics	69
	3.33.4.1.2.1 Storage of RT Plan containing a Motorized Wedge Beam.....	69
265	3.33.4.1.2.2 Optional Modifiers	70
	3.33.4.1.3 Expected Actions	70
	3.33.5 Security Considerations.....	70
	3.34 TPPC-16: Motorized Wedge Beam Retrieval.....	70
	3.34.1 Scope	70
270	3.34.2 Use Case Roles	70
	3.34.3 Referenced Standards	71
	3.34.4 Interaction Diagram.....	71
	3.34.4.1 Motorized Wedge Beam Retrieval	71
	3.34.4.1.1 Trigger Events	71

275	3.34.4.1.2 Message Semantics	71
	3.34.4.1.2.1 Storage of RT Plan containing a Motorized Wedge Beam.....	71
	3.34.4.1.2.2 Optional Modifiers.....	72
	3.34.4.1.3 Expected Actions	72
280	3.34.5 Security Considerations.....	72
	3.35 TPPC-17 Static Electron Beam Storage.....	72
	3.35.1 Scope	72
	3.35.2 Use Case Roles	72
	3.35.3 Referenced Standards	73
	3.35.4 Interaction Diagram.....	73
285	3.35.4.1 Static Electron Beam Storage.....	73
	3.35.4.1.1 Trigger Events	73
	3.35.4.1.2 Message Semantics	73
	3.35.4.1.2.1 Storage of RT Plan containing a Static Electron Beam	74
	3.35.4.1.2.2 Optional Modifiers	74
290	3.35.4.1.3 Expected Actions	74
	3.35.5 Security Considerations.....	74
	3.36 TPPC-18: Static Electron Beam Retrieval	74
	3.36.1 Scope	74
	3.36.2 Use Case Roles	74
295	3.36.3 Referenced Standards	75
	3.36.4 Interaction Diagram.....	75
	3.36.4.1 Static Electron Beam Retrieval	75
	3.36.4.1.1 Trigger Events	75
	3.36.4.1.2 Message Semantics	75
300	3.36.4.1.2.1 Storage of RT Plan containing a Static Electron Beam	75
	3.36.4.1.2.2 Optional Modifiers	76
	3.36.4.1.3 Expected Actions	76
	3.36.5 Security Considerations.....	76
	3.37 TPPC-19 Step & Shoot Beam Storage.....	76
305	3.37.1 Scope	76
	3.37.2 Use Case Roles	76
	3.37.3 Referenced Standards	77
	3.37.4 Interaction Diagram.....	77
	3.37.4.1 Step & Shoot Beam Storage	77
	3.37.4.1.1 Trigger Events	77
	3.37.4.1.2 Message Semantics	77
	3.37.4.1.2.1 Storage of RT Plan containing a Step & Shoot Beam	77
	3.37.4.1.2.2 Optional Modifiers	78
	3.37.4.1.3 Expected Actions	78
310	3.37.5 Security Considerations.....	78
	3.38 TPPC-20: Step & Shoot Beam Retrieval	78
	3.38.1 Scope	78
	3.38.2 Use Case Roles	78

	3.38.3 Referenced Standards	79
320	3.38.4 Interaction Diagram.....	79
	3.38.4.1 Step & Shoot Beam Retrieval.....	79
	3.38.4.1.1 Trigger Events	79
	3.38.4.1.2 Message Semantics	79
	3.38.4.1.2.1 Storage of RT Plan containing a Step & Shoot Beam	79
325	3.38.4.1.2.2 Optional Modifiers.....	80
	3.38.4.1.3 Expected Actions	80
	3.38.5 Security Considerations.....	80
	3.39 TPPC-21 Sliding Window Beam Storage	80
	3.39.1 Scope	80
330	3.39.2 Use Case Roles	80
	3.39.3 Referenced Standards	81
	3.39.4 Interaction Diagram.....	81
	3.39.4.1 Sliding Window Beam Storage	81
	3.39.4.1.1 Trigger Events	81
335	3.39.4.1.2 Message Semantics	81
	3.39.4.1.2.1 Storage of RT Plan containing a Sliding Window Beam	81
	3.39.4.1.2.2 Optional Modifiers.....	82
	3.39.4.1.3 Expected Actions	82
	3.39.5 Security Considerations.....	82
340	3.40 TPPC-22: Sliding Window Beam Retrieval	82
	3.40.1 Scope	82
	3.40.2 Use Case Roles.....	82
	3.40.3 Referenced Standards	83
	3.40.4 Interaction Diagram.....	83
345	3.40.4.1 Sliding Window Beam Retrieval.....	83
	3.40.4.1.1 Trigger Events	83
	3.40.4.1.2 Message Semantics	83
	3.40.4.1.2.1 Storage of RT Plan containing a Sliding Window Beam	83
	3.40.4.1.2.2 Optional Modifiers.....	83
350	3.40.4.1.3 Expected Actions	84
	3.40.5 Security Considerations.....	84
	3.41 TPPC-23 IMAT/VMAT Beam Storage	84
	3.41.1 Scope	84
	3.41.2 Use Case Roles	84
355	3.41.3 Referenced Standards	84
	3.41.4 Interaction Diagram.....	85
	3.41.4.1 IMAT/VMAT Beam Storage	85
	3.41.4.1.1 Trigger Events	85
	3.41.4.1.2 Message Semantics	85
360	3.41.4.1.2.1 Storage of RT Plan containing a IMAT/VMAT Beam.....	85
	3.41.4.1.2.2 Optional Modifiers.....	86
	3.41.4.1.3 Expected Actions	86

	3.41.5 Security Considerations.....	86
365	3.42 TPPC-24: IMAT/VMAT Beam Retrieval.....	86
	3.42.1 Scope	86
	3.42.2 Use Case Roles	86
	3.42.3 Referenced Standards	87
	3.42.4 Interaction Diagram.....	87
	3.42.4.1 IMAT/VMAT Beam Retrieval	87
370	3.42.4.1.1 Trigger Events	87
	3.42.4.1.2 Message Semantics	87
	3.42.4.1.2.1 Storage of RT Plan containing a IMAT/VMAT Beam.....	87
	3.42.4.1.2.2 Optional Modifiers	87
	3.42.4.1.3 Expected Actions	88
375	3.42.5 Security Considerations.....	88
	3.43 TPPC-25 Photon Applicator Beam Storage.....	88
	3.43.1 Scope	88
	3.43.2 Use Case Roles	88
	3.43.3 Referenced Standards	88
380	3.43.4 Interaction Diagram.....	89
	3.43.4.1 Photon Applicator Beam Storage	89
	3.43.4.1.1 Trigger Events	89
	3.43.4.1.2 Message Semantics	89
	3.43.4.1.2.1 Storage of RT Plan containing a Photon Applicator Beam	89
385	3.43.4.1.2.2 Optional Modifiers	90
	3.43.4.1.3 Expected Actions	90
	3.43.5 Security Considerations.....	90
	3.44 TPPC-26: Photon Applicator Beam Retrieval	90
	3.44.1 Scope	90
390	3.44.2 Use Case Roles	90
	3.44.3 Referenced Standards	91
	3.44.4 Interaction Diagram.....	91
	3.44.4.1 Photon Applicator Beam Retrieval.....	91
	3.44.4.1.1 Trigger Events	91
395	3.44.4.1.2 Message Semantics	91
	3.44.4.1.2.1 Storage of RT Plan containing a Photon Applicator Beam	91
	3.44.4.1.2.2 Optional Modifiers	91
	3.44.4.1.3 Expected Actions	92
	3.44.5 Security Considerations.....	92
400	3.45 TPPC-27 Photon Applicator Arc Beam Storage.....	92
	3.45.1 Scope	92
	3.45.2 Use Case Roles	92
	3.45.3 Referenced Standards	92
	3.45.4 Interaction Diagram.....	93
405	3.45.4.1 Photon Applicator Arc Beam Storage	93
	3.45.4.1.1 Trigger Events	93

	3.45.4.1.2 Message Semantics	93
	3.45.4.1.2.1 Storage of RT Plan containing a Photon Applicator Arc Beam	93
	3.45.4.1.2.2 Optional Modifiers.....	94
410	3.45.4.1.3 Expected Actions	94
	3.45.5 Security Considerations.....	94
	3.46 TPPC-28: Photon Applicator Arc Beam Retrieval	94
	3.46.1 Scope	94
	3.46.2 Use Case Roles	94
415	3.46.3 Referenced Standards	95
	3.46.4 Interaction Diagram.....	95
	3.46.4.1 Photon Applicator Arc Beam Retrieval.....	95
	3.46.4.1.1 Trigger Events	95
	3.46.4.1.2 Message Semantics	95
420	3.46.4.1.2.1 Storage of RT Plan containing a Photon Applicator Beam	95
	3.46.4.1.2.2 Optional Modifiers.....	95
	3.46.4.1.3 Expected Actions	96
	3.46.5 Security Considerations.....	96
	Volume 3 – Content Modules.....	97
425	5 Namespaces and Vocabularies.....	98
	6 Content Modules	99
	7 DICOM Content Definition	100
	7.1 Conventions	100
	7.2 General Definitions	100
430	7.3 <No change to framework> IOD Definitions	100
	7.3.1 Prescription IODs	100
	7.3.2 Plan IODs.....	100
	7.3.2.1 RT Plan IOD for Photon External Beam in Planning State.....	100
	7.3.2.1.1 Referenced Standards.....	100
435	7.3.2.1.2 IOD Definition	100
	7.4 Module Definitions	101
	7.4.1 General Modules.....	102
	7.4.1.1 Patient Module.....	102
	7.4.1.1.1 Patient Module Base Content.....	102
440	7.4.1.2 Study Module	102
	7.4.1.2.1 Study Module Base Content	102
	7.4.1.3 <No change to framework>General Series Module	102
	7.4.1.3.1 General Series Module Base Content	102
	7.4.1.4 <No change to framework>RT Series Module	102
445	7.4.1.4.1 RT Series Module Base Content.....	102
	7.4.1.5 <No change to framework>Equipment Module	102
	7.4.1.5.1 Equipment Module Base Content	102
	7.4.1.6 <No change to framework>SOP Common Module	102
	7.4.1.6.1 SOP Common Module Base Content	102
450	7.4.1.7 <No change to framework>Frame of Reference Module.....	102

	7.4.1.7.1 Frame of Reference Module Base Content	102
	7.4.2 <No change to framework>Workflow-Related Modules	102
	7.4.3 General Plan-Related Modules	102
455	7.4.3.1 General Plan Module	102
	7.4.3.1.1 General Plan Module Base Content	102
	7.4.3.2 <No change to framework>RT Prescription Module	102
	7.4.3.2.1 RT Prescription Module Base Content	102
	7.4.3.2.1.1 Referenced Standards	102
	7.4.3.2.1.2 Module Definition	103
460	7.4.3.3 RT Fraction Scheme Module	103
	7.4.3.3.1 RT Fraction Scheme Module for Consistent Dose	103
	7.4.3.3.2 RT Fraction Scheme Module for Delivery	103
	7.4.3.3.2.1 Referenced Standards	103
	7.4.3.3.2.2 Module Definition	103
465	7.4.4 Plan-Related Modules in Planning	104
	7.4.4.1 Specific RT BeamType Specifications	104
	7.4.4.1.1 RT Beams Module for Basic Static Beam	104
	7.4.4.1.1.1 Referenced Standards	104
	7.4.4.1.1.2 Module Definition	104
470	7.4.4.1.2 RT Beams Module for Basic Static MLC Beam	106
	7.4.4.1.2.1 Referenced Standards	106
	7.4.4.1.2.2 Module Definition	106
	7.4.4.1.3 RT Beams Module for Arc Beam	109
	7.4.4.1.3.1 Referenced Standards	109
	7.4.4.1.3.2 Module Definition	109
475	7.4.4.1.4 RT Beams Module for MLC Fixed Aperture Arc Beam	110
	7.4.4.1.4.1 Referenced Standards	110
	7.4.4.1.4.2 Module Definition	111
480	7.4.4.1.5 RT Beams Module for MLC Variable Aperture Arc Beam	112
	7.4.4.1.5.1 Referenced Standards	112
	7.4.4.1.5.2 Module Definition	112
	7.4.4.1.6 RT Beams Module for Hard Wedge Beam	114
	7.4.4.1.6.1 Referenced Standards	114
	7.4.4.1.6.2 Module Definition	114
485	7.4.4.1.7 RT Beams Module for Virtual Wedge Beam	117
	7.4.4.1.7.1 Referenced Standards	117
	7.4.4.1.7.2 Module Definition	117
	7.4.4.1.8 RT Beams Module for Motorized Wedge Beam	119
	7.4.4.1.8.1 Referenced Standards	119
	7.4.4.1.8.2 Module Definition	120
490	7.4.4.1.9 RT Beams Module for Basic Static Electron Beam	122
	7.4.4.1.9.1 Referenced Standards	122
	7.4.4.1.9.2 Module Definition	122
	7.4.4.1.10 RT Beams Module for Step & Shoot Beam	124

495	7.4.4.1.10.1 Referenced Standards	124
	7.4.4.1.10.2 Module Definition	124
	7.4.4.1.11 RT Beams Module for Sliding Window Beam.....	126
	7.4.4.1.11.1 Referenced Standards	126
	7.4.4.1.11.2 Module Definition	127
500	7.4.4.1.12 RT Beams Module for IMAT/VMAT Beam	128
	7.4.4.1.12.1 Referenced Standards	128
	7.4.4.1.12.2 Module Definition	129
	7.4.4.1.13 RT Beams Module for Photon Applicator Beam.....	130
	7.4.4.1.13.1 Referenced Standards	130
505	7.4.4.1.13.2 Module Definition	131
	7.4.4.1.14 RT Beams Module for Photon Applicator Arc Beam.....	132
	7.4.4.1.14.1 Referenced Standards	132
	7.4.4.1.14.2 Module Definition	132
510	7.4.4.2 General Beam Attribute Specifications	135
	7.4.4.2.1 Control Point Fixed Attribute List Base Content.....	135
	7.4.4.2.1.1 Referenced Standards	135
	7.4.4.2.1.2 Required Attributes.....	135
	7.4.4.3 Beam Option Specifications	135
	7.4.4.3.1 Bolus Beam Modifier Base Content	135
515	7.4.4.3.1.1 Referenced Standards	135
	7.4.4.3.1.2 Required Attributes.....	136
	7.4.4.3.2 Block Beam Modifier Base Content	136
	7.4.4.3.2.1 Referenced Standards	136
	7.4.4.3.2.2 Required Attributes.....	136
520	7.4.4.3.3 Compensator Beam Modifier Base Content	137
	7.4.4.3.3.1 Referenced Standards	137
	7.4.4.3.3.2 Required Attributes.....	137
	7.4.4.3.4 Hard Wedge Beam Modifier Base Content	138
	7.4.4.3.4.1 Referenced Standards	138
525	7.4.4.3.4.2 Required Attributes.....	138

Introduction to this Supplement

- This integration profile involves the exchange of RT Plan information between Treatment Planning Systems (TPS) and between Treatment Planning Systems and Treatment Management Systems (TMS). The emphasis for this profile is on reducing ambiguity involved in re-planning and incorporation of the planning information into the treatment management system in anticipation of transfer to a treatment delivery system. The transactions revolve around content rather than workflow.
- 530 This profile addresses a broad variety of “Beam Techniques” that exist in Radiation Therapy. Rather than define actors that had broad involvement in many optional transactions, a large number of actors were defined which have specific mandatory/required transactions and a small number of optional transactions related to beam modifiers. The actors are either producers or consumers of a DICOM®¹ RT Plan.
- 535 This profile addresses a broad variety of “Beam Techniques” that exist in Radiation Therapy. Rather than define actors that had broad involvement in many optional transactions, a large number of actors were defined which have specific mandatory/required transactions and a small number of optional transactions related to beam modifiers. The actors are either producers or consumers of a DICOM®¹ RT Plan.
- 540 It is expected that the actual products commonly referred to as Treatment Planning Systems will implement one or more of the “producer” actors, and that the choice of which actors are implemented (for which adherence is claimed) will depend on the intended functionality (which is not defined by IHE-RO). A Treatment Planning System that is intended to be able to perform re-planning based on the output of another Treatment Planning System would be expected to adhere to one or more of the “consumer” actors.
- 545 It is expected that the actual products variously referred to as Oncology Information Systems, Oncology Information Management, or Electronic Medical Record for Oncology will implement the Treatment Management System Actor. While the profile does not dictate the functionality of the TMS, the TMS is responsible for providing an adequate view of the information provided to it (as a Beam Consumer) that in normal operating practice the appropriate user can ensure that the planning information has been properly consumed, associated with the correct patient, etc. As indicated in the table identifying actors and transactions, the TMS Actor must be able to act as the consumer in all retrieve transactions, i.e., consume all Beam Techniques.

Open Issues and Questions

555

#	Intr. in	Description
16	Prepub 1.4	How to handle Plan Relationship of multiple DICOM RT Plans representing a conceptual treatment. Issue is kept open for Public Comment and WG-07 is asked to look at this question in parallel

¹ DICOM is the registered trademark of the National Electrical Manufacturers Association for its standards publications relating to digital communications of medical information.

560 **Closed Issues**

#	Intr. in	Description
1	Prepub 1.0	This supplement is the successor of the ARTI supplement. The re-naming took place to be able to specify in more detail what this profile addresses as Treatment Planning – Plan Content was considered to be too broad and unspecific.
2	Prepub 1.0	In addition to the re-naming of the profile the following changes were implemented (compared to the ARTI supplement): <ul style="list-style-type: none"> • The Primary Fluence Mode Sequence was added to all transactions. • High Dose Technique Type is now present in all transactions. • The Source to Wedge Tray Distance was removed from the Virtual and Motorized Wedge transactions. • All transactions for a Treatment Management System are optional. • The former (ARTI) actors for stereotactic treatments were re-named, as the term stereotactic is too overloaded and too unspecific.
3	Prepub 1.0	Primary Fluence Mode Sequence: now required for all beams. If NON_STANDARD shall be of type “FFF”. This type is not defined by the Standard but it seems to be the de-facto-standard term. Should this be used or should we keep it open? What is about other terms, e.g., in case of “stereotactic” treatments? TC Decision (October 2013): Do not define specific IDs for non-standard cases.
4	Prepub 1.1	Add CP 1138 changes (Average Beam Dose Parameters) to support the QAPV Profile.
5	Prepub 1.1	High Dose Technique Type is of DICOM type 1C and type “NORMAL” has been removed from the DICOM standard by DICOM CP1132. Because of this CP the condition is now unambiguous. And therefore, for most of the beam types it now says that “If present, may not be ignored”. For all kinds of intensity-modulated beams as well as (former) stereotactic beams it now says “If present, shall be HDR and may not be ignored”. Is this what we wanted? TC 20140919: Already cleaned up in latest version of ARTI.
6	Prepub 1.0	Any more notes on the new Average Beam Dose verification parameters in the Fraction Scheme? TC 20140919: done.
7	Prepub 1.3	What's about plans with mixed treatment modalities (e.g., beams and arcs)? Or is this a testing issue only? TC 20140919: Action Item for Bruce to draft a section in Section 6.3. Done.
8	Prepub 1.4	Re-consider the wording for the Table Top Positions as “shall be constant” could indicate that there is a value that is supposed to be constant. Perhaps “If present, shall be constant” (see proposal in B.3) TC 20141012: Attributes are O+* and shall state that if a value is present, it shall be constant. This does not force the type 2 value to become a Type 1.
9	Prepub 1.4	Add attribute Beam Dose Meaning (300A,008B) as required with a value BEAM_LEVEL to the Fraction Group Sequence? TC 20141012: This is not the appropriate attribute to describe this. On the other hand it is well described in the DICOM Standard.
10	Prepub 1.4	What is the actual use case for the Beam Dose at the Beam Dose specification point for a TPS consuming this value? (not questioning the use case of the Beam Doses for a TMS) TC 20141012: Adapted the requirements on the Type for producing and consuming actors to reflect actual clinical use cases

#	Intr. in	Description
11	Prepub 1.4	Block Tray ID? TC 20141012: Still R+, no change in requirement.
12	Prepub 1.4	Number of Blocks for Electron Beams? Just 1? TC 20141012: For Electron Beams 0 or 1 blocks, photon beams unchanged.
13	Prepub 1.4	Change requirement for SSD in Control Point Sequence: R+ (nor R+*) when Setup Technique is FIXED_SSD. TC 20141012: Updated the requirements with notation that was agreed upon for the Beam Dose issue and different actors in different use cases.
14	Prepub 1.4	SSD is R+* for arcs? Is this correct? TC 20141013: Removed
15	Prepub 1.3	Multi-target plans? TC 20140919: Action item for Uli and Jim to draft a proposal. TBD at the next face-to-face meeting. TC 20141013: Done, see the discussion for Beam Dose Representation Point. This is now also deferred to the Dose Consistency Content Profile.
17	Prepub 1.3	Mixed treatment modalities with multiple treatment machines (Multi-Prescription plans)? TC 20140919: Action Item for Walter and Bruce to address the Clinical Advisory Sub-committee. TC 20141013: Decision that all beams within one plan are one the same machine.
18	Prepub 1.3	Fluence Mode ID: is currently R+, which does not make much sense in case Fluence Mode is STANDARD. Proposal: remove attribute from profile as only DICOM condition should apply. TC 20141013: Introducing a new type “D” that does not change the DICOM type, but only requires the attribute value to be displayed. Action noted for Chris to CP the Technical Framework, including the new notion of <SCP>/<SCU> for attributes with different types for different actors.
19	Prepub 1.4	Should we add CP 1331 “Treatment Time in RT Plan” to the profile as it provides an additional standardized channel for verification? (Already added to the Fraction Group, to be deleted if not wanted.) TC 20141013: Basic decision is to add it, but Uli and Jim to find out about overall delivery time (e.g., in case of gated treatments). 20141201: Answer from Jim: the CP basically reflects the internal behavior. 20150120: Rather a topic for TDPC, not for TPPC.
20	Prepub 1.4	Feedback during testing: rename Conformal Arc and (MLC) Arc: in case the leaves are not changing call this a Static Conformal Arc. When the leaves are moving during gantry movement call this Dynamic Conformal (MLC) Arc. TC 20141012: rename Conformal Arc to MLC Variable Aperture Arc and MLC Arc to MLC Fixed Aperture Arc.
21	Prepub 1.4	Discussion about usage of Beam Dose and Beam Dose Specification Point. TC 20141012: The TC agreed that it would be best to abandon the concept of the Beam Dose Specification Point but still there are systems in the field that rely on its presence. An updated approach was discussed where the Beam Dose is referenced through the Cumulative Dose Reference Coefficient back to the Dose Reference Item with Dose Reference Type TARGET. Chris to draft a proposal for a “dose consistency” profile for dose tracking where these parts will move to and be referenced from within this profile. TC 20141013: Based on the timeline for content profiles it needs to be decided if this still needs to be worked in to TPPC or if we stay with the separate profiles (background: when do we define the switch from ARTI to TPPC?) TC20150122: Decision to not address this for now, but rather develop the CDEB Profile and add new requirements regarding the Dose Reference Sequence in a next version of TPPC.

#	Intr. in	Description
22	Prepub 1.4	Add CP 1399 “Add Effective Wedge Angle” (in ballot). TC 20141012: Basically done: Added attribute to motorized wedge table, but DICOM tag is still missing – should be available soon for final text of the CP. 20141201: CP is in standard, attribute tags are updated.
23	Prepub 1.5	20141201: Add a TMS vs. TPS differentiation also for Referenced Dose Reference Sequence so that a TMS has to require these attributes, but a TPS does not necessarily have to consume this information? 20150120: Decision to adapt it. See also item #26. 20150126: done
24	Prepub 1.5	20141201: Figure 6.5.2.2-1 direction of arrow of Beam Consumer to the archive: what does the arrow actually indicate? Data flow? “Basic interaction”? “Getting data from...”? 20150120: update it. 20150126: done
26	Prepub 1.7	TC20150120: Update all consumer/producer condition pairs to producer/consumer. 20150126: done.
25	Prepub 1.6	Update attribute of “Source to External Contour Distance” and “Average Beam Dose Point Source to External Contour Distance” once DICOM CP 1434 is ready. 20150120: waiting for March meeting of WG-06 20150504: Done
27	Prepub 1.7	Results of discussion of TDPC: Add additional requirements for Series Date and Time to TPPC. Also add Equipment Module, Frame of Reference Module, 20150504: added referenced to TPPC Profile and re-using the definitions from there.
28	Prepub 1.9	Issue 22 introduced the Effective Wedge Angle. The question is now, whether the second paragraph in Section 3.31.4.1.2.1 is still required? TC20150510: Decision to keep paragraph for clarification
29	Prepub 1.9	There are a few “left-over sections” at the end of the document that have not yet been folded in the new DICOM Content Definition structure. How should these remains be best folded in as they do not represent a specific module, but parts of a module, referenced from multiple locations? In the beginning of the section on the Beams Module? Or the first section using these text macros, introducing them there as sub-sections and then referencing to there? TC20150510: Move to Section 7.4.4.2 “General Beam Attribute Specifications” and 7.4.4.3 “Beam Option Specifications”
30	1.0	Initial Public Comment Release
31	1.1	Trial Implementation Release

Volume 1 – Profiles

1.7 History of Annual Changes

565 *Add the following to the IHE Technical Frameworks General Introduction Section 1.7:*

- Treatment Planning – Plan Content Profile: This integration profile involves the exchange of RT Plan information between treatment planning systems and between treatment planning systems and treatment management systems. The emphasis for this profile is on reducing ambiguity involved in re-planning and incorporation of the planning information in to the treatment management system in anticipation of transfer to a treatment delivery system.

570

1.9 Copyright Permission

Add the following to the IHE Technical Frameworks General Introduction Copyright section:

NA

575

Add Section 6.

6 Treatment Planning – Plan Content Integration (TPPC) Profile

This integration profile involves the exchange of RT Plan information between treatment planning systems and between treatment planning systems and treatment management systems.

580 The emphasis for this profile is on reducing ambiguity involved in re-planning and incorporation of the planning information in to the treatment management system in anticipation of transfer to a treatment delivery system. The transactions revolve around content rather than workflow.

This profile addresses a broad variety of “Beam Techniques” that exist in Radiation Therapy. Rather than define actors that had broad involvement in many optional transactions, a large

585 number of actors were defined which have specific mandatory/required transactions and a small number of optional transactions related to beam modifiers. The actors are either producers or consumers of a DICOM RT Plan.

6.1 TPPC Actors, Transactions, and Content Modules

Figure 6.1-1 shows the actors directly involved in the TPPC Profile and the relevant transactions between them. If needed for context, other actors that may be indirectly involved due to their participation in other related profiles are shown in dotted lines. Actors which have a mandatory grouping are shown in conjoined boxes.

590

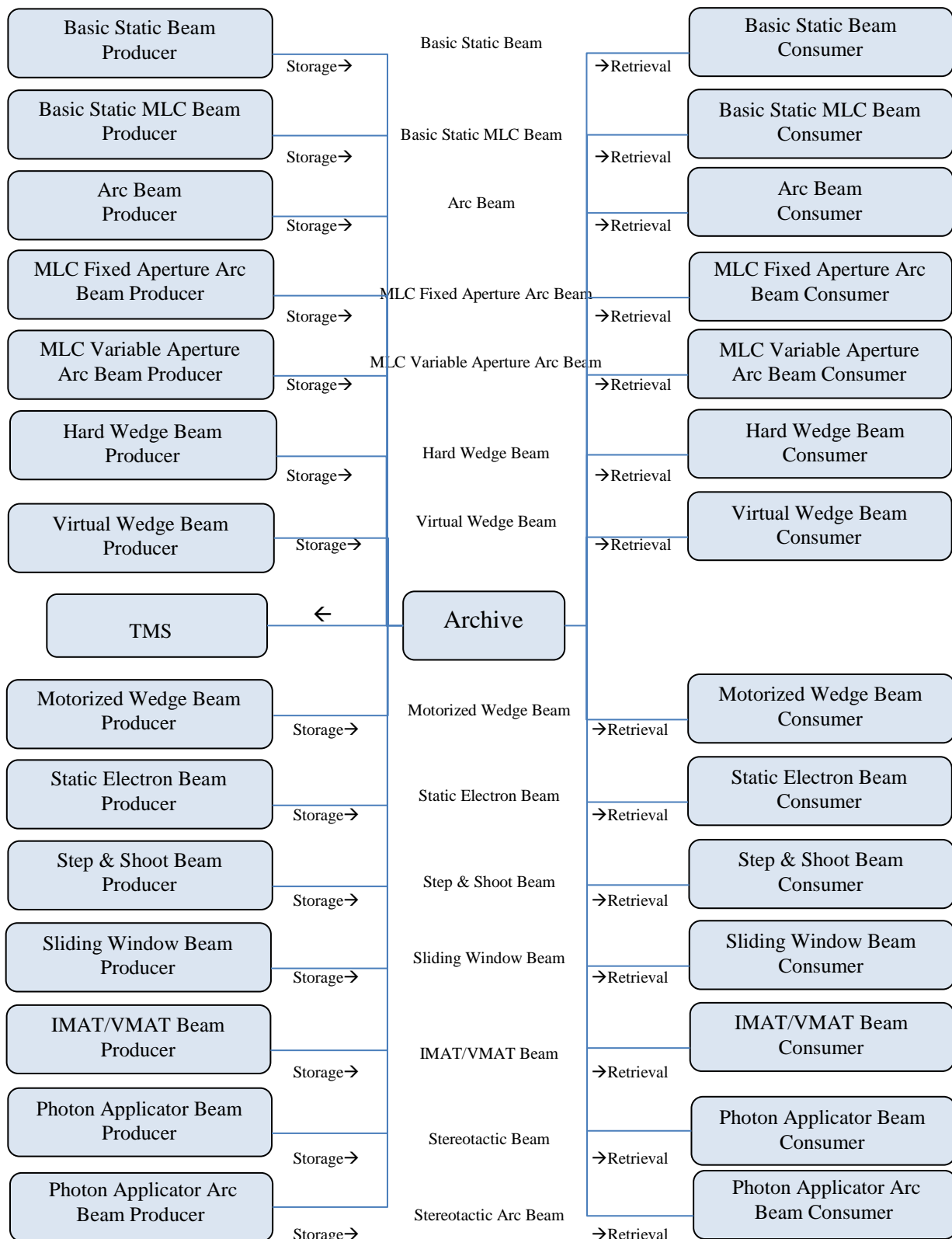


Figure 6.1-1: TPPC Actor Diagram

595

Table 6.1-1 lists the transactions for each actor directly involved in the TPPC Profile. In order to claim support of this Profile, an implementation of an actor must perform the required transactions (labeled “R”) and may support the optional transactions (labeled “O”). Actor groupings are further described in Section 6.3.

