



VISIONARY
EYE CENTER

HEALTH TESTING FOR PROPER PATIENT CARE

Your vision insurance is defined as a minimal or basic eye examination. There is one health test that has always been part of our comprehensive eye health evaluation. In order to provide preventive eye health evaluations and preserve your sight by early detection of systemic (body) disease and eye disease. Similar to an X-RAY at the dentist, this test is recommended to be performed on ALL patients annually. Your vision insurance does not cover the cost of this vital test, yet at visionary eye center(s) we do feel they are extremely necessary, aligning with our company mission: "to be protective, preventive, and proactive in preserving your vision and ocular health."

This test includes 3 studies performed simultaneously!

1. **RETINAL PHOTOGRAPHY** – Taking yearly colored photographs of the inside of the eyes is much like a dentist x-raying your mouth annually. The retinal photos document the internal health of your eyes and allow for accurate yearly comparisons. This enables the doctor to detect early eye health changes so that early treatment may be instituted to preserve your sight.
2. **OPTICAL COHERENCE TOMOGRAPHY (OCT) of OPTIC NERVE**
3. **OPTICAL COHERENCE TOMOGRAPHY (OCT) of MACULA** This is an advanced eye scan suitable for people of all ages. Similar to ultrasound, OCT uses light waves rather than sound waves to see beneath the surface of the eye. This allows your doctor to instantly diagnose a number of common conditions. The scan is non-invasive, painless, and can be completed in 60 seconds or less. Common conditions identified: Macular degeneration, diabetes, glaucoma, macular holes, vitreous detachments. Also, it allows use to see beneath the surface,

____ YES – I choose to have this preventive health test for report and interpretation of \$69.00
____ NO – I choose to neglect the health test. I understand the medical risks involved.

Patient Name (Print)

Date

Patient Signature

ANY QUESTIONS REGARDING THIS PROCEDURE SHOULD BE DIRECTED TO DOCTOR.