HCUNICAMP Jun 25 2020 14:50:24

Planner ID: renata

Teletherapy Sources

Version XiO - Release 4.70.02

Doc: 02220200625.144913.201

Patient ID: phantom40 Name: phantom40x40x40 Studyset ID: LUCASHERES

Description: ESTAGIO 2019 2SEM

Plan ID: TESTE

Plan description: TESTE

Treatment Orientation: Supine, Head Toward Gantry

Treatment Plan Approved: No Treatment Date: Sep 18 2019

Beam weighting mode: Absolute dose/MU

Beam Number 4

Description Ε0 Machine ID E09HC Collimator Sym $\bar{S}D/100.0$ Setup/Dist (cm) SSD/Wt fan SSD/SBD (cm) 100.0/100.0/99.0 Field Size at Isocenter 20x20 Cone ID Field Size (cm) 20.0 20.0 Field Size (cm) 0.0/0.0 Gantry/Coll angle (deg) Couch (deg) 0.0 Isocenter/Beam entry Entry X, Y, Z(cm) 0.00/-20.00/20.00 Bolus Calc algorithm Pencil Beam Weight (cGy)/No. fractions 5419.5/25 Bolus (unbol/bol) 0.0/5419.5 X, Y, Z (unbol) (cm) X, Y, Z (bol) (cm) ---/---0.00/-20.00/18.80 Defined at Dmax skin/bol (cm) 2.2/2.2Depth; Effective; skin/bol (cm) 2.2/2.2 TAR/TPR/PDD PDD (unbol/bol)100.0/100.0 At depth Dose Output/bol 0.989/0.989(cGy/MU) SSD/bol (output) (cm) 100.0/100.0 Ref. Depth or Dmax(cm) 2.2 Frac MU/time (unbol/bol) 0.000/1.000 (unbol/bol) 0/25 Num Frac Min or MU (unbol/bol) 0.00/397.52 (MU) Integer MU (unbol/bol) 0/398 Min or MU Tx aids: Ratio unbol:bol/norm 0:1/bolused At effective (unbol/bol)99.9/54.1