

Supplementary Table 1

**C-EYE-C clinical inclusion and exclusion criteria for new referrals and follow up patients-
glaucoma collaborative management [24]**

	Glaucoma
<i>Inclusion</i>	<p>Stable glaucoma:</p> <ul style="list-style-type: none"> • No change in the management of the patient’s glaucoma for 1-2 years • No new progressive visual deterioration, such as a drop in acuity or progression of visual field defect over last 1-2 years • Stable intraocular pressure well controlled on current drug regime (monotherapy, e.g. Xalacom, Duotrav, ganfort) • No progressive optic disc thinning for 1-2 years. This should preferably be based on good quality optic disc photography or OCT • Monitoring for ocular hypertension
<i>Exclusion</i>	<ul style="list-style-type: none"> • Newly diagnosed glaucoma • Narrow angles, angle closure glaucoma requiring gonioscopy • Unstable glaucoma <ul style="list-style-type: none"> ○ Chronic or acute angle closure ○ Progressive optic nerve changes, expanding nerve fibre layer defect, enlarging cup, new disc haemorrhage, and rim thinning ○ Progressive visual field changes, progressive visual field defect, confirmed by repeat testing ○ >3mmHg IOP change from last visit (i.e. beyond regression to the mean) ○ Clear VF (based on Hodapp Parish Anderson criteria - see Asia Pacific Glaucoma Guidelines Vol 3) or OCT progression on reliable testing (>4 micron change on OCT) or photo disc changes, i.e. new notch or haemorrhage • IOP >30 • Complex ocular pathology/ secondary glaucoma (except for PXF or PDS) • Monocular patients • Visual field loss of ≥12dB or within 10 degrees of fixation • Target IOP <12mmHg • Patients requiring surgery for glaucoma, e.g. trabeculectomy or tube implant
<i>Additional exclusion criteria</i>	<ul style="list-style-type: none"> • Patients requiring interpretation services (unless available at optometry clinic) • Justice Health patients • Patients ineligible for Medicare, such as non-resident • Patients with known infectious disease e.g. tuberculosis • Patients unable to cooperate e.g. dementia • Hospital in-patients • Patients <16 years of age