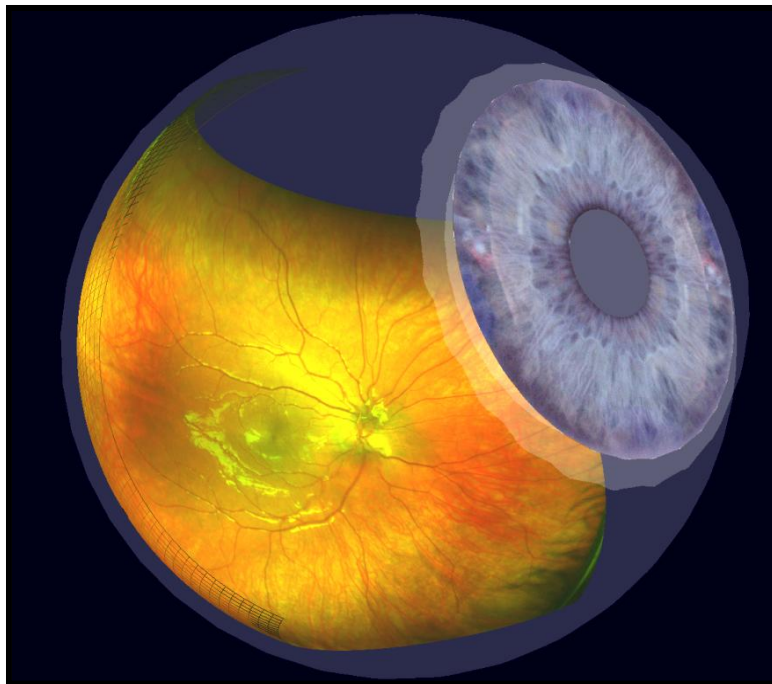


We Care About Your Eye Health

We are proud to introduce the latest in retinal imaging technology, the **Optomap**, which we recommend to ALL patients. It is painless, quick, and the doctor's preferred method to view and evaluate the overall health of the back of your eye in a single glance. It creates a 3-dimensional road map of your eye, providing a much larger and in-depth view than what the doctor can see traditionally, thereby making it is the BEST screening device available for detecting the earliest retinal changes related to hypertension, diabetes, high cholesterol, glaucoma, macular degeneration, retinal breaks, and cancers – BEFORE you notice any central vision changes.

This technology is now our new standard of high quality care.

Just because you see well does NOT mean your eyes are healthy. By the time you have symptoms affecting your vision, it is typically too late to prevent permanent sight loss. Early detection of small changes, especially of asymptomatic diseases that start in the retinal periphery, is crucial to saving your sight. We care about your vision and want to be sure we actively monitor and care for your eyes. The **Optomap** retinal image is the best way to do this.



Although not a substitute for getting your pupils dilated (associated with light sensitivity and inability to see up close), the **Optomap** is an excellent alternative by imaging **82% of the retina with a single capture**, and **97% with four captures**. This retinal scan can usually be done **WITHOUT THE NEED FOR PUPILLARY DILATION** and will be a permanent part of your medical record.

There is a nominal fee of **\$40** to perform this procedure.

Please check one of the following:

I would like this procedure.

I want to discuss it with the doctor.

Print Name: _____ Date: _____

Signature: _____

We would be happy to e-mail you the scanned images, but you must first acknowledge that they would be sent without being securely encrypted for privacy. If you give us permission, please list your e-mail address:
