

Digital Retinal Imaging and Optical Coherence Tomography

The **Digital Retinal Imaging** and **Optical Coherence Tomography Screening** devices take high resolution scans of the retina (*nerve layer inside the back of your eye*). These procedures assist the doctors in the early detection of many disorders, including:

- Glaucoma ♦ Diabetic Retinopathy ♦ Macular Degeneration ♦ Hypertensive Retinopathy ♦ Sleep Apnea
 - Tumors ♦ Cancer ♦ Cataracts ♦ Retinal Holes & Retinal Tears ♦ Retinal Detachments.
- As well as other sight threatening conditions

The scans will be used to compare with future images to observe changes in the health of the inside of your eyes.

Our doctors recommend all patients have these procedures performed routinely, every year.

The out-of-pocket charge for Digital Retinal Imaging and Optical Coherence Tomography Screening is \$60.
(or \$35 each if you would like only one screening test)

THESE ARE “SCREENINGS” AND NOT COVERED BY INSURANCE!

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Informed Consent

By signing this informed consent, you acknowledge reviewing the Digital Retinal Imaging, Optical Coherence Tomography, and Extended Ophthalmoscopy handouts and agree to the associated fees, if applicable.

_____ **I ELECT** to have the Digital Retinal Imaging and Optical Coherence Tomography (\$60) – **Recommended!**

OR

_____ **I ELECT** to have the Digital Retinal Imaging or Optical Coherence Tomography (\$35) – Doctor Determined

Patient’s Signature Here: _____ **Date:** _____

Informed Declined

If declined to participate in any additional health screening, please read the following: I understand the benefit of these procedures and the risks involved in refusing the tests. I therefore release Dr. Mario Contaldi, Dr. Kumar Patel, and associates from any liability resulting from failure to diagnose or treat any eye condition due to the lack of diagnostic information, which could have been obtained by performing these tests.

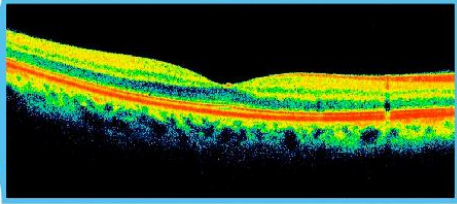
Patient’s Signature Here: _____ **Date:** _____

Flip to see images →

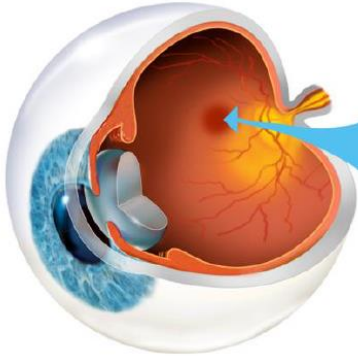
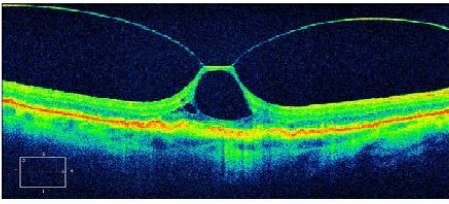
Cross Sectional High Definition Imaging

via Optical Coherence Tomography

Healthy Retina



Unhealthy Retina



Digital Retinal Imaging
Enhanced view of the Optic Nerve and Macula!

