Plan Parameters Report

Hospital Name: Hospital de Clínicas Caracas

Patient Name: Duque Lovisone, Laura Mercedes

Patient ID / ID2 / SSN: 12707494 / 16-233 /

Date of Birth: viernes, 17 de diciembre de 1976

Course ID / Plan ID: Curso1 / SRS_17_50%

Plan Created: Jugleys, jueves, 26 de mayo de 2016 11:42 a.m.

Plan Last Modified: VisionDaemon100, jueves, 26 de mayo de 2016 01:23 p.m. **Plan Approval:** Treatment Approved, jueves, 26 de mayo de 2016 12:56 p.m.

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

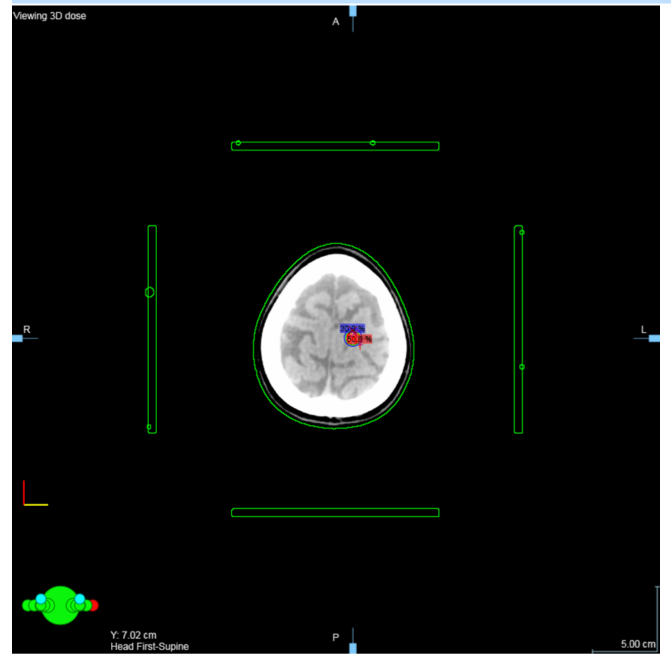
Treatment Unit: Trilogy

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: p2892@e5620* Information: Client workstation E5620/3728 Information: Client version 10.0.42.24719

Information: Client time 2016-05-26T11:45:37-04:30

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 jueves, 26 de mayo de 2016 11:56:26 a.m.

Prescription

Dose / Fraction: 1700.000 cGy

Number of Fractions: 1

Total Dose: 1700.000 cGy

Treatment Percentage: 50.0% of maximum

Plan Normalization Method: No plan normalization

Plan Normalization Factor: 1.000

Total Weight: 15.000 **Total Rotation:** 1500°

3D Dose Maximum (Dmax): 3400.000 cGy

Repeat Factor: 466.325 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 2	1	1.37	7.02	-0.72	10	55.0°	20.0°	120.0°	1.000	0.846	0.921	506.383	599 MU	5.99	33.6
Campo 1	1				10	20.0°	20.0°	120.0°	1.000	0.846	0.887	525.679	621 MU	6.21	40.9
Campo 3	1				10	340.0°	240.0°	340.0°	1.000	0.846	0.809	576.522	681 MU	6.81	58.1
Campo 4	1				10	305.0°	240.0°	340.0°	1.000	0.846	0.889	524.698	620 MU	6.20	40.4
Campo 5	1				10	270.0°	240.0°	340.0°	1.000	0.846	0.920	506.908	599 MU	5.99	34.0
Campo 10	2	1.47	6.46	-0.32	5	270.0°	240.0°	340.0°	1.000	0.715	0.879	530.574	742 MU	7.42	38.7
Campo 9	2				5	305.0°	240.0°	340.0°	1.000	0.715	0.842	553.587	774 MU	7.74	45.9
Campo 8	2				5	340.0°	240.0°	340.0°	1.000	0.715	0.765	609.272	852 MU	8.52	63.8
Campo 6	2				5	20.0°	20.0°	120.0°	1.000	0.715	0.853	546.467	764 MU	7.64	44.1
Campo 7	2				5	55.0°	20.0°	120.0°	1.000	0.715	0.885	527.079	737 MU	7.37	37.6
Campo 12	3	1.37	7.63	-0.09	5	55.0°	20.0°	120.0°	1.000	0.715	0.943	494.274	691 MU	6.91	26.3
Campo 11	3				5	20.0°	20.0°	120.0°	1.000	0.715	0.908	513.827	719 MU	7.19	33.1
Campo 13	3				5	340.0°	240.0°	340.0°	1.000	0.715	0.831	561.457	785 MU	7.85	48.3
Campo 14	3				5	305.0°	240.0°	340.0°	1.000	0.715	0.914	510.323	714 MU	7.14	31.7
Campo 15	3				5	270.0°	240.0°	340.0°	1.000	0.715	0.944	493.994	691 MU	6.91	26.3
Cal.Fact. = C	Calibra	ition facto	r.												

Aver.d = Average depth.

Setup Fields

Field		lsc	center	Coll	Couch	Gant	ry	Field Size		
ID	ID	X [cm]	Y [cm]	Z [cm] Rotation	Rotation	Start	Stop	Field X [cm] Field Y [cm]		