



Brinton Vision Explains How Custom LASIK Procedures in St. Louis Differ from Standard LASIK

May 20, 2026

ST. LOUIS, MO - May 20, 2026 - PRESSADVANTAGE -

Brinton Vision, a LASIK surgeon located in St. Louis, Missouri, has published new educational content addressing one of the most frequently asked questions in refractive surgery consultations. The practice, founded by Dr. Jason P. Brinton, MD, offers LASIK plus all of its modern variations to patients throughout the St. Louis metropolitan area, including those in St. Charles, Clayton, and Chesterfield. The resource, "How Do Custom LASIK Procedures in St. Louis Differ from Standard LASIK?", outlines the clinical distinctions between conventional laser eye surgery and the customized approaches now available through the practice.

Standard LASIK, in its earlier form, applied a laser correction calculated from a patient's basic prescription measurements: the degree of nearsightedness, farsightedness, or astigmatism. While this approach has helped millions of patients reduce their dependence on glasses and contacts, it treated the optical system of the eye in broad terms rather than accounting for the subtle, individual imperfections present in each cornea. The development of wavefront diagnostic technology changed that calculus. Custom LASIK procedures incorporate advanced diagnostic mapping to calibrate laser treatment to the precise optical characteristics of each individual eye. At the St. Louis practice, custom LASIK options include wavefront-guided LASIK, wavefront-optimized LASIK, and topography-guided LASIK, each designed for different visual profiles and

refractive conditions.

Patients from St. Charles, Clayton, and Chesterfield who pursue laser vision correction at Brinton Vision first undergo the Brinton Vision Ocular Analysis (BVOA), a comprehensive nine-test diagnostic evaluation that assesses the full optical and anatomical profile of each eye before any procedure is recommended. Wavefront-guided LASIK uses detailed corneal maps to measure higher-order aberrations, the subtle optical imperfections that standard eyeglass prescriptions cannot quantify or correct. Wavefront-optimized LASIK is designed to preserve the natural curvature of the cornea during treatment, a feature relevant for patients prioritizing post-operative visual quality in low-light conditions. The wavefront-optimized laser platform used at the St. Louis facility was the first in its class to receive FDA clearance specifically to reduce nighttime halos and glare, visual disturbances commonly associated with conventional LASIK. Topography-guided LASIK incorporates a surface map of the cornea into the treatment algorithm, providing an additional level of customization for patients with irregular corneal surface geometries.

"Having trained at Harvard Medical School and completed a fellowship in cornea and refractive surgery under Dr. Dan Durrie, I've had the opportunity to study custom LASIK platforms from their earliest clinical applications," said Dr. Jason P. Brinton, MD, board-certified ophthalmologist and founder of Brinton Vision. "The clinical distinction between standard and custom LASIK is meaningful. Wavefront technology addressed optical imperfections that conventional treatments could not fully resolve, and that affects the quality of vision patients experience, particularly in low-light conditions. It also reinforces why a thorough evaluation process, rather than a one-size-fits-all recommendation, should determine which procedure a patient receives."

Brinton Vision is located at 555 N New Ballas Rd, Suite 310, St. Louis, Missouri 63141, and serves patients pursuing LASIK and laser vision correction alternatives from across the St. Louis area, including residents of Chesterfield, St. Charles, and Clayton. For patients whose anatomy or prescription falls outside the candidacy criteria for corneal laser surgery, the practice also offers SMILE eye surgery, PRK, EVO ICL, and Custom Lens Replacement (CLR). The BVOA evaluation determines which procedure is most appropriate for each patient's individual eye measurements and visual goals, rather than applying a single treatment protocol across all candidates. Driving directions to Brinton Vision from St. Louis are available [here](#).

For more information about custom LASIK procedures and laser vision correction at Brinton Vision in St. Louis, visit brintonvision.com or view the practice's Google Business Profile. Brinton Vision, a recipient of St. Louis Magazine's A-List designation as the #1 LASIK Center for multiple consecutive years and the STL Post-Dispatch Headliner Award for Best LASIK and Vision Correction, offers patients throughout the St. Louis region access to LASIK plus all of its modern variations as refractive surgery techniques and candidacy criteria continue to evolve.

###

For more information about Brinton Vision, contact the company here: Brinton Vision Jason
Brinton314-375-2020 info@brintonvision.com Brinton Vision 555 N New Ballas Rd Ste 310 St. Louis, MO 63141

Brinton Vision

As a leading LASIK St Louis laser eye surgery facility, Brinton Vision helps patients find visual freedom through LASIK eye surgery and its six modern variations, including SBK, SMILE, Visian ICL, KAMRA Inlay, RLE and the Toric ICL.

Website: <https://brintonvision.com/>

Email: info@brintonvision.com

Phone: 314-375-2020

