Patient attends for GOS or Private sight test. IOP > 21 mm Hg (No other signs of Glaucoma)

1. Applanation Tonometry – with Goldmans or Perkins
2. Visual Field Measurement
3. Optic Disc Measurement – CD Ratio

IOP ≥ 35 mm Hg (regardless of VF or ONH)

Urgent Referral to HES

IOP ≤ 21 mm Hg [≤ 64 years]

IOP ≤ 25 mm Hg [65 - < 80 years]

IOP ≤ 26 mm Hg [≥ 80 years]

ONH Normal

VF Normal

Discharge

ONH Suspicious (regardless of IOP or VF)

Refer to HES via patient’s GP

No Repeatable Defect

Repeatable Defect

ONH Normal

VF Suspicious (regardless of IOP)

ONH Normal

Refer to HES via patient’s GP

Repeat VF within 2 weeks

VF Normal

Repeatable Defect

IOP > 21 mm Hg [≥ 64 years]

IOP > 25 mm Hg [65 - < 80 years]

IOP > 26 mm Hg [≥ 80 years]

Refer to HES via patient’s GP

Refer to HES via patient’s GP

Refer to HES via patient’s GP

Urgent Referral to HES

Pathway for Patients with Raised IOP Only (No other signs of Glaucoma or Eye Disease)