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

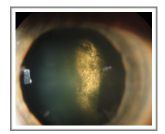
### **Nuclear Cataract:**

			N.
		• /4	
pada (	NACTO XIA	Y ( 11 )	19

 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 \_\_\_\_\_\_

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

Drusen

Drusen	Present: Left Eye Grade: Left Eye:	_ Right Eye	
	Right Eye:		_
Ocular hypertension: Pro	essure Right Eye:	Pressure Left Eye:	
Grade:	nt: Left Eye Right		
Right Eye:			
		o-disc diameter ratio corrected for optic di d cup-to-disc area ratio corrected for disc	

# 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:

