

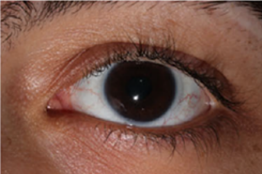
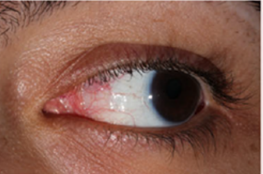
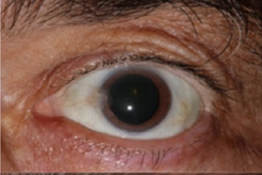

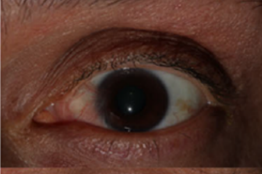
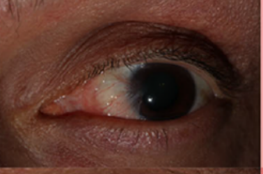
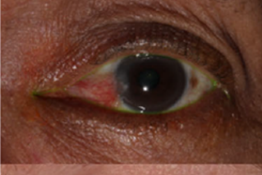
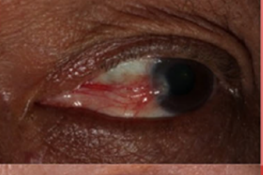
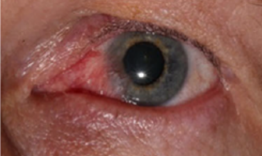

	Primary gaze	Lateral gaze	Definitions
0			There is no pterygium tissue present
1 (trace)			Pterygium tissue is translucent, similar to conjunctiva Episcleral vessels under the body of the pterygium are easily visible Minimally dilated vessels with slightly increased
2 (mild)			Pterygium tissue is pink Episcleral vessels under the body of the pterygium are distinguishable Dilated vessels with increased density
3 (moderate)			Pterygium tissue is red Episcleral vessels under the body of the pterygium are not distinguishable Significant tortuous and engorged vessels with minimal
4 (severe)			Pterygium tissue is deep bright diffuse red, very thick Episcleral vessels and tissues under the body of the pterygium are totally obscured Dense network of engorged vessels

Figure S2. Pterygium hyperemia grading scale. From Huang P, Huang J, Tepelus T, Maram J, Sadda S, Lee OL. Validity of a new comprehensive pterygia grading scale for use in clinical research and clinical trial. *Int Ophthalmol.* 2018;38(6):2303-2311 with permission.