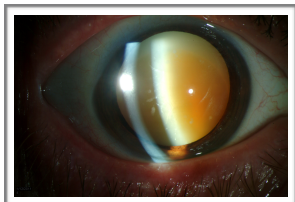


Please go to an eye doctor who can perform an eye pathology exam that includes: 1. Slit Lamp Microscope evaluation of the lens; 2. Fundus Camera assessment of the retina; and 3. OCT (Optical Coherence Tomography) analysis of the retina and retinal nerve fiber layer (RNFL). We prefer that your eye doctor fill out this sheet. However, they can provide us with their report and images in their own format if they prefer.

1. Slit Lamp Microscope Evaluation

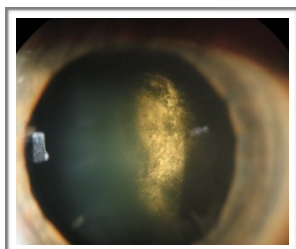
Nuclear Cataract:



Present: Left Eye _____ Right Eye _____

Grade: Left Eye _____ Right Eye _____

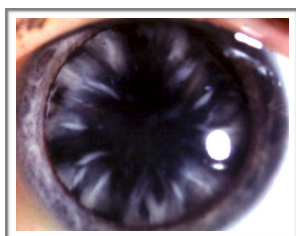
Posterior Subcapsular Cataract



Present: Left Eye _____ Right Eye _____

Grade: Left Eye _____ Right Eye _____

Cortical (Supranuclear) Cataract



Present: Left Eye _____ Right Eye _____

Grade: Left Eye _____ Right Eye _____

Dry Eye Noted? Yes _____ No _____

Which Eye(s) Left _____ Right _____

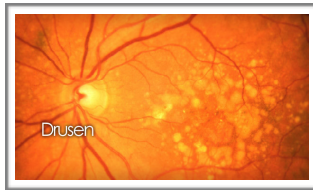
Grade / Severity Left _____ Right _____

Eye Disease Pathology Assessment

Please send data to: images@healthrevivalpartners.com
Or FAX to 833-404-4052

2. Fundus Camera Assessment - for glaucoma, macular degeneration, high blood pressure, diabetic retinopathy, and multiple sclerosis

Drusen



Present: Left Eye _____ Right Eye _____

Grade:

Left Eye: _____

Right Eye: _____

Ocular hypertension: Pressure Right Eye: _____ Pressure Left Eye: _____

Glaucoma Noted? Present: Left Eye _____ Right Eye _____

Grade:

Left Eye: _____

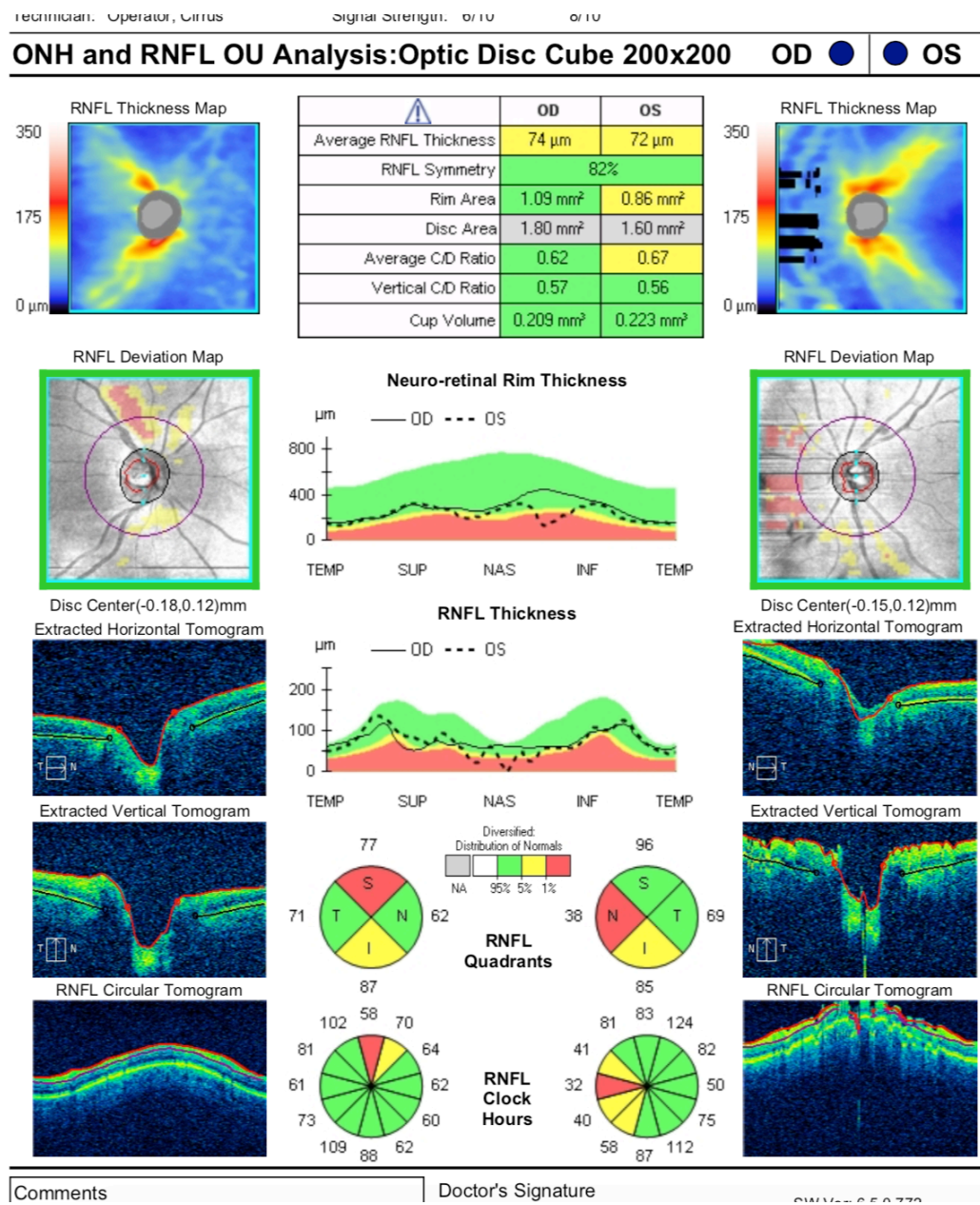
Right Eye: _____

Optic Disc Variables: Please note: the vertical cup-to-disc diameter ratio corrected for optic disc size, total neuroretinal rim area, rim-to-disc area ratio, and cup-to-disc area ratio corrected for disc size:

[illegible]

3. Optical Coherence Tomography (OCT) Analysis

Please provide digital data similar to the image below at a minimum. Please include all digital images obtained by your instrument:



Eye Disease Pathology Assessment

Please send data to: images@healthrevivalpartners.com
Or FAX to 833-404-4052

Additional Observations or Conclusions:

[illegible]