## Retinoblastoma International Classification

Group	Summary	Sub-Group	Specific Features	Usual Treatment
A	Small Tumor		Tumor $\leq$ 3mm (in greatest dimensions)	Focal Laser or Cryotherapy
В	Large Tumor / Poor location		Tumor >3mm or macular retinoblastoma location ( $\leq$ 3 mm to foveola) juxtapapillary retinoblastoma location ( $\leq$ 1.5 mm to disc) additional subretinal fluid ( $\leq$ 3 mm from margin)	Chemoreduction, Plaque therapy
С	Focal seeds	C1	Subretinal Seeds $\leq$ 3 mm from tumor	Chemoreduction, Plaque therapy
		C2	Vitreous Seeds $\leq$ 3 mm from tumor	
		С3	Both Subretinal and vitreous seeds $\leq$ 3mm from tumor	
D	Diffuse Seeds	D1	Subretinal seeds >3 mm from tumor	Chemoreduction IV or IAC, enucleation (unilateral)
		D2	Vitreous seeds >3 mm from tumor	
		D3	Both subretinal and vitreous seeds > 3 mm from tumor	
E	Extensive retinoblastoma		Extensive tumor occupying >50% globe or neovascular glaucoma, opaque media from hemorrhage in anterior chamber, vitreous or subretinal space invasion of postlaminar optic nerve, choroid (>2 mm), sclera, orbit, anterior chamber	Enucleation

retinoblastoma

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