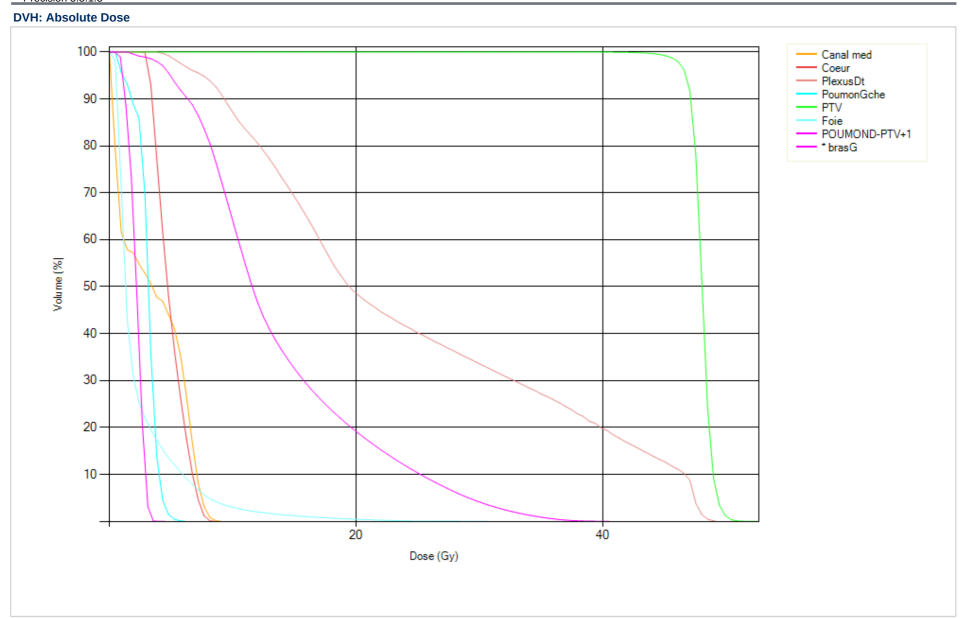
Accuray Precision® Plan Overview

Patient Name:LORMEAU, JEAN LUCDate Of Birth:02 Aug 1954Gender:MalePatient Key:409527

Medical ID: 202012436 Version: Accuray Precision 3.3.1.3 [2]

Plan Name:	SarcomeEpaule DTE	Prescription:	Median of PTV, 48.00 Gy	
Plan Status:	Approved	Prescribed Dose per Fraction (Gy):	3.20	
Plan Type:	Standard	Planned Fractions:	15	
Treatment Machine / Serial No.:	4010012_1000MU 1180 MU/min, rev	Maximum Dose (Gy):	52.56	
	30 / 4010012			
Plan Saved Date:	19 Jun 2023, 5:17:54 PM (hr:min:sec)	MU Planned / MU per Fraction:	116424.4 / 7761.6	
Field Width (cm):	5.0, Dynamic	Red Lasers Offset (IECf, mm):	X: 0.00 Y: 37.18 Z: 46.18	
Pitch:	0.430	Couch Travel (mm):	285.6	
Modulation Factor / Actual:	3.000 / 2.3	Couch Speed (mm/sec):	0.6	
Sinogram Segments:	4.3	Gantry Period (sec):	34.1	
Beam On Time (sec):	448.6	Gantry Rotations:	12.9	
Plan Delivery Type / Mode:	Helical / IMRT	Dose Calculation Resolution / Type:	High / Final	
Dose Calculation Algorithm:	Convolution-Superposition	Spacing (IECp, mm)	X: 0.98 Y: 2.50 Z: 0.98	
Planning Method:	Classic	Size (IECp, voxel)	X: 544 Y: 172 Z: 512	
Tracking Method:	None	Reference Point (IECp, mm):	X: 70.3 Y: -50.0 Z: 104.5	
Image Angles (deg):		Reference Dose (Gy):	52.56	
Tracking Target VOI:				



