HCUNICAMP Jun 25 2020 14:50:36

Planner ID: renata

Teletherapy Sources

Version XiO - Release 4.70.02 Doc: 02220200625.145031.202

Patient ID: phantom40 Name: phantom40x40x40 Studyset ID: LUCASHERES Description: ESTAGIO 2019 2SEM

Plan ID:

Plan description: TESTE

Treatment Orientation: Supine, Head Toward Gantry
Treatment Plan Approved: No
Treatment Date: Sep 18 2019
Beam weighting mode: Absolute dose/MU

Death weighting mode. Absolute dosc/MO			
	Beam Number	Beam Number	Beam Number
	1	2	3
Description	X0	X90	X270
Machine ID	HC10MVatual	HC10MVatual	HC10MVatual
Collimator	Asym	Asym	Asym
Setup/Dist (cm)	SAD/100.0	SAD/100.0	SAD/100.0
SSD/Wt fan SSD (cm)	80.0/80.0	80.0/80.0	80.0/80.0
Field Size at Isocenter			
Field Size (cm)	X1/X2 7.5/8.0	X1/X2 7.5/8.0	X1/X2 8.0/7.5
Field Size (cm)	Y2/Y1 9.0/7.5	Y2/Y1 9.0/7.5	Y2/Y1 9.0/7.5
Coll. Eq. Square (cm)	15.98	15.98	15.98
Gantry/Coll angle (deg)	0.0/0.0	90.0/0.0	270.0/0.0
Couch (deg)	0.0	0.0	0.0
Isocenter/Beam entry	Iso	Iso	Iso
X, Y, Z(cm)	0.00/-20.00/0.00	0.00/-20.00/0.00	0.00/-20.00/0.00
Wedge ID/Orient	W45HC10MV/Toe-Right	W30HC10MV/Toe-Out	/
WF/norm	0.532/wedged	0.676/wedged	/
Calc algorithm	Convolution	Convolution	Convolution
Weight (cGy)/No. fractions	1666.6/25	1666.6/25	1666.6/25
X, Y, Z (cm)	0.00/-20.00/0.00	0.00/-20.00/0.00	0.00/-20.00/0.00
Defined at	Arb.point	Arb.point	Arb.point
Depth; skin (cm)	20.0	20.0	20.0
Effective; skin (cm)	20.0	20.0	20.0
TAR/TPR/PDD	TPRxPSCF/PSCF(0)	TPRxPSCF/PSCF(0)	TPRxPSCF/PSCF(0)
At depth	1.106	1.106	1.106
PSCF(0)/PSCF(ec)	0.700/1.030	0.700/1.030	0.700/1.030
Dose Output	0.775(cGy/MU)	0.775(cGy/MU)	0.775(cGy/MU)
SCD/SWD (cm)	110.0/100.0	110.0/100.0	110.0/100.0
Ref. Depth or Dmax(cm)	10.0	10.0	10.0
Min or MU(open/wdg)	179.17 (MU)	141.04 (MU)	95.37 (MU)
Integer MU(open/wdg)	179	141	95
Tx aids:			
At effective	1.097	1.097	1.097
Tray Factor(composite)	1.000	1.000	1.000