## The iLASIK Procedure?

If you've been researching LASIK, chances are the 5,000+ brands of LASIK — and the dizzying array of technologies and clinical outcomes — have left you more blurry-eyed than usual. The *iLASIK* Procedure brings it all into focus by simply combining the most advanced LASIK technologies for you.

## The "i" in *iLASIK* is YOU!

Only the *iLASIK* Procedure is 100% custom-fit to you and your eyes from start to finish using the two-laser approach that has been shown to improve clinical results for more patients than the single-laser platform of older LASIK techniques<sup>1</sup>.

**Step One:** The *iLASIK* Procedure's advancements address the uniqueness of your two eyes, from the distinctive curvature of your corneas, to the microscopic nuances of your anatomy, with the goal of delivering the exact correction you need. Iris Registration and *WaveScan* 3D Mapping create a blueprint (or fingerprint) of your eye, allowing your surgeon to custom-fit the entire *iLASIK* Procedure for each of your eyes.

**Step Two:** Your exact measurements and vision correction requirements are programmed in to guide the two lasers. The first, an ultra-fast laser creates a thin corneal flap, which is then folded back to allow the second laser to correct your vision. Individualized to you, this combination delivers outstanding safety through reduced flap complications<sup>1</sup>. It takes just minutes for a quick, virtually painless procedure with immediate results.

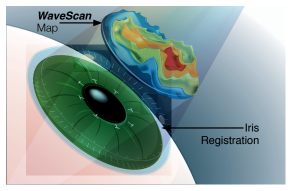
**Step Three:** Final post-op visits are conducted and then you are free to resume your active lifestyle, with the potential for 20/20\* or better vision.

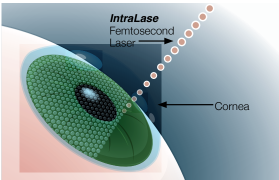
\* Results may vary. 98% of mild-to-moderately nearsighted patients participating in the **CustomVue** Clinical Trials could see 20/20 or better one year after treatment.

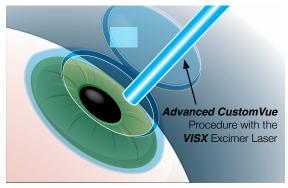
Laser assisted in situ keratomileusis (LASIK) can only be performed by a trained physician and is specified for reduction or elimination of myopia, hyperopia, and astigmatism as indicated within the product labeling. Laser refractive surgery is contraindicated for patients: a) with collagen vascular, autoimmune, or immunodeficiency diseases; b) who are pregnant or nursing women; c) with signs of keratoconus or abnormal corneal topography; d) who are taking one or both of the following medications: Isotretinoin (Accutane) and Amiodarone hydrochloride (Cordarone). Potential side effects to laser refractive surgery may include glare, dry eye, as well as other visual anomalies. LASIK requires the use of a microkeratome that cuts a flap on the surface of the cornea, potential side effects may include flap related complications. Consult with your eye care professional and Patient Information Booklet regarding the potential risks and benefits for laser refractive surgery, results may vary for each individual patient.

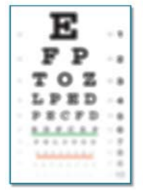
**Restricted Device:** U.S. Federal Law restricts this device to sale, distribution, and use by or on the order of a physician or other licensed eye care practitioner. U.S. Federal Law restricts the use of this device to practitioners who have been trained in its calibration and operation and who have experience in the surgical treatment and management of refractive errors.

1. Binder PS. One thousand consecutive *IntraLase* laser in situ keratomileusis flaps. *Journal of Cataract and Refractive Surgery.* V32. June 2006.

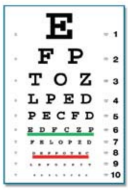












After **iLASIK** Procedure\*