600

Table 6.1-1: TPPC Profile - Actors and Transactions

Actors	Transactions	Optionality	Section in Vol. 2
Archive	Basic Static Beam Storage	R	TPPC-01
	Basic Static Beam Retrieval	R	TPPC-02
	Basic Static MLC Beam Storage	R	TPPC-03
	Basic Static MLC Beam Retrieval	R	TPPC-04
	Arc Beam Storage	R	TPPC-05
	Arc Beam Retrieval	R	TPPC-06
	MLC Fixed Aperture Arc Beam Storage	R	TPPC-07
	MLC Fixed Aperture Arc Beam Retrieval	R	TPPC-08
	MLC Variable Aperture Arc Beam Storage	R	TPPC-09
	MLC Variable Aperture Arc Beam Retrieval	R	TPPC-10
	Hard Wedge Beam Storage	R	TPPC-11
	Hard Wedge Beam Retrieval	R	TPPC-12
	Virtual Wedge Beam Storage	R	TPPC-13
	Virtual Wedge Beam Retrieval	R	TPPC-14
	Motorized Wedge Beam Storage	R	TPPC-15
	Motorized Wedge Beam Retrieval	R	TPPC-16
	Static Electron Beam Storage	R	TPPC-17
	Static Electron Beam Retrieval	R	TPPC-18
	Step & Shoot Beam Storage	R	TPPC-19
	Step & Shoot Beam Retrieval	R	TPPC-20
	Sliding Window Beam Storage	R	TPPC-21
	Sliding Window Beam Retrieval	R	TPPC-22
	IMAT/VMAT Beam Storage	R	TPPC-23
	IMAT/VMAT Beam Retrieval	R	TPPC-24
	Photon Applicator Beam Storage	R	TPPC-25
	Photon Applicator Beam Retrieval	R	TPPC-26

Actors	Transactions	Optionality	Section in Vol. 2
	Photon Applicator Arc Beam Storage	R	TPPC-27
	Photon Applicator Arc Beam Retrieval	R	TPPC-28
Treatment Management System (TMS) (See Note Below)	Basic Static Beam Retrieval	O	TPPC-02
	Basic Static MLC Beam Retrieval	O	TPPC-04
	Arc Beam Retrieval	O	TPPC-06
	MLC Fixed Aperture Arc Beam Retrieval	O	TPPC-08
	MLC Variable Aperture Arc Beam Retrieval	O	TPPC-10
	Hard Wedge Beam Retrieval	O	TPPC-12
	Virtual Wedge Beam Retrieval	O	TPPC-14
	Motorized Wedge Beam Retrieval	O	TPPC-16
	Static Electron Beam Retrieval	O	TPPC-18
	Step & Shoot Beam Retrieval	O	TPPC-20
	Sliding Window Beam Retrieval	O	TPPC-22
	IMAT/VMAT Beam Retrieval	O	TPPC-24
	Photon Applicator Beam Retrieval	O	TPPC-26
	Photon Applicator Arc Beam Retrieval	O	TPPC-26
Basic Static Beam Producer	Basic Static Beam Storage	R	TPPC-01
Basic Static Beam Consumer	Basic Static Beam Retrieval	R	TPPC-02
Basic Static MLC Beam Producer	Basic Static MLC Beam Storage	R	TPPC-03
Basic Static MLC Beam Consumer	Basic Static MLC Beam Retrieval	R	TPPC-04
Arc Beam Producer	Arc Beam Storage	R	TPPC-05
Arc Beam Consumer	Arc Beam Retrieval	R	TPPC-06
MLC Fixed Aperture Arc Beam Producer	MLC Fixed Aperture Arc Beam Storage	R	TPPC-07
MLC Fixed Aperture Arc Beam Consumer	MLC Fixed Aperture Arc Beam Retrieval	R	TPPC-08
MLC Variable Aperture Arc Beam Producer	MLC Variable Aperture Arc Beam Storage	R	TPPC-09
MLC Variable Aperture Arc Beam Consumer	MLC Variable Aperture Arc Beam Retrieval	R	TPPC-10
Hard Wedge Beam Producer	Hard Wedge Beam Storage	R	TPPC-11
Hard Wedge Beam Consumer	Hard Wedge Beam Retrieval	R	TPPC-12
Virtual Wedge Beam Producer	Virtual Wedge Beam Storage	R	TPPC-13
Virtual Wedge Beam Consumer	Virtual Wedge Beam Retrieval	R	TPPC-14
Motorized Wedge Beam Producer	Motorized Wedge Beam Storage	R	TPPC-15
Motorized Wedge Beam Consumer	Motorized Wedge Beam Retrieval	R	TPPC-16
Static Electron Beam Producer	Static Electron Beam Storage	R	TPPC-17

Actors	Transactions	Optionality	Section in Vol. 2
Static Electron Beam Consumer	Static Electron Beam Retrieval	R	TPPC-18
Step & Shoot Beam Producer	Step & Shoot Beam Storage	R	TPPC-19
Step & Shoot Beam Consumer	Step & Shoot Beam Retrieval	R	TPPC-20
Sliding Window Beam Producer	Sliding Window Beam Storage	R	TPPC-21
Sliding Window Beam Consumer	Sliding Window Beam Retrieval	R	TPPC-22
IMAT/VMAT Beam Producer	IMAT/VMAT Beam Storage	R	TPPC-23
IMAT/VMAT Beam Consumer	IMAT/VMAT Beam Retrieval	R	TPPC-24
Photon Applicator Beam Producer	Stereotactic Beam Storage	R	TPPC-25
Photon Applicator Beam Consumer	Stereotactic Beam Retrieval	R	TPPC-26
Photon Applicator Arc Beam Producer	Stereotactic Arc Beam Storage	R	TPPC-27
Photon Applicator Arc Beam Consumer	Stereotactic Arc Beam Retrieval	R	TPPC-28

Note: The TMS Integration Statement will indicate which transactions it is capable of supporting. In general, these will be grouped according to the overall functionality of the TMS Actor. For example, a general TMS would likely support all 14 transactions, while a Radiosurgery TMS may only support the Stereotactic-oriented beams. In addition, for cases where there are insufficient actors for complete testing of the TMS, the TMS can pass the Connectathon by claiming those transactions it successfully completed.

605

6.1.1 Actor Descriptions and Actor Profile Requirements

610

Normative requirements are typically documented in Volume 2 (Transactions) and Volume 3 (Content Modules). Some Integration Profiles, however, contain requirements which link transactions, data, and/or behavior. Those Profile requirements are documented in this section as normative requirements (“shall”).

610

6.2 TPPC Transaction Options

615

620

Options that may be selected for this Profile are listed in the Table 6.2-1 along with the Transactions to which they apply. In Table 6.1-1, each * Beam Producer has exactly one transaction, * Beam Storage. Similarly, each * Beam Consumer has exactly one transaction, * Beam Retrieval. For each of these, there are additional content options as noted in Table 5.2-1 from the set of {Bolus, Block, Compensator, Hard Wedge}. One or more of these content additions can be added to the base transaction based on the Integration Statement for the application. The Archive Actor must implement all options of all transactions. The TMS Actor must implement all options of all Retrieval transactions. Dependencies between options when applicable are specified in notes.

Table 6.2-1: TPPC - Transaction Options

Transactions	Options	Optionality	Section in Vol 2
Basic Static Beam Storage	Bolus Beam Modifier	O	3.19
	Block Beam Modifier	O	3.19
	Compensator Beam Modifier	O	3.19
Basic Static Beam Retrieval	Bolus Beam Modifier	O	3.20
	Block Beam Modifier	O	3.20
	Compensator Beam Modifier	O	3.20
Basic Static MLC Beam Storage	Bolus Beam Modifier	O	3.21
	Compensator Beam Modifier	O	3.21
Basic Static MLC Beam Retrieval	Bolus Beam Modifier	O	3.22
	Compensator Beam Modifier	O	3.22
Arc Beam Storage	Bolus Beam Modifier	O	3.23
	Block Beam Modifier	O	3.23
Arc Beam Retrieval	Bolus Beam Modifier	O	3.24
	Block Beam Modifier	O	3.24
MLC Fixed Aperture Arc Beam Storage	Bolus Beam Modifier	O	3.25
MLC Fixed Aperture Arc Beam Retrieval	Bolus Beam Modifier	O	3.26
MLC Variable Aperture Arc Beam Storage	Bolus Beam Modifier	O	3.27
	Block Beam Modifier	O	3.27
MLC Variable Aperture Arc Beam Retrieval	Bolus Beam Modifier	O	3.28
	Block Beam Modifier	O	3.28
Hard Wedge Beam Storage	Bolus Beam Modifier	O	3.29
	Block Beam Modifier	O	3.29
	Compensator Beam Modifier	O	3.29
Hard Wedge Beam Retrieval	Bolus Beam Modifier	O	3.30
	Block Beam Modifier	O	3.30
	Compensator Beam Modifier	O	3.30
Virtual Wedge Beam Storage	Bolus Beam Modifier	O	3.31
	Block Beam Modifier	O	3.31
	Compensator Beam Modifier	O	3.31
	Hard Wedge Beam Modifier	O	3.31
Virtual Wedge Beam Retrieval	Bolus Beam Modifier	O	3.32
	Block Beam Modifier	O	3.32
	Compensator Beam Modifier	O	3.32
	Hard Wedge Beam Modifier	O	3.32
Motorized Wedge Beam Storage	Bolus Beam Modifier	O	3.33
	Block Beam Modifier	O	3.33

Transactions	Options	Optionality	Section in Vol 2
	Compensator Beam Modifier	O	3.33
	Hard Wedge Beam Modifier	O	3.33
Motorized Wedge Beam Retrieval	Bolus Beam Modifier	O	3.34
	Block Beam Modifier	O	3.34
	Compensator Beam Modifier	O	3.34
	Hard Wedge Beam Modifier	O	3.34
Static Electron Beam Storage	Bolus Beam Modifier	O	3.35
	Block Beam Modifier	O	3.35
	Compensator Beam Modifier	O	3.35
Static Electron Beam Retrieval	Bolus Beam Modifier	O	3.36
	Block Beam Modifier	O	3.36
	Compensator Beam Modifier	O	3.36
Step & Shoot Beam Storage	Bolus Beam Modifier	O	3.37
	Block Beam Modifier	O	3.37
	Compensator Beam Modifier	O	3.37
	Hard Wedge Beam Modifier	O	3.37
Step & Shoot Beam Retrieval	Bolus Beam Modifier	O	3.38
	Block Beam Modifier	O	3.38
	Compensator Beam Modifier	O	3.38
	Hard Wedge Beam Modifier	O	3.38
Sliding Window Beam Storage	Bolus Beam Modifier	O	3.39
	Block Beam Modifier	O	3.39
	Compensator Beam Modifier	O	3.39
	Hard Wedge Beam Modifier	O	3.39
Sliding Window Beam Retrieval	Bolus Beam Modifier	O	3.40
	Block Beam Modifier	O	3.40
	Compensator Beam Modifier	O	3.40
	Hard Wedge Beam Modifier	O	3.40
IMAT/VMAT Beam Storage	Bolus Beam Modifier	O	3.41
IMAT/VMAT Beam Retrieval	Bolus Beam Modifier	O	3.42
Photon Applicator Beam Storage	Bolus Beam Modifier	O	3.43
Photon Applicator Beam Retrieval	Bolus Beam Modifier	O	3.44
Photon Applicator Arc Beam Storage	Bolus Beam Modifier	O	3.45
Photon Applicator Arc Beam Retrieval	Bolus Beam Modifier	O	3.46

6.2.1 Producer / Consumer Transaction Groupings

Although not within the scope of this profile, it is possible for a clinical application to produce a treatment plan using several beams, each of which is defined by a different **Beam Storage** transaction as defined in this profile. For Producers, it is clinically acceptable for them to create a treatment plan with beams satisfying any of the Producer transactions with which they claim adherence. For such cases, a consumer actor which also claims adherence to **Beam Retrieval** transactions encompassing the composited treatment plan may be able to receive such a plan containing a mixed transaction set of beams. However, if the consumer actor cannot accept a plan with such a mixed set of beams, it must be able to handle the rejection of the plan in a safe manner.

Although an application may claim adherence to a set of transactions involving one or more Producer / Consumer pairs, the plan produced may not be deliverable by the equipment defined in a specific SOP instance created by a transaction. It is not required that all transactions defined in this profile are capable of being delivered by all delivery devices. As a result, there may be single transaction plans, or mixed transaction plans, that are not capable of being delivered by a given delivery device, even though it is defined as the delivery device in the treatment plan. The application user must be aware of the limitations of their delivery equipment, and should configure, where possible, their treatment planning systems and treatment management systems so that such incompatible plans cannot be created. Where such configuration is not possible, the application user should be aware of the limitations, and recognize that such plans may fail to be accepted when transferred to the delivery equipment, which is responsible for handling such incompatible plans in a safe manner.

6.3 TPPC Actor Required Groupings

Actor(s) which are required to be grouped with another actor(s) are listed in this section. The grouped actor may be from this profile or a different domain/profile. These mandatory required groupings, plus further descriptions if necessary, are given in the table below.

An actor from this profile (Column 1) must implement all of the required transactions in this profile in addition to all of the required transactions for the grouped profile/actor listed (Column 2).

655

Table 6.3-1: TPPC - Actors Required Groups

TPPC Actor	Required Grouping Actor	Technical Framework Reference	Note
Archive	None	--	
Treatment Management System	None	--	
Basic Static Beam Producer	None	--	
Basic Static Beam Consumer	None	--	
Basic Static MLC Beam Producer	None	--	
Basic Static MLC Beam Consumer	None	--	

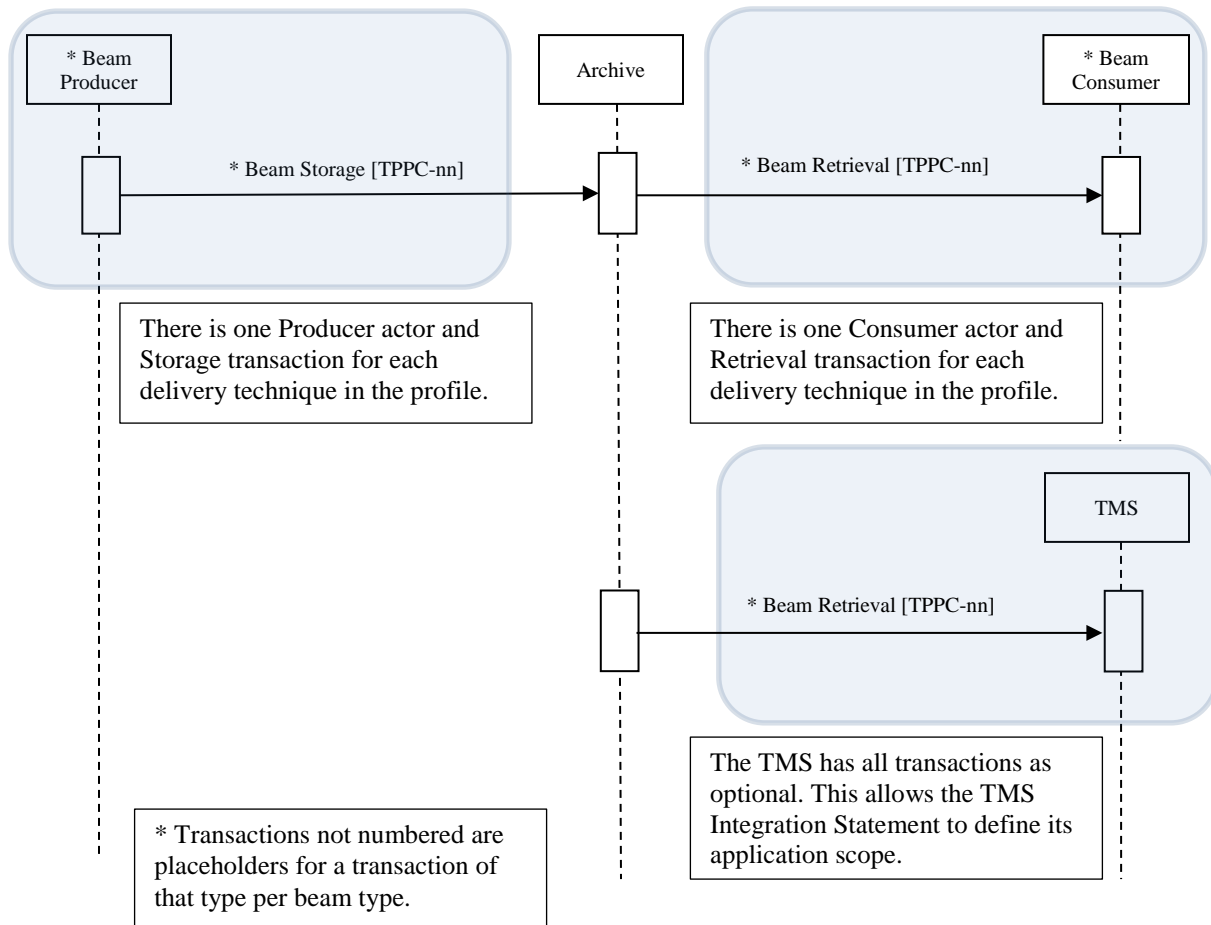
TPPC Actor	Required Grouping Actor	Technical Framework Reference	Note
Arc Beam Producer	None	--	
Arc Beam Consumer	None	--	
MLC Fixed Aperture Arc Beam Producer	None	--	
MLC Fixed Aperture Arc Beam Consumer	None	--	
MLC Variable Aperture Arc Beam Producer	None	--	
MLC Variable Aperture Arc Beam Consumer	None	--	
Hard Wedge Beam Producer	None	--	
Hard Wedge Beam Consumer	None	--	
Virtual Wedge Beam Producer	None	--	
Virtual Wedge Beam Consumer	None	--	
Motorized Wedge Beam Producer	None	--	
Motorized Wedge Beam Consumer	None	--	
Static Electron Beam Producer	None	--	
Static Electron Beam Consumer	None	--	
Step & Shoot Beam Producer	None	--	
Step & Shoot Beam Consumer	None	--	
Sliding Window Beam Producer	None	--	
Sliding Window Beam Consumer	None	--	
IMAT/VMAT Beam Producer	None	--	
IMAT/VMAT Beam Consumer	None	--	
Photon Applicator Beam Producer	None	--	
Photon Applicator Beam Consumer	None	--	
Photon Applicator Arc Beam Producer	None	--	
Photon Applicator Arc Beam Consumer	None	--	

6.4 TPPC Document Content Module

Not applicable.

660 **6.5 TPPC Overview**

This integration profile involves the exchange of RT Plan information between treatment planning systems and between treatment planning systems and treatment management systems. The emphasis for this profile is on reducing ambiguity involved in re-planning and incorporation of the planning information in to the treatment management system in anticipation of transfer to a treatment delivery system.

**Figure 6.5.1-1: Overall Process Flow in TPPC Profile**

670

6.5.1 Concepts

This integration profile involves the exchange of RT Plan information between treatment planning systems and between treatment planning systems and treatment management systems. The emphasis for this profile is on reducing ambiguity involved in re-planning and incorporation

- 675 of the planning information in to the treatment management system in anticipation of transfer to a treatment delivery system. The transactions revolve around content rather than workflow.
- 680 This profile addresses a broad variety of “Beam Techniques” that exist in Radiation Therapy. Rather than define actors that have broad involvement in many optional transactions, a large number of actors were defined which each have specific mandatory/required transactions and a small number of optional transactions related to beam modifiers. The actors are either producers or consumers of a DICOM RT Plan.
- 685 It is expected that the actual products commonly referred to as Treatment Planning Systems will implement one or more of the “producer” actors, and that the choice of which actors are implemented (for which adherence is claimed) will depend on the intended functionality (which is not defined by IHE-RO). A Treatment Planning System that is intended to be able to perform re-planning based on the output of another Treatment Planning System would be expected to adhere to one or more of the “consumer” actors.
- 690 It is expected that the actual products variously referred to as Oncology Information Systems, Oncology Information Management, or Electronic Medical Record for Oncology will implement the Treatment Management System (TMS) Actor. While the profile does not dictate the functionality of the TMS, the TMS is responsible for providing an adequate view of the information provided to it (as a Beam Consumer) such that, in normal operating practice, the appropriate user can ensure that the planning information has been properly consumed, associated with the correct patient, etc. No transactions have been defined between the TMS
- 695 Actor in this profile and the TMS Actor in other profiles, and any necessary interface is considered private (in the same way that an Image Manager and an Image Archive are related in the Radiology Domain Scheduled Workflow Profile). In practice, it is expected that once a TMS has consumed the information provided to it by a Beam Producer, the system incorporating the TMS Actor will then be able to act as the TMS in delivery-oriented profiles and provide that information to a Treatment Delivery System Actor in that profile. It is not expected that a TMS Actor for this profile from one vendor will interoperate with a TMS Actor for other delivery profiles from another vendor. As indicated in the table identifying actors and transactions, the TMS Actor can support retrieval of any of the beam types (all transactions are optional). The TMS shall indicate in its Integration Statement the scope of its capabilities (i.e., which beam types it supports). It is expected that a TMS will support most, if not all, beam types. However, there may be beam types for which full testing is not possible due to limitations on the number of producers of a specific beam type, hence the optional transaction list.
- 700 It should also be noted that Section 7 in this Supplement’s Volume 3 specifies content that is mandatory across all transactions.
- 705 Finally, there are individual attributes within a RT Plan that are not specified in this profile, but have significant safety implications if ignored. As much as possible, these attributes have been identified in the transactions and it is indicated that a ‘retrieval’ actor shall handle RT Plans that may include these attributes in a safe manner. This behavior can include rejection of the RT Plan or appropriate warmings (with user acknowledgement) as possible courses of action in such circumstances.

6.5.2 Use Case #1: Treatment Replanning

A radiation oncology treatment planning system (TPS) creates and stores a treatment plan according to one of the techniques specified. A second TPS, requiring the initial plan in order to add/change information, retrieves the original treatment plan, modifies the plan, and then stores the modified treatment plan as a new plan to the archive.

6.5.2.1 Treatment Replanning Use Case Description

- A TPS, through transactions not described in this profile (but similar to the IHE-RO Basic Radiation Therapy Objects Profile) acquires sufficient information to create a treatment plan according to one of the treatment techniques described in this profile.
- The treatment plan is stored to the archive.
- A second TPS, required the original treatment plan in order to modify it, will read in the original plan, perform modifications to the plan, and then save the modified plan as a new plan to the archive.

730 6.5.2.2 Treatment Replanning Process Flow

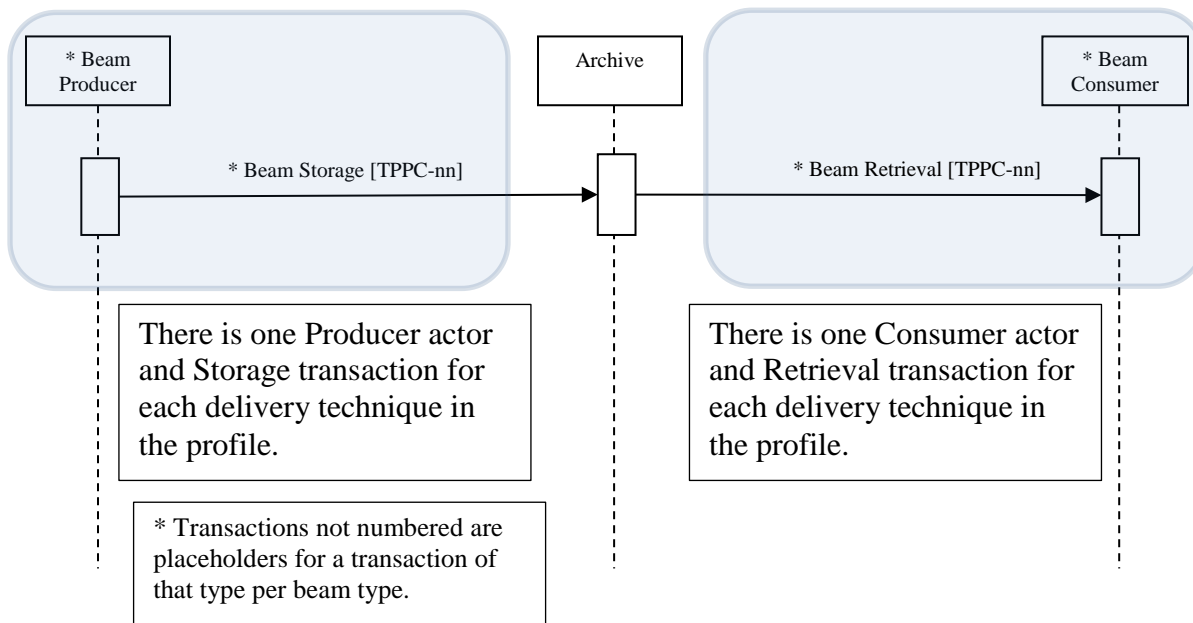


Figure 6.5.2.2-1: Process Flow for Treatment Replanning Use Case

6.5.3 Use Case #2: TMS Upload

735 A radiation oncology treatment planning system (TPS) creates and stores a treatment plan according to one of the techniques specified. The Treatment Management System (TMS)

retrieves the treatment plan in order to process it for further use and potential delivery (not included in this profile).

6.5.3.1 TMS Upload Use Case Description

- 740
- A TPS, through transactions not described in this profile (but similar to the IHE-RO Basic Radiation Therapy Objects Profile) acquires sufficient information to create a treatment plan according to one of the treatment techniques described in this profile.
 - The treatment plan is stored to the archive.
 - A TMS retrieves the plan from the archive.

745 **6.5.3.2 TMS Upload Process Flow**

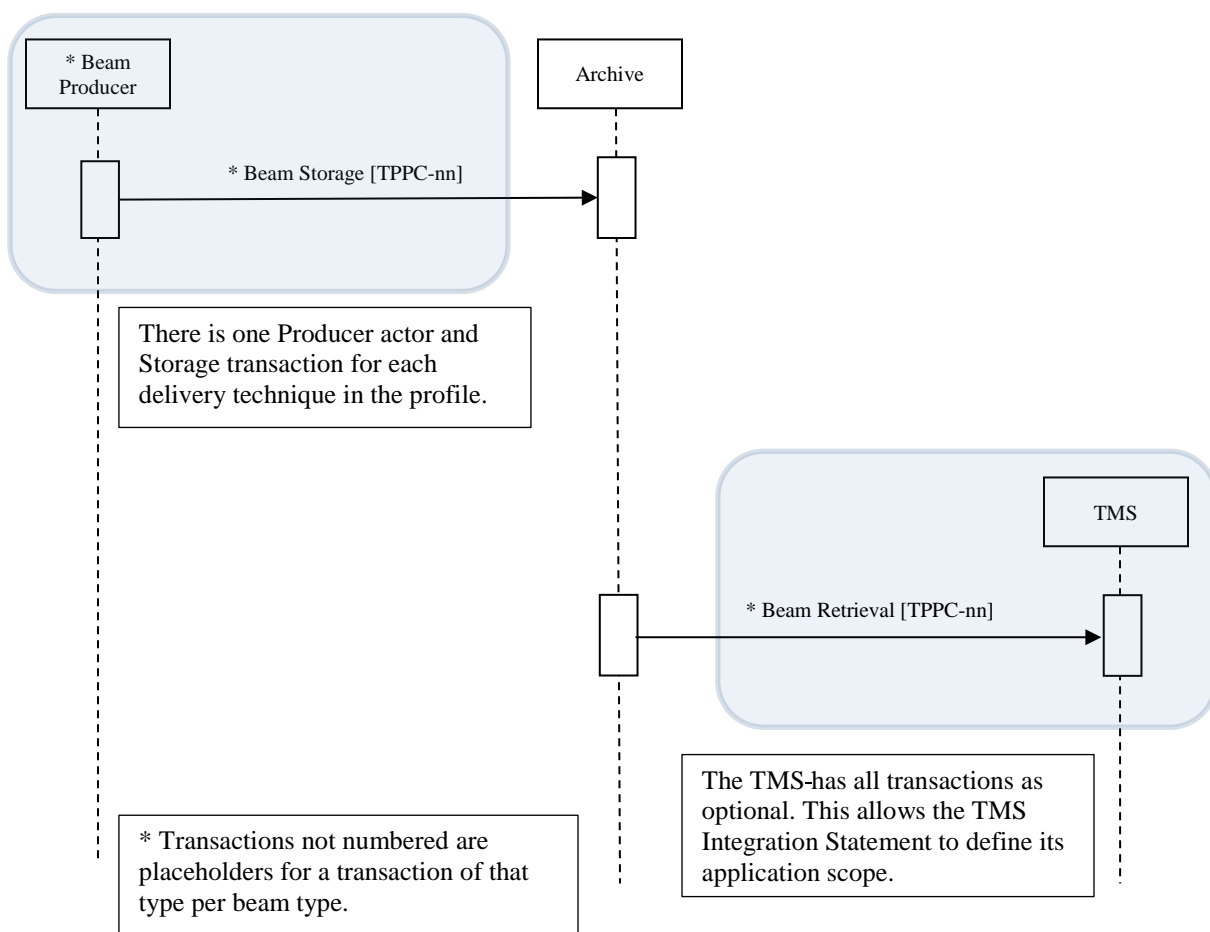


Figure 6.5.3.2-1: Process Flow for TMS Upload Use Case

6.6 TPPC Security Considerations

750 Not Applicable

6.7 TPPC Cross Profile Considerations

Not Applicable

755

Appendices

Appendix A Actor Summary Definitions

Add the following terms to the IHE TF General Introduction Appendix A:

760

Basic Static Beam Producer – A Treatment Planning System (TPS) capable of producing a radiation therapy treatment plan with static, non-MLC, treatment beams.

Basic Static Beam Consumer – A Treatment Planning System (TPS) capable of consuming a radiation therapy treatment plan with static, non-MLC, treatment beams.

765 **Basic Static MLC Beam Producer** – A Treatment Planning System (TPS) capable of producing a radiation therapy treatment plan with static, MLC, treatment beams.

Basic Static MLC Beam Consumer – A Treatment Planning System (TPS) capable of consuming a radiation therapy treatment plan with static, MLC, treatment beams.

770 **Arc Beam Producer** – A Treatment Planning System (TPS) capable of producing a radiation therapy treatment plan with non-MLC Fixed Aperture Arc treatment beams.

Arc Beam Consumer – A Treatment Planning System (TPS) capable of consuming a radiation therapy treatment plan with non-MLC Fixed Aperture Arc treatment beams.

MLC Fixed Aperture Arc Beam Producer – A Treatment Planning System (TPS) capable of producing a radiation therapy treatment plan with MLC Fixed Aperture Arc treatment beams.

775 **MLC Fixed Aperture Arc Beam Consumer** – A Treatment Planning System (TPS) capable of consuming a radiation therapy treatment plan with MLC Fixed Aperture Arc treatment beams.

MLC Variable Aperture Arc Beam Producer – A Treatment Planning System (TPS) capable of producing a radiation therapy treatment plan with MLC Variable Aperture Arc treatment beams.

