core	Anterior Chamber	Posterior Chamber
NA	No view beyond anterior cornea	No view of posterior segment
0	No inflammation	No inflammation
	1–5 cells in the aqueous	Few cells (<50) occupying less than 10% of the vitreous area
		No subretinal or intraretinal infiltrates or retinal architecture
0.5	OR corneal edema	disruption
		> 50 cells diffusely (no dense clumps) occupying between 10 and 50%
	6–20 cells in the aqueous	of the vitreous area.
	OR a single layer of cells on the anterior lens	No subretinal or intraretinal infiltrates or retinal architecture
1	capsule	disruption
		> 100 cells diffusely (no dense clumps) occupying > 50% of the
	20–100 cells in the aqueous	vitreous area
		No subretinal or intraretinal infiltrates or retinal architecture
2	OR fewer than 20 cells and a hypopyon present	disruption
		> 100 cells AND at least one dense vitreous opacity occupying
	20–100 cells in the aqueous	10–20% of the vitreous area (small opacity)
		OR > 100 cells and rare (≤ 2) subretinal or intraretinal opacities or
3	AND a hypopyon OR a pupillary membrane	retinal pathology
		Any amount of individual vitreous cell AND dense vitreous opacity
	Any number of aqueous cells	occupying > 20% of the vitreous area (large opacity)
	AND a large hypopyon and pupillary membrane OR	OR any amount of individual vitreous cell AND many >3 subretinal or
4	anterior structure loss due to severe inflammation	intraretinal opacities or other significant retinal pathology