

OUR TEAM



**JEROME
BENZ, DO**

Dr. Jerome Benz, DO, is a board certified cataract and refractive surgeon, who also specializes in glaucoma management and other ocular diseases. After serving his country in the 82nd Airborne during the Iraq conflict and earning the Bronze Star Medal in 2004, Dr. Benz came to practice at Eyes of York in 2005 with extensive experience in Laser Vision Correction. Having performed thousands of surgeries at a government LASIK facility in Fort Bragg, Dr. Benz is one of the area's most seasoned leaders in Laser Vision Correction. Also certified by the American Board of Eye Surgery, Dr. Benz has expertise performing surgeries for simple, custom and complex treatments.



**SAMANTHA
LACROCE, MD**

Dr. Samantha LaCroce, MD, is a board certified ophthalmologist who performs cataract and refractive surgeries, and offers patients comprehensive eye services including glaucoma management and treatment, dry eye management, and medical eye exams. Dr. LaCroce received her undergraduate degree in Neuroscience at Wesleyan University in Connecticut, and completed her ophthalmology residency at Atrium Health Wake Forest Baptist in Winston-Salem, where she received high-level training in routine, complex, and refractive and cataract surgeries.

CONTACT US



**1880 Kenneth Road
Suite 1
York, PA 17408**

**Phone: 717-767-2000
Fax: 717-767-2013**

Office Hours

- Monday: 7:30 a.m. - 4:30 p.m.
- Tuesday: 7:00 a.m. - 4:30 p.m.
- Wednesday: 7:30 a.m. - 4:30 p.m.
- Thursday: 7:00 a.m. - 4:30 p.m.
- Friday: 7:30 a.m. - 12:30 p.m.
- Saturday: Closed
- Sunday: Closed

*To schedule an appointment,
please call 717-767-2000 or
1-877-434-1010.*

www.EyesOfYork.com



eyes of york[®]

**SEEING IS
BELIEVING**

**Laser & Refractive
Vision Correction**

SURGICAL OPTIONS

A vision correction or refractive procedure can reduce or eliminate your dependence on glasses or contact lenses with minimal discomfort and quick visual recovery. Our technology is sophisticated, precise, and accurate; aided by computer-based measurements that customize each procedure.

LASIK

LASIK (Laser-Assisted In Situ Keratomileusis) is a refractive surgery procedure that reshapes the cornea using an excimer laser to cut a flap in the cornea. Then, pulses from the laser penetrate and evaporate a portion of the stroma and the flap is put back into place leaving the patient's refractive error corrected.

PRK

PRK (Photorefractive Keratectomy) is a refractive procedure where the excimer laser is used precisely to reshape the cornea without creating a corneal flap. PRK may be safer for some people including those with thin or irregular corneal tissue or those who are high risk for eye injury. The technique involves gently removing the outermost layer of the cornea, which will require 5-7 days of healing. The excimer treatment is performed on the surface of the cornea and a bandage contact lens is placed to facilitate the regrowth of corneal epithelium. Because there is no flap, the structural integrity of the cornea is maintained.



VISION CORRECTION AT EYES OF YORK

Choosing to have vision correction or refractive surgery is a big decision and Eyes of York is with you every step of the way. Our counselors will perform a screening to determine if you are a candidate based on your prescription and general health history.

If your preliminary screening is clear, a thorough and comprehensive preoperative exam with advanced diagnostics can be scheduled with the doctor. During this exam, the doctor will review your extensive preoperative testing, evaluate your overall medical condition and determine the health of your eyes before recommending a customized treatment plan. We consider visual expectations, age, and lifestyle with every treatment we provide.

You may be a good candidate for vision correction or refractive surgery if:

- You are nearsighted, farsighted, have astigmatism, or presbyopia within the range of approved treatment
- You are over 18 years of age
- You have had a stable glasses prescription for 2 years
- You have no health issues affecting your eyes
- You are not pregnant or nursing
- You do not have any autoimmune disorders
- You do not have scarring or disease of the cornea
- You have pupils with appropriate size
- You have sufficient corneal thickness

RLE

RLE (Refractive Lens Exchange) is the ultimate in visual freedom by reducing the need for reading and distance glasses. The procedure involves replacing your natural lens with a premium Intraocular Lens (IOL) allowing you to see both distance and close up. Many patients consider this as a preventative procedure earlier in life as it eliminates a patient's need for cataract surgery later in life.

RLE is a great alternative for people that do not qualify for LASIK, have early signs of cataracts or are extremely nearsighted or farsighted. Unlike your natural lens, the lens implant will not develop cataracts and you will not have to undergo cataract surgery later in life.

RLE is also a great option for correcting Presbyopia, which occurs when the eyes gradually lose the ability to see print or objects clearly at close range. This is caused by the lens losing its elasticity and is a normal part of aging.

With the use of advanced technology, we can customize your RLE surgery to fit your lifestyle.

SCHEDULE TODAY!



The best way to determine if you are a candidate for any of these revolutionary and life changing procedures is to schedule your screening!

