

Standard Name	Description	Reference Dose (GY)
GTV_4600	defined by either the T2 or the FLAIR abnormality on the postoperative MRI scan	46
GTV_6000	boost gross tumor volume defined by the contrast-enhanced T1 abnormality on the post-operative MRI scan	60
CTV_4600	GTV_4600 plus a margin of 2 cm	46
CTV_6000	GTV_6000 plus a margin of 2 cm	60
PTV_4600	CTV_4600 plus 3 to 5 mm Margin	46
PTV_6000	boost planning target volume; an additional margin of 3 to 5 mm	60
LENS_L	Left Lens	
LENS_L_PRV	Left Lens Planning Risk Volume	
LENS_R	Right Lens	
LENS_R_PRV	Right Lens Planning Risk Volume	
RETINA_L	Left Retinae	
RETINA_L_PRV	Left Retinae Planning Risk Volume	
RETINA_R	Right Retinae	
RETINA_R_PRV	Right Retinae Planning Risk Volume	
CHIASMA	Optic Chiasm	
CHIASMA_PRV	Optic Chiasm Planning Risk Volume	
BRAIN_STEM	Brain Stem	
BRAIN_STEM_PRV	Brain Stem Planning Risk Volume	
OPTIC_NRV_L	Left Optic Nerve	
OPTIC_NRV_L_PRV	Left Optic Nerve Planning Risk Volume	
OPTIC_NRV_R	Right Optic Nerve	
OPTIC_NRV_R_PRV	Right Optic Nerve Planning Risk Volume	