

NOT A CANDIDATE FOR LASIK?

Exceptionally pronounced near- or far-sightedness, a thin corneal layer, or other considerations may place you outside the range of LASIK's capabilities, but the Stanford Eye Laser Center offers other options that can help reduce your reliance on glasses and contacts.

"By offering the full range of refractive surgical procedures, including implantable lenses and bioptics, we can make improved vision a reality for thousands of patients who are not candidates for LASIK," says Dr. Manche. "Our involvement in FDA clinical trials means that our patients have access to emerging technologies."

*CLARITY OF VISION.
PEACE OF MIND.*

To schedule your consultation with Dr. Manche, please call 650-498-7020.

STANFORD EYE LASER CENTER
900 Blake Wilbur Drive
Room W3002
Palo Alto, CA 94304

VISIT ON THE WEB:
<http://eyelaser.stanford.edu>

CUSTOM LASIK WITH AN EXPERT'S TOUCH

YOUR VISION IS TOO IMPORTANT TO LEAVE TO CHANCE.

That's why at the Stanford Eye Laser Center, only Custom LASIK with blade-free laser technology—the most advanced LASIK surgery performed in the country today—is used to deliver LASIK vision correction precisely tailored to your lifestyle demands.

"This approach incorporates the two most important advances in laser refractive surgery in recent years," says board-certified ophthalmologist Edward E. Manche, MD.

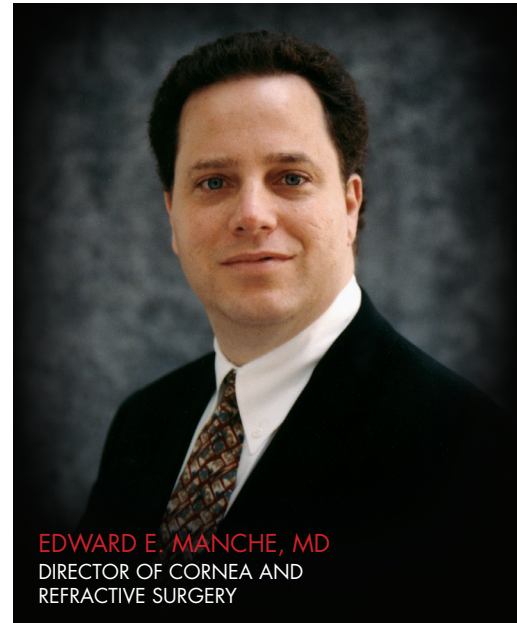
Dr. Manche, who has performed more than 28,000 LASIK and PRK procedures, is the Director of Cornea and Refractive Surgery at the Stanford Eye Laser Center and Professor of Ophthalmology at the Stanford University School of Medicine.

"Custom LASIK allows us to deliver vision correction that goes beyond a patient's basic refractive prescription," he explains. "In addition, blade-free flap creation with the laser is safer and delivers better results than the bladed approach."

Dr. Manche has performed clinical research trials studying both of these developments.

In fact, the vast majority of advances in all types of refractive surgery, from Custom LASIK to implantable lenses and combined procedures, have gone through clinical trials at the Stanford Eye Laser Center, giving the Center's staff extensive experience in these procedures and access to the latest technologies even before they are available to the general public.

That's why, when it comes to selecting the go-to team for vision correction procedures, all eyes are on the Stanford Eye Laser Center.



EDWARD E. MANCHE, MD
DIRECTOR OF CORNEA AND
REFRACTIVE SURGERY



STANFORD
EYE LASER CENTER

Stanford Hospital and Clinics