



Adam Friend, MD ~ Robert Schwarcz, MD ~

Jyothis Abraham-Cohen, OD MS

One Broadway, Suite 404 Elmwood Park, NJ 07407

201-797-5100 / www.eyenj.com

Volume 3, Issue 2

July 2010

In this Issue:

Meet Dr. Cohen

OCT –New Diagnostic
Equipment

We welcomed Doctor Jyothis Abraham-Cohen to our practice in May. Dr. Abraham-Cohen is a New Jersey and New York Board Certified Therapeutic Optometrist. She has been practicing as a primary care optometrist for the past 10 years. In addition to diagnosing and managing ocular diseases and fitting people with eyeglasses, she is proficient at fitting soft contact lenses, including multifocal lenses, as well as rigid gas permeable lenses. She thoroughly enjoys providing comprehensive eye care to adults and children.



Upon graduation, Dr. Abraham-Cohen completed a year-long residency in ocular disease with an emphasis on glaucoma management at SUNY College of Optometry. During her training, Dr. Abraham-Cohen worked at



the Castle Point Veterans Administration Hospital in Newburgh, New York and at the Omni Eye Services in

Rochelle Park and Iselin, New Jersey.

Dr. Abraham-Cohen received the Schnumacher and Optometric Center of New York merit scholarships while pursuing her degree. For her Masters thesis, Dr. Abraham-Cohen studied myopia and published her results in the journal, *Optometric Vision Science*. She also presented a research poster in glaucoma at the American Academy of Optometry.

Dr. Abraham-Cohen learned to provide special services for people with low vision by attending courses at the LightHouse for the Blind in New York. She also worked for the New York City Board of Education providing vision screenings to elementary school children.

OCT Improves Care For Glaucoma And Retinal Disease Patients

In our pursuit of providing the most advanced care for our patients, ECA now has the high-definition optical coherence tomography (HD-OCT) analyzer made by Carl Zeiss, Inc.

This amazing machine delivers exquisite high-definition images of the optic nerve and the retina. The OCT gives us

more certainty than ever when diagnosing glaucoma and allows more precise follow-up care to prevent any advancement in the disease.

The OCT shows every layer of the retina, making it much easier than ever before to find ailments that are difficult to diagnose. Conditions such as retinal membranes and retinal

swelling can be spotted quickly, clearing up the mystery behind someone's vision loss and leading to patients getting proper therapy or referral to retinal specialists.

The OCT, which is covered by most insurance plans, also provides clear print-outs that allow patients to see how these diseases affect them.