780 **MLC Variable Aperture Arc Beam Consumer** – A Treatment Planning System (TPS) capable of consuming a radiation therapy treatment plan with MLC Variable Aperture Arc treatment beams.

Hard Wedge Beam Producer – A Treatment Planning System (TPS) capable of producing a radiation therapy treatment plan with static treatment beams using physical wedges.

785 **Hard Wedge Beam Consumer** – A Treatment Planning System (TPS) capable of consuming a radiation therapy treatment plan with static treatment beams using physical wedges.

Virtual Wedge Beam Producer – A Treatment Planning System (TPS) capable of producing a radiation therapy treatment plan with static treatment beams using virtual wedges.

- 790 **Virtual Wedge Beam Consumer** – A Treatment Planning System (TPS) capable of consuming a radiation therapy treatment plan with static treatment beams using virtual wedges.
- 795 **Motorized Wedge Beam Producer** – A Treatment Planning System (TPS) capable of producing a radiation therapy treatment plan with static treatment beams using motorized wedges.
- 795 **Motorized Wedge Beam Consumer** – A Treatment Planning System (TPS) capable of consuming a radiation therapy treatment plan with static treatment beams using motorized wedges.
- 800 **Static Electron Beam Producer** – A Treatment Planning System (TPS) capable of producing a radiation therapy treatment plan with static electron treatment beams.
- 800 **Static Electron Beam Consumer** – A Treatment Planning System (TPS) capable of consuming a radiation therapy treatment plan with static electron treatment beams.
- 805 **Step & Shoot Beam Producer** – A Treatment Planning System (TPS) capable of producing a radiation therapy treatment plan with step & shoot IMRT treatment beams.
- 805 **Step & Shoot Beam Consumer** – A Treatment Planning System (TPS) capable of consuming a radiation therapy treatment plan with step & shoot IMRT treatment beams.
- 805 **Sliding Window Beam Producer** – A Treatment Planning System (TPS) capable of producing a radiation therapy treatment plan with sliding window IMRT treatment beams.
- 805 **Sliding Window Beam Consumer** – A Treatment Planning System (TPS) capable of consuming a radiation therapy treatment plan with sliding window IMRT treatment beams.
- 810 **IMAT/VMAT Beam Producer** – A Treatment Planning System (TPS) capable of producing a radiation therapy treatment plan with VMAT/IMAT IMRT treatment beams.
- 810 **IMAT/VMAT Beam Consumer** – A Treatment Planning System (TPS) capable of consuming a radiation therapy treatment plan with VMAT/IMAT IMRT treatment beams.
- 815 **Photon Applicator Beam Producer** – A Treatment Planning System (TPS) capable of producing a radiation therapy treatment plan with static, stereotactic treatment beams.
- 815 **Photon Applicator Beam Consumer** – A Treatment Planning System (TPS) capable of consuming a radiation therapy treatment plan with static, stereotactic treatment beams.
- 815 **Photon Applicator Arc Beam Producer** – A Treatment Planning System (TPS) capable of producing a radiation therapy treatment plan with stereotactic arc treatment beams.
- 815 **Photon Applicator Arc Beam Consumer** – A Treatment Planning System (TPS) capable of consuming a radiation therapy treatment plan with stereotactic arc treatment beams.
- 820 **Treatment Management System (TMS)** – An application providing radiation oncology management services and capable of consuming treatment plans with any of the above treatment techniques.

Transaction Summary Definitions

825

Add the following terms to the IHE TF General Introduction Namespace list of Transactions:

TPPC-01: Basic Static Beam Storage

In the Basic Static Beam Storage transaction, a **Static Beam Producer** stores a treatment plan to the **Archive**. The treatment plan shall contain only static, non-MLC treatment beams.

TPPC-02: Basic Static Beam Retrieval

In the Basic Static Beam Retrieval transaction, a **Static Beam Consumer** or a **TMS** receives a treatment plan from the **Archive**. The treatment plan shall contain only static, non-MLC treatment beams.

TPPC-03: Basic Static MLC Beam Storage

In the Basic Static MLC Beam Storage transaction, a **Static MLC Beam Producer** stores a treatment plan to the **Archive**. The treatment plan shall contain only static, MLC treatment beams.

TPPC-04: Basic Static MLC Beam Retrieval

In the Basic Static MLC Beam Retrieval transaction, a **Static MLC Beam Consumer** or a **TMS** receives a treatment plan from the **Archive**. The treatment plan shall contain only static, MLC treatment beams.

TPPC-05: Arc Beam Storage

In the Arc Beam Storage transaction, an **Arc Beam Producer** stores a treatment plan to the **Archive**. The treatment plan shall contain only non-MLC Fixed Aperture Arc treatment beams.

TPPC-06: Arc Beam Retrieval

In the Arc Beam Retrieval transaction, an **Arc Beam Consumer** or a **TMS** receives a treatment plan from the **Archive**. The treatment plan shall contain only non-MLC Fixed Aperture Arc treatment beams.

TPPC-07: MLC Fixed Aperture Arc Beam Storage

In the MLC Fixed Aperture Arc Beam Storage transaction, an **MLC Fixed Aperture Arc Beam Producer** stores a treatment plan to the **Archive**. The treatment plan shall contain only MLC Fixed Aperture Arc treatment beams.

TPPC-08: MLC Fixed Aperture Arc Beam Retrieval

In the MLC Fixed Aperture Arc Beam Retrieval transaction, an **MLC Fixed Aperture Arc Beam Consumer** or a **TMS** receives a treatment plan from the **Archive**. The treatment plan shall contain only MLC Fixed Aperture Arc treatment beams.

TPPC-09: MLC Variable Aperture Arc Beam Storage

860 In the MLC Variable Aperture Arc Beam Storage transaction, a ***MLC Variable Aperture Arc Beam Producer*** stores a treatment plan to the ***Archive***. The treatment plan shall contain only MLC Variable Aperture Arc treatment beams.

TPPC-10: MLC Variable Aperture Arc Beam Retrieval

865 In the MLC Variable Aperture Arc Beam Retrieval transaction, an ***MLC Variable Aperture Arc Beam Consumer*** or a ***TMS*** receives a treatment plan from the ***Archive***. The treatment plan shall contain only MLC Variable Aperture Arc treatment beams.

TPPC-11: Hard Wedge Beam Storage

In the Hard Wedge Beam Storage transaction, a ***Hard Wedge Beam Producer*** stores a treatment plan to the ***Archive***. The treatment plan shall contain only static treatment beams using physical wedges.

870 **TPPC-12: Hard Wedge Beam Retrieval**

In the Hard Wedge Beam Retrieval transaction, a ***Hard Wedge Beam Consumer*** or a ***TMS*** receives a treatment plan from the ***Archive***. The treatment plan shall contain only static treatment beams using physical wedges.

TPPC-13: Virtual Wedge Beam Storage

875 In the Virtual Wedge Beam Storage transaction, a ***Virtual Wedge Beam Producer*** stores a treatment plan to the ***Archive***. The treatment plan shall contain only static treatment beams using virtual wedges.

TPPC-14: Virtual Wedge Beam Retrieval

880 In the Virtual Wedge Beam Retrieval transaction, a ***Virtual Wedge Beam Consumer*** or a ***TMS*** receives a treatment plan from the ***Archive***. The treatment plan shall contain only static treatment beams using virtual wedges.

TPPC-15: Motorized Wedge Beam Storage

885 In the Motorized Wedge Beam Storage transaction, a ***Motorized Wedge Beam Producer*** stores a treatment plan to the ***Archive***. The treatment plan shall contain only static treatment beams using motorized wedges.

TPPC-16: Motorized Wedge Beam Retrieval

In the Motorized Wedge Beam Retrieval transaction, a ***Motorized Wedge Beam Consumer*** or a ***TMS*** receives a treatment plan from the ***Archive***. The treatment plan shall contain only static treatment beams using motorized wedges.

890 **TPPC-17: Static Electron Beam Storage**

In the Static Electron Beam Storage transaction, a ***Static Electron Beam Producer*** stores a treatment plan to the ***Archive***. The treatment plan shall contain only static electron treatment beams.

TPPC-18: Static Electron Beam Retrieval

- 895 In the Static Electron Beam Retrieval transaction, a **Static Electron Beam Consumer** or a **TMS** receives a treatment plan from the **Archive**. The treatment plan shall contain only static electron treatment beams.

TPPC-19: Step & Shoot Beam Storage

- 900 In the Step & Shoot Beam Storage transaction, a **Step & Shoot Beam Producer** stores a treatment plan to the **Archive**. The treatment plan shall contain only step & shoot IMRT treatment beams.

TPPC-20: Step & Shoot Beam Retrieval

- 905 In the Step & Shoot Beam Retrieval transaction, a **Step & Shoot Beam Consumer** or a **TMS** receives a treatment plan from the **Archive**. The treatment plan shall contain only step & shoot IMRT treatment beams.

TPPC-21: Sliding Window Beam Storage

In the Sliding Window Beam Storage transaction, a **Sliding Window Beam Producer** stores a treatment plan to the **Archive**. The treatment plan shall contain only sliding window IMRT treatment beams.

910 **TPPC-22: Sliding Window Beam Retrieval**

In the Sliding Window Beam Retrieval transaction, a **Sliding Window Beam Consumer** or a **TMS** receives a treatment plan from the **Archive**. The treatment plan shall contain only sliding window IMRT treatment beams.

TPPC-23: IMAT/VMAT Beam Storage

- 915 In the IMAT/VMAT Beam Storage transaction, an **IMAT/VMAT Beam Producer** stores a treatment plan to the **Archive**. The treatment plan shall contain only IMAT/VMAT IMRT treatment beams.

TPPC-24: IMAT/VMAT Beam Retrieval

- 920 In the IMAT/VMAT Beam Retrieval transaction, an **IMAT/VMAT Beam Consumer** or a **TMS** receives a treatment plan from the **Archive**. The treatment plan shall contain only IMAT/VMAT IMRT treatment beams.

TPPC-25: Photon Applicator Beam Storage

- 925 In the Photon Applicator Beam Storage transaction, a **Photon Applicator Beam Producer** stores a treatment plan to the **Archive**. The treatment plan shall contain only static treatment beams using photon applicators.

TPPC-26: Photon Applicator Beam Retrieval

In the Photon Applicator Beam Retrieval transaction, a **Photon Applicator Beam Consumer** or a **TMS** receives a treatment plan from the **Archive**. The treatment plan shall contain only static treatment beams using photon applicator.

930 **TPPC-27: Photon Applicator Arc Beam Storage**

In the Stereotactic Arc Beam Storage transaction, a *Stereotactic Arc Beam Producer* stores a treatment plan to the *Archive*. The treatment plan shall contain only stereotactic arc treatment beams.

TPPC-28: Photon Applicator Arc Beam Retrieval

- 935 In the Stereotactic Arc Beam Retrieval transaction, a *Stereotactic Arc Beam Consumer* or a *TMS* receives a treatment plan from the *Archive*. The treatment plan shall contain only stereotactic **arc** treatment beams.

Glossary

940 *Add the following terms to the IHE Technical Frameworks General Introduction Glossary:*

None

Volume 2 – Transactions

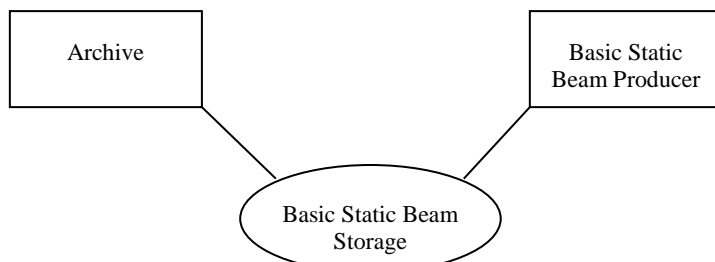
Add Section 3.19.

945 3.19 TPPC-01 Basic Static Beam Storage

3.19.1 Scope

In the Basic Static Beam Storage transaction, a Producer of an RT Plan that incorporates the beam technique identified in TPPC-01: Basic Static Beam Storage stores the plan to the archive

3.19.2 Use Case Roles



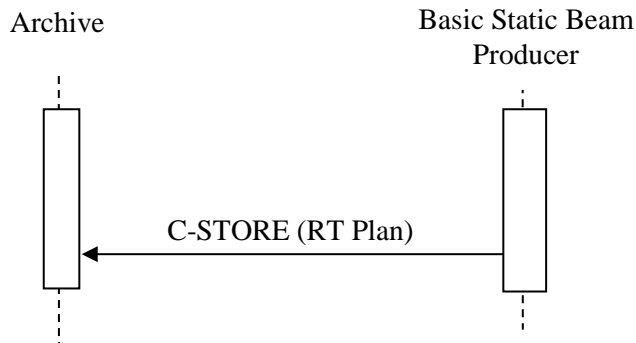
950

Actor:	Basic Static Beam Producer
Role:	Creates Basic Static Beam RT Plan and stores plan to an RT Archive
Actor:	Archive
Role:	Accept and store RT Plan from Basic Static Beam Producer

3.19.3 Referenced Standards

DICOM 2015a, PS 3.3: RT Modules, PS 3.4: Storage Service Class.

3.19.4 Interaction Diagram



955

3.19.4.1 Basic Static Beam Storage

3.19.4.1.1 Trigger Events

The Basic Static Beam Producer transfers the plan to the Archive once the plan is created and the dose calculation is finished.

960 **3.19.4.1.2 Message Semantics**

The Basic Static Beam Producer uses the DICOM C-STORE message to transfer the plan.

The Basic Static Beam Producer is the DICOM Storage SCU and the Archive is the DICOM Storage SCP.

965 The Basic Static Beam Producer may create a new series containing the plan or may use an existing series, where previous plan(s) are contained.

The study where the series of the plan is contained shall be the same study as the one containing the structure set referenced in the plan.

3.19.4.1.2.1 Storage of RT Plan containing a Basic Static Beam

970 Systems supporting the Treatment Planning - Plan Content Profile are required to support a number of attributes as described in the following tables and text. Many of these requirements build on attributes which are Type 2 or Type 3 in DICOM (such attributes are indicated with R+ or R+*).

All attributes in required modules for RT Plan as listed in Section 7.3.2.1.

975 **3.19.4.1.2.2 Optional Modifiers**

The Basic Static Beam Producer may support the following optional modifications:

Optional Modifiers	Section
Compensator Beam Modifier	7.4.4.3.3
Bolus Beam Modifier	7.4.4.3.1
Block Beam Modifier	7.4.4.3.2

3.19.4.1.3 Expected Actions

- 980 The Archive stores the RT Plan.

3.19.5 Security Considerations

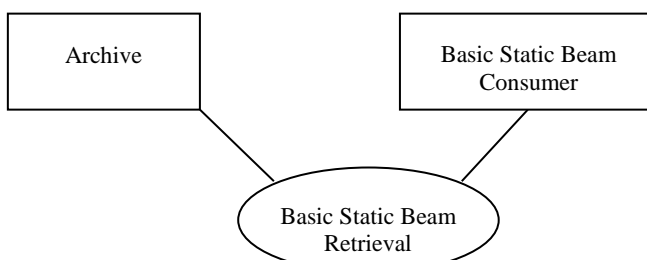
There are no specific security considerations.

3.20 TPPC-02: Basic Static Beam Retrieval

3.20.1 Scope

- 985 In the Basic Static Beam Retrieval transaction, a consumer of an RT Plan that incorporates the beam technique identified in TPPC-01: Basic Static Beam Storage, retrieves the plan from the archive.

3.20.2 Use Case Roles



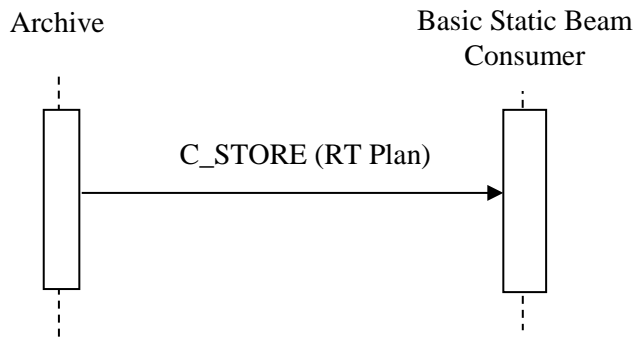
990

Actor:	Basic Static Beam Consumer
Role:	Stores plan transmitted from Archive
Actor:	Archive
Role:	Transmits Plan to Basic Static Beam Consumer

3.20.3 Referenced Standards

DICOM 2015a, PS 3.3: RT Modules, PS 3.4: Storage Service Class.

3.20.4 Interaction Diagram



995

3.20.4.1 Basic Static Beam Retrieval

3.20.4.1.1 Trigger Events

The Archive transfers the plan to the Basic Static Beam Consumer.

3.20.4.1.2 Message Semantics

1000 The Archive uses the DICOM C-STORE message to transfer the plan.

The Archive is the DICOM Storage SCU and the Basic Static Beam Consumer is the DICOM Storage SCP.

All attributes in required modules for RT Plan as listed in Section 7.3.2.1.

3.20.4.1.2.1 Storage of RT Plan containing a Basic Static Beam

1005 Systems supporting the Treatment Planning - Plan Content Profile are required to support a number of attributes as described in the following tables and text. Many of these requirements build on attributes which are Type 2 or Type 3 in DICOM (such attributes are indicated with R+ or R+*).

All attributes in required modules for RT Plan as listed in Section 7.3.2.1.

1010

3.20.4.1.2.2 Optional Modifiers

The Basic Static Beam Consumer may support the following optional modifications:

Optional Modifiers	Section
Compensator Beam Modifier	7.4.4.3.3
Bolus Beam Modifier	7.4.4.3.1
Block Beam Modifier	7.4.4.3.2

1015 **3.20.4.1.3 Expected Actions**

The Basic Static Beam Consumer stores the RT Plan.

3.20.5 Security Considerations

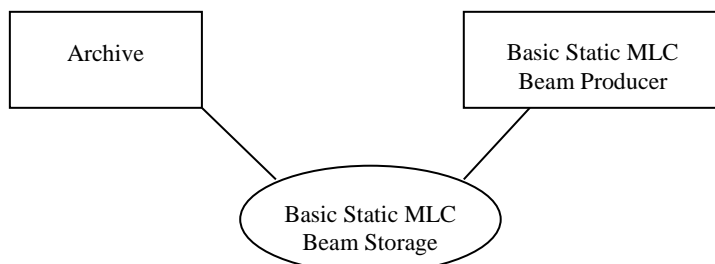
There are no specific security considerations.

3.21 TPPC-03 Basic Static MLC Beam Storage

1020 **3.21.1 Scope**

In the Basic Static MLC Beam Storage transaction, a Producer of an RT Plan that incorporates the beam technique identified in TPPC-03: Basic Static MLC Beam Storage stores the plan to the archive

3.21.2 Use Case Roles



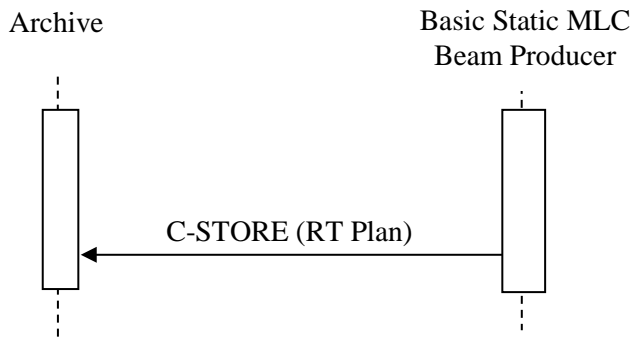
1025

Actor:	Basic Static MLC Beam Producer
Role:	Creates Basic Static MLC Beam RT Plan and stores plan to an RT Archive
Actor:	Archive
Role:	Accept and store RT Plan from Basic Static MLC Beam Producer

3.21.3 Referenced Standards

DICOM 2015a, PS 3.3: RT Modules, PS 3.4: Storage Service Class.

3.21.4 Interaction Diagram



1030

3.21.4.1 Basic Static MLC Beam Storage

3.21.4.1.1 Trigger Events

The Basic Static MLC Beam Producer transfers the plan to the Archive once the plan is created and the dose calculation is finished.

1035 **3.21.4.1.2 Message Semantics**

The Basic Static MLC Beam Producer uses the DICOM C-STORE message to transfer the plan.

The Basic Static MLC Beam Producer is the DICOM Storage SCU and the Archive is the DICOM Storage SCP.

1040 The Basic Static MLC Beam Producer may create a new series containing the plan or may use an existing series, where previous plan(s) are contained.

The study where the series of the plan is contained shall be the same study as the one containing the structure set referenced in the plan.

3.21.4.1.2.1 Storage of RT Plan containing a Basic Static MLC Beam

1045 Systems supporting the Treatment Planning - Plan Content Profile are required to support a number of attributes as described in the following tables and text. Many of these requirements build on attributes which are Type 2 or Type 3 in DICOM (such attributes are indicated with R+ or R+*).

All attributes in required modules for RT Plan as listed in Section 7.3.2.1.

1050 **3.21.4.1.2.2 Optional Modifiers**

The Basic Static MLC Beam Producer may support the following optional modifications:

Optional Modifiers	Section
Compensator Beam Modifier	7.4.4.3.3
Bolus Beam Modifier	7.4.4.3.1
Block Beam Modifier	7.4.4.3.2

3.21.4.1.3 Expected Actions

- 1055 The Archive stores the RT Plan.

3.21.5 Security Considerations

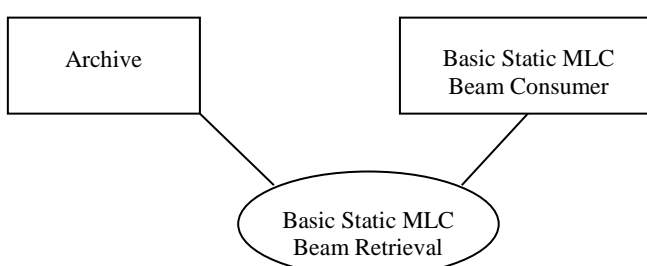
There are no specific security considerations.

3.22 TPPC-04: Basic Static MLC Beam Retrieval

3.22.1 Scope

- 1060 In the Basic Static MLC Beam Retrieval transaction, a consumer of an RT Plan that incorporates the beam technique identified in TPPC-03: Basic Static MLC Beam Storage, retrieves the plan from the archive.

3.22.2 Use Case Roles



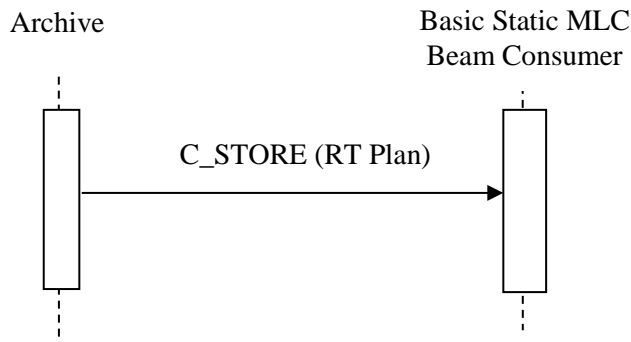
- 1065

Actor:	Basic Static MLC Beam Consumer
Role:	Stores plan transmitted from Archive
Actor:	Archive
Role:	Transmits Plan to Basic Static MLC Beam Consumer

3.22.3 Referenced Standards

DICOM 2015a, PS 3.3: RT Modules, PS 3.4: Storage Service Class.

3.22.4 Interaction Diagram



1070

3.22.4.1 Basic Static MLC Beam Retrieval

3.22.4.1.1 Trigger Events

The Archive transfers the plan to the Basic Static Beam Consumer.

3.22.4.1.2 Message Semantics

1075

The Archive uses the DICOM C-STORE message to transfer the plan.

The Archive is the DICOM Storage SCU and the Basic Static MLC Beam Consumer is the DICOM Storage SCP.

All attributes in required modules for RT Plan as listed in Section 7.3.2.1.

3.22.4.1.2.1 Storage of RT Plan containing a Basic Static MLC Beam

1080

Systems supporting the Treatment Planning - Plan Content Profile are required to support a number of attributes as described in the following tables and text. Many of these requirements build on attributes which are Type 2 or Type 3 in DICOM (such attributes are indicated with R+ or R+*).

All attributes in required modules for RT Plan as listed in Section 7.3.2.1.

1085

3.22.4.1.2.2 Optional Modifiers

The Basic Static Beam Consumer may support the following optional modifications:

Optional Modifiers	Section
Compensator Beam Modifier	7.4.4.3.3
Bolus Beam Modifier	7.4.4.3.1
Block Beam Modifier	7.4.4.3.2

1090 **3.22.4.1.3 Expected Actions**

The Basic Static MLC Beam Consumer stores the RT Plan.

3.22.5 Security Considerations

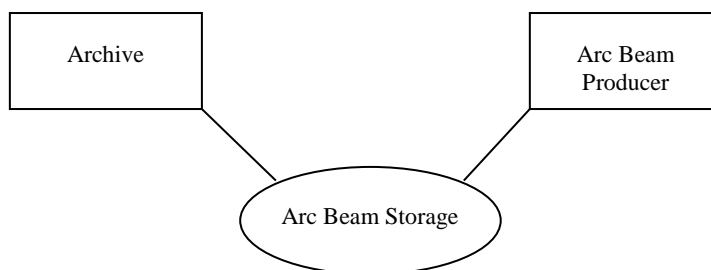
There are no specific security considerations.

3.23 TPPC-05 Arc Beam Storage

1095 **3.23.1 Scope**

In the Arc Beam Storage transaction, a Producer of an RT Plan that incorporates the beam technique identified in TPPC-05: Arc Beam Storage stores the plan to the archive

3.23.2 Use Case Roles



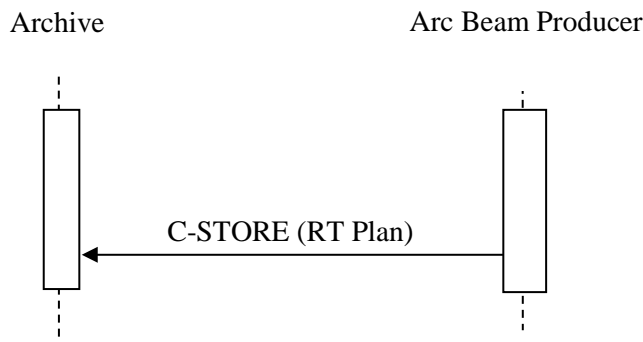
1100

Actor:	Arc Beam Producer
Role:	Creates Arc Beam RT Plan and stores plan to an RT Archive
Actor:	Archive
Role:	Accept and store RT Plan from Basic Arc Beam Producer

3.23.3 Referenced Standards

DICOM 2015a, PS 3.3: RT Modules, PS 3.4: Storage Service Class.

3.23.4 Interaction Diagram



1105 3.23.4.1 Arc Beam Storage

3.23.4.1.1 Trigger Events

The Arc Beam Producer transfers the plan to the Archive once the plan is created and the dose calculation is finished.

3.23.4.1.2 Message Semantics

- 1110 The Arc Beam Producer uses the DICOM C-STORE message to transfer the plan.
The Arc Beam Producer is the DICOM Storage SCU and the Archive is the DICOM Storage SCP.
The Arc Beam Producer may create a new series containing the plan or may use an existing series, where previous plan(s) are contained.
- 1115 The study where the series of the plan is contained shall be the same study as the one containing the structure set referenced in the plan.

3.23.4.1.2.1 Storage of RT Plan containing an Arc Beam

- Systems supporting the Treatment Planning - Plan Content Profile are required to support a number of attributes as described in the following tables and text. Many of these requirements build on attributes which are Type 2 or Type 3 in DICOM (such attributes are indicated with R+ or R+*).

All attributes in required modules for RT Plan as listed in Section 7.3.2.1.

3.23.4.1.2.2 Optional Modifiers

1125 The Arc Beam Producer may support the following optional:

Optional Modifiers	Section
Bolus Beam Modifier	7.4.4.3.1
Block Beam Modifier	7.4.4.3.2

3.23.4.1.3 Expected Actions

The Archive stores the RT Plan.

1130 **3.23.5 Security Considerations**

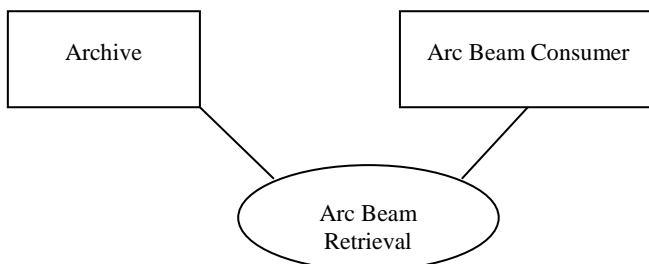
There are no specific security considerations.

3.24 TPPC-06: Arc Beam Retrieval

3.24.1 Scope

1135 In the Arc Beam Retrieval transaction, a consumer of an RT Plan that incorporates the beam technique identified in TPPC-05: Arc Beam Storage, retrieves the plan from the archive.

3.24.2 Use Case Roles



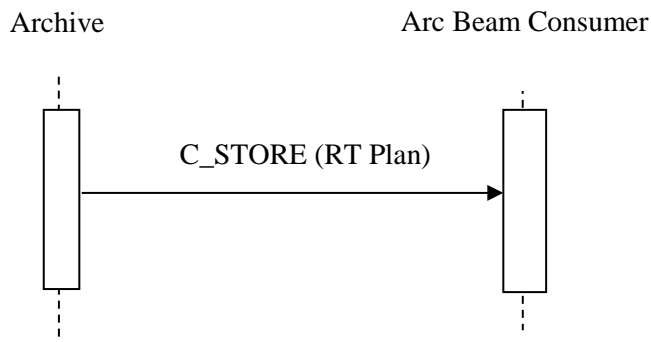
Actor:	Arc Beam Consumer
Role:	Stores plan transmitted from Archive
Actor:	Archive
Role:	Transmits Plan to Arc Beam Consumer

1140

3.24.3 Referenced Standards

DICOM 2015a, PS 3.3: RT Modules, PS 3.4: Storage Service Class.

3.24.4 Interaction Diagram



- 1145 **3.24.4.1 Arc Beam Retrieval**

3.24.4.1.1 Trigger Events

The Archive transfers the plan to the Arc Beam Consumer.

3.24.4.1.2 Message Semantics

The Archive uses the DICOM C-STORE message to transfer the plan.

- 1150 The Archive is the DICOM Storage SCU and the Arc Beam Consumer is the DICOM Storage SCP.

All attributes in required modules for RT Plan as listed in Section 7.3.2.1.

3.24.4.1.2.1 Storage of RT Plan containing an Arc Beam

- 1155 Systems supporting the Treatment Planning - Plan Content Profile are required to support a number of attributes as described in the following tables and text. Many of these requirements build on attributes which are Type 2 or Type 3 in DICOM (such attributes are indicated with R+ or R+*).

All attributes in required modules for RT Plan as listed in Section 7.3.2.1.

