

GLAUCOMA ASSESSMENT

Patient Name _____

Date _____

DISEASE CLASSIFICATION

Open-Angle Glaucoma

Angle-Closure Glaucoma

Developmental Glaucoma

Associated Glaucoma

- Right Eye
- Left Eye

- Right Eye
- Left Eye

- Right Eye
- Left Eye

- Right Eye
- Left Eye

TARGET PRESSURE RANGE

O.D. _____ O.S. _____ Last Revision Date _____

LEVEL of CONTROL

Good Control

Borderline Control

Uncontrolled

- Right Eye
- Left Eye

- Right Eye
- Left Eye

- Right Eye
- Left Eye

GLAUCOMATOUS DAMAGE

OPTIC NERVE

VISUAL FIELD

Category 1 - Glaucoma Suspect

- Right Eye
- Left Eye

- no pathological cupping
- asymmetric cupping
- cup/disc ratio > 0.4
- cup enlargement
- focal notch of rim
- disc hemorrhage

- no visual field defect
- mild reduction in retinal sensitivity
- mild constriction of isopters
- nasal step
- paracentral scotoma
- arcuate scotoma

Category 2 - Mild Damage

- Right Eye
- Left Eye

- no pathological cupping
- asymmetric cupping
- cup/disc ratio > 0.4
- cup enlargement
- focal notch of rim
- rim/disc ratio > 0.2

- no visual field defect
- mild reduction in retinal sensitivity
- mild constriction of isopters
- nasal step
- paracentral scotoma
- arcuate scotoma

Category 3 - Moderate Damage

- Right Eye
- Left Eye

- cup/disc ratio > 0.5 but < 0.9
- cup enlargement; sloped rim
- focal notch; thinning rim
- prominent lamina cribrosa
- rim/disc ratio > 0.1 but < 0.2

- moderate reduction in sensitivity
- moderate constriction of isopters
- definite glaucomatous defects
- absolute defects within 10 degrees
- temporal wedge defect

Category 4 - Advanced Damage

- Right Eye
- Left Eye

- cup/disc ratio > 0.8
- diffuse cup enlargement
- wipeout of neuroretinal rim
- rim/disc ratio < 0.1

- severe reduction in sensitivity
- severe constriction of isopters
- absolute defects within 3 degrees
- loss of central acuity

Doctor's Signature _____