1/2

Plan Parameters Report

Hospital Name: Hospital de Clínicas Caracas

Patient Name: Abasalo Verdes, Sandra Patricia

Patient ID / ID2 / SSN: 10291238 / 15-396 /

Date of Birth: -

Course ID / Plan ID: Curso1 / No_GTV

Plan Created: Jugleys, martes, 02 de agosto de 2016 11:19 a.m.

Plan Last Modified: , martes, 02 de agosto de 2016 11:19 a.m.

Plan Approval: Unapproved, martes, 02 de agosto de 2016 11:19 a.m.

Image ID: CT_SRS_VMS (image has been processed with Head Frame Detection)

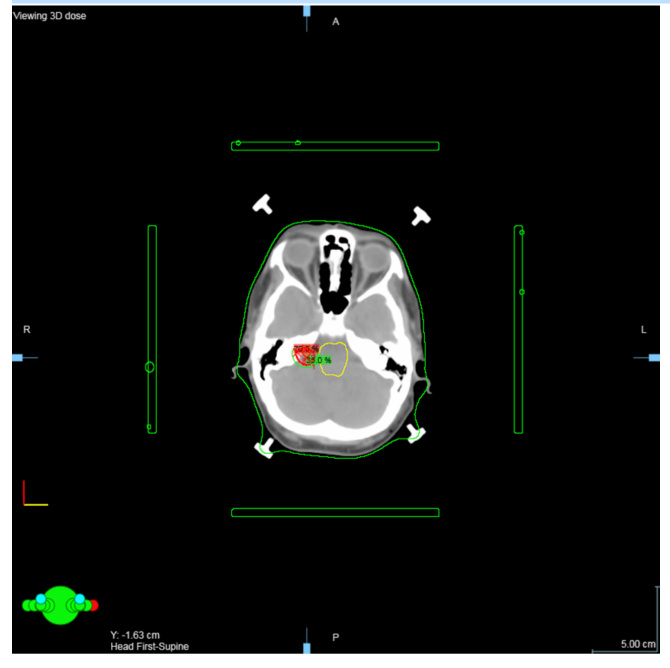
Treatment Unit: Trilogy

Energy / Dose Rate: 6X-SRS / 1000 MU/min

Fixation: VMS-Frame

Software Version: Cone Planning 10.0.42.24719

Isocenter 1 - Transversal



Calculation

Calculation Model: CDC_10.0.28.2
Calculation Options: Grid: Sparse

Arc Angle Resolution: 10°

Dose Grid Resolution: 1.0mm

Calculation Log: [SRS]

Information: Service: ECDC.SRSDose.10.0.28.9833

Information: Servant: p2692@e5620* Information: Client workstation E5620/3080 Information: Client version 10.0.42.24719

Information: Client time 2016-08-02T11:19:55-04:00

Information: Eclipse Cone Dose Calculation (Version 10.0.28)

Information: Using DCF protocol version 0.3

Information: Beam data directory:

\\VARIANDB.ARIA.LOCAL\DCF\\$\client\BeamData\CDC_10.0.28.2 Information: Calculated martes, 02 de agosto de 2016 11:25:21 a.m.

Prescription

Dose / Fraction: 2200.000 cGy

Number of Fractions: 1

Total Dose: 2200.000 cGy

Treatment Percentage: 70.0% of maximum

Plan Normalization Method: No plan normalization

Plan Normalization Factor: 1.000

Total Weight: 10.740
Total Rotation: 1800°

3D Dose Maximum (Dmax): 3142.857 cGy

Repeat Factor: 432.256 cGy

Parameters

NOTE:

- All angles and field sizes are given using Varian IEC scale.
- Isocenter coordinates are given using the Planning coordinate system.
- Calibration Factors have been corrected to take the absolute dosimetry measurement geometry into account.
- Reference Dose = Repeat Factor × Weight Factor / Average TMR
- Monitor Units = Reference Dose / Calibration Factor

Treatment Fields															
Field		Isocenter			Cone	Couch	Gantry		Weight	Cal.Fact.	Aver.	Ref.Dose	Monitor	MU/Deg	Aver.d
ID	ID	X [cm]	Y [cm]	Z [cm]	[mm]	Rotation	Start	Stop	Factor	[cGy/MU]	TMR	[cGy]	Units	[MU/°]	[mm]
Campo 1	1	-2.19	-1.63	-2.20	14	10.0°		120.0°	1.004	0.888	0.646	671.533	756 MU	7.56	106.3
Campo 2	1				12	30.0°	20.0°	120.0°	0.989	0.871	0.618	691.973	794 MU	7.94	113.2
Campo 3	1				12	50.0°	20.0°	120.0°	0.989	0.871	0.593	720.733	827 MU	8.27	121.0
Campo 4	1				12	350.0°	240.0°	340.0°	1.004	0.871	0.799	543.065	623 MU	6.23	62.4
Campo 5	1				12	330.0°	240.0°	340.0°	0.989	0.871	0.774	552.460	634 MU	6.34	68.8
Campo 6	1				14	310.0°	240.0°	340.0°	0.989	0.888	0.712	600.661	676 MU	6.76	86.5
Campo 7	2	-2.24	-1.63	-1.52	5	10.0°	20.0°	120.0°	0.330	0.715	0.619	230.718	323 MU	3.23	104.7
Campo 8	2				5	30.0°	20.0°	120.0°	0.330	0.715	0.594	240.127	336 MU	3.36	111.7
Campo 9	2				5	50.0°	20.0°	120.0°	0.330	0.715	0.571	250.126	350 MU	3.50	119.4
Campo 10	2				5	350.0°	240.0°	340.0°	0.330	0.715	0.777	183.591	257 MU	2.57	61.0
Campo 11	2				5	330.0°	240.0°	340.0°	0.330	0.715	0.754	189.403	265 MU	2.65	67.1
Campo 12	2				5	310.0°	240.0°		0.330	0.715	0.686	208.078	291 MU	2.91	84.5
Campo 13	3	-2.93	-1.63	-1.80	5	10.0°	20.0°	120.0°	0.466	0.715	0.598	336.542	471 MU	4.71	111.1
Campo 14	3				5	30.0°		120.0°	0.466	0.715	0.574	350.608	490 MU	4.90	118.1
Campo 15	3				5	50.0°	20.0°	120.0°	0.466	0.715	0.556	361.916	506 MU	5.06	123.9
Campo 16	3				5	350.0°	240.0°	340.0°	0.466	0.715	0.806	249.704	349 MU	3.49	54.3
Campo 17	3				5	330.0°	240.0°	340.0°	0.466	0.715	0.786	256.011	358 MU	3.58	59.0
Campo 18	3				5	310.0°	240.0°	340.0°	0.466	0.715	0.715	281.491	394 MU	3.94	76.6
Cal.Fact. = C	Calibra	ation facto	r.												

Aver.d = Average depth.