1160 **3.24.4.1.2.2 Optional Modifiers**

The Arc Beam Consumer may support the following optional modifications:

Optional Modifiers	Section
Bolus Beam Modifier	7.4.4.3.1
Block Beam Modifier	7.4.4.3.2

3.24.4.1.3 Expected Actions

- 1165 The Arc Beam Consumer stores the RT Plan.

3.24.5 Security Considerations

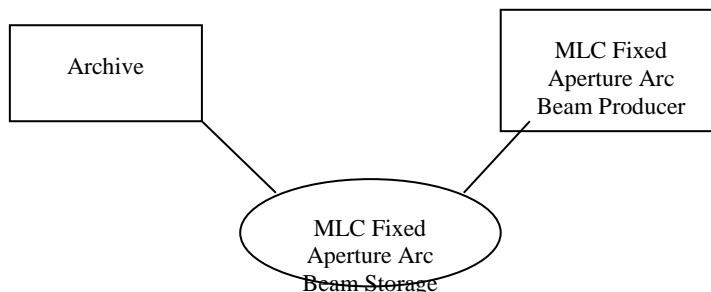
There are no specific security considerations.

3.25 TPPC-07 MLC Fixed Aperture Arc Beam Storage

3.25.1 Scope

- 1170 In the MLC Fixed Aperture Arc Beam Storage transaction, a Producer of an RT Plan that incorporates the beam technique identified in TPPC-07: MLC Fixed Aperture Arc Beam Storage stores the plan to the archive

3.25.2 Use Case Roles



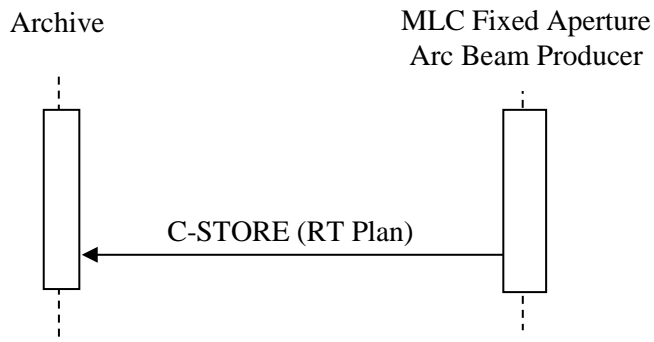
- 1175

Actor:	MLC Fixed Aperture Arc Beam Producer
Role:	Creates MLC Fixed Aperture Arc Beam RT Plan and stores plan to an RT Archive
Actor:	Archive
Role:	Accept and store RT Plan from MLC Fixed Aperture Arc Beam Producer

3.25.3 Referenced Standards

DICOM 2015a, PS 3.3: RT Modules, PS 3.4: Storage Service Class.

3.25.4 Interaction Diagram



1180 3.25.4.1 MLC Fixed Aperture Arc Beam Storage

3.25.4.1.1 Trigger Events

The MLC Fixed Aperture Arc Beam Producer transfers the plan to the Archive once the plan is created and the dose calculation is finished.

3.25.4.1.2 Message Semantics

- 1185 The MLC Fixed Aperture Arc Beam Producer uses the DICOM C-STORE message to transfer the plan.
The MLC Fixed Aperture Arc Beam Producer is the DICOM Storage SCU and the Archive is the DICOM Storage SCP.
- 1190 The MLC Fixed Aperture Arc Beam Producer may create a new series containing the plan or may use an existing series, where previous plan(s) are contained.
The study where the series of the plan is contained shall be the same study as the one containing the structure set referenced in the plan.

3.25.4.1.2.1 Storage of RT Plan containing a MLC Fixed Aperture Arc Beam

- 1195 Systems supporting the Treatment Planning - Plan Content Profile are required to support a number of attributes as described in the following tables and text. Many of these requirements build on attributes which are Type 2 or Type 3 in DICOM (such attributes are indicated with R+ or R+*).

All attributes in required modules for RT Plan as listed in Section 7.3.2.1.

3.25.4.1.2.2 Optional Modifiers

1200 The MLC Fixed Aperture Arc Beam Producer may support the following optional modifications:

Optional Modifiers	Section
Bolus Beam Modifier	7.4.4.3.1

3.25.4.1.3 Expected Actions

The Archive stores the RT Plan.

1205 **3.25.5 Security Considerations**

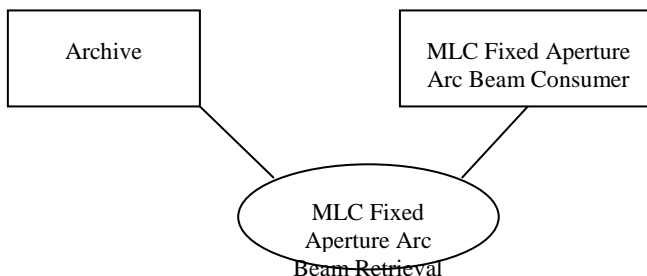
There are no specific security considerations.

3.26 TPPC-08: MLC FIXED APERTURE ARC Beam Retrieval

3.26.1 Scope

1210 In the MLC Fixed Aperture Arc Beam Retrieval transaction, a consumer of an RT Plan that incorporates the beam technique identified in TPPC-07: MLC Fixed Aperture Arc Beam Storage, retrieves the plan from the archive.

3.26.2 Use Case Roles



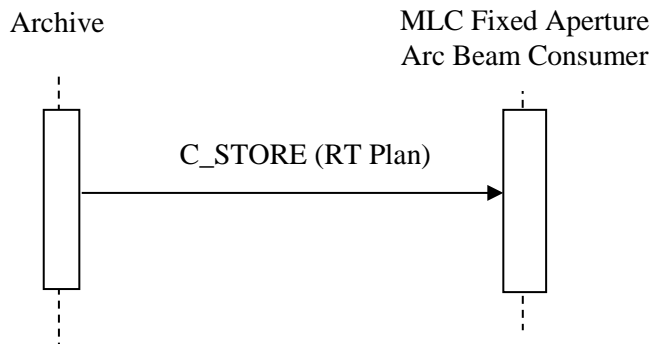
1215

Actor:	MLC Fixed Aperture Arc Beam Consumer
Role:	Stores plan transmitted from Archive
Actor:	Archive
Role:	Transmits Plan to MLC Fixed Aperture Arc Beam Consumer

3.26.3 Referenced Standards

DICOM 2015a, PS 3.3: RT Modules, PS 3.4: Storage Service Class.

3.26.4 Interaction Diagram



1220

3.26.4.1 MLC Fixed Aperture Arc Beam Retrieval

3.26.4.1.1 Trigger Events

The Archive transfers the plan to the MLC Fixed Aperture Arc Beam Consumer.

3.26.4.1.2 Message Semantics

1225

The Archive uses the DICOM C-STORE message to transfer the plan.

The Archive is the DICOM Storage SCU and the MLC Fixed Aperture Arc Beam Consumer is the DICOM Storage SCP.

All attributes in required modules for RT Plan as listed in Section 7.3.2.1.

3.26.4.1.2.1 Storage of RT Plan containing a MLC Fixed Aperture Arc Beam

1230

Systems supporting the Treatment Planning - Plan Content Profile are required to support a number of attributes as described in the following tables and text. Many of these requirements build on attributes which are Type 2 or Type 3 in DICOM (such attributes are indicated with R+ or R+*).

All attributes in required modules for RT Plan as listed in Section 7.3.2.1.

1235

3.26.4.1.2.2 Optional Modifiers

The MLC Fixed Aperture Arc Beam Consumer may support the following optional modifications:

1240

Optional Modifiers	Section
Bolus Beam Modifier	7.4.4.3.1

3.26.4.1.3 Expected Actions

The MLC Fixed Aperture Arc Beam Consumer stores the RT Plan.

3.26.5 Security Considerations

1245

There are no specific security considerations.

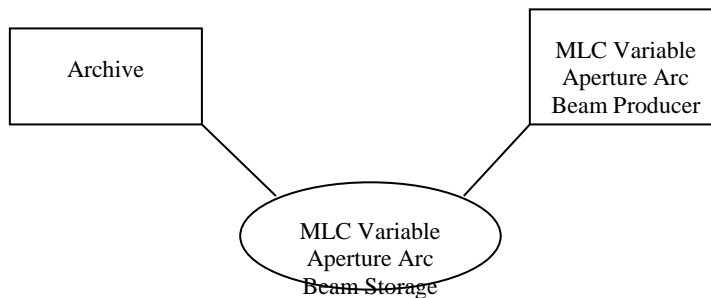
3.27 TPPC-09 MLC Variable Aperture Arc Beam Storage

3.27.1 Scope

In the MLC Variable Aperture Arc Beam Storage transaction, a Producer of an RT Plan that incorporates the beam technique identified in TPPC-09: MLC Variable Aperture Arc Beam Storage stores the plan to the archive

1250

3.27.2 Use Case Roles

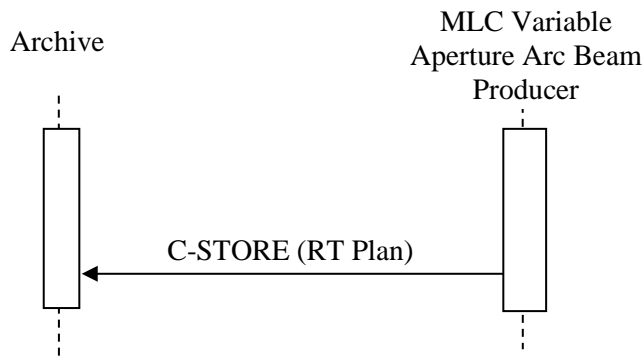


Actor:	MLC Variable Aperture Arc Beam Producer
Role:	Creates MLC Variable Aperture Arc Beam RT Plan and stores plan to an RT Archive
Actor:	Archive
Role:	Accept and store RT Plan from MLC Variable Aperture Arc Beam Producer

3.27.3 Referenced Standards

- 1255 DICOM 2015a, PS 3.3: RT Modules, PS 3.4: Storage Service Class.

3.27.4 Interaction Diagram



3.27.4.1 MLC Variable Aperture Arc Beam Storage

3.27.4.1.1 Trigger Events

- 1260 The MLC Variable Aperture Arc Beam Producer transfers the plan to the Archive once the plan is created and the dose calculation is finished.

3.27.4.1.2 Message Semantics

The MLC Variable Aperture Arc Beam Producer uses the DICOM C-STORE message to transfer the plan.

- 1265 The MLC Variable Aperture Arc Beam Producer is the DICOM Storage SCU and the Archive is the DICOM Storage SCP.

The MLC Variable Aperture Arc Beam Producer may create a new series containing the plan or may use an existing series, where previous plan(s) are contained.

- 1270 The study where the series of the plan is contained shall be the same study as the one containing the structure set referenced in the plan.

3.27.4.1.2.1 Storage of RT Plan containing a MLC Variable Aperture Arc Beam

- Systems supporting the Treatment Planning - Plan Content Profile are required to support a number of attributes as described in the following tables and text. Many of these requirements build on attributes which are Type 2 or Type 3 in DICOM (such attributes are indicated with R+ or R+*).

All attributes in required modules for RT Plan as listed in Section 7.3.2.1.

3.27.4.1.2.2 Optional Modifiers

The MLC Variable Aperture Arc Beam Producer may support the following optional modifications:

1280

Optional Modifiers	Section
Bolus Beam Modifier	7.4.4.3.1
Block Beam Modifier	7.4.4.3.2

3.27.4.1.3 Expected Actions

The Archive stores the RT Plan.

3.27.5 Security Considerations

1285

There are no specific security considerations.

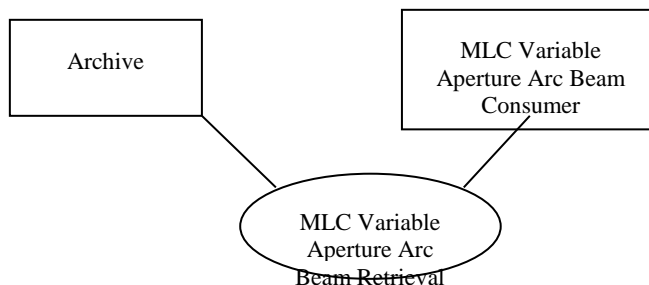
3.28 TPPC-10: MLC Variable Aperture Arc Beam Retrieval

3.28.1 Scope

1290

In the MLC Variable Aperture Arc Beam Retrieval transaction, a consumer of an RT Plan that incorporates the beam technique identified in TPPC-09: MLC Variable Aperture Arc Beam Storage, retrieves the plan from the archive.

3.28.2 Use Case Roles

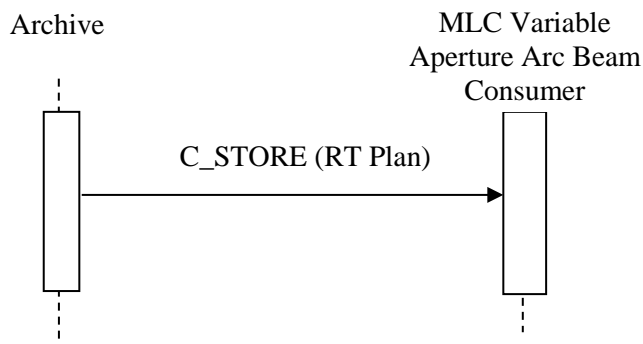


Actor:	MLC Variable Aperture Arc Beam Consumer
Role:	Stores plan transmitted from Archive
Actor:	Archive
Role:	Transmits Plan to MLC Variable Aperture Arc Beam Consumer

1295 **3.28.3 Referenced Standards**

DICOM 2015a, PS 3.3: RT Modules, PS 3.4: Storage Service Class.

3.28.4 Interaction Diagram



3.28.4.1 MLC Variable Aperture Arc Beam Retrieval

1300 **3.28.4.1.1 Trigger Events**

The Archive transfers the plan to the MLC Variable Aperture Arc Beam Consumer.

3.28.4.1.2 Message Semantics

The Archive uses the DICOM C-STORE message to transfer the plan.

1305 The Archive is the DICOM Storage SCU and the MLC Variable Aperture Arc Beam Consumer is the DICOM Storage SCP.

All attributes in required modules for RT Plan as listed in Section 7.3.2.1.

3.28.4.1.2.1 Storage of RT Plan containing a MLC Variable Aperture Arc Beam

1310 Systems supporting the Treatment Planning - Plan Content Profile are required to support a number of attributes as described in the following tables and text. Many of these requirements build on attributes which are Type 2 or Type 3 in DICOM (such attributes are indicated with R+ or R+*).

All attributes in required modules for RT Plan as listed in Section 7.3.2.1.

1315 **3.28.4.1.2.2 Optional Modifiers**

The MLC Variable Aperture Arc Beam Consumer may support the following optional modifications:

Optional Modifiers	Section
Bolus Beam Modifier	7.4.4.3.1
Block Beam Modifier	7.4.4.3.2

1320 **3.28.4.1.3 Expected Actions**

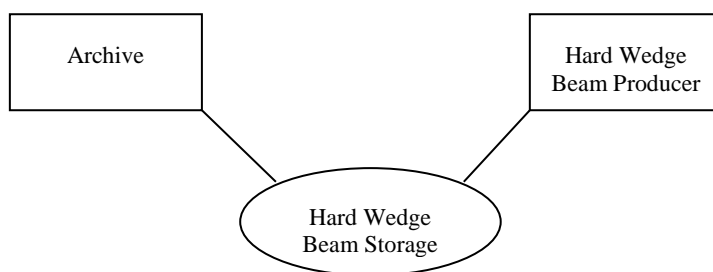
The MLC Variable Aperture Arc Beam Consumer stores the RT Plan.

3.28.5 Security Considerations

There are no specific security considerations.

3.29 TPPC-11 Hard Wedge Beam Storage1325 **3.29.1 Scope**

In the Hard Wedge Beam Storage transaction, a Producer of an RT Plan that incorporates the beam technique identified in TPPC-11: Hard Wedge Beam Storage stores the plan to the archive

3.29.2 Use Case Roles

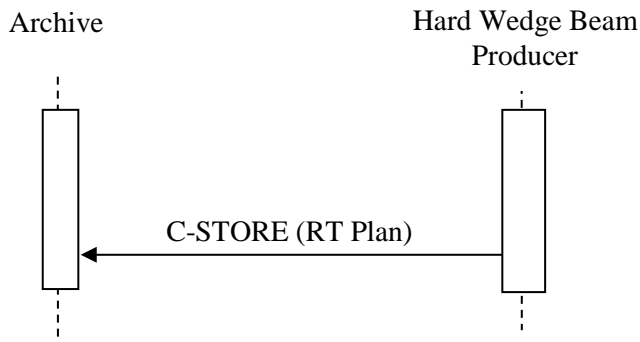
1330

Actor:	Hard Wedge Beam Producer
Role:	Creates Hard Wedge Beam RT Plan and stores plan to an RT Archive
Actor:	Archive
Role:	Accept and store RT Plan from Hard Wedge Beam Producer

3.29.3 Referenced Standards

DICOM 2015a, PS 3.3: RT Modules, PS 3.4: Storage Service Class.

3.29.4 Interaction Diagram



1335 **3.29.4.1 Hard Wedge Beam Storage**

3.29.4.1.1 Trigger Events

The Hard Wedge Beam Producer transfers the plan to the Archive once the plan is created and the dose calculation is finished.

3.29.4.1.2 Message Semantics

- 1340 The Hard Wedge Beam Producer uses the DICOM C-STORE message to transfer the plan.
The Hard Wedge Beam Producer is the DICOM Storage SCU and the Archive is the DICOM Storage SCP.
The Hard Wedge Beam Producer may create a new series containing the plan or may use an existing series, where previous plan(s) are contained.
- 1345 The study where the series of the plan is contained shall be the same study as the one containing the structure set referenced in the plan.

3.29.4.1.2.1 Storage of RT Plan containing a Hard Wedge Beam

- 1350 Systems supporting the Treatment Planning - Plan Content Profile are required to support a number of attributes as described in the following tables and text. Many of these requirements build on attributes which are Type 2 or Type 3 in DICOM (such attributes are indicated with R+ or R+*).

All attributes in required modules for RT Plan as listed in Section 7.3.2.1.

3.29.4.1.2.2 Optional Modifiers

The Hard Wedge Beam Producer may support the following optional modifications:

1355

Optional Modifiers	Section
Compensator Beam Modifier	7.4.4.3.3
Bolus Beam Modifier	7.4.4.3.1
Block Beam Modifier	7.4.4.3.2

3.29.4.1.3 Expected Actions

The Archive stores the RT Plan.

3.29.5 Security Considerations

1360

There are no specific security considerations.

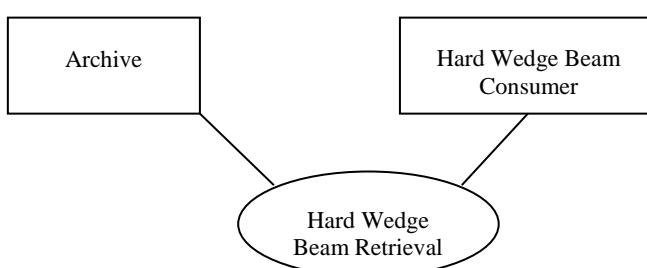
3.30 TPPC-12: Hard Wedge Beam Retrieval

3.30.1 Scope

1365

In the Hard Wedge Beam Retrieval transaction, a consumer of an RT Plan that incorporates the beam technique identified in TPPC-11: Hard Wedge Beam Storage, retrieves the plan from the archive.

3.30.2 Use Case Roles

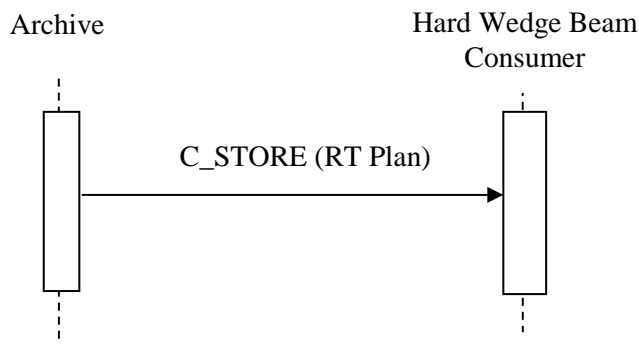


Actor:	Hard Wedge Beam Consumer
Role:	Stores plan transmitted from Archive
Actor:	Archive
Role:	Transmits Plan to Hard Wedge Beam Consumer

1370 **3.30.3 Referenced Standards**

DICOM 2015a, PS 3.3: RT Modules, PS 3.4: Storage Service Class.

3.30.4 Interaction Diagram



3.30.4.1 Hard Wedge Beam Retrieval

1375 **3.30.4.1.1 Trigger Events**

The Archive transfers the plan to the Hard Wedge Beam Consumer.

3.30.4.1.2 Message Semantics

The Archive uses the DICOM C-STORE message to transfer the plan.

1380 The Archive is the DICOM Storage SCU and the Hard Wedge Beam Consumer is the DICOM Storage SCP.

All attributes in required modules for RT Plan as listed in Section 7.3.2.1.

3.30.4.1.2.1 Storage of RT Plan containing a Hard Wedge Beam

1385 Systems supporting the Treatment Planning - Plan Content Profile are required to support a number of attributes as described in the following tables and text. Many of these requirements build on attributes which are Type 2 or Type 3 in DICOM (such attributes are indicated with R+ or R+*).

All attributes in required modules for RT Plan as listed in Section 7.3.2.1.

3.30.4.1.2.2 Optional Modifiers

1390 The Hard Wedge Beam Consumer may support the following optional modifications:

Optional Modifiers	Section
Compensator Beam Modifier	7.4.4.3.3
Bolus Beam Modifier	7.4.4.3.1
Block Beam Modifier	7.4.4.3.2

3.30.4.1.3 Expected Actions

The Hard Wedge Beam Consumer stores the RT Plan.

1395 **3.30.5 Security Considerations**

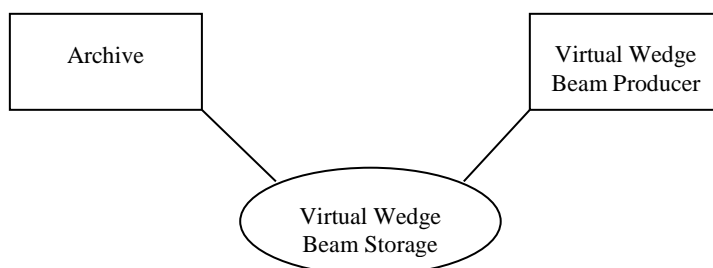
There are no specific security considerations.

3.31 TPPC-13 Virtual Wedge Beam Storage

3.31.1 Scope

1400 In the Virtual Wedge Beam Storage transaction, a Producer of an RT Plan that incorporates the beam technique identified in TPPC-13: Virtual Wedge Beam Storage stores the plan to the archive

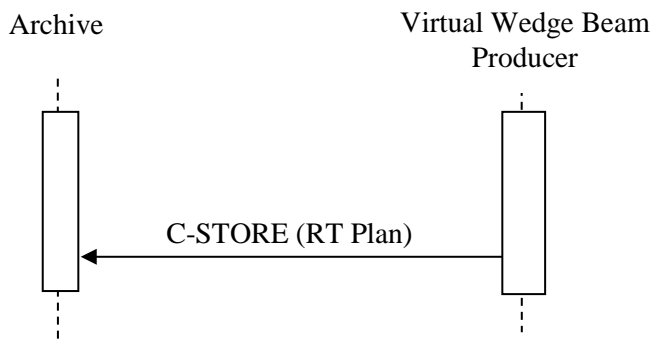
3.31.2 Use Case Roles



Actor:	Virtual Wedge Beam Producer
Role:	Creates Virtual Wedge Beam RT Plan and stores plan to an RT Archive
Actor:	Archive
Role:	Accept and store RT Plan from Virtual Wedge Beam Producer

1405 **3.31.3 Referenced Standards**

DICOM 2015a, PS 3.3: RT Modules, PS 3.4: Storage Service Class.

3.31.4 Interaction Diagram**3.31.4.1 Virtual Wedge Beam Storage**1410 **3.31.4.1.1 Trigger Events**

The Virtual Wedge Beam Producer transfers the plan to the Archive once the plan is created and the dose calculation is finished.

3.31.4.1.2 Message Semantics

The Virtual Wedge Beam Producer uses the DICOM C-STORE message to transfer the plan.

1415 The Virtual Wedge Beam Producer is the DICOM Storage SCU and the Archive is the DICOM Storage SCP.

The Virtual Wedge Beam Producer may create a new series containing the plan or may use an existing series, where previous plan(s) are contained.

1420 The study where the series of the plan is contained shall be the same study as the one containing the structure set referenced in the plan.

3.31.4.1.2.1 Storage of RT Plan containing a Virtual Wedge Beam

1425 Systems supporting the Treatment Planning - Plan Content Profile are required to support a number of attributes as described in the following tables and text. Many of these requirements build on attributes which are Type 2 or Type 3 in DICOM (such attributes are indicated with R+ or R+*).

A virtual wedge does not actually have an actual wedge angle (300A,00D5) in the same sense as a physical wedge. Most treatment planning systems, however, incorporate the concept of such an

angle for reference during the planning and delivery process. This ‘physical’ setting of the delivery device should be placed in the wedge angle (300A,00D5) attribute.

- 1430 All attributes in required modules for RT Plan as listed in Section 7.3.2.1.

3.31.4.1.2.2 Optional Modifiers

The Virtual Wedge Beam Producer may support the following optional modifications:

Optional Modifiers	Section
Hard Wedge Beam Modifier	7.4.4.3.4
Compensator Beam Modifier	7.4.4.3.3
Bolus Beam Modifier	7.4.4.3.1
Block Beam Modifier	7.4.4.3.2

- 1435 **3.31.4.1.3 Expected Actions**

The Archive stores the RT Plan.

3.31.5 Security Considerations

There are no specific security considerations.

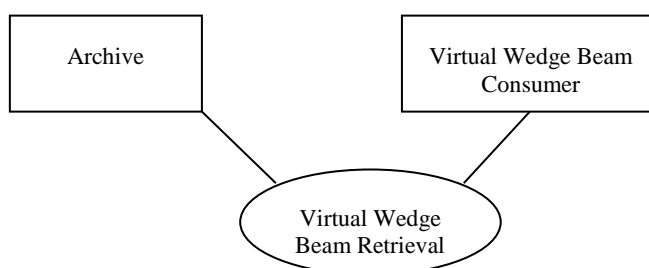
3.32 TPPC-14: Virtual Wedge Beam Retrieval

- 1440 **3.32.1 Scope**

In the Virtual Wedge Beam Retrieval transaction, a consumer of an RT Plan that incorporates the beam technique identified in TPPC-13: Virtual Wedge Beam Storage, retrieves the plan from the archive.

3.32.2 Use Case Roles

- 1445

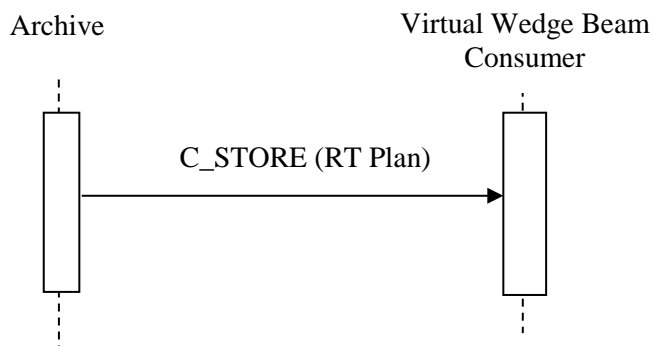


Actor:	Virtual Wedge Beam Consumer
Role:	Stores plan transmitted from Archive
Actor:	Archive
Role:	Transmits Plan to Virtual Wedge Beam Consumer

3.32.3 Referenced Standards

DICOM 2015a, PS 3.3: RT Modules, PS 3.4: Storage Service Class.

1450 **3.32.4 Interaction Diagram**



3.32.4.1 Virtual Wedge Beam Retrieval

3.32.4.1.1 Trigger Events

The Archive transfers the plan to the Virtual Wedge Beam Consumer.

1455 **3.32.4.1.2 Message Semantics**

The Archive uses the DICOM C-STORE message to transfer the plan.

The Archive is the DICOM Storage SCU and the Virtual Wedge Beam Consumer is the DICOM Storage SCP.

All attributes in required modules for RT Plan as listed in Section 7.3.2.1.

1460 **3.32.4.1.2.1 Storage of RT Plan containing a Virtual Wedge Beam**

Systems supporting the Treatment Planning - Plan Content Profile are required to support a number of attributes as described in the following tables and text. Many of these requirements build on attributes which are Type 2 or Type 3 in DICOM (such attributes are indicated with R+ or R+*).

1465 All attributes in required modules for RT Plan as listed in Section 7.3.2.1.

3.32.4.1.2.2 Optional Modifiers

The Virtual Wedge Beam Consumer may support the following optional:

Optional Modifiers	Section
Hard Wedge Beam Modifier	7.4.4.3.4
Compensator Beam Modifier	7.4.4.3.3
Bolus Beam Modifier	7.4.4.3.1
Block Beam Modifier	7.4.4.3.2

1470 **3.32.4.1.3 Expected Actions**

The Virtual Wedge Beam Consumer stores the RT Plan.

3.32.5 Security Considerations

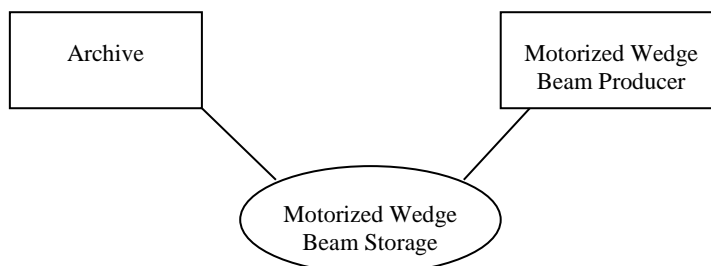
There are no specific security considerations.

3.33 TPPC-15 Motorized Wedge Beam Storage

1475 **3.33.1 Scope**

In the Motorized Wedge Beam Storage transaction, a Producer of an RT Plan that incorporates the beam technique identified in TPPC-15: Virtual Wedge Beam Storage stores the plan to the archive

3.33.2 Use Case Roles



1480

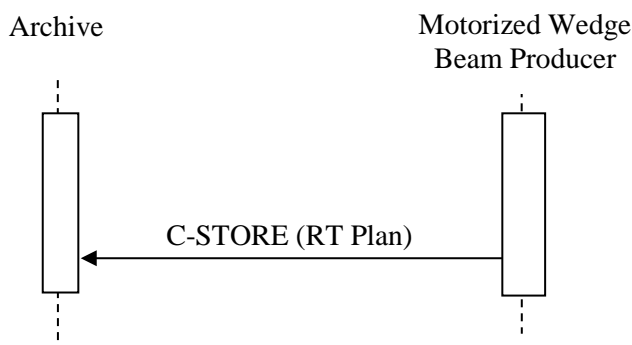
Actor:	Motorized Wedge Beam Producer
Role:	Creates Motorized Wedge Beam RT Plan and stores plan to an RT Archive
Actor:	Archive

Role:	Accept and store RT Plan from Motorized Wedge Beam Producer
--------------	---

3.33.3 Referenced Standards

DICOM 2015a, PS 3.3: RT Modules, PS 3.4: Storage Service Class.

