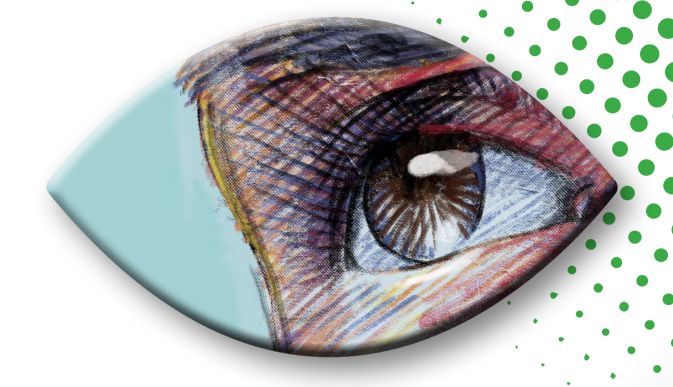
LASIK treatments can











As with any surgery, there is a risk of complication occurring during and/or after LASIK surgery. Please consult with your doctor to fully inform you regarding these complications and risks prior to you having surgery.

- 1. Based on mathematical calculation: WaveScan WaveFront System/iDESIGN® Refractive Studio = 0.01D. Manifest refraction = 0.25D. Manifest 0.25 + iDESIGN® Refractive Studio 0.01 = 25. 25X more precise.
- 2. A Prospective Study To Evaluate The Safety and Effectiveness of Wavefront-Guided LASIK Correction of Myopic Refractive Errors With The iDesign Advanced WaveScan Studio System and Star S4 IR Excimer Laser System. Clinical Study Report, October 2014.
- 3. Neal D. iDesign system: Going beyond WaveScan. Unpublished, presented at the ESCRS Amsterdam 2013. REF2016RF0025.

© 2018 AMO Manufacturing USA, LLC. iDESIGN and WaveScan WaveFront are trademarks owned by or licenses to AMO Manufacturing USA, LLC. All other trademarks are intellectual property of their respective owners. PP2018RF4068

For outside the US use only.

iDESIGN® SYSTEM FOR TREATMENT PLAN/DIAGNOSIS

Johnson Johnson vision

Johnson Johnson vision





Our focus. Your vision.

The personalized laser vision iDESIGN® System for treatment plan/diagnosis.

Vision is more than just seeing better or farther. Vision is about being surrounded in detail. Immersed in each moment. Captivated by every part, of every thing.

The **iDESIGN®** Refractive Studio gives doctors the ability to deliver a truly personalized LASIK procedure plan, one designed specifically for patients.

VISION IS WHO WE ARE

Johnson & Johnson Vision is the leading provider of laser vision correction technologies, committed to helping people reshape their sight and restore their vision so they can live without the hassle of glasses and contacts.

The **iDESIGN®** System Procedure offers:

- 25 times more precision than conventional measurements¹
- One-of-a-kind custom laser vision correction
- 20/16 or better vision for many of patients²

A Difference Many Patients Can Truly See After a LASIK Procedure²

MEASUREMENT

Vision is complex. It relies on multiple, interconnected parts of the eye to create what patients see. That's what makes the iDESIGN® Refractive Studio personalized:

It's the first and only system that measures both inside and out.



- Wavefront analysis measures how light travels inside the eye and creates what patients see, detailing the imperfections in their vision.
- Corneal topography scans the outside surface of the eye, measuring and analyzing every tiny variation in curvature and elevation to help guide the laser during a patient's treatment.

These two measurements together create a completely personalized treatment plan.





Vision correction

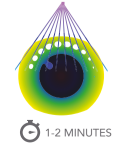
A Personalized Measurement and Analysis

> The **iDESIGN®** System takes over 1,200 measurements of the eye and maps each data point to create a customized procedure plan.3



A One-of-a-Kind Procedure

Using this custom procedure plan, the laser is able to correct a patient's vision to his/her exact needs in only a few minutes. Focusing on a personalized procedure.



A New Vision

After one hour, many patients can begin to see more clearly, and within a day, they can return to their normal routine.*



^{*} Results may vary.