



Lone Star Vision

Eye Care & Optical

I am pleased to inform you that we have an **Automated Visual Field and Digital Retinal Camera** to enhance the diagnostic services we offer. These sophisticated, computerized instruments allow us to provide you with the most advanced, comprehensive eye examination available. So what do these instruments do?

Automated Perimeter (Visual Field): Allows us to map the peripheral vision of each eye in less than 3 minutes, which is valuable in assisting in the early detection of many eye diseases such as glaucoma, macular degeneration, and retinal detachments that can affect your vision in ways you may not notice until the condition has become severe.

Digital Retinal Camera: Provides the most detailed color images of the internal eye structures including the retina, optic nerve, and macula. These retinal images allow us to document and follow any future changes as a result of eye diseases.

“As your eye care professional, I wholeheartedly recommend both these tests for all first time patients to add as a baseline for your eye health record, especially if you or a family member have a history of diabetes, headaches, migraines, floaters, recent changes in vision, glaucoma, or macular degeneration. If we are monitoring any eye conditions, I recommend we redo these tests each year. I recommend we perform these tests every 2 years in all other cases to monitor subtle changes over time.”

The fee for either screening alone is \$ 25 or you can have them BOTH done for \$ 40. If the screenings detect underlying eye disorders, the fee for these tests may be covered by your medical insurance program.

Please let us know if you would like to have these extra tests performed during your exam visit today.

- I would like **Both** Screenings recommended by Dr. Brantley (\$ 40)
- I would like One screening: __ Visual Field (\$ 25) __ Retinal Photo (\$ 25)
- I understand the importance of the tests, but I prefer the General Eye exam only, and refuse the Visual Screening and Retinal Photo.