



11045 Warwick Blvd
Newport News,
Virginia
23601
757-596-4018
office@n2eyes.com

Visit
www.n2eyes.com
to schedule your
appointment
online!

There Is Hope For Your Child's Progressive Myopia



When a person cannot see clearly, it is because their eye is too long, too short or the surface is misshaped. Images fail to reach or focus on the retina. This produces blurred or distorted vision. **Orthokeratology** or **Ortho-K** is a revolutionary non-surgical procedure that eliminates the need for glasses or daytime contact lenses. It improves vision by gently reshaping your eyes **WHILE YOU SLEEP** using specially designed therapeutic contact lenses. You just put in the specially fitted lenses in at bedtime, and when you awake, you will have clear, sharp, natural vision for your waking hours. This safe and effective treatment can correct **near-sightedness** (myopia [including high prescriptions]), **low level of astigmatism** and **presbyopia** (blurred near vision) through monovision. Progressive Myopia is one of the most common vision problems in children and it can significantly impact performance in school and sports. Ortho-K has been shown to help control myopia and enable children to see better and participate in activities that may have been prohibited due to their vision or need for glasses. It can take from one to four weeks to achieve excellent vision. However, some people achieve this in as little as one day; the speed depends in part on your prescription. It is a great alternative to LASIK for those who don't want the risk or are not ready for surgery. Ortho-K is a very safe and reversible procedure for children and adults that was approved by the FDA in 2002.

Are You A Good Candidate for Ortho-K?

- *Are you unable to wear contacts due to allergies?*
- *Would you like to enjoy sports or working out without wearing glasses or contacts?*
- *Do you want to wake up in the night and SEE?*
- *Are you interested in LASIK but are not quite ready?*
- *Do you dislike wearing daytime contact lenses or glasses?*
- *Are your child's eyes getting worse and worse every year?*
- *Do glasses constantly slip down off your nose?*

If So, You May Be A Good Candidate !

Call today to schedule an appointment!



OCTOBER



In a healthy body, natural systems control the creation, growth and death of cells. But when these systems malfunction, more cell growth than death can occur. The result is a mass of tissue we call a malignant tumor—or cancer. **1 in 8 Women will be diagnosed with Breast Cancer in their lifetime.** Though breast cancer is most commonly thought of as a woman's disease, male breast cancer does occur. Male breast cancer is most common in older men, though male breast cancer can occur at any age. **We will be wearing Pink for the week of October 20th thru the 24th to show our support for this cause.**

World Sight Day (WSD) is an annual day of awareness to focus global attention on blindness and vision impairment. It is coordinated by the International Agency for the Prevention of Blindness under the VISION 2020 Global Initiative. It is supported by eye health organizations around the world – including Optometry Giving Sight – and is included on the official World Health Organization (WHO) calendar. **This year's WSD is on October 9th.**



**FALL in love with our
Featured frames
of the month**



VERSACE



VERSACE



**October
Optical
Promotion**

**30% off a second
pair of eyeglasses.
Exclusions apply.
See Vann or
Lyndsey for
details.**



Our Staff is dedicated To Providing Eyecare of the Highest Quality to You, Your Family, And Our Community. **We Will Be Out Of The Office On Wednesday October 29th For A Work Conference To Better Serve Our Patient's Needs.**

2014 Fall Trunk Show Theme Revealed!



ONCE UPON A TRUNK SHOW:
A Tea Party With Disney Princesses
Featuring...



Seraphin

Jonathan
Cate

Prodesign

BRINGING THEIR ENTIRE LINE OF FRAMES!



What is A Trunk Show?

For a limited amount of time, vendors bring merchandise from their lines that our office does not have in stock to offer you a wider selection of frames

