



Does LASIK Hurt: Brinton Vision Offers Clear Answers for Patients Considering Laser Vision Correction

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For thousands of people considering LASIK each year, the most common question is also the most personal: "Will it hurt?" Brinton Vision, a premier refractive surgery center in St. Louis, is addressing this concern head-on with a comprehensive new article that walks prospective patients through what LASIK really feels like—before, during, and after the procedure. As the demand for vision correction surgery continues to grow nationwide, Brinton Vision is helping patients separate fear from fact, while emphasizing the center's commitment to patient comfort and safety.

LASIK (Laser-Assisted In Situ Keratomileusis) has helped millions of people reduce or eliminate their dependence on glasses and contact lenses. Yet despite its widespread use and consistently high satisfaction rates, uncertainty about pain or discomfort during the procedure remains a leading hesitation for many candidates. Dr. Jason Brinton, Harvard- and Johns Hopkins-trained refractive surgeon and founder of Brinton Vision, regularly speaks with patients who are curious—but nervous—about how LASIK might feel. The article, titled "Does LASIK Hurt?" is a direct response to those concerns and aims to help patients make informed decisions without the anxiety of the unknown.

According to the article, the answer is reassuring: LASIK does not hurt. At Brinton Vision, patients receive numbing eye drops prior to the start of the procedure, which blocks pain throughout the treatment. While a brief sensation of pressure may be felt when the corneal flap is created, this lasts only a few seconds and is not described as painful by most patients. The laser correction itself is guided by precise technology and does not produce any sensation. For patients with high levels of anxiety, Brinton Vision also offers calming medication before the procedure begins.

Postoperative discomfort is usually mild and temporary. Patients may feel a gritty or scratchy sensation similar to having an eyelash in the eye once the numbing drops wear off, but these symptoms typically fade within a few hours. The recovery process is closely monitored by the Brinton Vision team and patients receive detailed aftercare instructions, including the use of lubricating eye drops to relieve dryness or minor irritation. The article also addresses rare complications that could cause pain—such as infection or flap-related issues—but emphasizes that these are uncommon and treatable when caught early.

Brinton Vision highlights its commitment to patient education and safety by providing not only world-class surgical expertise but also a transparent experience that prioritizes comfort at every stage. The article draws on common patient questions, including whether LASIK is more painful than other types of eye surgery, whether dry eye can increase discomfort, and how sunglasses and preoperative screening help reduce symptoms. In one particularly helpful section, the article notes that individuals with dry eye syndrome may notice slightly more irritation post-surgery. That's why Brinton Vision includes dry eye testing as part of its advanced diagnostic process, allowing surgeons to treat the condition before surgery and minimize discomfort after.

Other key takeaways include reassurance about recovery milestones. It is rare for patients to experience pain beyond the first day, and any symptoms such as burning or pressure that persist longer than expected are promptly addressed by the Brinton Vision clinical team. This level of attention and follow-up is central to Brinton Vision's patient care philosophy. The center encourages all patients to report anything outside of the expected healing timeline, and same-day evaluations are available when needed.

The article also dispels myths around prescription strength and LASIK pain. Patients with high myopia or astigmatism do not experience more discomfort than those with milder prescriptions. The process of reshaping the cornea is the same regardless of vision correction level, and outcomes remain highly individualized through the use of detailed diagnostic mapping tools like corneal topography. As the article states, LASIK does not affect visual perception in a painful way—instead, patients may be surprised by how quickly they see clearer and sharper vision.

Brinton Vision's approach to refractive surgery stands out not only for its use of advanced technology, but for the personalized attention each patient receives. From the initial consultation through final follow-up visits, the

team works closely with patients to ensure that every step of the process is clearly explained and that expectations are realistic and grounded in the latest medical data. The article "Does LASIK Hurt?" is a natural extension of that mission, written in a straightforward and accessible tone to help alleviate unnecessary fear.

LASIK remains one of the safest and most effective elective surgeries in the United States, with an extremely low complication rate and a high degree of patient satisfaction. Still, Brinton Vision recognizes that even well-informed patients can feel uncertain about eye surgery. That's why transparency around topics like discomfort and healing time is not just helpful—it's essential. The practice's emphasis on patient support and detailed education continues to drive its reputation as a leading destination for vision correction in the Midwest and beyond.

Reporters seeking additional information or expert commentary are encouraged to contact Brinton Vision directly. Dr. Jason Brinton is available for interviews on the subject of LASIK safety, pain management, patient experience, and advances in refractive surgery. His extensive background and media experience make him a trusted source for ophthalmology and health stories alike.

Brinton Vision invites anyone considering LASIK to schedule a comprehensive consultation to learn whether they are a candidate for laser vision correction and what type of procedure might be best for them. In addition to LASIK, Brinton Vision offers seven forms of advanced refractive surgery, including EVO ICL, SMILE, PRK, and Custom Lens Replacement (CLR), ensuring a personalized approach for each patient's unique visual needs. The consultation includes in-depth imaging and a full evaluation using diagnostic tools not found in standard eye exams.

As interest in vision correction continues to grow, Brinton Vision remains committed to delivering not only exceptional clinical outcomes but also peace of mind. Articles like "Does LASIK Hurt?" are part of the practice's broader mission to demystify the process and provide clarity in every sense of the word. With expert care, state-of-the-art equipment, and a compassionate team, Brinton Vision is helping patients move past fear and toward freedom from glasses and contacts.

For more information about LASIK and other vision correction options, or to schedule an interview with Dr. Brinton, please contact Brinton Vision or visit www.brintonvision.com.

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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.

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