



## **Brinton Vision Sheds Light on LASIK for Thin Corneas with a Comprehensive New Resource**

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Brinton Vision, a leader in advanced vision correction, is addressing a critical question for many considering LASIK: Can I get LASIK if I have thin corneas? In their newly released article, the Brinton Vision team provides in-depth insights into how advancements in technology and alternative procedures are transforming options for patients who may have previously been told LASIK is not an option.

Corneal thickness plays a pivotal role in determining LASIK eligibility, as the procedure requires sufficient tissue to safely reshape the cornea for improved vision. Traditionally, individuals with thin corneas faced significant barriers to undergoing LASIK due to concerns over complications. Brinton Vision's article highlights how advanced diagnostic tools, including precise corneal thickness measurements, allow for a more tailored and accurate assessment of LASIK candidacy.

The resource emphasizes that having thin corneas does not automatically disqualify a patient from LASIK. Many individuals with thinner corneas have successfully undergone LASIK and achieved excellent outcomes when the procedure is performed with modern techniques and stringent evaluation criteria. For those who may not be ideal candidates, Brinton Vision offers a suite of alternative vision correction options, such as

PRK (Photorefractive Keratectomy), SMILE (Small Incision Lenticule Extraction), and EVO ICL (Implantable Collamer Lens). These alternatives are carefully customized to meet the unique needs of each patient, ensuring safety and effectiveness.

Data from the article underscores the importance of advanced technology in improving outcomes for patients with thin corneas. For example, LASIK requires a corneal thickness of approximately 0.5mm (500 microns) to maintain structural integrity post-surgery. Brinton Vision uses state-of-the-art diagnostic imaging, including corneal topography, to map the precise curvature and thickness of the cornea. This approach not only ensures patient safety but also opens the door to options that were previously unavailable.

The article also educates readers on the risks associated with LASIK for thin corneas, such as the potential for excessive tissue removal leading to instability. By prioritizing a thorough evaluation process, Brinton Vision minimizes these risks and provides patients with informed choices about their vision correction journey. This commitment to patient education and safety positions Brinton Vision as a trusted authority in the field of refractive surgery.

For those unable to undergo LASIK, the article explores advanced alternatives in detail. PRK, for example, eliminates the need for a corneal flap, making it a viable option for patients with thinner corneas. SMILE, a minimally invasive procedure, and EVO ICL, a lens implantation technique, are also highlighted as cutting-edge solutions that deliver exceptional visual outcomes without compromising corneal integrity. Each of these options reflects Brinton Vision's dedication to providing personalized care tailored to individual vision needs and health profiles.

Dr. Jason Brinton, founder of Brinton Vision, emphasizes the importance of innovation in expanding access to vision correction. "Our goal is to help every patient achieve their best vision, regardless of whether they are a candidate for LASIK. With the technology and expertise we have today, we can offer safe, effective solutions for nearly any vision challenge," Dr. Brinton stated. "This new resource demonstrates our commitment to educating patients and ensuring they have access to the most advanced care available."

Brinton Vision's article serves not only as a guide for potential patients but also as a valuable resource for reporters covering developments in eye care and vision correction. The combination of expert insights and technical details makes the piece a compelling starting point for discussions about advancements in LASIK and alternative procedures. For journalists seeking further commentary, Dr. Brinton and his team are available for interviews to provide additional perspectives on the latest trends in refractive surgery.

As LASIK and other vision correction procedures continue to evolve, Brinton Vision remains at the forefront of innovation, offering patients hope and clarity in their vision correction journeys. By addressing common concerns such as thin corneas or answering questions like "How Long Does LASIK Last?" with transparency

and expertise, Brinton Vision reaffirms its mission to provide world-class care and life-changing results.

To read the full article or learn more about Brinton Vision's comprehensive vision correction services, visit Brinton Vision's office in St. Louis, or the center's website. For media inquiries or to schedule an interview with Dr. Jason Brinton, please contact the Brinton Vision media team.

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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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