

# The Most Advanced Ocular Disease Screening Technology is

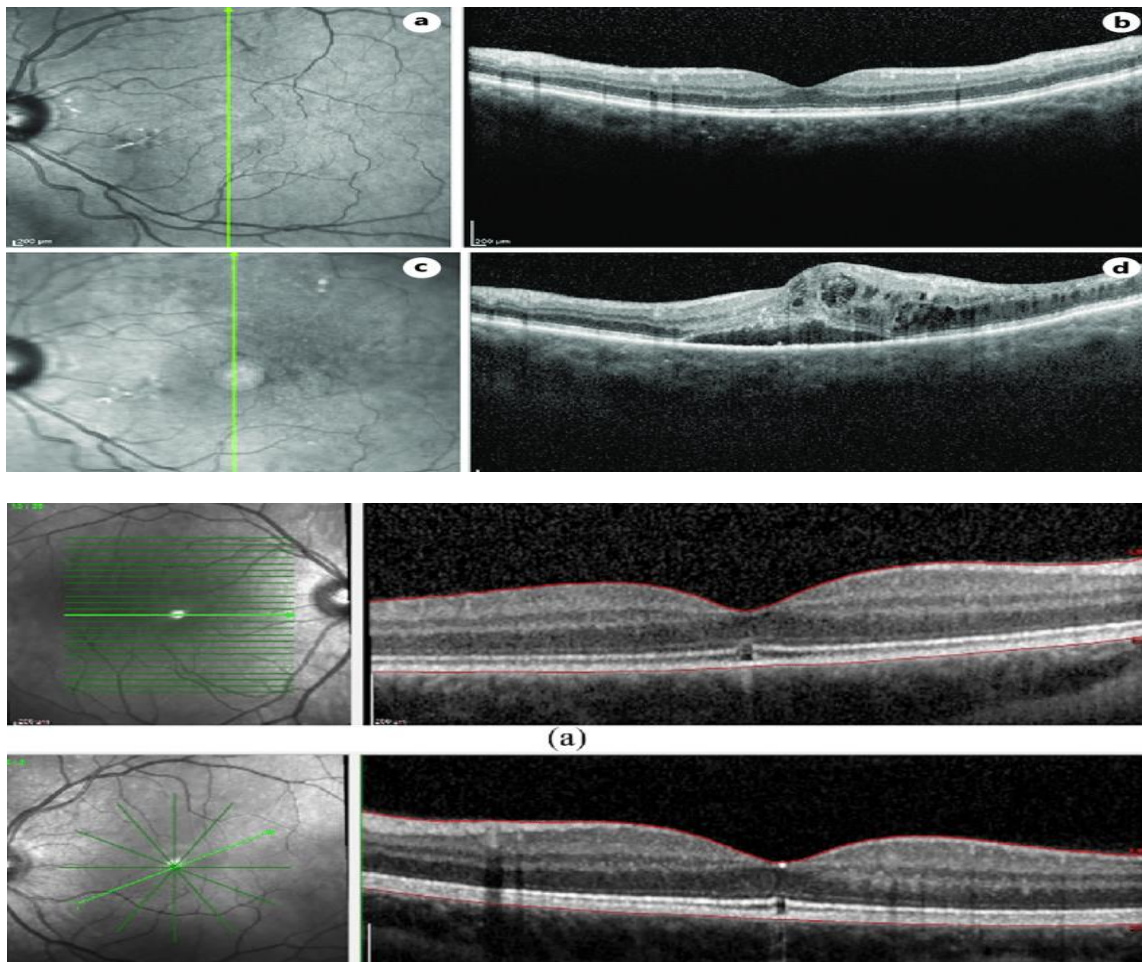
## Available at Scottsdale Eyeology

The health of your eyes matters to you. It matters to us too, which is why we are offering a new way to check for potentially serious conditions that can affect not only your eyes but your overall well-being.

Ocular Coherence Tomography (OCT) is a huge step forward in the provision of comprehensive eye care. We are one of only a few optometric practices in Scottsdale/Phoenix that offer this advanced technology to our patients. Using this latest state-of-the-art technology, our doctors are able to take a digital photograph and a 3-dimensional cross-sectional scan of the tissue in the back of the eye. This technology allows us to detect underlying eye disease that may not be visible during a normal comprehensive examination. This specialized testing can help aid in the diagnosis of glaucoma, macular degeneration and other eye diseases much earlier than normally possible.

It is quick and completely painless.

OCT is an extremely advanced health check for all ages. It is highly recommended for patients 18 years and older but is even more important for patients with a family history of diabetes, hypertension, glaucoma, and macular degeneration. It is very similar to an ultrasound but uses light waves instead of sound waves. It shows your Optometrist exactly what is going on beneath the surface of your eye. This information could prove vital and can help prevent problems in the future.



***THE FEE FOR THIS HEALTH TEST IS \$15***

The fee is due today – the day service is rendered.

\_\_\_\_ YES – I choose to have this preventive health test performed at **\$15**. I understand the fees are due today.

\_\_\_\_ NO – I choose to neglect the health test.

\_\_\_\_\_  
Patient Name (Print)

\_\_\_\_\_  
Date

\_\_\_\_\_  
Patient Signature

**23207 N Scottsdale Rd, Ste B105, Scottsdale, AZ 85255**

**480-741-8181 • [www.ScottsdaleEyeology.com](http://www.ScottsdaleEyeology.com) • 480-741-8182**