



Brinton Vision Details Medical Classification of LASIK Surgery in St Louis, Missouri

June 19, 2026

ST. LOUIS, MO - June 19, 2026 -

Brinton Vision, a LASIK surgeon located in St Louis, Missouri, has published an educational resource examining how LASIK eye surgery is classified within medical regulatory frameworks. The practice provides LASIK and related refractive procedures to patients across the greater St Louis metropolitan area. The article, titled "Why Choosing LASIK Is a Practical Health Decision, Not a Cosmetic Luxury," addresses a common patient question about whether refractive surgery qualifies as medical treatment or cosmetic enhancement.

According to the article, LASIK lasers are classified by the U.S. Food and Drug Administration as Class III medical devices, the same regulatory category that includes pacemakers and cochlear implants. The procedure is performed by ophthalmologists, physicians with full medical degrees and surgical training, to correct refractive errors such as myopia, hyperopia, and astigmatism, which the article describes as recognized medical conditions that impair functional vision. During LASIK, a thin flap is created in the cornea so that a laser can reshape the underlying tissue responsible for the refractive error. Patients in St Louis and St Charles who pursue LASIK surgery at Brinton Vision begin with the Brinton Vision Ocular Analysis, a nine-test diagnostic assessment that determines candidacy before any procedure is recommended.

Laser vision correction and SMILE eye surgery are available to residents of Clayton and Chesterfield through the same evaluation process. The article cites CDC data linking overnight contact lens wear to a six to eight times higher infection risk compared with daily removal, along with documented clinical risks of corneal ulcers, microbial keratitis, and progressive dry eye among long-term contact lens wearers. It distinguishes between corrective lenses, which compensate for optical error by altering how light reaches the eye, and refractive surgery, which modifies the cornea so that light focuses accurately on the retina. The article also addresses insurance classification, noting that while U.S. carriers categorize LASIK as elective, the term refers to the patient choosing the timing of surgery rather than an absence of medical need, a distinction the piece compares to knee replacements, which are similarly classified as elective. It references the World Health Organization definition of health as complete physical, mental, and social well-being, not merely the absence of disease, and notes documented patient-reported improvements in daily task burden and function in active or occupational settings following refractive surgery. Patients in St Louis whose Brinton Vision Ocular Analysis indicates they are not candidates for standard LASIK may be assessed for PRK, SMILE, EVO ICL, or Custom Lens Replacement.

"Many patients arrive at our practice uncertain whether LASIK surgery is appropriate for their eyes, and providing accurate medical information before any recommendation is part of the standard consultation process," said Dr. Jason P. Brinton, MD, board-certified ophthalmologist and founder of Brinton Vision. "Each evaluation begins with diagnostic testing and a discussion of whether refractive surgery is clinically indicated. Patients leave with information about their candidacy and their procedure options, and there is no expectation that a procedure be scheduled during the initial visit." Dr. Brinton is a graduate of Harvard College and Harvard Medical School and completed his fellowship in cornea and refractive surgery under Dr. Dan Durrie. He is a founding member of the Refractive Surgery Alliance and has contributed to more than 80 scientific publications, abstracts, book chapters, and presentations. Brinton Vision operates as an FDA-approved clinical research site, and Dr. Brinton has served as an FDA investigator on multiple clinical trials in refractive surgery.

Brinton Vision is located at 555 N. New Ballas Road, Suite 310, St. Louis, MO 63141, and serves patients throughout St Louis, St Charles, Clayton, and Chesterfield, Missouri. The practice is accessible to residents across the greater St Louis region, and driving directions from central St Louis to the practice are available through Google Maps.

For more information about LASIK surgery at Brinton Vision in St Louis, the practice's website at brintonvision.com provides details on procedure options, the Brinton Vision Ocular Analysis evaluation process, and financing resources. The practice's Google Business Profile includes location information,

operating hours, and patient reviews. Brinton Vision continues to provide LASIK, SMILE, EVO ICL, PRK, and Custom Lens Replacement to patients across the St Louis region, with procedure recommendations determined by the outcome of diagnostic testing rather than a standardized surgical pathway.

###

For more information about Brinton Vision, contact the company here: Brinton Vision Jason Brinton 314-375-2020 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

