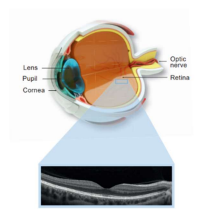
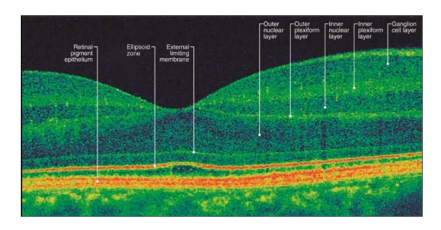
BROWN OPTOMETRY, INC.

OCT SCAN – Optical Coherence Tomography (*Ages 40+ Only)

An OCT scan produces highly detailed 3D images that help identify warning signs of potential eye diseases early.





Optical coherence tomography (OCT) uses light waves to take cross-section pictures of your retina.

With an OCT scan, Dr. Brown can see each of the retina's distinctive layers. This allows him to map and measure their thickness. These measurements help with diagnosis and treatment guidance for glaucoma and diseases of the retina. These retinal diseases include macular degeneration, diabetic eye disease, Cystoid macular edema, macular holes and other eye conditions.

Early detection is key to your Eye Health

*Recommended for those 40 years old and older, or all ages with a history or risk factors for glaucoma or macular degeneration.

PLEASE INITIAL YOUR CHOICE OF TESTING		
YES, I would like the OCT SCAN today, \$45.		
I <u>DO NOT</u> want the OCT SCAN today.		
I have read and understand this document:		
Sign:	Date:	