0.1 Cup-to-disc ratio
Normal optic nerve without cupping
Disc margins are sharp
Neural rim is intact

0.2 Cup-to-disc ratio
Normal optic nerve with small cup

0.3 Cup-to-disc ratio
Normal optic nerve with slightly larger (than #2) cup

0.4 Cup-to-disc ratio
Early glaucoma
Neural rim is intact

0.6 Cup-to-disc ratio
Glaucoma with moderate cupping
Notch defect at 6:30 where neural rim is absent (Superior visual field defect corresponds)

0.7 Cup-to-disc ratio
Glaucoma with advanced cupping
Neural rim is thin

0.8 Cup-to-disc ratio
Glaucoma with advanced cupping
Neural rim absent at 12:00
Disc hemorrhage at 11:00

0.9 Cup-to-disc ratio
Glaucoma with advanced cupping
Sloped loss of temporal neural rim

0.95 Cup-to-disc ratio
Glaucoma with severe cupping
Almost total cup
Neural rim absent at 6:00
Very thin at 12:00

0.95 Cup-to-disc ratio
Glaucoma with severe cupping
Almost total cup
Neural rim very thin, but present

1.0 Cup-to-disc ratio
Glaucoma with total cupping
Neural rim absent
Fixation has been lost!

GLAUCOMA CENTER OF MICHIGAN
Excellence in the diagnosis and treatment of Glaucoma.
Southfield  ♻  St. Clair Shores  ♻  Dearborn