

## Bladeless LASIK

During the first step of the Wavefront Optimized LASIK procedure, a silent computer-guided laser is used to create the corneal flap. In the bladeless technology, the laser accounts for the natural curvature of the cornea, creating a customized flap of uniform thickness.

- Surgeons have the flexibility to treat a wider variety of patients
- Eliminates the need for a hand-held microkeratome blade, creating an “all laser” procedure

The second step of the Wavefront Optimized LASIK procedure is performed after the flap is made. This treatment plan is designed based on the patient’s individual prescriptions and corneal curvature measurements allowing for a higher quality of vision than traditional LASIK treatments. Many patients see better than 20/20.

## PRK

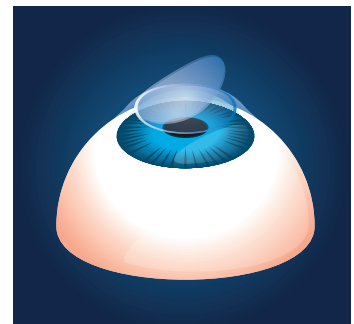
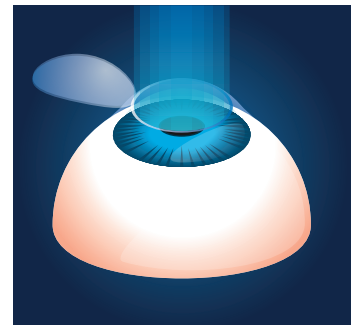
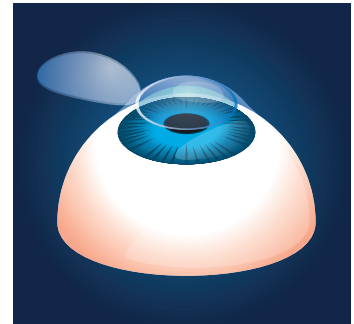
Like LASIK, PRK utilizes the same excimer laser to reshape the curvature of the eye. PRK differs from LASIK as it is performed on the surface of the eye and no flap is created during the procedure. PRK yields the same excellent visual results as LASIK. For some patients, PRK is safer than LASIK. Your surgeon will discuss these options with you.

### **Who can benefit from PRK:**

Suitable for people with thin corneas, significant corneal scarring, and other corneal conditions.

## Contoura™ Vision

Contoura Vision™ is a topography-guided treatment designed to provide surgeons the ability to perform a more personalized laser procedure. By taking detailed images and analyzing your eye using 22,000 unique elevation points on the cornea, your surgeon can deliver a higher level of personalized treatment to provide accurate patient outcomes. Dr. Donnenfeld is one of very few surgeons who uses custom and topographic lasers to maximally benefit the patient.



# About your Refractive Surgeons



## Eric Donnenfeld, MD

Dr. Donnenfeld was named the best ophthalmologist in the United States in both 2021 and 2022 by Newsweek magazine. He received a near-perfect score for quality of care, continuity of care, and quality of the technology used in his practice.

Dr. Donnenfeld was one of the first five people in the world to perform both laser vision correction and laser cataract surgery. He lectures all over the world and has published over 220 peer review papers. Today, he is an internationally recognized pioneer and expert in refractive (LASIK), cornea, and cataract surgery.



## Jonathan Stein, MD

Dr. Stein is board-certified in Ophthalmology and one of a select few doctors in the country certified to perform laser cataract surgery. He was also the first surgeon in New England to be certified in laser cataract removal.

Dr. Stein is one of the leading specialty refractive (LASIK) cataract surgeons in New England and is often referred by other optometrists to perform surgery on their patients, family members, and even the doctors themselves.

## Better Vision Begins with Your Primary Eye Doctor

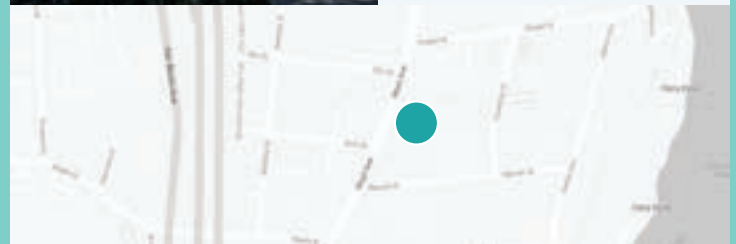
Your eye doctor knows your eyes best. That's why we believe that your LASIK treatment plan should be a collaborative experience between you, your eye doctor, and a LASIK surgeon.

**1,000+** **Doctors**  
trusted their own eyes  
to us for LASIK



### New Vision Laser Center OCLI Vision

605 West Avenue, Norwalk, CT  
06850  
Red brick building, take the elevator  
or stairs down to the lower level.



Pricing: Starts at \$2,850/eye  
Financing options available: 24 months interest free, HSA/FSA, All major credit cards

To schedule your free LASIK consultation please call our dedicated Refractive line at 203-330-4591

**LASIK**  
BY  
**OCLI**  
VISION