Ocular History:CataractsMacular	DegenerationGlaucomaDry Eyes
Eye Infection/InflammationOcular	AllergiesFloatersFlashes of Light
Retinal IssuesCloudy VisionEye	e Strain/PainGlare/Sensitivity to Light
Family History (Medical/Ocular): Pleas	se list relationship of family member with condition
(Father, Mother, Sibling, Children).	
Cancer:	Macular Degeneration:
Type 1 or Type 2 Diabetes:	Blindness:
High Blood Pressure:	Glaucoma:
Thyroid Dysfunction:	Cataracts:
Heart Disease:	
Dilation: Dilation is the opening of the pupil by using medicated eye drops. This allows a better view of the retina and can help the doctor detect many eye conditions that may be missed without dilation or alternate testing. Dilation is highly recommended for: Diabetics, Patients with history of Glaucoma, Cataracts, High Blood Pressure, High Prescriptions, and other conditions. Dilation may also be required to get an accurate reading on a child's prescription. After being dilated you will experience for hours: blurred near vision, light sensitivity, and large pupils. These effects normally last 3-6 hours. There is no additional charge for dilation. Yes, dilate me todayYes, but I need to schedule another dayNo, I refuse dilation Please sign here for your response of dilation ABOVE:	

OPTIONAL RETINAL PHOTOS



As part of your comprehensive eye exam, you can *choose* to have a special test that consists of taking a picture of the back layers of your eye (retina). We can then add these photos and scans to a permanent record of your eye health that enables the doctor to detect, view, and treat/monitor subtle changes earlier and diagnose possible disease sooner.

- Diseases that can be detected with Retinal Photography includes: Diabetes, Glaucoma, Macular Degeneration, Hypertension, Retinal Abnormalities, Cholesterol, Stroke
- Screening digital retinal photography is not covered by many vision/medical insurance plans. There is a \$25 fee (includes both eyes) for the procedure (not covered by insurance; due today). Once photos have been taken the doctor will share the results with you.

Yes, I consent to retinal photos.

No, I do **NOT** consent to retinal photos. I understand that there will not be a photographic record of my current internal eye health.