



Brinton Vision Releases 2025 Update on LASIK Safety Backed by Landmark Clinical Studies

August 07, 2025

ST. LOUIS, MO - August 07, 2025 - PRESSADVANTAGE -

As questions about LASIK eye surgery continue to surface in public discussions and media coverage, Brinton Vision has released a new in-depth article titled "Is LASIK Safe? A 2025 Update Backed By New Clinical Studies", providing timely insight and expert analysis on the procedure's long-term safety and effectiveness. Drawing from two major 2024-2025 studies, the article addresses common concerns, presents compelling data, and reinforces why LASIK remains one of the safest and most successful elective surgeries available today.

The team at Brinton Vision emphasizes that patient safety has always been and continues to be the foundation of its care philosophy. As a practice specializing exclusively in vision correction, Brinton Vision leverages the latest diagnostic tools, advanced laser technology, and a deeply personalized screening process to ensure optimal outcomes. In light of emerging research, the 2025 update was developed to give potential patients and healthcare journalists a clear, evidence-based view of LASIK's safety record, the factors that contribute to positive results, and how modern techniques mitigate risk.

One of the most significant updates covered in the article is a 2024 meta-analysis published in the Journal of

Advanced Trends in Medical Research, which analyzed 26 high-quality studies involving 1,879 LASIK patients and over 2,000 controls. The findings confirmed that LASIK offers statistically significant improvements in uncorrected visual acuity for patients with myopia and astigmatism. Importantly, complication rates were extremely low. A second study published in 2025 via PubMed reviewed 95 LASIK studies and reported that 88.3% of myopic patients achieved 20/20 uncorrected distance vision. Even more promising, topography-guided LASIK (TG-LASIK) a method used at Brinton Vision achieved 20/20 vision in 91.8% of patients, underscoring the value of precision technology and tailored treatment plans.

The article further explains that LASIK complications are not only rare but typically minor and temporary. These include dry eye symptoms, glare, and halos issues that most patients experience only during the early healing period. The 2025 literature review reported that sight-threatening complications such as flap folds occurred in just 0.73% of cases, and the most serious risks, like infection or post-LASIK ectasia, affected only 0.07% of eyes. These statistics mirror Brinton Vision's internal outcomes, which consistently demonstrate a low rate of complications due to the clinic's advanced screening methods and high clinical standards. Every candidate undergoes an in-depth assessment using tools such as wavefront-guided diagnostics and corneal topography to determine eligibility and reduce risk.

Dr. Jason Brinton, founder of Brinton Vision and a board-certified refractive surgeon, believes this kind of research is vital for empowering patients with clear, credible information. "LASIK has been studied for decades and continues to prove itself as one of the most successful elective procedures in medicine," Dr. Brinton says. "What makes the difference is not just the technology, but the experience of the surgeon and the quality of the evaluation process. We don't take shortcuts. Our goal is to make sure that every person we treat is a good candidate and receives the highest standard of care available."

In addition to safety, the article explores how LASIK compares to glasses and contact lenses. While corrective lenses can temporarily improve vision, they do not address the underlying refractive error or eliminate the need for daily maintenance. Contact lenses, in particular, carry their own risks, including an increased likelihood of corneal infection. Brinton Vision patients often report a sense of freedom and confidence after LASIK, describing improvements in everyday activities such as driving, working, and exercising without the hassle of glasses or contacts. Many call it life-changing, a sentiment backed by the 2025 PubMed study that found 92.6% of patients were satisfied with their results, and 99% would recommend LASIK to others.

One of the major takeaways from the 2025 article is the clear connection between surgical outcomes and the combination of advanced technology and clinical experience. LASIK at Brinton Vision is performed using state-of-the-art femtosecond and excimer lasers, which are guided by real-time imaging systems and customized treatment maps based on the patient's corneal structure and visual profile. These tools help surgeons achieve a higher level of precision and reduce the margin for error. The practice's commitment to

ongoing education, compliance with FDA regulations, and integration of the latest ophthalmology research reinforces its position as a national leader in refractive surgery.

Reporters covering the evolving landscape of elective vision correction will find the article's analysis of recent studies and real-world clinical data especially relevant. With LASIK often misunderstood in the broader conversation around eye health, Brinton Vision's update provides clarity and context, grounded in research and firsthand surgical experience. By publishing this comprehensive safety overview, the practice hopes to educate not only potential patients but also journalists and referring providers who want to stay current on one of the most commonly performed eye surgeries in the United States.

Brinton Vision invites media inquiries and welcomes the opportunity to provide additional data, commentary, or expert interviews with Dr. Brinton regarding LASIK safety, current trends in refractive surgery, and the future of vision correction. The full article, "Is LASIK Safe? A 2025 Update Backed By New Clinical Studies", is available now on the Brinton Vision website and serves as a resource for patients who want to understand their options and make informed decisions.

###

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

