Treatment Plan Report

Patient Id RapidPlan-01	Last Name RapidPlan	First Name Prostate T1cN0M0 PSA21.6 G7, U
DOB 1/1/1900	Hospital prototype	Oncologist No Oncologist
Plan Id:	Plan Name:	Course Id:
IMRT Calc	7800/39	Demo
Approval Status:	Plan Type:	Plan Intent:
UnApproved	ExternalBeam	CURATIVE

CT Image

CT Id	Series Id	Image Type	Acquisition Date-Time	Number Of Slices	Slice Resolution	lmage Orientation	lmaging Device Id
Prost300ct201 2	Series 2	СТ	1/1/1900 11:11:11 AM	191	3 mm	HFS	Def_CTScanner -MR
Id	Patient V	olume Id D	ally Dose Limit	Location X	Location Y	Loc	eation Z
DPV Prostate	NA	2	00.0 cGv	-	-	-	

Patient Shifts

DICOM Coordinates [cm]

DICOM Origin: (-30.00, -16.00, -22.20)

User Origin: (0.00, 0.00, 0.00) **Isocenter:** (0.17, 12.19, -1.50)

Shifts Reported From: User Origin

Right: 0.17



Up: 12.19

Out: 1.50



Field ID	Field 1	Machine ID	TrueBeam-MRG
Field Name		Machine Type	TDS
Technique	STATIC	Energy Mode	6X
MLC Type	DoseDynamic	Dose Rate [MU/min]	600

Field Geometry

Gantry [deg]	Collimator [d	e Couch [deg]	Field X [cm]	Field Y [cm]	Isocenter [cm] SSD [cm]	MU
180	0	0	8.499999998	3 6.4	(0.2, 12.2, -1.5 88.63266957	134.2366724
			X1: -3.25	Y1: -3.7		
			X2: 5.249999	Y2: 2.7		

DRR

Field Info

Field ID	Field 2	Machine ID	TrueBeam-MRG
Field Name		Machine Type	TDS
Technique	STATIC	Energy Mode	6X
MLC Type	DoseDynamic	Dose Rate [MU/min]	600

Field Geometry

Gantry [deg]	Collimator [de	e Couch [deg]	Field X [cm]	Field Y [cm]	Isocenter [cm] SSD [cm]	MU
130	0	0	7.99999999	3 6.4	(0.2, 12.2, -1.5 82.9860646	8 102.6723866
			X1: -3.5	Y1: -3.7		
			X2: 4.499999	Y2 : 2.7		

Field ID	Field 3	Machine ID	TrueBeam-MRG
Field Name		Machine Type	TDS
Technique	STATIC	Energy Mode	6X
MLC Type	DoseDynamic	Dose Rate [MU/min]	600

Field Geometry

Gantry [deg]	Collimator [d	e Couch [deg]	Field X [cm]	Field Y [cm]	Isocenter [cm] SSD [cm]	MU
75	0	0	7.749999997	6.4	(0.2, 12.2, -1.5 83.10643266	6 125.8731801
			X1: -4.24999	Y1: -3.7		
			X2: 3.5	Y2: 2.7		

DRR

Field Info

Field ID	Field 4	Machine ID	TrueBeam-MRG
Field Name		Machine Type	TDS
Technique	STATIC	Energy Mode	6X
MLC Type	DoseDynamic	Dose Rate [MU/min]	600

Field Geometry

Gantry [deg]	Collimator [de	e Couch [deg]	Field X [cm]	Field Y [cm]	Isocenter [cm] SSD [cm]	MU
25	0	0	8.74999999	6 6.4	(0.2, 12.2, -1.5 89.3622714	8 113.1569320
			X1: -4.99999	Y1: -3.7		
			X2: 3.74999	Y2: 2.7		

Field ID	Field 5	Machine ID	TrueBeam-MRG
Field Name		Machine Type	TDS
Technique	STATIC	Energy Mode	6X
MLC Type	DoseDynamic	Dose Rate [MU/min]	600

Field Geometry

Gantry [deg]	Collimator [de Couch [deg]	Field X [cm]	Field Y [cm]	Isocenter [cm] SSD [cm]	MU
335	0	0	8.25	6.9	(0.2, 12.2, -1.5 89.00633915 1	123.5092517
			X1: -4.75	Y1: -4.2		
			X2: 3.5	Y2: 2.7		

DRR

Field Info

Field ID	Field 6	Machine ID	TrueBeam-MRG
Field Name		Machine Type	TDS
Technique	STATIC	Energy Mode	6X
MLC Type	DoseDynamic	Dose Rate [MU/min]	600

Field Geometry

Gantry [deg]	Collimator [de	e Couch [deg]	Field X [cm]	Field Y [cm]	Isocenter [cm] SSD [cm]	MU
285	0	0	7.749999998	3 7.4	(0.2, 12.2, -1.5 81.634625	42 130.6749181
			X1: -3.74999	Y1: -4.2		
			X2: 3.99999	Y2: 3.2		

Field ID	Field 7	Machine ID	TrueBeam-MRG
Field Name		Machine Type	TDS
Technique	STATIC	Energy Mode	6X
MLC Type	DoseDynamic	Dose Rate [MU/min]	600

Field Geometry

Gantry [deg]	Collimator [de	e Couch [deg]	Field X [cm]	Field Y [cm]	Isocenter [cm] SSD [cm]	MU
230	0	0	7.249999994	6.9	(0.2, 12.2, -1.5 82.3149693:	1 91.85547922
			X1: -2.5	Y1: -3.7		
			X2: 4.749999	Y2: 3.2		

DVH for IMRT Calc