3.33.4 Interaction Diagram



1485

3.33.4.1 Motorized Wedge Beam Storage

3.33.4.1.1 Trigger Events

The Motorized Wedge Beam Producer transfers the plan to the Archive once the plan is created and the dose calculation is finished.

1490 **3.33.4.1.2 Message Semantics**

The Motorized Wedge Beam Producer uses the DICOM C-STORE message to transfer the plan.

The Motorized Wedge Beam Producer is the DICOM Storage SCU and the Archive is the DICOM Storage SCP.

1495 The Motorized Wedge Beam Producer may create a new series containing the plan or may use an existing series, where previous plan(s) are contained.

The study where the series of the plan is contained shall be the same study as the one containing the structure set referenced in the plan.

3.33.4.1.2.1 Storage of RT Plan containing a Motorized Wedge Beam

1500 Systems supporting the Treatment Planning - Plan Content Profile are required to support a number of attributes as described in the following tables and text. Many of these requirements build on attributes which are Type 2 or Type 3 in DICOM (such attributes are indicated with R+ or R+*).

1505 In the delivery of a motorized wedge beam the wedge angle (300A,00D5) could represent either the effective angle of the total beam delivery or the angle of the physical wedge moved into the beam. For the TPPC Profile, the physical angle of the motorized wedge should be placed into the wedge angle (300A,00D5) attribute.

All attributes in required modules for RT Plan as listed in Section 7.3.2.1.

3.33.4.1.2.2 Optional Modifiers

The Motorized Wedge Beam Producer may support the following optional modifications:

1510

Optional Modifiers	Section
Hard Wedge Beam Modifier	7.4.4.3.4
Compensator Beam Modifier	7.4.4.3.3
Bolus Beam Modifier	7.4.4.3.1
Block Beam Modifier	7.4.4.3.2

3.33.4.1.3 Expected Actions

The Archive stores the RT Plan.

3.33.5 Security Considerations

1515

There are no specific security considerations.

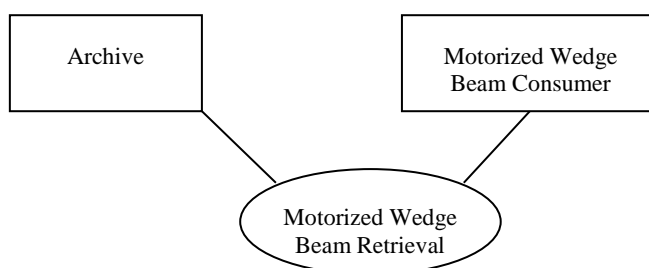
3.34 TPPC-16: Motorized Wedge Beam Retrieval

3.34.1 Scope

1520

In the Motorized Wedge Beam Retrieval transaction, a consumer of an RT Plan that incorporates the beam technique identified in TPPC-15: Motorized Wedge Beam Storage, retrieves the plan from the archive.

3.34.2 Use Case Roles

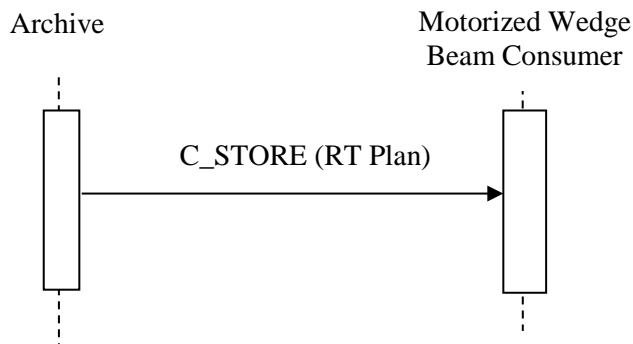


Actor:	Motorized Wedge Beam Consumer
Role:	Stores plan transmitted from Archive
Actor:	Archive
Role:	Transmits Plan to Motorized Wedge Beam Consumer

1525 **3.34.3 Referenced Standards**

DICOM 2015a, PS 3.3: RT Modules, PS 3.4: Storage Service Class.

3.34.4 Interaction Diagram



3.34.4.1 Motorized Wedge Beam Retrieval

1530 **3.34.4.1.1 Trigger Events**

The Archive transfers the plan to the Motorized Wedge Beam Consumer.

3.34.4.1.2 Message Semantics

The Archive uses the DICOM C-STORE message to transfer the plan.

1535 The Archive is the DICOM Storage SCU and the Motorized Wedge Beam Consumer is the DICOM Storage SCP.

All attributes in required modules for RT Plan as listed in Section 7.3.2.1.

3.34.4.1.2.1 Storage of RT Plan containing a Motorized Wedge Beam

Systems supporting the Treatment Planning - Plan Content Profile are required to support a number of attributes as described in the following tables and text. Many of these requirements

- 1540 build on attributes which are Type 2 or Type 3 in DICOM (such attributes are indicated with R+ or R+*).

All attributes in required modules for RT Plan as listed in Section 7.3.2.1.

3.34.4.1.2.2 Optional Modifiers

The Motorized Wedge Beam Consumer may support the following optional:

- 1545

Optional Modifiers	Section
Hard Wedge Beam Modifier	7.4.4.3.4
Compensator Beam Modifier	7.4.4.3.3
Bolus Beam Modifier	7.4.4.3.1
Block Beam Modifier	7.4.4.3.2

3.34.4.1.3 Expected Actions

The Motorized Wedge Beam Consumer stores the RT Plan.

3.34.5 Security Considerations

- 1550

There are no specific security considerations.

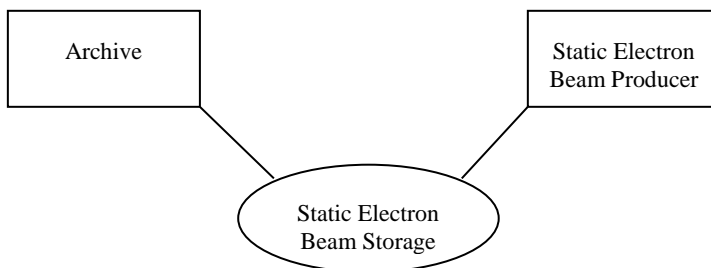
3.35 TPPC-17 Static Electron Beam Storage

3.35.1 Scope

- 1555

In the Static Electron Beam Storage transaction, a Producer of an RT Plan that incorporates the beam technique identified in TPPC-17: Static Electron Beam Storage stores the plan to the archive

3.35.2 Use Case Roles

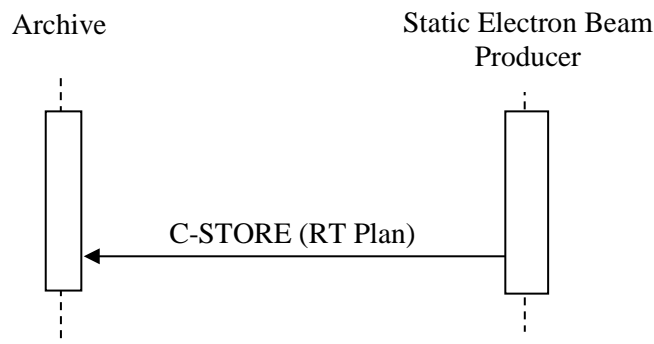


Actor:	Static Electron Beam Producer
---------------	-------------------------------

Role:	Creates Static Electron Beam RT Plan and stores plan to an RT Archive
Actor:	Archive
Role:	Accept and store RT Plan from Static Electron Beam Producer

1560 **3.35.3 Referenced Standards**

DICOM 2015a, PS 3.3: RT Modules, PS 3.4: Storage Service Class.

3.35.4 Interaction Diagram**3.35.4.1 Static Electron Beam Storage**1565 **3.35.4.1.1 Trigger Events**

The Static Electron Beam Producer transfers the plan to the Archive once the plan is created and the dose calculation is finished.

3.35.4.1.2 Message Semantics

The Static Electron Beam Producer uses the DICOM C-STORE message to transfer the plan.

1570 The Static Electron Beam Producer is the DICOM Storage SCU and the Archive is the DICOM Storage SCP.

The Static Electron Beam Producer may create a new series containing the plan or may use an existing series, where previous plan(s) are contained.

1575 The study where the series of the plan is contained shall be the same study as the one containing the structure set referenced in the plan.

3.35.4.1.2.1 Storage of RT Plan containing a Static Electron Beam

Systems supporting the Treatment Planning - Plan Content Profile are required to support a number of attributes as described in the following tables and text. Many of these requirements build on attributes which are Type 2 or Type 3 in DICOM (such attributes are indicated with R+ or R+*).

1580

All attributes in required modules for RT Plan as listed in Section 7.3.1.1.

3.35.4.1.2.2 Optional Modifiers

The Static Electron Beam Producer may support the following optional modifications:

Optional Modifiers	Section
Compensator Beam Modifier	7.4.4.3.3
Bolus Beam Modifier	7.4.4.3.1
Block Beam Modifier	7.4.4.3.2

1585

3.35.4.1.3 Expected Actions

The Archive stores the RT Plan.

3.35.5 Security Considerations

There are no specific security considerations.

1590

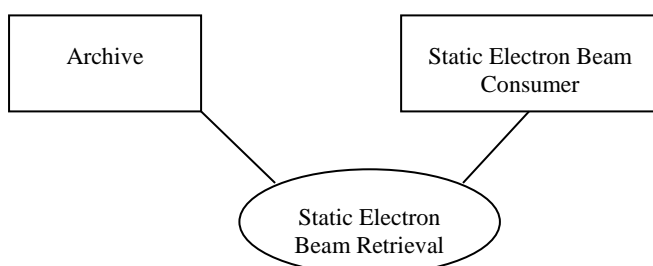
3.36 TPPC-18: Static Electron Beam Retrieval

3.36.1 Scope

In the Static Electron Beam Retrieval transaction, a consumer of an RT Plan that incorporates the beam technique identified in TPPC-17: Static Electron Beam Storage, retrieves the plan from the archive.

1595

3.36.2 Use Case Roles

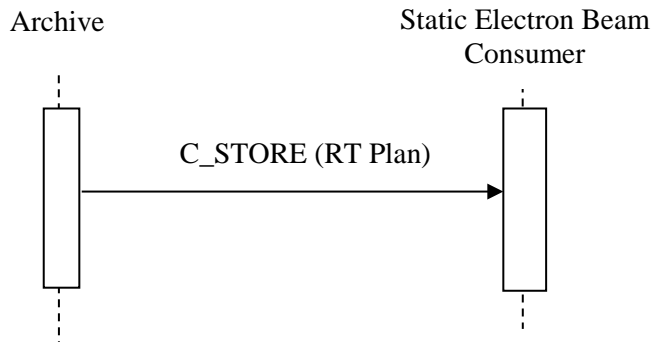


Actor:	Static Electron Beam Consumer
Role:	Stores plan transmitted from Archive
Actor:	Archive
Role:	Transmits Plan to Static Electron Beam Consumer

3.36.3 Referenced Standards

1600 DICOM 2015a, PS 3.3: RT Modules, PS 3.4: Storage Service Class.

3.36.4 Interaction Diagram



3.36.4.1 Static Electron Beam Retrieval

3.36.4.1.1 Trigger Events

1605 The Archive transfers the plan to the Static Electron Beam Consumer.

3.36.4.1.2 Message Semantics

The Archive uses the DICOM C-STORE message to transfer the plan.

The Archive is the DICOM Storage SCU and the Static Electron Beam Consumer is the DICOM Storage SCP.

1610 All attributes in required modules for RT Plan as listed in Section 7.3.2.1.

3.36.4.1.2.1 Storage of RT Plan containing a Static Electron Beam

Systems supporting the Treatment Planning - Plan Content Profile are required to support a number of attributes as described in the following tables and text. Many of these requirements

1615 build on attributes which are Type 2 or Type 3 in DICOM (such attributes are indicated with R+ or R+*).

All attributes in required modules for RT Plan as listed in Section 7.3.2.1.

3.36.4.1.2.2 Optional Modifiers

The Static Electron Beam Consumer may support the following optional modifications:

Optional Modifiers	Section
Compensator Beam Modifier	7.4.4.3.3
Bolus Beam Modifier	7.4.4.3.1
Block Beam Modifier	7.4.4.3.2

1620

3.36.4.1.3 Expected Actions

The Static Electron Beam Consumer stores the RT Plan.

3.36.5 Security Considerations

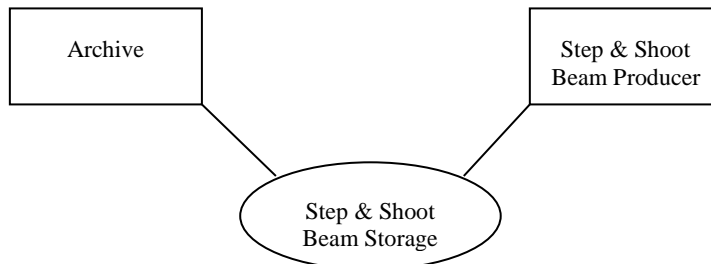
There are no specific security considerations.

1625 **3.37 TPPC-19 Step & Shoot Beam Storage**

3.37.1 Scope

In the Step & Shoot Beam Storage transaction, a Producer of an RT Plan that incorporates the beam technique identified in TPPC-19: Step & Shoot Beam Storage stores the plan to the archive

3.37.2 Use Case Roles



1630

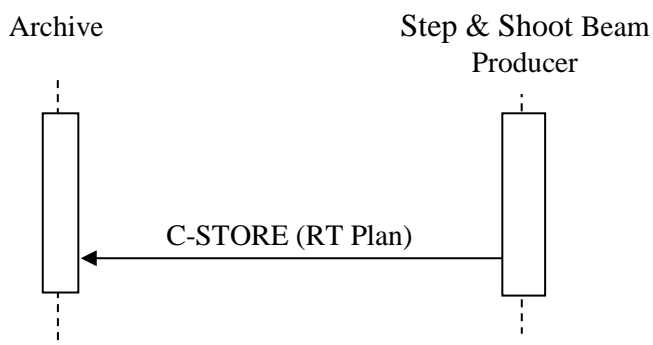
Actor:	Step & Shoot Beam Producer
Role:	Creates Step & Shoot Beam RT Plan and stores plan to an RT Archive
Actor:	Archive

Role:	Accept and store RT Plan from Step & Shoot Beam Producer
--------------	--

3.37.3 Referenced Standards

DICOM 2015a, PS 3.3: RT Modules, PS 3.4: Storage Service Class.

3.37.4 Interaction Diagram



1635

3.37.4.1 Step & Shoot Beam Storage

3.37.4.1.1 Trigger Events

The Step & Shoot Beam Producer transfers the plan to the Archive once the plan is created and the dose calculation is finished.

1640 **3.37.4.1.2 Message Semantics**

The Step & Shoot Beam Producer uses the DICOM C-STORE message to transfer the plan.

The Step & Shoot Beam Producer is the DICOM Storage SCU and the Archive is the DICOM Storage SCP.

1645 The Step & Shoot Beam Producer may create a new series containing the plan or may use an existing series, where previous plan(s) are contained.

The study where the series of the plan is contained shall be the same study as the one containing the structure set referenced in the plan.

3.37.4.1.2.1 Storage of RT Plan containing a Step & Shoot Beam

1650 Systems supporting the Treatment Planning - Plan Content Profile are required to support a number of attributes as described in the following tables and text. Many of these requirements build on attributes which are Type 2 or Type 3 in DICOM (such attributes are indicated with R+ or R+*).

All attributes in required modules for RT Plan as listed in Section 7.3.2.1.

3.37.4.1.2.2 Optional Modifiers

1655 The Step & Shoot Beam Producer may support the following optional:

Optional Modifiers	Section
Hard Wedge Beam Modifier	7.4.4.3.4
Bolus Beam Modifier	7.4.4.3.1
Block Beam Modifier	7.4.4.3.2

3.37.4.1.3 Expected Actions

The Archive stores the RT Plan.

1660 **3.37.5 Security Considerations**

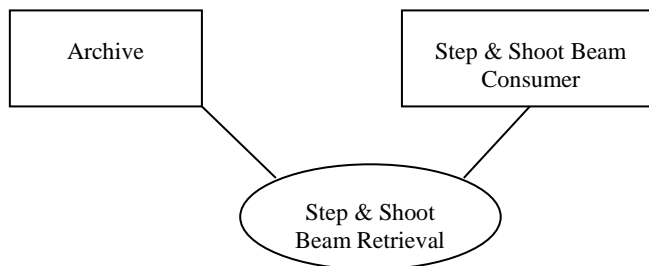
There are no specific security considerations.

3.38 TPPC-20: Step & Shoot Beam Retrieval

3.38.1 Scope

1665 In the Step & Shoot Beam Retrieval transaction, a consumer of an RT Plan that incorporates the beam technique identified in TPPC-19: Step & Shoot Beam Storage, retrieves the plan from the archive.

3.38.2 Use Case Roles



1670

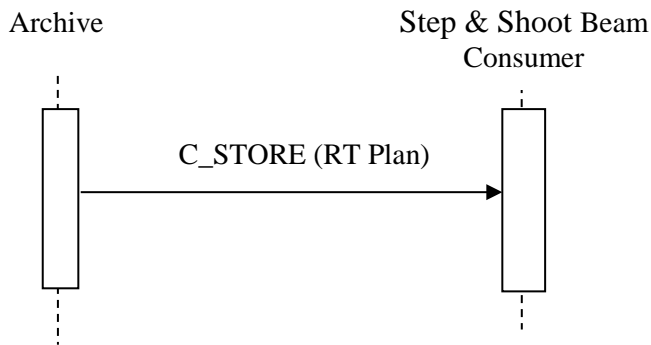
Actor:	Step & Shoot Beam Consumer
Role:	Stores plan transmitted from Archive
Actor:	Archive

Role:	Transmits Plan to Step & Shoot Beam Consumer
--------------	--

3.38.3 Referenced Standards

DICOM 2015a, PS 3.3: RT Modules, PS 3.4: Storage Service Class.

3.38.4 Interaction Diagram



1675

3.38.4.1 Step & Shoot Beam Retrieval

3.38.4.1.1 Trigger Events

The Archive transfers the plan to the Step & Shoot Beam Consumer.

3.38.4.1.2 Message Semantics

1680

The Archive uses the DICOM C-STORE message to transfer the plan.

The Archive is the DICOM Storage SCU and the Step & Shoot Beam Consumer is the DICOM Storage SCP.

All attributes in required modules for RT Plan as listed in Section 7.3.2.1.

3.38.4.1.2.1 Storage of RT Plan containing a Step & Shoot Beam

1685

Systems supporting the Treatment Planning - Plan Content Profile are required to support a number of attributes as described in the following tables and text. Many of these requirements build on attributes which are Type 2 or Type 3 in DICOM (such attributes are indicated with R+ or R+*).

All attributes in required modules for RT Plan as listed in Section 7.3.2.1.

1690 **3.38.4.1.2.2 Optional Modifiers**

The Step & Shoot Beam Consumer may support the following optional:

Optional Modifiers	Section
Hard Wedge Beam Modifier	7.4.4.3.4
Bolus Beam Modifier	7.4.4.3.1
Block Beam Modifier	7.4.4.3.2

3.38.4.1.3 Expected Actions

- 1695 The Step & Shoot Beam Consumer stores the RT Plan.

3.38.5 Security Considerations

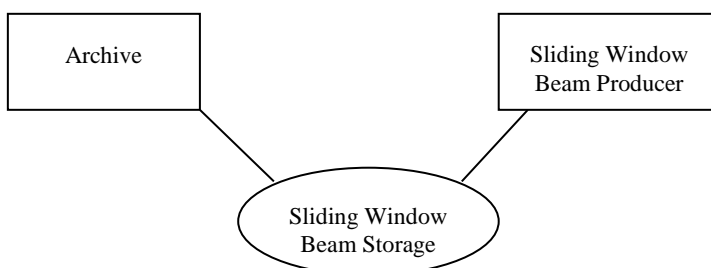
There are no specific security considerations.

3.39 TPPC-21 Sliding Window Beam Storage

3.39.1 Scope

- 1700 In the Sliding Window Beam Storage transaction, a Producer of an RT Plan that incorporates the beam technique identified in TPPC-21: Sliding Window Beam Storage stores the plan to the archive

3.39.2 Use Case Roles



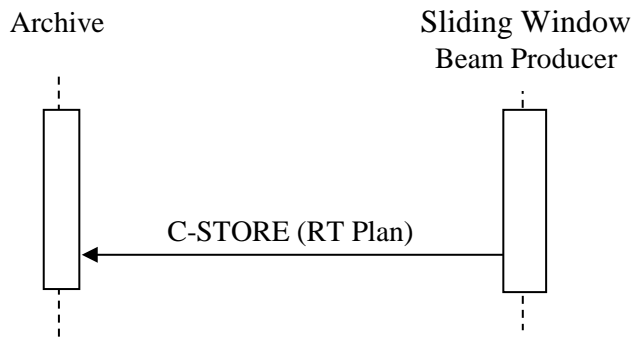
- 1705

Actor:	Sliding Window Beam Producer
Role:	Creates Sliding Window Beam RT Plan and stores plan to an RT Archive
Actor:	Archive
Role:	Accept and store RT Plan from Sliding Window Beam Producer

3.39.3 Referenced Standards

DICOM 2015a, PS 3.3: RT Modules, PS 3.4: Storage Service Class.

3.39.4 Interaction Diagram



1710 **3.39.4.1 Sliding Window Beam Storage**

3.39.4.1.1 Trigger Events

The Sliding Window Beam Producer transfers the plan to the Archive once the plan is created and the dose calculation is finished.

3.39.4.1.2 Message Semantics

- 1715 The Sliding Window Beam Producer uses the DICOM C-STORE message to transfer the plan.
The Sliding Window Beam Producer is the DICOM Storage SCU and the Archive is the DICOM Storage SCP.
The Sliding Window Beam Producer may create a new series containing the plan or may use an existing series, where previous plan(s) are contained.
- 1720 The study where the series of the plan is contained shall be the same study as the one containing the structure set referenced in the plan.

3.39.4.1.2.1 Storage of RT Plan containing a Sliding Window Beam

- 1725 Systems supporting the Treatment Planning - Plan Content Profile are required to support a number of attributes as described in the following tables and text. Many of these requirements build on attributes which are Type 2 or Type 3 in DICOM (such attributes are indicated with R+ or R+*).

All attributes in required modules for RT Plan as listed in Section 7.3.2.1.

3.39.4.1.2.2 Optional Modifiers

The Sliding Window Beam Producer may support the following optional modifications:

1730

Optional Modifiers	Section
Hard Wedge Beam Modifier	7.4.4.3.4
Bolus Beam Modifier	7.4.4.3.1
Block Beam Modifier	7.4.4.3.2

3.39.4.1.3 Expected Actions

The Archive stores the RT Plan.

1735

3.39.5 Security Considerations

There are no specific security considerations.

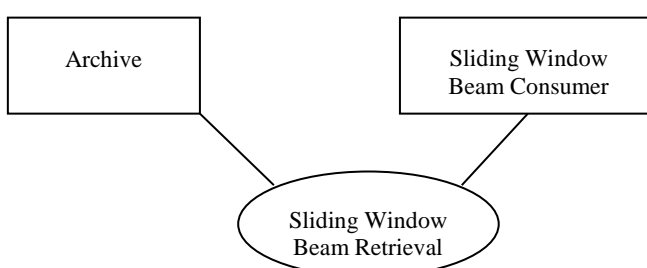
3.40 TPPC-22: Sliding Window Beam Retrieval

3.40.1 Scope

1740

In the Sliding Window Beam Retrieval transaction, a consumer of an RT Plan that incorporates the beam technique identified in TPPC-21: Sliding Window Beam Storage, retrieves the plan from the archive.

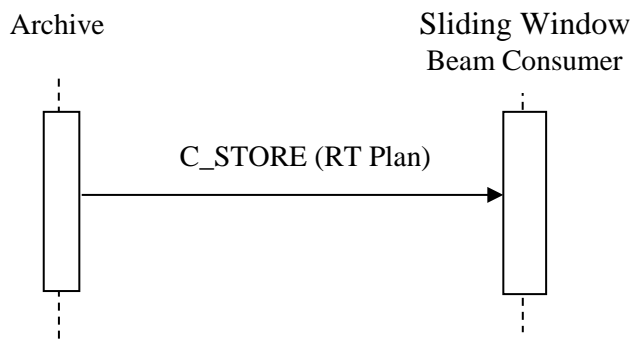
3.40.2 Use Case Roles



Actor:	Sliding Window Beam Consumer
Role:	Stores plan transmitted from Archive
Actor:	Archive
Role:	Transmits Plan to Sliding Window Beam Consumer

1745 **3.40.3 Referenced Standards**

DICOM 2015a, PS 3.3: RT Modules, PS 3.4: Storage Service Class.

3.40.4 Interaction Diagram**3.40.4.1 Sliding Window Beam Retrieval**1750 **3.40.4.1.1 Trigger Events**

The Archive transfers the plan to the Sliding Window Beam Consumer.

3.40.4.1.2 Message Semantics

The Archive uses the DICOM C-STORE message to transfer the plan.

1755 The Archive is the DICOM Storage SCU and the Sliding Window Beam Consumer is the DICOM Storage SCP.

All attributes in required modules for RT Plan as listed in Section 7.3.2.1.

3.40.4.1.2.1 Storage of RT Plan containing a Sliding Window Beam

1760 Systems supporting the Treatment Planning - Plan Content Profile are required to support a number of attributes as described in the following tables and text. Many of these requirements build on attributes which are Type 2 or Type 3 in DICOM (such attributes are indicated with R+ or R+*).

All attributes in required modules for RT Plan as listed in Section 7.3.2.1.

3.40.4.1.2.2 Optional Modifiers

The Sliding Window Beam Consumer may support the following optional modifications:

1765

Optional Modifiers	Section
Hard Wedge Beam Modifier	7.4.4.3.4
Bolus Beam Modifier	7.4.4.3.1
Block Beam Modifier	7.4.4.3.2

3.40.4.1.3 Expected Actions

The Sliding Window Beam Consumer stores the RT Plan.

3.40.5 Security Considerations

- 1770 There are no specific security considerations.

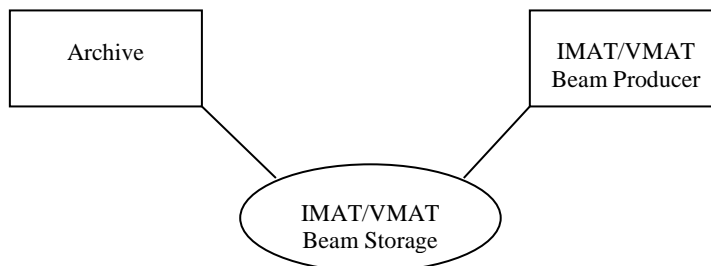
3.41 TPPC-23 IMAT/VMAT Beam Storage

3.41.1 Scope

- In the IMAT/VMAT Beam Storage transaction, a Producer of an RT Plan that incorporates the beam technique identified in TPPC-41: IMAT/VMAT Beam Storage stores the plan to the archive

1775

3.41.2 Use Case Roles

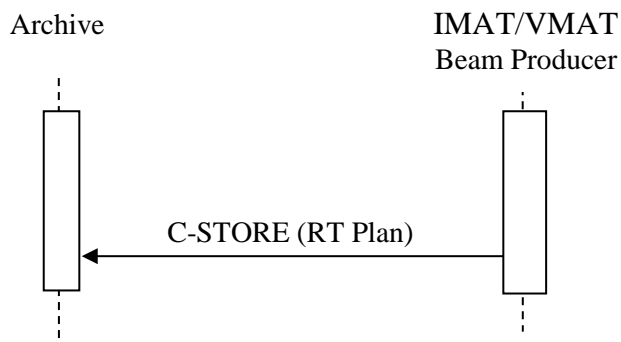


Actor:	IMAT/VMAT Beam Producer
Role:	Creates IMAT/VMAT Beam RT Plan and stores plan to an RT Archive
Actor:	Archive
Role:	Accept and store RT Plan from IMAT/VMAT Beam Producer

3.41.3 Referenced Standards

- 1780 DICOM 2015a, PS 3.3: RT Modules, PS 3.4: Storage Service Class.

3.41.4 Interaction Diagram



3.41.4.1 IMAT/VMAT Beam Storage

3.41.4.1.1 Trigger Events

- 1785 The IMAT/VMAT Beam Producer transfers the plan to the Archive once the plan is created and the dose calculation is finished.

3.41.4.1.2 Message Semantics

The IMAT/VMAT Beam Producer uses the DICOM C-STORE message to transfer the plan.

- 1790 The IMAT/VMAT Beam Producer is the DICOM Storage SCU and the Archive is the DICOM Storage SCP.

The IMAT/VMAT Beam Producer may create a new series containing the plan or may use an existing series, where previous plan(s) are contained.

The study where the series of the plan is contained shall be the same study as the one containing the structure set referenced in the plan.

1795 **3.41.4.1.2.1 Storage of RT Plan containing a IMAT/VMAT Beam**

Systems supporting the Treatment Planning - Plan Content Profile are required to support a number of attributes as described in the following tables and text. Many of these requirements build on attributes which are Type 2 or Type 3 in DICOM (such attributes are indicated with R+ or R+*).

- 1800 All attributes in required modules for RT Plan as listed in Section 7.3.2.1.

3.41.4.1.2.2 Optional Modifiers

The IMAT/VMAT Beam Producer may support the following optional modifications:

Optional Modifiers	Section
Bolus Beam Modifier	7.4.4.3.1

1805

3.41.4.1.3 Expected Actions

The Archive stores the RT Plan.

3.41.5 Security Considerations

There are no specific security considerations.

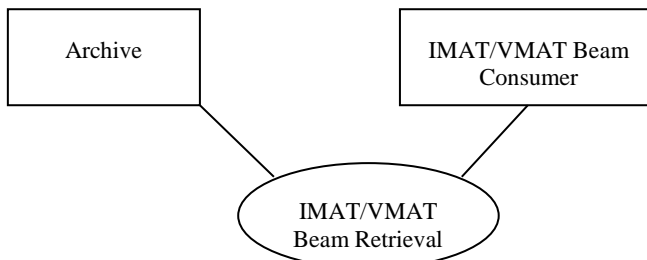
1810 **3.42 TPPC-24: IMAT/VMAT Beam Retrieval**

3.42.1 Scope

In the IMAT/VMAT Beam Retrieval transaction, a consumer of an RT Plan that incorporates the beam technique identified in TPPC-40: IMAT/VMAT Beam Storage, retrieves the plan from the archive.