VOI

VOI List

VOI	Volume (cm³)	Min (Gy)	Mean (Gy)	Max (Gy)	CI	nCI	HI	Coverage %	Beam Inter.
Canal med	76.89	0.25	3.54	9.05	n/a	n/a	n/a	n/a	Allowed
Coeur	150.95	2.77	4.93	8.51	n/a	n/a	n/a	n/a	Allowed
ParoiThoraciqueD	1081.60	0.30	15.82	51.56	n/a	n/a	n/a	n/a	Allowed
ParoiThoraciqueG	192.31	0.26	2.81	5.96	n/a	n/a	n/a	n/a	Allowed
PlexusDt	11.12	4.04	24.37	49.30	n/a	n/a	n/a	n/a	Allowed
PlexusGche	6.85	1.97	3.33	4.70	n/a	n/a	n/a	n/a	Allowed
PoumonDt	1042.98	1.52	19.94	51.75	n/a	n/a	n/a	n/a	Allowed
PoumonGche	618.16	0.60	3.07	6.17	n/a	n/a	n/a	n/a	Allowed
Poumons	1661.08	0.60	13.66	51.75	n/a	n/a	n/a	n/a	Allowed
Thyroide	11.01	4.54	8.67	12.88	n/a	n/a	n/a	n/a	Allowed
Trachee	31.42	5.40	7.13	9.80	n/a	n/a	n/a	n/a	Allowed
BODY	24158.79	0.16	16.42	52.56	n/a	n/a	n/a	n/a	Allowed
CTV	5793.26	27.24	47.86	52.56	n/a	n/a	n/a	n/a	Allowed
GTV preop	4672.15	42.71	48.02	51.06	n/a	n/a	n/a	n/a	Allowed
PTV	5928.89	33.43	48.00	52.56	1.00	1.93	1.09	51.93	n/a
Foie	1473.52	0.36	2.42	30.72	n/a	n/a	n/a	n/a	Allowed
PTV+1	7939.84	9.85	44.81	52.56	n/a	n/a	n/a	n/a	Allowed
POUMOND-PTV+1	802.45	1.52	13.80	40.64	n/a	n/a	n/a	n/a	Allowed
* brasG	1916.09	0.74	2.15	4.48	n/a	n/a	n/a	n/a	Exit Only
All Target Regions	n/a	33.43	48.00	52.56	0.00	0.00	0.00	0.00	n/a
All Critical Regions	n/a	0.16	16.67	52.56	0.00	0.00	0.00	0.00	n/a
Soft Tissue	n/a	0.13	5.73	45.22	0.00	0.00	0.00	0.00	n/a

Dx Vx Values

	DVH	Dose (Gy)	Dose (% of 48.00 Gy Rx Dose)	Volume (cm³)	Volume (%)	Criteria	Value	
--	-----	-----------	---------------------------------	--------------	------------	----------	-------	--

Density

Density Model: IUC-120kV

HU	Relative Electron Density	Mass Density (g/cm³)
-939	*	0.001
-672	*	0.290
-509	*	0.480
13	*	1.000
226	*	1.146
455	*	1.331
837	*	1.558
1214	*	1.822
30884	*	22.599

Approval and ICD

Approved by: Specialists

Name: DUCASSOU, Anne Radiation Oncologist:

User ID: ducassou Surgeon:

Approval Date: 19 Jun 2023, 5:19:00 PM (hr:min:sec) Referring Physician:

Physicist:

Delivery Signature:

UB5LF PqgUA

Treatment Site: IUC-TOULOUSE Created in Version: Accuracy Precision 3.3.1.3 [2]

Treatment Site ICD:IUC-TOULOUSELast Modified by:STADLER, MarineAdditional Sites:IUC-TOULOUSESaved Deliverable by:STADLER, Marine

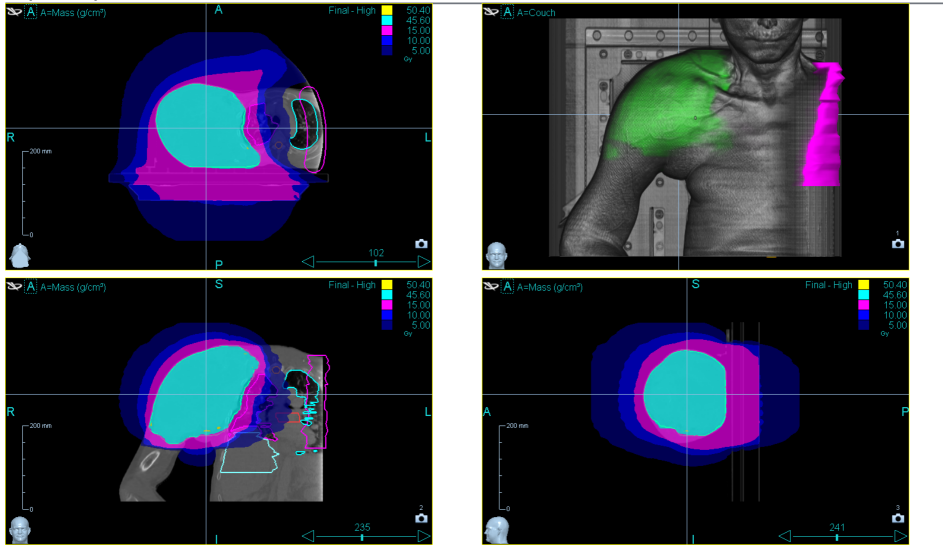
Additional Site Codes: IUC-TOULOUSE Plan Key: 420602/3

Patient Position: HFS

Auto Generated Results:

Not Applicable

Report Snapshots



Imaging Series

Primary Series: Yes Scanner Model: Optima CT580

Modality: CT Patient Position: HFS

Scan Date: 16 Jun 2023, 10:06:58 AM (hr:min:sec) **Number of Slices:** 172

Series UID/Description	Study UID/Description:	
1.2.840.113619.2.278.3.3523880722.338.1686891920.317.3	1.2.840.113619.2.278.3.3523880722.338.1686891920.312	
ASIR 30 2.5mm	TDM therapie APC	

	Х	Υ	Z
Origin (IECp, mm)	-250.000	-247.500	250.000
Size (IECp, voxel)	512	172	512
Spacing (IECp, mm)	0.98	2.50	0.98