Morristown Ophthalmology Associates First NJ iLASIK Center Offering
Next Generation of Personalized LASIK Treatment - iDESIGN Refractive Studio 2.0

- Measures the eye inside and out to enable highly precise personalized vision correction
- Only available LASIK platform indicated for monovision LASIK in presbyopic myopic patients
- 25 times more precise than the traditional way of measuring refractive errors

Morristown, NJ (October 12, 2018) Morristown Ophthalmology Associates, PA is the first and only New Jersey iLASIK Center to offer iDESIGN Refractive Studio 2.0, the first FDA approved treatment for monovision – a procedure designed for patients over 40 years old who are experiencing blurry near vision due to aging of their eyes.

Designed by Johnson & Johnson, it’s also the only system to use topography-integrated, wavefront-guided technology, with a proprietary INSIDE+OUT approach, taking precise measurements of the eye inside and out. It’s approved for myopia, hyperopia and mixed astigmatism.

“We are proud to be the first LASIK Center in New Jersey offering iDESIGN Refractive Studio 2.0 to our patients,” said Jeffrey Reisman, MD. “This new technology is truly revolutionizing how we measure and treat refractive errors and our patients are experiencing better quality outcomes with LASIK procedures using wavefront-guided technology.”

In a single, three-second scan, the new iDESIGN Refractive Studio 2.0 provides surgeons with the ability to deliver one-of-a-kind custom laser vision correction for each patient. Each treatment plan begins with a wavefront analysis to measure how light travels inside the eye, detailing the imperfections in a patient’s vision. The corneal topography scans the outside surface of the eye, measuring and analyzing tiny variations in curvature and elevation. The combination of the two measurements delivers a custom LASIK procedure tailored for each eye.

For more information about LASIK at Morristown Ophthalmology Associates, PA visit morristownnjlasik.com or call 973-267-1113 to book your complimentary consultation today.

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