1815

3.42.2 Use Case Roles



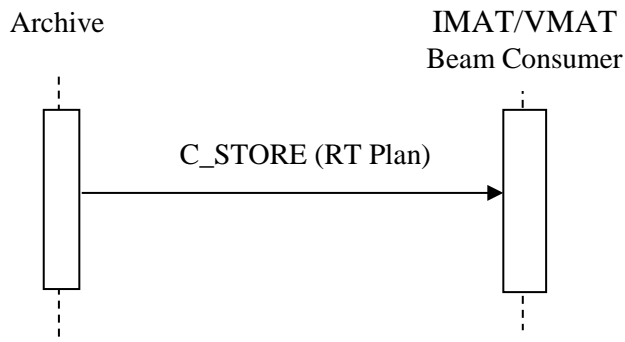
Actor:	IMAT/VMAT Beam Consumer
Role:	Stores plan transmitted from Archive
Actor:	Archive
Role:	Transmits Plan to IMAT/VMAT Beam Consumer

1820

3.42.3 Referenced Standards

DICOM 2015a, PS 3.3: RT Modules, PS 3.4: Storage Service Class.

3.42.4 Interaction Diagram



1825 **3.42.4.1 IMAT/VMAT Beam Retrieval**

3.42.4.1.1 Trigger Events

The Archive transfers the plan to the IMAT/VMAT Beam Consumer.

3.42.4.1.2 Message Semantics

The Archive uses the DICOM C-STORE message to transfer the plan.

- 1830 The Archive is the DICOM Storage SCU and the IMAT/VMAT Beam Consumer is the DICOM Storage SCP.

All attributes in required modules for RT Plan as listed in Section 7.3.2.1.

3.42.4.1.2.1 Storage of RT Plan containing a IMAT/VMAT Beam

- 1835 Systems supporting the Treatment Planning - Plan Content Profile are required to support a number of attributes as described in the following tables and text. Many of these requirements build on attributes which are Type 2 or Type 3 in DICOM (such attributes are indicated with R+ or R+*).

All attributes in required modules for RT Plan as listed in Section 7.3.2.1.

3.42.4.1.2.2 Optional Modifiers

- 1840 The IMAT/VMAT Beam Consumer may support the following optional modifications:

Optional Modifiers	Section
Bolus Beam Modifier	7.4.4.3.1

3.42.4.1.3 Expected Actions

The IMAT/VMAT Beam Consumer stores the RT Plan.

1845 **3.42.5 Security Considerations**

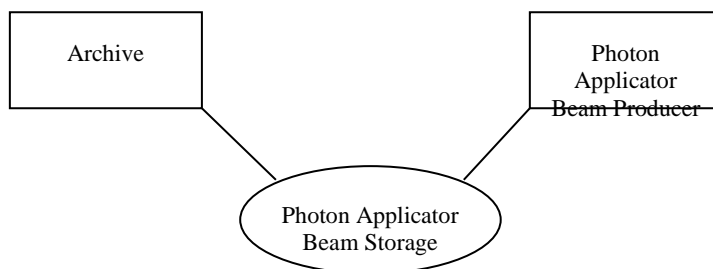
There are no specific security considerations.

3.43 TPPC-25 Photon Applicator Beam Storage

3.43.1 Scope

1850 In the Photon Applicator Beam Storage transaction, a Producer of an RT Plan that incorporates the beam technique identified in TPPC-43: Photon Applicator Beam Storage stores the plan to the archive

3.43.2 Use Case Roles

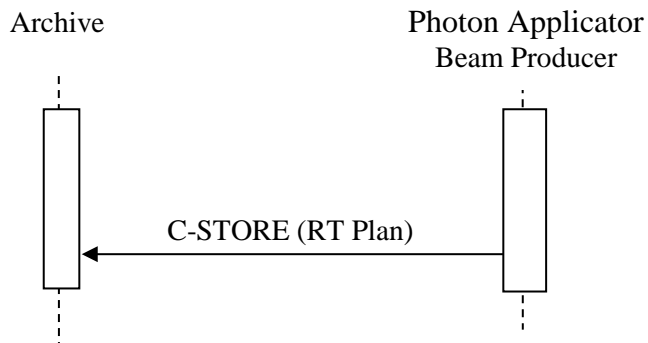


Actor:	Photon Applicator Beam Producer
Role:	Creates Photon Applicator Beam RT Plan and stores plan to an RT Archive
Actor:	Archive
Role:	Accept and store RT Plan from Photon Applicator Beam Producer

1855 **3.43.3 Referenced Standards**

DICOM 2015a, PS 3.3: RT Modules, PS 3.4: Storage Service Class.

3.43.4 Interaction Diagram



3.43.4.1 Photon Applicator Beam Storage

1860 3.43.4.1.1 Trigger Events

The Photon Applicator Beam Producer transfers the plan to the Archive once the plan is created and the dose calculation is finished.

3.43.4.1.2 Message Semantics

The Photon Applicator Beam Producer uses the DICOM C-STORE message to transfer the plan.

1865 The Photon Applicator Beam Producer is the DICOM Storage SCU and the Archive is the DICOM Storage SCP.

The Photon Applicator Beam Producer may create a new series containing the plan or may use an existing series, where previous plan(s) are contained.

1870 The study where the series of the plan is contained shall be the same study as the one containing the structure set referenced in the plan.

3.43.4.1.2.1 Storage of RT Plan containing a Photon Applicator Beam

Systems supporting the Treatment Planning - Plan Content Profile are required to support a number of attributes as described in the following tables and text. Many of these requirements build on attributes which are Type 2 or Type 3 in DICOM (such attributes are indicated with R+ or R+*).

All attributes in required modules for RT Plan as listed in Section 7.3.2.1.

3.43.4.1.2.2 Optional Modifiers

The Photon Applicator Beam Producer may support the following optional modifications:

1880

Optional Modifiers	Section
Bolus Beam Modifier	7.4.4.3.1

3.43.4.1.3 Expected Actions

The Archive stores the RT Plan.

1885

3.43.5 Security Considerations

There are no specific security considerations.

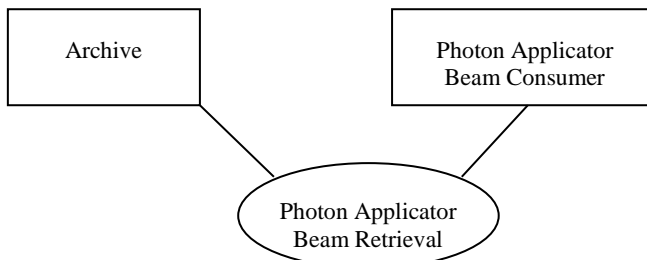
3.44 TPPC-26: Photon Applicator Beam Retrieval

3.44.1 Scope

1890

In the Photon Applicator Beam Retrieval transaction, a consumer of an RT Plan that incorporates the beam technique identified in TPPC-25: Photon Applicator Beam Storage, retrieves the plan from the archive.

3.44.2 Use Case Roles



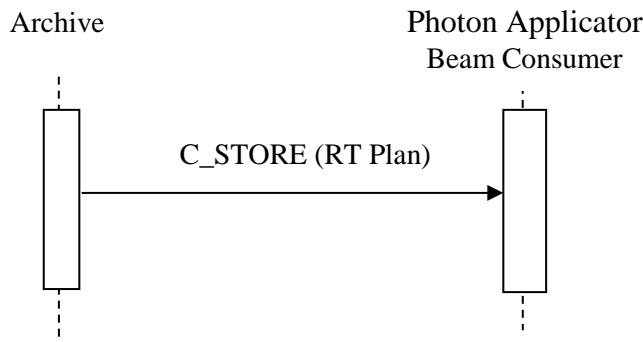
1895

Actor:	Photon Applicator Beam Consumer
Role:	Stores plan transmitted from Archive
Actor:	Archive
Role:	Transmits Plan to Photon Applicator Beam Consumer

3.44.3 Referenced Standards

DICOM 2015a, PS 3.3: RT Modules, PS 3.4: Storage Service Class.

3.44.4 Interaction Diagram



1900

3.44.4.1 Photon Applicator Beam Retrieval

3.44.4.1.1 Trigger Events

The Archive transfers the plan to the Photon Applicator Beam Consumer.

3.44.4.1.2 Message Semantics

1905

The Archive uses the DICOM C-STORE message to transfer the plan.

The Archive is the DICOM Storage SCU and the Photon Applicator Beam Consumer is the DICOM Storage SCP.

All attributes in required modules for RT Plan as listed in Section 7.3.2.1.

3.44.4.1.2.1 Storage of RT Plan containing a Photon Applicator Beam

1910

Systems supporting the Treatment Planning - Plan Content Profile are required to support a number of attributes as described in the following tables and text. Many of these requirements build on attributes which are Type 2 or Type 3 in DICOM (such attributes are indicated with R+ or R+*).

All attributes in required modules for RT Plan as listed in Section 7.3.2.1.

1915

3.44.4.1.2.2 Optional Modifiers

The Photon Applicator Beam Consumer may support the following optional modifications:

Optional Modifiers	Section
Bolus Beam Modifier	7.4.4.3.1

3.44.4.1.3 Expected Actions

- 1920 The Photon Applicator Beam Consumer stores the RT Plan.

3.44.5 Security Considerations

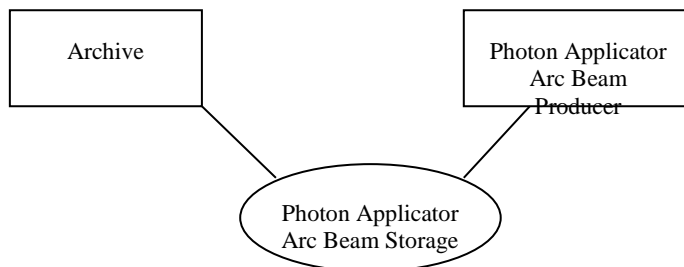
There are no specific security considerations.

3.45 TPPC-27 Photon Applicator Arc Beam Storage

3.45.1 Scope

- 1925 In the Photon Applicator Arc Beam Storage transaction, a Producer of an RT Plan that incorporates the beam technique identified in TPPC-45: Photon Applicator Arc Beam Storage stores the plan to the archive

3.45.2 Use Case Roles



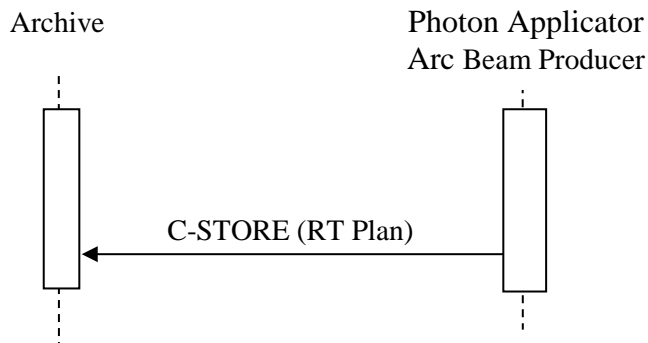
- 1930

Actor:	Photon Applicator Arc Beam Producer
Role:	Creates Basic Static Beam RT Plan and stores plan to an RT Archive
Actor:	Archive
Role:	Accept and store RT Plan from Photon Applicator Arc Beam Producer

3.45.3 Referenced Standards

DICOM 2015a, PS 3.3: RT Modules, PS 3.4: Storage Service Class.

3.45.4 Interaction Diagram



1935

3.45.4.1 Photon Applicator Arc Beam Storage

3.45.4.1.1 Trigger Events

The Photon Applicator Arc Beam Producer transfers the plan to the Archive once the plan is created and the dose calculation is finished.

1940 **3.45.4.1.2 Message Semantics**

The Photon Applicator Arc Beam Producer uses the DICOM C-STORE message to transfer the plan.

The Photon Applicator Arc Beam Producer is the DICOM Storage SCU and the Archive is the DICOM Storage SCP.

1945 The Photon Applicator Arc Beam Producer may create a new series containing the plan or may use an existing series, where previous plan(s) are contained.

The study where the series of the plan is contained shall be the same study as the one containing the structure set referenced in the plan.

3.45.4.1.2.1 Storage of RT Plan containing a Photon Applicator Arc Beam

1950 Systems supporting the Treatment Planning - Plan Content Profile are required to support a number of attributes as described in the following tables and text. Many of these requirements build on attributes which are Type 2 or Type 3 in DICOM (such attributes are indicated with R+ or R+*).

All attributes in required modules for RT Plan as listed in Section 7.3.2.1.

1955

3.45.4.1.2.2 Optional Modifiers

The Photon Applicator Arc Beam Producer may support the following optional modifications:

Optional Modifiers	Section
Bolus Beam Modifier	7.4.4.3.1

1960 **3.45.4.1.3 Expected Actions**

The Archive stores the RT Plan.

3.45.5 Security Considerations

There are no specific security considerations.

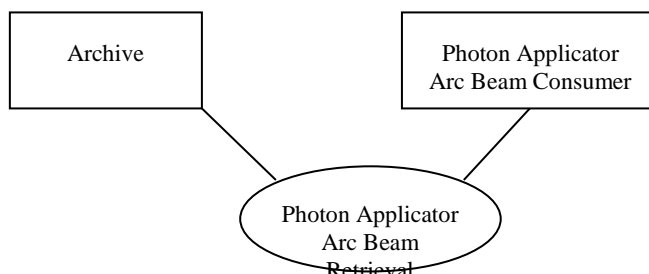
3.46 TPPC-28: Photon Applicator Arc Beam Retrieval

1965 **3.46.1 Scope**

In the Photon Applicator Arc Beam Retrieval transaction, a consumer of an RT Plan that incorporates the beam technique identified in TPPC-27: Photon Applicator Arc Beam Storage, retrieves the plan from the archive.

3.46.2 Use Case Roles

1970

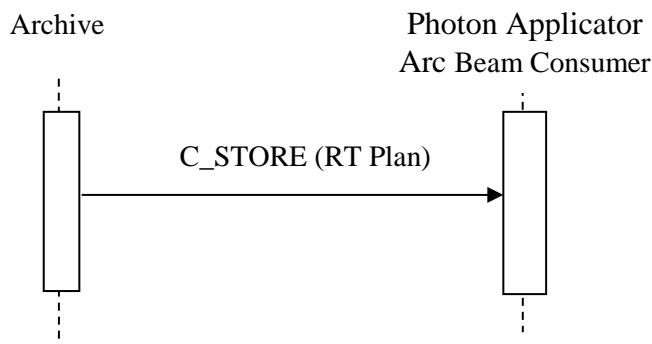


Actor:	Photon Applicator Arc Beam Consumer
Role:	Stores plan transmitted from Archive
Actor:	Archive
Role:	Transmits Plan to Photon Applicator Arc Beam Consumer

3.46.3 Referenced Standards

1975 DICOM 2015a, PS 3.3: RT Modules, PS 3.4: Storage Service Class.

3.46.4 Interaction Diagram



3.46.4.1 Photon Applicator Arc Beam Retrieval

3.46.4.1.1 Trigger Events

1980 The Archive transfers the plan to the Photon Applicator Arc Beam Consumer.

3.46.4.1.2 Message Semantics

The Archive uses the DICOM C-STORE message to transfer the plan.

The Archive is the DICOM Storage SCU and the Photon Applicator Arc Beam Consumer is the DICOM Storage SCP.

1985 All attributes in required modules for RT Plan as listed in Section 7.3.2.1.

3.46.4.1.2.1 Storage of RT Plan containing a Photon Applicator Beam

Systems supporting the Treatment Planning - Plan Content Profile are required to support a number of attributes as described in the following tables and text. Many of these requirements build on attributes which are Type 2 or Type 3 in DICOM (such attributes are indicated with R+ or R+*).

1990 All attributes in required modules for RT Plan as listed in Section 7.3.2.1.

3.46.4.1.2.2 Optional Modifiers

The Photon Applicator Arc Beam Consumer may support the following optional modifications:

Optional Modifiers	Section
Bolus Beam Modifier	7.4.4.3.1

1995

3.46.4.1.3 Expected Actions

The Photon Applicator Arc Beam Consumer stores the RT Plan.

3.46.5 Security Considerations

There are no specific security considerations.

2000

Volume 3 – Content Modules

5 Namespaces and Vocabularies

No Namespaces and Vocabularies defined.

6 Content Modules

2005 No Content Modules defined.

7 DICOM Content Definition

7.1 Conventions

<No change to framework>

2010 **7.2 General Definitions**

7.3 <No change to framework> IOD Definitions

This section defines each DICOM IOD used in the IHE Radiation Oncology domain in detail, specifying the standards used and the information defined.

7.3.1 Prescription IODs

2015 **7.3.2 Plan IODs**

7.3.2.1 RT Plan IOD for Photon External Beam in Planning State

7.3.2.1.1 Referenced Standards

DICOM 2015a PS 3.3

7.3.2.1.2 IOD Definition

IE	Module	Reference	Usage	IHE-RO Usage
Patient	Patient	C.7.1.1	M	M See 7.4.1.1.1
	Clinical Trial Subject	C.7.1.3	U	U
Study	General Study	C.7.2.1	M	M See 7.4.1.2.1
	Patient Study	C.7.2.2	U	U
	Clinical Trial Study	C.7.2.3	U	U
Series	RT Series	C.8.8.1	M	M See 7.4.1.4.1
	Clinical Trial Series	C.7.3.2	U	U
Frame of Reference	Frame of Reference	C.7.4.1	U - See Note.	R See 7.4.1.7.1
Equipment	General Equipment	C.7.5.1	M	M See 7.4.1.5.1
Plan	RT General Plan	C.8.8.9	M	M See 7.4.3.1.1
	RT Prescription	C.8.8.10	U	R See 7.4.3.2.1
	RT Tolerance Tables	C.8.8.11	U	U

IE	Module	Reference	Usage	IHE-RO Usage
	RT Patient Setup	C.8.8.12	U	R See 7.4.5.3.1
	RT Fraction Scheme	C.8.8.13	U	R See 7.4.3.3.1 and 7.4.3.3.2
	RT Beams	C.8.8.14	C - Required if RT Fraction Scheme Module exists and Number of Beams (300A,0080) is greater than zero for one or more fraction groups	R Definitions see below
	RT Brachy Application Setups	C.8.8.15	C - Required if RT Fraction Scheme Module exists and Number of Brachy Application Setups (300A,00A0) is greater than zero for one or more fraction groups	Absent
	Approval	C.8.8.16	U	R
	SOP Common	C.12.1	M	M See 7.4.1.6.1

2020

RT Beams Module is defined as follows:

Beam Content Type	Section
Basic Static Beam	7.4.4.1.1
Basic Static MLC Beam	7.4.4.1.2
Arc Beam	7.4.4.1.3
MLC Fixed Aperture Arc Beam	7.4.4.1.4
MLC Variable Aperture Arc Beam	7.4.4.1.5
Hard Wedge Beam	7.4.4.1.6
Virtual Wedge Beam	7.4.4.1.7
Motorized Wedge Beam	7.4.4.1.8
Static Electron Beam	7.4.4.1.9
Step & Shoot Beam	7.4.4.1.10
Sliding Window Beam	7.4.4.1.11
IMAT/VMAT Beam	7.4.4.1.12
Photon Applicator Beam	7.4.4.1.13
Photon Applicator Arc Beam	7.4.4.1.14

7.4 Module Definitions

2025 This section defines each DICOM Module used in the IHE Radiation Oncology domain in detail, specifying the standards used and the information defined.

7.4.1 General Modules

7.4.1.1 Patient Module

7.4.1.1.1 Patient Module Base Content

2030 <No change to framework>

7.4.1.2 Study Module

7.4.1.2.1 Study Module Base Content

7.4.1.3 <No change to framework>General Series Module

7.4.1.3.1 General Series Module Base Content

2035 **7.4.1.4 <No change to framework>RT Series Module**

7.4.1.4.1 RT Series Module Base Content

7.4.1.5 <No change to framework>Equipment Module

7.4.1.5.1 Equipment Module Base Content

7.4.1.6 <No change to framework>SOP Common Module

2040 **7.4.1.6.1 SOP Common Module Base Content**

7.4.1.7 <No change to framework>Frame of Reference Module

7.4.1.7.1 Frame of Reference Module Base Content

7.4.2 <No change to framework>Workflow-Related Modules

7.4.3 General Plan-Related Modules

2045 **7.4.3.1 General Plan Module**

7.4.3.1.1 General Plan Module Base Content

7.4.3.2 <No change to framework>RT Prescription Module

7.4.3.2.1 RT Prescription Module Base Content

7.4.3.2.1.1 Referenced Standards

2050 DICOM 2015a Edition PS 3.3

7.4.3.2.1.2 Module Definition

Attribute	Tag	Type	Attribute Note
Dose Reference Sequence	(300A,0010)	R+*	See Dose reference requirements in the RT Beams module for the TPPC transactions.
> Dose Reference UID	(300A,0013)	R+*	
> Dose Reference Description	(300A,0016)	R+	

2055 **7.4.3.3 RT Fraction Scheme Module**

This section is present only to convey the envisioned section numbering.

7.4.3.3.1 RT Fraction Scheme Module for Consistent Dose

This section is present only to convey the envisioned section numbering.

7.4.3.3.2 RT Fraction Scheme Module for Delivery

2060 **7.4.3.3.2.1 Referenced Standards**

DICOM 2015a Edition PS 3.3

7.4.3.3.2.2 Module Definition

When more than 1 type is shown for an attribute, the order is Producer / Consumer

Attribute	Tag	Type	Attribute Note
Fraction Group Sequence	(300A,0070)	R+*	Shall have only a single item in the sequence
> Number of Fractions Planned	(300A,0078)	R+	
> Referenced Beam Sequence	(300C,0004)	R+*	
>> Beam Dose	(300A,0084)	-R+ R+/O+*	A TMS Actor is required to consume and process this value. A beam consumer/producer actor (e.g., a TPS) may consume this value and is required to produce it.
>> Beam Dose Specification Point	(300A,0082)	R+	
>> Beam Meterset	(300A,0086)	R+	
>> Beam Delivery Duration Limit	(300A,00C5)	-R+ R+/O+*	A TMS Actor is required to consume and process this value.

Attribute	Tag	Type	Attribute Note
			A beam consumer/producer actor (e.g., a TPS) may consume this value and is required to produce it
>>Beam Dose Verification Control Point Sequence	(300A,008C)	R+	At least two items shall be present.
>>>Cumulative Meterset Weight	(300A,0134)	R+*	The Cumulative Meterset Weight values in this sequence shall encompass the range from 0.0 to the Final Cumulative Meterset Weight (300A,010E).
>>>Average Beam Dose Point Depth	(300A,008D)	R+*	
>>>Average Beam Dose Point Equivalent Depth	(300A,008E)	R+*	
>>>Average Beam Dose Point SSD	(300A,008F)	R+*	
>>>Average Beam Dose Point Source to External Contour Distance	(300A,0131)	R+*	

2065 **7.4.4 Plan-Related Modules in Planning**

This section is present only to convey the envisioned section numbering.

7.4.4.1 Specific RT BeamType Specifications**7.4.4.1.1 RT Beams Module for Basic Static Beam****7.4.4.1.1.1 Referenced Standards**

2070 DICOM 2015a Edition PS 3.3

7.4.4.1.1.2 Module Definition

Attribute	Tag	Beam Technique	
		Basic Static	
		Presence	Specific Rules
Beam Sequence	(300A,00B0)	R+*	
> Beam Number	(300A,00C0)	R+*	Shall be >= 1.
> Beam Name	(300A,00C2)	R+	
> Beam Type	(300A,00C4)	R+*	Shall be STATIC.
> Radiation Type	(300A,00C6)	R+*	Shall be PHOTON.
> High-Dose Technique Type	(300A,00C7)	O+*	If present, must be handled safely
> Primary Fluence Mode Sequence	(3002,0050)	R+*	
>> Fluence Mode	(3002,0051)	D	

Attribute	Tag	Beam Technique	
		Basic Static	
		Presence	Specific Rules
>> Fluence Mode ID	(3002,0052)	D	
> Treatment Machine Name	(300A,00B2)	R+*	Shall be constant.
> Primary Dosimeter Unit	(300A,00B3)	R+	Shall be MU.
> Source-Axis Distance	(300A,00B4)	R+*	
> Beam Limiting Device Sequence	(300A,00B6)	R+*	
>> RT Beam Limiting Device Type	(300A,00B8)	R+*	Shall be 2 jaws, MLC shall not be present
>> Leaf Position Boundaries	(300A,00BE)	O+*	NA (no MLC) May or may not be present for jaws, may be ignored for jaws
> Referenced Patient Setup Number	(300C,006A)	R+*	Shall be >= 1.
> Treatment Delivery Type	(300A,00CE)	R+*	
> Number of Wedges	(300A,00D0)	R+*	Shall be 0.
> Number of Compensators	(300A,00E0)	R+*	Shall be 0 or 1. If 1, see Compensator Beam Modifier.
> Number of Bolus	(300A,00ED)	R+*	Shall be >= 0. If > 0, see Bolus Beam Modifier.
> Number of Blocks	(300A,00F0)	R+*	Shall be 0-8. If > 0, see Block Beam Modifier.
> Applicator Sequence	(300A,0107)	O+	Shall not be present.
> Final Cumulative Meterset Weight	(300A,010E)	R+*	
> Number of Control Points	(300A,0110)	R+*	Shall be 2.
> Control Point Sequence	(300A,0111)	R+*	
>> Cumulative Meterset Weight	(300A,0134)	R+	
>> Referenced Dose Reference Sequence	(300C,0050)	-R+*	A TMS Actor is required to consume and process this value.
		R+/O+*	A beam consumer/producer actor (e.g., a TPS) may consume this value and is required to produce it. Shall have at least one item for target dose accumulation.
>>> Cumulative Dose Reference Coefficient	(300A,010C)	R+*	Shall be present.
>> Nominal Beam Energy	(300A,0114)	R+	Shall be constant.
>> Dose Rate Set	(300A,0115)	R+	Shall be constant.
>> Wedge Position Sequence	(300A,0116)	R+*	Shall not be present
>> Beam Limiting Device Position Sequence	(300A,011A)	R+*	Shall be consistent with the Beam Limiting Device Sequence (300A,00B6).

Attribute	Tag	Beam Technique	
		Basic Static	
		Presence	Specific Rules
>>>Leaf/Jaw Positions	(300A,011C)	R+*	
>> Gantry Angle	(300A,011E)	R+*	Shall be constant.
>> Gantry Rotation Direction	(300A,011F)	R+*	Shall be NONE.
>> Gantry Pitch Angle	(300A,014A)	O+*	If not present, shall be assumed to be in the zero position. If present, shall be zero.
>> Gantry Pitch Rotation Direction	(300A,014C)	O+*	If present, shall be NONE.
>> Beam Limiting Device Angle	(300A,0120)	R+*	Shall be constant.
>> Beam Limiting Device Rotation Direction	(300A,0121)	R+*	Shall be NONE.
< Insert Control Point Sequence Fixed Attributes List > (See 7.4.4.2.1)			
>> Isocenter Position	(300A,012C)	R+	Shall be constant for all CPs.
>> Source to Surface Distance	(300A,0130)	-R+	A TMS Actor is required to consume and process this value.
>>Source to External Contour Distance	(300A,0132)	R+/O+*	A beam consumer/producer actor (e.g., a TPS) may consume this value and is required to produce it if Patient Setup Technique (300A, 01B0) is FIXED_SSD.
		-R+	A TMS Actor is required to consume and process this value.
		R+/O+*	A beam consumer/producer actor (e.g., a TPS) may consume this value and is required to produce it if Patient Setup Technique (300A, 01B0) is FIXED_SSD.

7.4.4.1.2 RT Beams Module for Basic Static MLC Beam

2075 **7.4.4.1.2.1 Referenced Standards**

DICOM 2015a Edition PS 3.3

7.4.4.1.2.2 Module Definition

Attribute	Tag	Beam Technique	
		Basic Static MLC	
		Presence	Specific Rules
Beam Sequence	(300A,00B0)	R+*	

Attribute	Tag	Beam Technique	
		Basic Static MLC	
		Presence	Specific Rules
> Beam Number	(300A,00C0)	R+*	Shall be ≥ 1 .
> Beam Name	(300A,00C2)	R+	
> Beam Type	(300A,00C4)	R+*	Shall be STATIC.
> Radiation Type	(300A,00C6)	R+*	Shall be PHOTON.
> High-Dose Technique Type	(300A,00C7)	O+*	If present, must be handled safely
> Primary Fluence Mode Sequence	(3002,0050)	R+*	
>> Fluence Mode	(3002,0051)	D	
>> Fluence Mode ID	(3002,0052)	D	
> Treatment Machine Name	(300A,00B2)	R+*	Shall be constant.
> Primary Dosimeter Unit	(300A,00B3)	R+	Shall be MU.
> Source-Axis Distance	(300A,00B4)	R+*	
> Beam Limiting Device Sequence	(300A,00B6)	R+*	
>> RT Beam Limiting Device Type	(300A,00B8)	R+*	Shall have at least 1 MLC
>> Leaf Position Boundaries	(300A,00BE)	R+*	Shall be present for MLCs May or may not be present for jaws, may be ignored for jaws
> Referenced Patient Setup Number	(300C,006A)	R+*	Shall be ≥ 1 .
> Treatment Delivery Type	(300A,00CE)	R+*	
> Number of Wedges	(300A,00D0)	R+*	Shall be 0.
> Number of Compensators	(300A,00E0)	R+*	Shall be 0 or 1. If 1, see Compensator Beam Modifier.
> Number of Boli	(300A,00ED)	R+*	Shall be ≥ 0 . If > 0 , see Bolus Beam Modifier.
> Number of Blocks	(300A,00F0)	R+*	Shall be 0-8. If > 0 , see Block Beam Modifier.
> Applicator Sequence	(300A,0107)	R+*	Shall not be present.
> Final Cumulative Meterset Weight	(300A,010E)	R+*	
> Number of Control Points	(300A,0110)	R+*	Shall be 2.
> Control Point Sequence	(300A,0111)	R+*	
>> Cumulative Meterset Weight	(300A,0134)	R+	

Attribute	Tag	Beam Technique	
		Basic Static MLC	
		Presence	Specific Rules
>> Referenced Dose Reference Sequence	(300C,0050)	-/R+*	A TMS Actor is required to consume and process this value.
>>> Cumulative Dose Reference Coefficient	(300A,010C)	R+*	A beam consumer/producer actor (e.g., a TPS) may consume this value and is required to produce it. Shall have at least one item for target dose accumulation.
>> Nominal Beam Energy	(300A,0114)	R+	Shall be constant.
>> Dose Rate Set	(300A,0115)	R+	Shall be constant.
>> Wedge Position Sequence	(300A,0116)	R+*	Shall not be present
>> Beam Limiting Device Position Sequence	(300A,011A)	R+*	Shall be consistent with the Beam Limiting Device Sequence (300A,00B6).
>>>Leaf/Jaw Positions	(300A,011C)	R+*	
>> Gantry Angle	(300A,011E)	R+*	Shall be constant.
>> Gantry Rotation Direction	(300A,011F)	R+*	Shall be NONE.
>> Gantry Pitch Angle	(300A,014A)	O+*	If not present, shall be assumed to be in the zero position. If present, shall be zero.
>> Gantry Pitch Rotation Direction	(300A,014C)	O+*	If present, shall be NONE.
>> Beam Limiting Device Angle	(300A,0120)	R+*	Shall be constant.
>> Beam Limiting Device Rotation Direction	(300A,0121)	R+*	Shall be NONE.
< Insert Control Point Sequence Fixed Attributes List > (See 7.4.4.2.1)			
>> Isocenter Position	(300A,012C)	R+	Shall be constant for all CPs.
>> Source to Surface Distance	(300A,0130)	-/R+ R+/O+*	A TMS Actor is required to consume and process this value. A beam consumer/producer actor (e.g., a TPS) may consume this value and is required to produce it if Patient Setup Technique (300A, 01B0) is FIXED_SSD.
>>Source to External Contour Distance	(300A,0132)	-/R+ R+/O+*	A TMS Actor is required to consume and process this value. A beam consumer/producer actor (e.g., a TPS) may consume this value and is required to produce it if Patient Setup Technique (300A, 01B0) is FIXED_SSD.

