

Brinton Vision Highlights EVO ICL as a Proven Solution for Astigmatism Correction

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Brinton Vision, a leader in advanced vision correction procedures, has published a new resource titled ?Can EVO ICL treat astigmatism?? to help patients and reporters better understand how this FDA-approved technology addresses one of the most common vision conditions. Astigmatism affects millions of people worldwide and often leads to blurred or distorted vision. Many individuals rely on glasses or contact lenses to manage the problem, but implantable lenses such as EVO ICL offer a reliable option for patients seeking lasting correction. In this newly released article, Brinton Vision explains how EVO ICL is designed not only to correct nearsightedness but also to treat specific levels of astigmatism with accuracy and stability.

The article explains that astigmatism occurs when the cornea has an uneven curvature, causing light to focus at multiple points instead of a single point on the retina. EVO ICL, with its toric lens design, is engineered with varying powers across different meridians, which offsets this irregular curvature and allows light to come into sharp focus. This process provides patients with clearer vision and is particularly appealing to those seeking an alternative to glasses or contact lenses. According to Brinton Vision, patients often see immediate improvements in their visual acuity, sometimes within just a few days after surgery.

One of the most compelling aspects of EVO ICL is its reversibility and tissue-sparing nature. Unlike LASIK, which permanently reshapes the cornea with a laser, EVO ICL does not remove or alter corneal tissue. Instead, it places a custom lens between the iris and the natural lens of the eye. This makes the procedure an attractive option for patients who have been told they are not good candidates for LASIK due to thin corneas, irregular corneal shapes, or dry eye syndrome. The article underscores that preserving the integrity of the cornea is one of the factors that helps EVO ICL maintain stability over time and reduce risks commonly associated with other refractive procedures.

The resource also addresses the degree of astigmatism that can be corrected by EVO ICL. The FDA has approved the lens for treating astigmatism ranging from 1.0 to 4.0 diopters, covering most mild to moderate cases as well as some higher prescriptions. For patients within this range, results have proven to be excellent, often eliminating the need for corrective lenses altogether. Those with astigmatism beyond these limits or with irregular corneal conditions may require additional procedures or combination treatments, a determination that can only be made after a comprehensive diagnostic exam. Brinton Vision emphasizes that every patient?s treatment plan is customized based on a detailed assessment of their prescription, corneal topography, and overall eye health.

Comparisons between EVO ICL and LASIK are also discussed, offering readers clear distinctions between the two procedures. While LASIK reshapes the cornea to redirect light, EVO ICL provides correction by adding a lens inside the eye. The article notes that EVO ICL patients frequently report fewer issues with night vision, including reduced halos and glare, which can be common concerns after LASIK in individuals with astigmatism. Furthermore, EVO ICL has shown a lower incidence of dry eye syndrome compared to LASIK, an important consideration for patients who already experience dryness or spend significant time on digital devices.

Another important element is patient satisfaction and the durability of outcomes. Because the implant is made from a biocompatible material designed to remain in the eye indefinitely, patients can expect their correction to remain stable over time as long as their eye health is stable. The lens also offers ultraviolet protection, adding another layer of benefit for long-term eye health. For many patients, the improvement in quality of life is significant, as they are able to function without dependency on glasses or contact lenses for the first time in years.

The publication of this article underscores Brinton Vision?s commitment to providing education and transparency around vision correction procedures. With a strong focus on diagnostic excellence, the clinic invests in the most advanced technology available to ensure that each patient receives a treatment plan tailored to their unique eyes. Dr. Jason Brinton and his team have positioned themselves as thought leaders in refractive surgery, drawing attention from patients across the region and beyond who are seeking safe, effective, and personalized solutions to common vision problems like astigmatism.

For individuals struggling with blurred or distorted vision due to astigmatism, this article highlights why EVO

ICL is a trusted solution and how it compares to other procedures. For reporters covering healthcare

innovation, it provides timely context on an established area of ophthalmology that continues to expand

options for patients who previously had limited choices. The call to action is clear: schedule a consultation

with Brinton Vision to determine if EVO ICL is the right fit, or reach out to their clinical experts for further

insight into this important area of vision correction.

Brinton Vision encourages anyone interested in learning more to read the full article and to take the next step

toward better vision through a consultation with their team. Reporters seeking authoritative quotes or

additional data points on EVO ICL, LASIK, and astigmatism treatment are welcome to contact Brinton Vision

directly.

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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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