

TLC Technology

Options to Meet Your Individual Needs

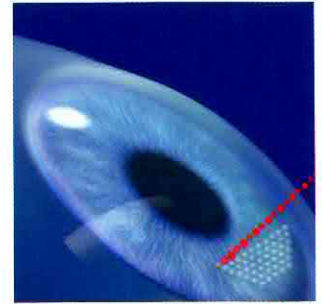
Bladeless LASIK

A silent computer-guided laser is used during the first step of the LASIK procedure to create the corneal flap. In Bladeless LASIK the laser accounts for the natural curvature of the cornea, creating a customized flap of uniform thickness.

- Surgeons can treat a wider variety of patients, including patients with thin corneas.
- Eliminates the hand held microkeratome, giving you an 'all laser' procedure.

Who can benefit from Bladeless LASIK Clinical trials have shown more patients achieve 20/20 or better vision with the Custom and Bladeless LASIK procedures.[†] Bladeless LASIK is the most advanced technology that TLC offers today.

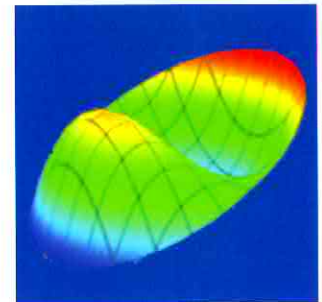
[†]Schallhorn SC and Tanzer DJ. "Comparison of visual outcomes with femtosecond and mechanical microkeratomes for wavefront guided LASIK" Presented at the American Academy of Ophthalmology annual meeting; November 13, 2006; Las Vegas, NV.



CustomLASIK

With CustomLASIK, after the flap is made, a customized map is created for each individual eye. This data allows for treatment on tiny imperfections in the eye that can have a significant impact on one's quality of vision. Digital technology identifies and measures imperfections 25 times more precise than Conventional LASIK.

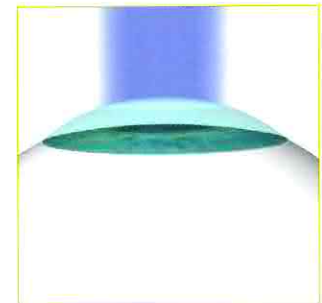
Who can benefit from CustomLASIK This advanced technology is suitable for those requiring higher levels of precision and treatment accuracy than Conventional LASIK can provide.



PRK

Like LASIK, PRK utilizes the excimer laser to reshape the curvature of the eye and treats nearsightedness, farsightedness and astigmatism. PRK differs from LASIK as it is performed on the surface of the eye and no flap is created during the procedure. Most patients will benefit from Custom PRK, which provides your surgeon an additional level of data about your vision requirements using customized wavefront technology.

Who can benefit from PRK Suitable for people with larger pupils, thin corneas, dry eyes and those who have other corneal issues.



Conventional LASIK

After the flap is made, Conventional LASIK uses a cool beam of light from the excimer laser to gently reshape the front surface (cornea) of the eye.

Who can benefit from LASIK Suitable for basic vision errors such as nearsightedness, farsightedness and astigmatism.

TLC Pricing

\$2,195
per eye

\$54
per month,
per eye*

Platinum

- CustomLASIK or Conventional LASIK with Advanced Excimer Laser Technology
- Bladeless LASIK
- LASIK Follow-up Visits for up to 1 Year
- TLC Lifetime Commitment® Included

Platinum II

- Custom PRK, Conventional PRK, LASEK or Epi-LASIK with Advanced Excimer Laser Technology
- Follow-up Visits for up to 1 Year
- TLC Lifetime Commitment® Included