2080 **7.4.4.1.3 RT Beams Module for Arc Beam****7.4.4.1.3.1 Referenced Standards**

DICOM 2015a Edition PS 3.3

7.4.4.1.3.2 Module Definition

Attribute	Tag	Beam Technique	
		Arc	
		Presence	Specific Rules
Beam Sequence	(300A,00B0)	R+*	
> Beam Number	(300A,00C0)	R+*	Shall be >= 1.
> Beam Name	(300A,00C2)	R+	
> Beam Type	(300A,00C4)	R+*	Shall be DYNAMIC.
> Radiation Type	(300A,00C6)	R+*	Shall be PHOTON.
> High-Dose Technique Type	(300A,00C7)	O+*	If present, must be handled safely
> Primary Fluence Mode Sequence	(3002,0050)	R+*	
>> Fluence Mode	(3002,0051)	D	
>> Fluence Mode ID	(3002,0052)	D	
> Treatment Machine Name	(300A,00B2)	R+*	Shall be constant.
> Primary Dosimeter Unit	(300A,00B3)	R+	Shall be MU.
> Source-Axis Distance	(300A,00B4)	R+*	
> Beam Limiting Device Sequence	(300A,00B6)	R+*	
>> RT Beam Limiting Device Type	(300A,00B8)	R+*	Shall be 2 jaws, MLC shall not be present
>> Leaf Position Boundaries	(300A,00BE)	O+*	NA (no MLC) May or may not be present for jaws, may be ignored for jaws
> Referenced Patient Setup Number	(300C,006A)	R+*	Shall be >= 1.
> Treatment Delivery Type	(300A,00CE)	R+*	
> Number of Wedges	(300A,00D0)	R+*	Shall be 0.
> Number of Compensators	(300A,00E0)	R+*	Shall be 0.
> Number of Boli	(300A,00ED)	R+*	Shall be >= 0. If > 0, see Bolus Beam Modifier.
> Number of Blocks	(300A,00F0)	R+*	Shall be 0-8. If > 0, see Block Beam Modifier.
> Applicator Sequence	(300A,0107)	R+*	Shall not be present.

Attribute	Tag	Beam Technique	
		Arc	
		Presence	Specific Rules
> Final Cumulative Meterset Weight	(300A,010E)	R+*	
> Number of Control Points	(300A,0110)	R+*	Shall be 2. Skip arcs are not tested in this transaction.
> Control Point Sequence	(300A,0111)	R+*	
>> Cumulative Meterset Weight	(300A,0134)	R+	
>> Referenced Dose Reference Sequence	(300C,0050)	-R+*	A TMS Actor is required to consume and process this value.
>>> Cumulative Dose Reference Coefficient	(300A,010C)	R+*	A beam consumer/producer actor (e.g., a TPS) may consume this value and is required to produce it Shall have at least one item for target dose accumulation.
>> Nominal Beam Energy	(300A,0114)	R+	Shall be constant.
>> Dose Rate Set	(300A,0115)	R+	Shall be constant.
>> Wedge Position Sequence	(300A,0116)	R+*	Shall not be present
>> Beam Limiting Device Position Sequence	(300A,011A)	R+*	Shall be consistent with the Beam Limiting Device Sequence (300A,00B6).
>>>Leaf/Jaw Positions	(300A,011C)	R+*	
>> Gantry Angle	(300A,011E)	R+*	
>> Gantry Rotation Direction	(300A,011F)	R+*	Shall be CW or CC for Control Point 0. Can be NONE for Control Point 1.
>> Gantry Pitch Angle	(300A,014A)	O+*	If not present, shall be assumed to be in the zero position. If present, shall be zero.
>> Gantry Pitch Rotation Direction	(300A,014C)	O+*	If present, shall be NONE.
>> Beam Limiting Device Angle	(300A,0120)	R+*	Shall be constant.
>> Beam Limiting Device Rotation Direction	(300A,0121)	R+*	Shall be NONE.
< Insert Control Point Sequence Fixed Attributes List > (See 7.4.4.2.1)			
>> Isocenter Position	(300A,012C)	R+	Shall be constant for all CPs.

2085

7.4.4.1.4 RT Beams Module for MLC Fixed Aperture Arc Beam

7.4.4.1.4.1 Referenced Standards

DICOM 2015a Edition PS 3.3

7.4.4.1.4.2 Module Definition

2090

Attribute	Tag	Beam Technique	
		MLC Fixed Aperture Arc	
		Presence	Specific Rules
Beam Sequence	(300A,00B0)	R+*	
> Beam Number	(300A,00C0)	R+*	Shall be ≥ 1 .
> Beam Name	(300A,00C2)	R+	
> Beam Type	(300A,00C4)	R+*	Shall be DYNAMIC.
> Radiation Type	(300A,00C6)	R+*	Shall be PHOTON.
> High-Dose Technique Type	(300A,00C7)	O+*	If present, must be handled safely
> Primary Fluence Mode Sequence	(3002,0050)	R+*	
>> Fluence Mode	(3002,0051)	D	
>> Fluence Mode ID	(3002,0052)	D	
> Treatment Machine Name	(300A,00B2)	R+*	Shall be constant.
> Primary Dosimeter Unit	(300A,00B3)	R+	Shall be MU.
> Source-Axis Distance	(300A,00B4)	R+*	
> Beam Limiting Device Sequence	(300A,00B6)	R+*	
>> RT Beam Limiting Device Type	(300A,00B8)	R+*	Shall have at least 1 MLC.
>> Leaf Position Boundaries	(300A,00BE)	R+*	Shall be present for MLCs. May or may not be present for jaws, May be ignored for jaws
> Referenced Patient Setup Number	(300C,006A)	R+*	Shall be ≥ 1 .
> Treatment Delivery Type	(300A,00CE)	R+*	
> Number of Wedges	(300A,00D0)	R+*	Shall be 0.
> Number of Compensators	(300A,00E0)	R+*	Shall be 0.
> Number of Bolus	(300A,00ED)	R+*	Shall be ≥ 0 . If > 0 , see Bolus Beam Modifier.
> Number of Blocks	(300A,00F0)	R+*	Shall be 0.
> Applicator Sequence	(300A,0107)	R+*	Shall not be present.
> Final Cumulative Meterset Weight	(300A,010E)	R+*	
> Number of Control Points	(300A,0110)	R+*	Shall be 2. Skip arcs are not tested in this transaction.
> Control Point Sequence	(300A,0111)	R+*	
>> Cumulative Meterset Weight	(300A,0134)	R+	

Attribute	Tag	Beam Technique	
		MLC Fixed Aperture Arc	
		Presence	Specific Rules
>> Referenced Dose Reference Sequence	(300C,0050)	-/R+*	A TMS Actor is required to consume and process this value.
>>> Cumulative Dose Reference Coefficient	(300A,010C)	R+*	A beam consumer/producer actor (e.g., a TPS) may consume this value and is required to produce it Shall have at least one item for target dose accumulation.
>> Nominal Beam Energy	(300A,0114)	R+	Shall be present.
>> Dose Rate Set	(300A,0115)	R+	Shall be constant.
>> Wedge Position Sequence	(300A,0116)	R+*	Shall not be present
>> Beam Limiting Device Position Sequence	(300A,011A)	R+*	Shall be consistent with the Beam Limiting Device Sequence (300A,00B6).
>>>Leaf/Jaw Positions	(300A,011C)	R+*	
>> Gantry Angle	(300A,011E)	R+*	
>> Gantry Rotation Direction	(300A,011F)	R+*	Shall be CW or CC for Control Point 0. Can be NONE for Control Point 1.
>> Gantry Pitch Angle	(300A,014A)	O+*	If not present, shall be assumed to be in the zero position. If present, shall be zero.
>> Gantry Pitch Rotation Direction	(300A,014C)	O+*	If present, shall be NONE.
>> Beam Limiting Device Angle	(300A,0120)	R+*	Shall be constant.
>> Beam Limiting Device Rotation Direction	(300A,0121)	R+*	Shall be NONE.
< Insert Control Point Sequence Fixed Attributes List > (See 7.4.4.2.1)			
>> Isocenter Position	(300A,012C)	R+	Shall be constant for all CPs.

7.4.4.1.5 RT Beams Module for MLC Variable Aperture Arc Beam

7.4.4.1.5.1 Referenced Standards

DICOM 2015a Edition PS 3.3

2095

7.4.4.1.5.2 Module Definition

Attribute	Tag	Beam Technique	
		MLC Variable Aperture Arc	
		Presence	Specific Rules
Beam Sequence	(300A,00B0)	R+*	
> Beam Number	(300A,00C0)	R+*	Shall be >= 1.
> Beam Name	(300A,00C2)	R+	
> Beam Type	(300A,00C4)	R+*	Shall be DYNAMIC.
> Radiation Type	(300A,00C6)	R+*	Shall be PHOTON.
> High-Dose Technique Type	(300A,00C7)	O+*	If present, must be handled safely
> Primary Fluence Mode Sequence	(3002,0050)	R+*	
>> Fluence Mode	(3002,0051)	D	
>> Fluence Mode ID	(3002,0052)	D	
> Treatment Machine Name	(300A,00B2)	R+*	Shall be constant.
> Primary Dosimeter Unit	(300A,00B3)	R+	Shall be MU.
> Source-Axis Distance	(300A,00B4)	R+*	
> Beam Limiting Device Sequence	(300A,00B6)	R+*	
>> RT Beam Limiting Device Type	(300A,00B8)	R+*	Shall be 2 jaws, or at least 1 jaw and 1 MLC.
>> Leaf Position Boundaries	(300A,00BE)	R+*	Shall be present for MLCs. May or may not be present for jaws, May be ignored for jaws
> Referenced Patient Setup Number	(300C,006A)	R+*	Shall be >= 1.
> Treatment Delivery Type	(300A,00CE)	R+*	
> Number of Wedges	(300A,00D0)	R+*	Shall be 0.
> Number of Compensators	(300A,00E0)	R+*	Shall be 0.
> Number of Bolus	(300A,00ED)	R+*	Shall be >= 0. If > 0, see Bolus Beam Modifier.
> Number of Blocks	(300A,00F0)	R+*	Shall be 0-8. If > 0, see Block Beam Modifier.
> Applicator Sequence	(300A,0107)	R+*	Shall not be present.
> Final Cumulative Meterset Weight	(300A,010E)	R+*	
> Number of Control Points	(300A,0110)	R+*	If the Consumer has a limit, it shall document this and safely handle input that exceeds that limit.
> Control Point Sequence	(300A,0111)	R+*	
>> Cumulative Meterset Weight	(300A,0134)	R+	

Attribute	Tag	Beam Technique	
		MLC Variable Aperture Arc	
		Presence	Specific Rules
>> Referenced Dose Reference Sequence	(300C,0050)	-/R+*	A TMS Actor is required to consume and process this value.
>>> Cumulative Dose Reference Coefficient	(300A,010C)	R+*	A beam consumer/producer actor (e.g., a TPS) may consume this value and is required to produce it Shall have at least one item for target dose accumulation.
>> Nominal Beam Energy	(300A,0114)	R+	Shall be present.
>> Dose Rate Set	(300A,0115)	R+	Shall be constant.
>> Wedge Position Sequence	(300A,0116)	R+*	Shall not be present
>> Beam Limiting Device Position Sequence	(300A,011A)	R+*	Shall be consistent with the Beam Limiting Device Sequence (300A,00B6).
>>>Leaf/Jaw Positions	(300A,011C)	R+*	
>> Gantry Angle	(300A,011E)	R+*	
>> Gantry Rotation Direction	(300A,011F)	R+*	Shall be constant (CW or CC) for all CP except last one. Can be NONE for final CP
>> Gantry Pitch Angle	(300A,014A)	O+*	If not present, shall be assumed to be in the zero position. If present, shall be zero.
>> Gantry Pitch Rotation Direction	(300A,014C)	O+*	If present, shall be NONE.
>> Beam Limiting Device Angle	(300A,0120)	R+*	Shall be constant.
>> Beam Limiting Device Rotation Direction	(300A,0121)	R+*	Shall be NONE.
< Insert Control Point Sequence Fixed Attributes List > (See 7.4.4.2.1)			
>> Isocenter Position	(300A,012C)	R+	Shall be constant for all CPs.

7.4.4.1.6 RT Beams Module for Hard Wedge Beam

7.4.4.1.6.1 Referenced Standards

2100 DICOM 2015a Edition PS 3.3

7.4.4.1.6.2 Module Definition

Attribute	Tag	Beam Technique	
		Hard Wedge	
		Presence	Specific Rules
Beam Sequence	(300A,00B0)	R+*	
> Beam Number	(300A,00C0)	R+*	Shall be >= 1.
> Beam Name	(300A,00C2)	R+	
> Beam Type	(300A,00C4)	R+*	Shall be STATIC.
> Radiation Type	(300A,00C6)	R+*	Shall be PHOTON.
> High-Dose Technique Type	(300A,00C7)	O+*	If present, must be handled safely
> Primary Fluence Mode Sequence	(3002,0050)	R+*	
>> Fluence Mode	(3002,0051)	D	
>> Fluence Mode ID	(3002,0052)	D	
> Treatment Machine Name	(300A,00B2)	R+*	Shall be constant.
> Primary Dosimeter Unit	(300A,00B3)	R+	Shall be MU.
> Source-Axis Distance	(300A,00B4)	R+*	
> Beam Limiting Device Sequence	(300A,00B6)	R+*	
>> RT Beam Limiting Device Type	(300A,00B8)	R+*	Shall have at least 2 jaws or at least 1 jaw and 1 MLC.
>> Leaf Position Boundaries	(300A,00BE)	R+*	Shall be present for MLCs. May or may not be present for jaws, May be ignored for jaws
> Referenced Patient Setup Number	(300C,006A)	R+*	Shall be >= 1.
> Treatment Delivery Type	(300A,00CE)	R+*	
> Number of Wedges	(300A,00D0)	R+*	Shall be 1.
>> Wedge Sequence	(300A,00D1)	R+*	Shall be present.
>> Wedge Type	(300A,00D3)	R+*	Shall be STANDARD (static)
>> Wedge ID	(300A,00D4)	R+	
>> Wedge Angle	(300A,00D5)	R+	
>> Wedge Orientation	(300A,00D8)	R+	
>> Source to Wedge Tray Distance	(300A,00DA)	R+	
> Number of Compensators	(300A,00E0)	R+*	Shall be 0 or 1. If 1, see Compensator Beam Modifier.
> Number of Boli	(300A, 00ED)	R+*	Shall be >= 0. If > 0, see Bolus Beam Modifier.
> Number of Blocks	(300A,00F0)	R+*	Shall be 0-8. If > 0, see Block Beam Modifier.
> Applicator Sequence	(300A,0107)	R+*	Shall not be present.
> Final Cumulative Meterset Weight	(300A,010E)	R+*	
> Number of Control Points	(300A,0110)	R+*	Shall be 2.

Attribute	Tag	Beam Technique	
		Hard Wedge	
		Presence	Specific Rules
> Control Point Sequence	(300A,0111)	R+*	
>> Cumulative Meterset Weight	(300A,0134)	R+	
>> Referenced Dose Reference Sequence	(300C,0050)	-/R+* R+/O+*	A TMS Actor is required to consume and process this value. A beam consumer/producer actor (e.g., a TPS) may consume this value and is required to produce it Shall have at least one item for target dose accumulation.
>>> Cumulative Dose Reference Coefficient	(300A,010C)	R+*	Shall be present.
>> Nominal Beam Energy	(300A,0114)	R+	Shall be constant.
>> Dose Rate Set	(300A,0115)	R+	Shall be constant.
>> Wedge Position Sequence	(300A,0116)	R+*	Shall be present and consistent with the Wedge Sequence (300A,00D1).
>>> Wedge Position	(300A,0118)	R+*	Shall be IN.
>> Beam Limiting Device Position Sequence	(300A,011A)	R+*	Shall be consistent with the Beam Limiting Device Sequence (300A,00B6).
>>>Leaf/Jaw Positions	(300A,011C)	R+*	
>> Gantry Angle	(300A,011E)	R+*	Shall be constant.
>> Gantry Rotation Direction	(300A,011F)	R+*	Shall be NONE.
>> Gantry Pitch Angle	(300A,014A)	O+*	If not present, shall be assumed to be in the zero position. If present, shall be zero.
>> Gantry Pitch Rotation Direction	(300A,014C)	O+*	If present, shall be NONE.
>> Beam Limiting Device Angle	(300A,0120)	R+*	Shall be constant.
>> Beam Limiting Device Rotation Direction	(300A,0121)	R+*	Shall be NONE.
< Insert Control Point Sequence Fixed Attributes List >(See 7.4.4.2.1)			
>> Isocenter Position	(300A,012C)	R+	Shall be constant for all CPs.
>> Source to Surface Distance	(300A,0130)	-/R+ R+/O+*	A TMS Actor is required to consume and process this value. A beam consumer/producer actor (e.g., a TPS) may consume this value and is required to produce it if Patient Setup Technique (300A, 01B0) is FIXED_SSD.

Attribute	Tag	Beam Technique	
		Hard Wedge	
		Presence	Specific Rules
>>Source to External Contour Distance	(300A,0132)	-/R+ R+/O+*	A TMS Actor is required to consume and process this value. A beam consumer/producer actor (e.g., a TPS) may consume this value and is required to produce it if Patient Setup Technique (300A, 01B0) is FIXED SSD.

7.4.4.1.7 RT Beams Module for Virtual Wedge Beam

2105 7.4.4.1.7.1 Referenced Standards

DICOM 2015a Edition PS 3.3

7.4.4.1.7.2 Module Definition

Attribute	Tag	Beam Technique	
		Virtual Wedge	
		Presence	Specific Rules
Beam Sequence	(300A,00B0)	R+*	
> Beam Number	(300A,00C0)	R+*	Shall be >= 1.
> Beam Name	(300A,00C2)	R+	
> Beam Type	(300A,00C4)	R+*	Shall be STATIC.
> Radiation Type	(300A,00C6)	R+*	Shall be PHOTON.
> High-Dose Technique Type	(300A,00C7)	O+*	If present, must be handled safely
> Primary Fluence Mode Sequence	(3002,0050)	R+*	
>> Fluence Mode	(3002,0051)	D	
>> Fluence Mode ID	(3002,0052)	D	
> Treatment Machine Name	(300A,00B2)	R+*	Shall be constant.
> Primary Dosimeter Unit	(300A,00B3)	R+	Shall be MU.
> Source-Axis Distance	(300A,00B4)	R+*	
> Beam Limiting Device Sequence	(300A,00B6)	R+*	
>> RT Beam Limiting Device Type	(300A,00B8)	R+*	Shall have at least 2 jaws or at least 1 jaw and 1 MLC.
>> Leaf Position Boundaries	(300A,00BE)	R+*	Shall be present for MLCs. May or may not be present for jaws, may be ignored for jaws.

Attribute	Tag	Beam Technique	
		Virtual Wedge	
		Presence	Specific Rules
> Referenced Patient Setup Number	(300C,006A)	R+*	Shall be >= 1.
> Treatment Delivery Type	(300A,00CE)	R+*	
> Number of Wedges	(300A,00D0)	R+*	Shall be 1 or 2. If 2, see Hard Wedge Beam Modifier.
>>Wedge Sequence	(300A,00D1)	R+*	Shall be present if number of wedges is non-zero
>> Wedge Type	(300A,00D3)	R+*	Shall be DYNAMIC. Optional jard Wedge shall be STANDARD
>> Wedge ID	(300A,00D4)	R+	
>> Wedge Angle	(300A,00D5)	R+	
>> Wedge Orientation	(300A,00D8)	R+	
>> Source to Wedge Tray Distance	(300A,00DA)		
> Number of Compensators	(300A,00E0)	R+*	Shall be 0 or 1. If 1, see Compensator Beam Modifier.
> Number of Boli	(300A, 00ED)	R+*	Shall be >= 0. If > 0, see Bolus Beam Modifier.
> Number of Blocks	(300A,00F0)	R+*	Shall be 0-8. If > 0, see Block Beam Modifier.
> Applicator Sequence	(300A,0107)	R+*	Shall not be present.
> Final Cumulative Meterset Weight	(300A,010E)	R+*	
> Number of Control Points	(300A,0110)	R+*	Shall be 2.
> Control Point Sequence	(300A,0111)	R+*	
>> Cumulative Meterset Weight	(300A,0134)	R+	
		-R+*	A TMS Actor is required to consume and process this value.
>> Referenced Dose Reference Sequence	(300C,0050)	R+/O+*	A beam consumer/producer actor (e.g., a TPS) may consume this value and is required to produce it. Shall have at least one item for target dose accumulation.
>>> Cumulative Dose Reference Coefficient	(300A,010C)	R+*	Shall be present.
>> Nominal Beam Energy	(300A,0114)	R+	Shall be constant.
>> Dose Rate Set	(300A,0115)	R+	Shall be constant.
>> Wedge Position Sequence	(300A,0116)	R+*	Shall be present and consistent with the Wedge Sequence (300A,00D1).
>>> Wedge Position	(300A,0118)	R+*	Shall be IN.

Attribute	Tag	Beam Technique	
		Virtual Wedge	
		Presence	Specific Rules
>> Beam Limiting Device Position Sequence	(300A,011A)	R+*	Shall be consistent with the Beam Limiting Device Sequence (300A,00B6).
>>>Leaf/Jaw Positions	(300A,011C)	R+*	
>> Gantry Angle	(300A,011E)	R+*	Shall be constant.
>> Gantry Rotation Direction	(300A,011F)	R+*	Shall be NONE.
>> Gantry Pitch Angle	(300A,014A)	O+*	If not present, shall be assumed to be in the zero position. If present, shall be zero.
>> Gantry Pitch Rotation Direction	(300A,014C)	O+*	If present, shall be NONE.
>> Beam Limiting Device Angle	(300A,0120)	R+*	Shall be constant.
>> Beam Limiting Device Rotation Direction	(300A,0121)	R+*	Shall be NONE.
< Insert Control Point Sequence Fixed Attributes List > (See 7.4.4.2.1)			
>> Isocenter Position	(300A,012C)	R+	Shall be constant for all CPs.
>> Source to Surface Distance	(300A,0130)	-/R+ R+/O+*	A TMS Actor is required to consume and process this value. A beam consumer/producer actor (e.g., a TPS) may consume this value and is required to produce it if Patient Setup Technique (300A, 01B0) is FIXED_SSD.
>>Source to External Contour Distance	(300A,0132)	-/R+ R+/O+*	A TMS Actor is required to consume and process this value. A beam consumer/producer actor (e.g., a TPS) may consume this value and is required to produce it if Patient Setup Technique (300A, 01B0) is FIXED_SSD.

2110 **7.4.4.1.8 RT Beams Module for Motorized Wedge Beam****7.4.4.1.8.1 Referenced Standards**

DICOM 2015a Edition PS 3.3

2115 **7.4.4.1.8.2 Module Definition**

Attribute	Tag	Beam Technique	
		Motorized Wedge	
		Presence	Specific Rules
Beam Sequence	(300A,00B0)	R+*	
> Beam Number	(300A,00C0)	R+*	Shall be >= 1.
> Beam Name	(300A,00C2)	R+	
> Beam Type	(300A,00C4)	R+*	Shall be STATIC.
> Radiation Type	(300A,00C6)	R+*	Shall be PHOTON.
> High-Dose Technique Type	(300A,00C7)	O+*	If present, must be handled safely
> Primary Fluence Mode Sequence	(3002,0050)	R+*	
>> Fluence Mode	(3002,0051)	D	
>> Fluence Mode ID	(3002,0052)	D	
> Treatment Machine Name	(300A,00B2)	R+*	Shall be constant.
> Primary Dosimeter Unit	(300A,00B3)	R+	Shall be MU.
> Source-Axis Distance	(300A,00B4)	R+*	
> Beam Limiting Device Sequence	(300A,00B6)	R+*	
>> RT Beam Limiting Device Type	(300A,00B8)	R+*	Shall have at least 2 jaws or at least 1 jaw and 1 MLC.
>> Leaf Position Boundaries	(300A,00BE)	R+*	Shall be present for MLCs. May or may not be present for jaws, May be ignored for jaws
> Referenced Patient Setup Number	(300C,006A)	R+*	Shall be >= 1.
> Treatment Delivery Type	(300A,00CE)	R+*	
> Number of Wedges	(300A,00D0)	R+*	Shall be 1 or 2. If 2, see also Hard Wedge Beam Modifier
> Wedge Sequence	(300A,00D1)	R+*	Shall be present.
>> Wedge Type	(300A,00D3)	R+*	Shall be MOTORIZED. Optional Hard Wedge shall be STANDARD
>> Wedge ID	(300A,00D4)	R+	
>> Wedge Angle	(300A,00D5)	R+	
>> Wedge Orientation	(300A,00D8)	R+	
>> Source to Wedge Tray Distance	(300A,00DA)		
>>Effective Wedge Angle	(300A,00DE)	-/R+ R+/O+*	A TMS Actor is required to consume and process this value. A beam consumer/producer actor (e.g., a TPS) may consume this value and is required to produce it

Attribute	Tag	Beam Technique	
		Motorized Wedge	
		Presence	Specific Rules
> Number of Compensators	(300A,00E0)	R+*	Shall be 0 or 1. If 1, see Compensator Beam Modifier.
> Number of Boli	(300A, 00ED)	R+*	Shall be >= 0. If > 0, see Bolus Beam Modifier.
> Number of Blocks	(300A,00F0)	R+*	Shall be 0-8. If > 0, see Block Beam Modifier.
> Applicator Sequence	(300A,0107)	R+*	Shall not be present.
> Final Cumulative Meterset Weight	(300A,010E)	R+*	
> Number of Control Points	(300A,0110)	R+*	Shall be 4.
> Control Point Sequence	(300A,0111)	R+*	
>> Cumulative Meterset Weight	(300A,0134)	R+	
>> Referenced Dose Reference Sequence	(300C,0050)	-R+*	A TMS Actor is required to consume and process this value.
		R+/O+*	A beam consumer/producer actor (e.g., a TPS) may consume this value and is required to produce it. Shall have at least one item for target dose accumulation.
>>> Cumulative Dose Reference Coefficient	(300A,010C)	R+*	Shall be present.
>> Nominal Beam Energy	(300A,0114)	R+	Shall be constant.
>> Dose Rate Set	(300A,0115)	R+	Shall be constant.
>> Wedge Position Sequence	(300A,0116)	R+*	Shall be present and consistent with the Wedge Sequence (300A,00D1).
>>> Wedge Position	(300A,0118)	R+*	For Motorized Wedge, shall be IN for CPs 0 and 1, OUT for CPs 2 and 3. Shall be IN for optional Hard Wedge
>> Beam Limiting Device Position Sequence	(300A,011A)	R+*	Shall be consistent with the Beam Limiting Device Sequence (300A,00B6).
>>>Leaf/Jaw Positions	(300A,011C)	R+*	
>> Gantry Angle	(300A,011E)	R+*	Shall be constant.
>> Gantry Rotation Direction	(300A,011F)	R+*	Shall be NONE.
>> Gantry Pitch Angle	(300A,014A)	O+*	If not present, shall be assumed to be in the zero position. If present, shall be zero.
>> Gantry Pitch Rotation Direction	(300A,014C)	O+*	If present, shall be NONE.
>> Beam Limiting Device Angle	(300A,0120)	R+*	Shall be constant.
>> Beam Limiting Device Rotation Direction	(300A,0121)	R+*	Shall be NONE.
< Insert Control Point Sequence Fixed Attributes List > (See 7.4.4.2.1)			

Attribute	Tag	Beam Technique	
		Motorized Wedge	
		Presence	Specific Rules
>> Isocenter Position	(300A,012C)	R+	Shall be constant for all CPs.
>> Source to Surface Distance	(300A,0130)	-/R+ R+/O+*	A TMS Actor is required to consume and process this value. A beam consumer/producer actor (e.g., a TPS) may consume this value and is required to produce it if Patient Setup Technique (300A, 01B0) is FIXED_SSD.
>>Source to External Contour Distance	(300A,0132)	-/R+ R+/O+*	A TMS Actor is required to consume and process this value. A beam consumer/producer actor (e.g., a TPS) may consume this value and is required to produce it if Patient Setup Technique (300A, 01B0) is FIXED_SSD.

7.4.4.1.9 RT Beams Module for Basic Static Electron Beam

7.4.4.1.9.1 Referenced Standards

2120 DICOM 2015a Edition PS 3.3

7.4.4.1.9.2 Module Definition

Attribute	Tag	Beam Technique	
		Basic Static Electron	
		Presence	Specific Rules
Beam Sequence	(300A,00B0)	R+*	
> Beam Number	(300A,00C0)	R+*	Shall be >= 1.
> Beam Name	(300A,00C2)	R+	
> Beam Type	(300A,00C4)	R+*	Shall be STATIC.
> Radiation Type	(300A,00C6)	R+*	Shall be ELECTRON.
> High-Dose Technique Type	(300A,00C7)	O+*	If present, must be handled safely
> Primary Fluence Mode Sequence	(3002,0050)	R+*	
>> Fluence Mode	(3002,0051)	D	
>> Fluence Mode ID	(3002,0052)	D	
> Treatment Machine Name	(300A,00B2)	R+*	Shall be constant.
> Primary Dosimeter Unit	(300A,00B3)	R+	Shall be MU.

Attribute	Tag	Beam Technique	
		Basic Static Electron	
		Presence	Specific Rules
> Source-Axis Distance	(300A,00B4)	R+*	
> Beam Limiting Device Sequence	(300A,00B6)	R+*	
>> RT Beam Limiting Device Type	(300A,00B8)	R+*	Shall be 2 jaws, MLC shall not be present
>> Leaf Position Boundaries	(300A,00BE)	O+*	NA (no MLC) May or may not be present for jaws, May be ignored for jaws
> Referenced Patient Setup Number	(300C,006A)	R+*	Shall be >= 1.
> Treatment Delivery Type	(300A,00CE)	R+*	
> Number of Wedges	(300A,00D0)	R+*	Shall be 0.
> Number of Compensators	(300A,00E0)	R+*	Shall be 0 or 1. If 1, see Compensator Beam Modifier.
> Number of Bolus	(300A,00ED)	R+*	Shall be >= 0. If > 0, see Bolus Beam Modifier.
> Number of Blocks	(300A,00F0)	R+*	Shall be 0-8. If > 0, see Block Beam Modifier.
> Applicator Sequence	(300A,0107)	R+*	Shall contain 1 item.
>> Applicator ID	(300A,0108)	R+	
>> Applicator Type	(300A,0109)	R+*	
>> Applicator Geometry Sequence	(300A,0431)	R+*	
> Final Cumulative Meterset Weight	(300A,010E)	R+*	
> Number of Control Points	(300A,0110)	R+*	Shall be 2.
> Control Point Sequence	(300A,0111)	R+*	
>> Cumulative Meterset Weight	(300A,0134)	R+	
>> Referenced Dose Reference Sequence	(300C,0050)	-/R+*	A TMS Actor is required to consume and process this value.
>>> Cumulative Dose Reference Coefficient	(300A,010C)	R+/O+*	A beam consumer/producer actor (e.g., a TPS) may consume this value and is required to produce it. Shall have at least one item for target dose accumulation.
>> Nominal Beam Energy	(300A,0114)	R+	Shall be constant.
>> Dose Rate Set	(300A,0115)	R+	Shall be constant.
>> Wedge Position Sequence	(300A,0116)	R+*	Shall not be present

Attribute	Tag	Beam Technique	
		Basic Static Electron	
		Presence	Specific Rules
>> Beam Limiting Device Position Sequence	(300A,011A)	R+*	Shall be consistent with the Beam Limiting Device Sequence (300A,00B6).
>>>Leaf/Jaw Positions	(300A,011C)	R+*	
>> Gantry Angle	(300A,011E)	R+*	Shall be constant.
>> Gantry Rotation Direction	(300A,011F)	R+*	Shall be NONE.
>> Gantry Pitch Angle	(300A,014A)	O+*	If not present, shall be assumed to be in the zero position. If present, shall be zero.
>> Gantry Pitch Rotation Direction	(300A,014C)	O+*	If present, shall be NONE.
>> Beam Limiting Device Angle	(300A,0120)	R+*	Shall be constant.
>> Beam Limiting Device Rotation Direction	(300A,0121)	R+*	Shall be NONE.
< Insert Control Point Sequence Fixed Attributes List > (See 7.4.4.2.1)			
>> Isocenter Position	(300A,012C)	R+	Shall be constant for all CPs.
>> Source to Surface Distance	(300A,0130)	-/R+	A TMS Actor is required to consume and process this value.
>>Source to External Contour Distance	(300A,0132)	R+/O+*	A beam consumer/producer actor (e.g., a TPS) may consume this value and is required to produce it if Patient Setup Technique (300A, 01B0) is FIXED_SSD.
		-/R+	A TMS Actor is required to consume and process this value.
		R+/O+*	A beam consumer/producer actor (e.g., a TPS) may consume this value and is required to produce it if Patient Setup Technique (300A, 01B0) is FIXED_SSD.

7.4.4.1.10 RT Beams Module for Step & Shoot Beam

2125

7.4.4.1.10.1 Referenced Standards

DICOM 2015a Edition PS 3.3

7.4.4.1.10.2 Module Definition

Attribute	Tag	Beam Technique	
		Step & Shoot	
		Presence	Specific Rules
Beam Sequence	(300A,00B0)	R+*	
> Beam Number	(300A,00C0)	R+*	Shall be ≥ 1 .
> Beam Name	(300A,00C2)	R+	
> Beam Type	(300A,00C4)	R+*	Shall be STATIC.
> Radiation Type	(300A,00C6)	R+*	Shall be PHOTON.
> High-Dose Technique Type	(300A,00C7)	O+*	If present, must be handled safely
> Primary Fluence Mode Sequence	(3002,0050)	R+*	
>> Fluence Mode	(3002,0051)	D	
>> Fluence Mode ID	(3002,0052)	D	
> Treatment Machine Name	(300A,00B2)	R+*	Shall be constant.
> Primary Dosimeter Unit	(300A,00B3)	R+	Shall be MU.
> Source-Axis Distance	(300A,00B4)	R+*	
> Beam Limiting Device Sequence	(300A,00B6)	R+*	
>> RT Beam Limiting Device Type	(300A,00B8)	R+*	At least 1 MLC shall be present
>> Leaf Position Boundaries	(300A,00BE)	R+*	Shall be present for MLCs. May or may not be present for jaws, May be ignored for jaws
> Referenced Patient Setup Number	(300C,006A)	R+*	Shall be ≥ 1 .
> Treatment Delivery Type	(300A,00CE)	R+*	
> Number of Wedges	(300A,00D0)	R+*	Shall be 0 or 1. If 1, see Hard Wedge Beam Modifier
> Number of Compensators	(300A,00E0)	R+*	Shall be 0.
> Number of Bolus	(300A,00ED)	R+*	Shall be ≥ 0 . If > 0 , see Bolus Beam Modifier.
> Number of Blocks	(300A,00F0)	R+*	Shall be 0-8. If > 0 , see Block Beam Modifier.
> Applicator Sequence	(300A,0107)	R+*	Shall not be present.
> Final Cumulative Meterset Weight	(300A,010E)	R+*	
> Number of Control Points	(300A,0110)	R+*	Shall be $2n$, where n is the number of unique field shapes composing the beam If the Consumer has a limit, it must document this and safely handle input that exceeds the limit
> Control Point Sequence	(300A,0111)	R+*	

Attribute	Tag	Beam Technique	
		Step & Shoot	
		Presence	Specific Rules
>> Cumulative Meterset Weight	(300A,0134)	R+	CP[0]=0.0 :: CP[2n + 1]=Cumulative Meterset Weight after completion of delivery of the field shape :: CP[2n+1] = CP[2n + 2]
>> Referenced Dose Reference Sequence	(300C,0050)	-/R+*	A TMS Actor is required to consume and process this value.
>>> Cumulative Dose Reference Coefficient	(300A,010C)	R+*	Shall be present.
>> Nominal Beam Energy	(300A,0114)	R+	Shall be constant.
>> Dose Rate Set	(300A,0115)	R+	Shall be constant.
>> Wedge Position Sequence	(300A,0116)	R+*	See Hard Wedge Beam Modifier If present, may not be ignored
>>> Wedge Position	(300A,0118)	R+*	Shall be IN.
>> Beam Limiting Device Position Sequence	(300A,011A)	R+*	Shall be consistent with the Beam Limiting Device Sequence (300A,00B6).
>>>Leaf/Jaw Positions	(300A,011C)	R+*	
>> Gantry Angle	(300A,011E)	R+*	Shall be constant.
>> Gantry Rotation Direction	(300A,011F)	R+*	Shall be NONE.
>> Gantry Pitch Angle	(300A,014A)	O+*	If not present, shall be assumed to be in the zero position. If present, shall be zero.
>> Gantry Pitch Rotation Direction	(300A,014C)	O+*	If present, shall be NONE.
>> Beam Limiting Device Angle	(300A,0120)	R+*	Shall be constant.
>> Beam Limiting Device Rotation Direction	(300A,0121)	R+*	Shall be NONE.
< Insert Control Point Sequence Fixed Attributes List > (See 7.4.4.2.1)			
>> Isocenter Position	(300A,012C)	R+	Shall be constant for all CPs.

2130 **7.4.4.1.11 RT Beams Module for Sliding Window Beam****7.4.4.1.11.1 Referenced Standards**

DICOM 2015a Edition PS 3.3

7.4.4.1.11.2 Module Definition

2135

Attribute	Tag	Beam Technique	
		Sliding Window	
		Presence	Specific Rules
Beam Sequence	(300A,00B0)	R+*	
> Beam Number	(300A,00C0)	R+*	Shall be ≥ 1 .
> Beam Name	(300A,00C2)	R+	
> Beam Type	(300A,00C4)	R+*	Shall be DYNAMIC.
> Radiation Type	(300A,00C6)	R+*	Shall be PHOTON.
> High-Dose Technique Type	(300A,00C7)	O+*	If present, must be handled safely
> Primary Fluence Mode Sequence	(3002,0050)	R+*	
>> Fluence Mode	(3002,0051)	D	
>> Fluence Mode ID	(3002,0052)	D	
> Treatment Machine Name	(300A,00B2)	R+*	Shall be constant.
> Primary Dosimeter Unit	(300A,00B3)	R+	Shall be MU.
> Source-Axis Distance	(300A,00B4)	R+*	
> Beam Limiting Device Sequence	(300A,00B6)	R+*	
>> RT Beam Limiting Device Type	(300A,00B8)	R+*	At least 1 MLC shall be present
>> Leaf Position Boundaries	(300A,00BE)	R+*	Shall be present for MLCs. May or may not be present for jaws, May be ignored for jaws
> Referenced Patient Setup Number	(300C,006A)	R+*	Shall be ≥ 1 .
> Treatment Delivery Type	(300A,00CE)	R+*	
> Number of Wedges	(300A,00D0)	R+*	Shall be 0 or 1. If 1, see Hard Wedge Beam Modifier
> Number of Compensators	(300A,00E0)	R+*	Shall be 0.
> Number of Bolus	(300A,00ED)	R+*	Shall be ≥ 0 . If > 0 , see Bolus Beam Modifier.
> Number of Blocks	(300A,00F0)	R+*	Shall be 0-8. If > 0 , see Block Beam Modifier.
> Applicator Sequence	(300A,0107)	R+*	Shall not be present.
> Final Cumulative Meterset Weight	(300A,010E)	R+*	
> Number of Control Points	(300A,0110)	R+*	Shall > 2 . If the Consumer has a limit, it must document this and safely handle input that exceeds the limit
> Control Point Sequence	(300A,0111)	R+*	
>> Cumulative Meterset Weight	(300A,0134)	R+	

Attribute	Tag	Beam Technique	
		Sliding Window	
		Presence	Specific Rules
>> Referenced Dose Reference Sequence	(300C,0050)	-R+*	A TMS Actor is required to consume and process this value.
>>> Cumulative Dose Reference Coefficient	(300A,010C)	R+*	A beam consumer/producer actor (e.g., a TPS) may consume this value and is required to produce it. Shall have at least one item for target dose accumulation.
>> Nominal Beam Energy	(300A,0114)	R+	Shall be constant.
>> Dose Rate Set	(300A,0115)	R+	Shall be constant.
>> Wedge Position Sequence	(300A,0116)	R+*	See Hard Wedge Beam Modifier If present, may not be ignored
>>> Wedge Position	(300A,0118)	R+*	Shall be IN.
>> Beam Limiting Device Position Sequence	(300A,011A)	R+*	Shall be consistent with the Beam Limiting Device Sequence (300A,00B6).
>>>Leaf/Jaw Positions	(300A,011C)	R+*	
>> Gantry Angle	(300A,011E)	R+*	Shall be constant.
>> Gantry Rotation Direction	(300A,011F)	R+*	Shall be NONE.
>> Gantry Pitch Angle	(300A,014A)	O+*	If not present, shall be assumed to be in the zero position. If present, shall be zero.
>> Gantry Pitch Rotation Direction	(300A,014C)	O+*	If present, shall be NONE.
>> Beam Limiting Device Angle	(300A,0120)	R+*	Shall be constant.
>> Beam Limiting Device Rotation Direction	(300A,0121)	R+*	Shall be NONE.
< Insert Control Point Sequence Fixed Attributes List > (See 7.4.4.2.1)			
>> Isocenter Position	(300A,012C)	R+	Shall be constant for all CPs.

7.4.4.1.12 RT Beams Module for IMAT/VMAT Beam

7.4.4.1.12.1 Referenced Standards

DICOM 2015a Edition PS 3.3

7.4.4.1.12.2 Module Definition

Attribute	Tag	Beam Technique	
		IMAT/VMAT	
		Presence	Specific Rules
Beam Sequence	(300A,00B0)	R+*	
> Beam Number	(300A,00C0)	R+*	Shall be ≥ 1 .
> Beam Name	(300A,00C2)	R+	
> Beam Type	(300A,00C4)	R+*	Shall be DYNAMIC.
> Radiation Type	(300A,00C6)	R+*	Shall be PHOTON.
> High-Dose Technique Type	(300A,00C7)	O+*	If present, must be handled safely
> Primary Fluence Mode Sequence	(3002,0050)	R+*	
>> Fluence Mode	(3002,0051)	D	
>> Fluence Mode ID	(3002,0052)	D	
> Treatment Machine Name	(300A,00B2)	R+*	Shall be constant.
> Primary Dosimeter Unit	(300A,00B3)	R+	Shall be MU.
> Source-Axis Distance	(300A,00B4)	R+*	
> Beam Limiting Device Sequence	(300A,00B6)	R+*	
>> RT Beam Limiting Device Type	(300A,00B8)	R+*	At least 1 MLC shall be present
>> Leaf Position Boundaries	(300A,00BE)	R+*	Shall be present for MLCs. May or may not be present for jaws, May be ignored for jaws
> Referenced Patient Setup Number	(300C,006A)	R+*	Shall be ≥ 1 .
> Treatment Delivery Type	(300A,00CE)	R+*	
> Number of Wedges	(300A,00D0)	R+*	Shall be 0.
> Number of Compensators	(300A,00E0)	R+*	Shall be 0.
> Number of Bolus	(300A,00ED)	R+*	Shall be ≥ 0 . If > 0 , see Bolus Beam Modifier.
> Number of Blocks	(300A,00F0)	R+*	Shall be 0.
> Applicator Sequence	(300A,0107)	R+*	Shall not be present.
> Final Cumulative Meterset Weight	(300A,010E)	R+*	
> Number of Control Points	(300A,0110)	R+*	Shall be > 2 . If the Consumer has a limit, it must document this and safely handle input that exceeds the limit
> Control Point Sequence	(300A,0111)	R+*	
>> Cumulative Meterset Weight	(300A,0134)	R+	

Attribute	Tag	Beam Technique	
		IMAT/VMAT	
		Presence	Specific Rules
>> Referenced Dose Reference Sequence	(300C,0050)	-/R+*	A TMS Actor is required to consume and process this value.
		R+/O+*	A beam consumer/producer actor (e.g., a TPS) may consume this value and is required to produce it. Shall have at least one item for target dose accumulation.
		R+*	
>>> Cumulative Dose Reference Coefficient	(300A,010C)	R+*	Shall be present.
>> Nominal Beam Energy	(300A,0114)	R+	Shall be constant.
>> Dose Rate Set	(300A,0115)	R+	Shall be present as Nominal Dose Rate.
>> Wedge Position Sequence	(300A,0116)	R+*	Shall not be present.
>> Beam Limiting Device Position Sequence	(300A,011A)	R+*	Shall be consistent with the Beam Limiting Device Sequence (300A,00B6).
>>>Leaf/Jaw Positions	(300A,011C)	R+*	
>> Gantry Angle	(300A,011E)	R+*	
>> Gantry Rotation Direction	(300A,011F)	R+*	Shall be constant (CW or CC) for all CP except the last CP, which can be NONE.
>> Gantry Pitch Angle	(300A,014A)	O+*	If not present, shall be assumed to be in the zero position. If present, shall be zero.
>> Gantry Pitch Rotation Direction	(300A,014C)	O+*	If present, shall be NONE.
>> Beam Limiting Device Angle	(300A,0120)	R+*	
>> Beam Limiting Device Rotation Direction	(300A,0121)	R+*	If present, shall not be ignored.
< Insert Control Point Sequence Fixed Attributes List > (See 7.4.4.2.1)			
>> Isocenter Position	(300A,012C)	R+	Shall be constant for all CPs.

2145 **7.4.4.1.13 RT Beams Module for Photon Applicator Beam****7.4.4.1.13.1 Referenced Standards**

DICOM 2015a Edition PS 3.3

2150 7.4.4.1.13.2 Module Definition

Attribute	Tag	Beam Technique	
		Photon Applicator	
		Presence	Specific Rules
Beam Sequence	(300A,00B0)	R+*	
> Beam Number	(300A,00C0)	R+*	Shall be >= 1.
> Beam Name	(300A,00C2)	R+	
> Beam Type	(300A,00C4)	R+*	Shall be STATIC.
> Radiation Type	(300A,00C6)	R+*	Shall be PHOTON.
> High-Dose Technique Type	(300A,00C7)	O+*	If present, must be handled safely
> Primary Fluence Mode Sequence	(3002,0050)	R+*	
>> Fluence Mode	(3002,0051)	D	
>> Fluence Mode ID	(3002,0052)	D	
> Treatment Machine Name	(300A,00B2)	R+*	Shall be constant.
> Primary Dosimeter Unit	(300A,00B3)	R+	Shall be MU.
> Source-Axis Distance	(300A,00B4)	R+*	
> Beam Limiting Device Sequence	(300A,00B6)	R+*	
>> RT Beam Limiting Device Type	(300A,00B8)	R+*	Shall be 2 jaws, MLC shall not be present
>> Leaf Position Boundaries	(300A,00BE)	O+*	NA (no MLC) May or may not be present for jaws, May be ignored for jaws
> Referenced Patient Setup Number	(300C,006A)	R+*	Shall be >= 1.
> Treatment Delivery Type	(300A,00CE)	R+*	
> Number of Wedges	(300A,00D0)	R+*	Shall be 0.
> Number of Compensators	(300A,00E0)	R+*	Shall be 0.
> Number of Bolus	(300A,00ED)	R+*	Shall be >= 0. If > 0, see Bolus Beam Modifier.
> Number of Blocks	(300A,00F0)	R+*	Shall be 0.
> Applicator Sequence	(300A,0107)	R+*	Shall contain 1 item.
>> Applicator ID	(300A,0108)	R+	
>> Applicator Type	(300A,0109)	R+*	Shall be PHOTON_CIRC
>> Applicator Geometry Sequence	(300A,0431)	R+*	
>> Applicator Aperture Shape	(300A,0432)	R+	Shall be SYM_CIRCULAR
> Final Cumulative Meterset Weight	(300A,010E)	R+*	
> Number of Control Points	(300A,0110)	R+*	Shall be 2.
> Control Point Sequence	(300A,0111)	R+*	

Attribute	Tag	Beam Technique	
		Photon Applicator	
		Presence	Specific Rules
>> Cumulative Meterset Weight	(300A,0134)	R+	
>> Referenced Dose Reference Sequence	(300C,0050)	-/R+*	A TMS Actor is required to consume and process this value.
>>> Cumulative Dose Reference Coefficient	(300A,010C)	R+*	Shall be present.
>> Nominal Beam Energy	(300A,0114)	R+	Shall be constant.
>> Dose Rate Set	(300A,0115)	R+	Shall be constant.
>> Wedge Position Sequence	(300A,0116)	R+*	Shall not be present
>> Beam Limiting Device Position Sequence	(300A,011A)	R+*	Shall be consistent with the Beam Limiting Device Sequence (300A,00B6).
>>>Leaf/Jaw Positions	(300A,011C)	R+*	
>> Gantry Angle	(300A,011E)	R+*	Shall be constant.
>> Gantry Rotation Direction	(300A,011F)	R+*	Shall be NONE.
>> Gantry Pitch Angle	(300A,014A)	O+*	If not present, shall be assumed to be in the zero position. If present, shall be zero.
>> Gantry Pitch Rotation Direction	(300A,014C)	O+*	If present, shall be NONE.
>> Beam Limiting Device Angle	(300A,0120)	R+*	Shall be constant.
>> Beam Limiting Device Rotation Direction	(300A,0121)	R+*	Shall be NONE.
< Insert Control Point Sequence Fixed Attributes List > (See 7.4.4.2.1)			
>> Isocenter Position	(300A,012C)	R+	Shall be constant for all CPs.

7.4.4.1.14 RT Beams Module for Photon Applicator Arc Beam

7.4.4.1.14.1 Referenced Standards

2155 DICOM 2015a Edition PS 3.3

7.4.4.1.14.2 Module Definition

Attribute	Tag	Beam Technique	
		Photon Applicator Arc	
		Presence	Specific Rules
Beam Sequence	(300A,00B0)	R+*	
> Beam Number	(300A,00C0)	R+*	Shall be >= 1.
> Beam Name	(300A,00C2)	R+	
> Beam Type	(300A,00C4)	R+*	Shall be DYNAMIC.
> Radiation Type	(300A,00C6)	R+*	Shall be PHOTON.
> High-Dose Technique Type	(300A,00C7)	O+*	If present, must be handled safely
> Primary Fluence Mode Sequence	(3002,0050)	R+*	
>> Fluence Mode	(3002,0051)	D	
>> Fluence Mode ID	(3002,0052)	D	
> Treatment Machine Name	(300A,00B2)	R+*	Shall be constant.
> Primary Dosimeter Unit	(300A,00B3)	R+	Shall be MU.
> Source-Axis Distance	(300A,00B4)	R+*	
> Beam Limiting Device Sequence	(300A,00B6)	R+*	
>> RT Beam Limiting Device Type	(300A,00B8)	R+*	Shall be 2 jaws, MLC shall not be present
>> Leaf Position Boundaries	(300A,00BE)	O+*	NA (no MLC) May or may not be present for jaws, May be ignored for jaws
> Referenced Patient Setup Number	(300C,006A)	R+*	Shall be >= 1.
> Treatment Delivery Type	(300A,00CE)	R+*	
> Number of Wedges	(300A,00D0)	R+*	Shall be 0.
> Number of Compensators	(300A,00E0)	R+*	Shall be 0.
> Number of Bolus	(300A,00ED)	R+*	Shall be >= 0. If > 0, see Bolus Beam Modifier.
> Number of Blocks	(300A,00F0)	R+*	Shall be 0.
> Applicator Sequence	(300A,0107)	R+*	Shall contain 1 item.
>> Applicator ID	(300A,0108)	R+	
>> Applicator Type	(300A,0109)	R+*	Shall be PHOTON_CIRC.
>> Applicator Geometry Sequence	(300A,0431)	R+*	
>> Applicator Aperture Shape	(300A,0432)	R+	Shall be SYM_CIRCULAR
> Final Cumulative Meterset Weight	(300A,010E)	R+*	
> Number of Control Points	(300A,0110)	R+*	Shall be 2.
> Control Point Sequence	(300A,0111)	R+*	
>> Cumulative Meterset Weight	(300A,0134)	R+	

Attribute	Tag	Beam Technique	
		Photon Applicator Arc	
		Presence	Specific Rules
>> Referenced Dose Reference Sequence	(300C,0050)	-R+*	A TMS Actor is required to consume and process this value.
>>> Cumulative Dose Reference Coefficient	(300A,010C)	R+*	A beam consumer/producer actor (e.g., a TPS) may consume this value and is required to produce it. Shall have at least one item for target dose accumulation.
>> Nominal Beam Energy	(300A,0114)	R+	Shall be constant.
>> Dose Rate Set	(300A,0115)	R+	Shall be constant.
>> Wedge Position Sequence	(300A,0116)	R+*	Shall not be present
>> Beam Limiting Device Position Sequence	(300A,011A)	R+*	Shall be consistent with the Beam Limiting Device Sequence (300A,00B6).
>>>Leaf/Jaw Positions	(300A,011C)	R+*	
>> Gantry Angle	(300A,011E)	R+*	
>> Gantry Rotation Direction	(300A,011F)	R+*	Shall be CW or CC for Control Point 0 Can be NONE for Control Point 1.
>> Gantry Pitch Angle	(300A,014A)	O+*	If not present, shall be assumed to be in the zero position. If present, shall be zero.
>> Gantry Pitch Rotation Direction	(300A,014C)	O+*	If present, shall be NONE.
>> Beam Limiting Device Angle	(300A,0120)	R+*	Shall be constant.
>> Beam Limiting Device Rotation Direction	(300A,0121)	R+*	Shall be NONE.
< Insert Control Point Sequence Fixed Attributes List > (See 7.4.4.2.1)			
>> Isocenter Position	(300A,012C)	R+	Shall be constant for all CPs.

7.4.4.2 General Beam Attribute Specifications

7.4.4.2.1 Control Point Fixed Attribute List Base Content

7.4.4.2.1.1 Referenced Standards

2165 DICOM 2015a Edition PS 3.3

7.4.4.2.1.2 Required Attributes

The list of attributes and requirements below shall be included in all TPPC transactions as noted in the RT Beam Module specification associated with those transactions.

Attribute	Tag	Control Point Sequence	
		Fixed Attributes	
		Presence	Specific Rules
>> Patient Support Angle	(300A,0122)	R+*	Shall be constant.
>> Patient Support Rotation Direction	(300A,0123)	R+*	Shall be NONE.
>> Table Top Eccentric Axis Distance	(300A,0124)	O+*	If present, shall be constant.
>> Table Top Eccentric Angle	(300A,0125)	R+*	Shall be zero.
>> Table Top Eccentric Rotation Direction	(300A,0126)	R+*	Shall be NONE.
>> Table Top Pitch Angle	(300A,0140)	R+*	Shall be zero.
>> Table Top Pitch Rotation Direction	(300A,0142)	R+*	Shall be NONE.
>> Table Top Roll Angle	(300A,0144)	R+*	Shall be zero.
>> Table Top Roll Rotation Direction	(300A,0146)	R+*	Shall be NONE
>> Table Top Vertical Position	(300A,0128)	O+*	If value is present, shall be constant.
>> Table Top Longitudinal Position	(300A,0129)	O+*	If value is present, shall be constant.
>> Table Top Lateral Position	(300A,012A)	O+*	If value is present, shall be constant.

2170 **7.4.4.3 Beam Option Specifications**

7.4.4.3.1 Bolus Beam Modifier Base Content

7.4.4.3.1.1 Referenced Standards

DICOM 2015a Edition PS 3.3

7.4.4.3.1.2 Required Attributes

2175 One or more Boli may be optionally included in any of the Treatment Planning - Plan Content Storage and Retrieval transactions (Producer and Consumer actors).

For actors supporting the Bolus Beam Modifier, the attributes specified in the table below have these additional requirements if Number of Boli (300A,00ED) is greater than zero.

Attribute	Tag	Beam Modifier	
		Bolus	
		Presence	Specific Rules
> Number of Boli	(300A,00ED)	R+*	Shall be >=1.
> Referenced Bolus Sequence	(300A,00B0)	R+*	
>> Bolus ID	(300A,00DC)	R+*	Shall be present.

2180

7.4.4.3.2 Block Beam Modifier Base Content

7.4.4.3.2.1 Referenced Standards

DICOM 2015a Edition PS 3.3

7.4.4.3.2.2 Required Attributes

2185 One or more Blocks may be optionally included in some of the Treatment Planning - Plan Content Storage and Retrieval transactions (Producer and Consumer actors):

For actors supporting the Block Beam Modifier, the attributes specified in the table below have these additional requirements if Number of Blocks (300A,00F0) is greater than zero.

Attribute	Tag	Beam Modifier	
		Block	
		Presence	Specific Rules
> Number of Blocks	(300A,00F0)	R+*	Photon Beams: Shall be 0 - 8. Electron Beams: Shall be 0 or 1.
> Block Sequence	(300A,00F4)	R+*	
>> Block Tray ID	(300A,00F5)	R+	See Note 1.
>> Source to Block Tray Distance	(300A,00F6)	R+	
>> Block Divergence	(300A,00FA)	R+*	
>> Block Mounting Position	(300A,00FB)	R+	Shall be present, and shall be handled safely for enumerated values not supported.
>> Material ID	(300A,00E1)	R+	
>> Block Thickness	(300A,0100)	R+	

Attribute	Tag	Beam Modifier	
		Block	
		Presence	Specific Rules
>> Block Number of Points	(300A,0104)	R+*	
>> Block Data	(300A,0106)	R+*	

2190

Note 1:

Photon Beams: There may be multiple blocks with the same Block Tray ID (i.e., placed on the same Tray, e.g., an aperture block and a shield block). If/when Treatment Delivery Verification is taking place, it is essentially the Block Tray that is verified, not the individual blocks on the tray, so one would expect the same Accessory ID to be reused for the same Block Tray ID. This is why Block Name is not made Mandatory (R+*) for the profile. Only a single Block Tray ID shall be supported for a given beam.

2195

Electron Beams: The Block Tray ID defines the electron insert which is checked by the TDD.

7.4.4.3.3 Compensator Beam Modifier Base Content

7.4.4.3.3.1 Referenced Standards

DICOM 2015a Edition PS 3.3

2200

7.4.4.3.3.2 Required Attributes

A single Compensator may be optionally included in some of the Treatment Planning - Plan Content Storage and Retrieve transactions (Producer and Consumer actors):

For actors supporting the Compensator Beam Modifier, the attributes specified in the table below have these additional requirements: if Number of Compensators (300A,00E0) is equal to one.

2205

Attribute	Tag	Beam Modifier	
		Compensator	
		Presence	Specific Rules
Beam Sequence	(300A,00B0)	R+*	
> Number of Compensators	(300A,00E0)	R+*	Shall be 1.
> Compensator Sequence	(300A,00E3)	R+*	
>> Compensator Type	(300A,00EE)	R+*	Shall be STANDARD.
>> Material ID	(300A,00E1)	R+*	
>> Compensator ID	(300A,00E5)	R+*	
>> Source to Compensator Tray Distance	(300A,00E6)	R+*	
>> Compensator Divergence	(300A,02E0)	R+*	
>> Compensator Mounting Position	(300A,02E1)	R+*	Shall be PATIENT_SIDE or SOURCE_SIDE.
>> Compensator Transmission Data	(300A,00EB)	R+*	
>> Compensator Thickness Data	(300A,00EC)	R+*	

7.4.4.3.4 Hard Wedge Beam Modifier Base Content

7.4.4.3.4.1 Referenced Standards

DICOM 2015a Edition PS 3.3

7.4.4.3.4.2 Required Attributes

- 2210 A single Hard Wedge may be optionally included in some of the Treatment Planning - Plan Content Storage and Retrieve transactions (Producer and Consumer actors):

For actors supporting the Hard Wedge Beam Modifier, the attributes specified in the table below have these additional requirements if Number of Wedges (300A,00D0) is greater than 0.

Attribute	Tag	Beam Modifier	
		Hard Wedge	
		Presence	Specific Rules
Beam Sequence	(300A,00B0)	R+*	
> Number of Wedges	(300A,00D0)	R+*	Shall be 1 or 2; if 2, one will be Hard and the other will be either Motorized or Virtual
> Wedge Sequence	(300A,00D1)	R+*	
>> Wedge Type	(300A,00D3)	R+*	Shall be STANDARD.
>> Wedge ID	(300A,00D4)	R+	
>> Wedge Angle	(300A,00D5)	R+	
>> Wedge Orientation	(300A,00D8)	R+	
>> Source to Wedge Tray Distance	(300A,00DA)	R+	
...			
> Control Point Sequence	(300A,0111)	R+*	
>> Wedge Position Sequence	(300A,0116)	R+*	If present may not be ignored.
>>> Wedge Position	(300A,0118)	R+*	Shall be IN.

2215