

Kugler Vision Offers Refractive Lens Exchange, a Long-Term Solution for Aging Eyes in Previous LASIK Patients

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Patients who previously underwent LASIK and are now experiencing age-related vision changes have a new path forward. In its latest educational article, *Can I Get Refractive Lens Exchange if I've Had LASIK?*, Kugler Vision addresses one of the most frequently asked questions among individuals who had LASIK in their 20s or 30s and are now noticing the effects of presbyopia or early cataracts. The article provides clarity on whether Refractive Lens Exchange (RLE)—a procedure used to treat aging eyes and prevent cataracts—is a viable and safe option for patients with a LASIK history.

As vision needs change with age, particularly after 40, many LASIK patients begin to notice a return of symptoms such as difficulty reading or blurry near vision. This is commonly attributed to presbyopia, a condition where the eye's natural lens loses flexibility, making it harder to focus on close objects. In other cases, early signs of cataract development may contribute to visual decline. For patients who were previously told that LASIK was a "lifetime" solution, this can come as a surprise and lead to questions about their options moving forward. Kugler Vision's article offers a clear, evidence-based response: yes, RLE is often not only possible after LASIK—it can be a highly beneficial next step.

Refractive Lens Exchange, which involves replacing the eye's natural lens with an artificial intraocular lens (IOL), is nearly identical to modern cataract surgery. What sets RLE apart is its timing; rather than waiting for cataracts to develop, patients choose to proactively correct refractive errors and eliminate the risk of future cataracts altogether. At Kugler Vision, this procedure is frequently recommended for patients over 50 who have had LASIK and are now seeking long-term clarity and freedom from glasses or contacts. Because RLE addresses the lens of the eye rather than the cornea, it works independently of the earlier LASIK reshaping, making it an effective solution for new vision concerns that LASIK no longer addresses.

The article outlines the importance of a detailed pre-operative evaluation for patients with a history of LASIK. Kugler Vision uses advanced diagnostic tools, including corneal topography and personalized

measurements, to account for changes in corneal shape resulting from previous laser procedures. These evaluations help reduce risks and ensure accurate intraocular lens power calculations, which are essential for optimal outcomes. Special attention is paid to the selection of IOLs, including advanced options such as Light Adjustable Lenses, extended depth of focus lenses, multifocal lenses, and toric lenses to correct astigmatism. Each lens type is chosen based on the patient's lifestyle needs, overall ocular health, and prior LASIK results.

One challenge for surgeons when performing RLE after LASIK is determining the most precise IOL power. Because LASIK changes the shape of the cornea, traditional lens calculation formulas may no longer apply. Kugler Vision addresses this challenge by utilizing specialized formulas and pre-LASIK data, when available, to achieve the most accurate results. The team's extensive experience with post-LASIK patients makes them uniquely qualified to handle these complexities while minimizing the risk of postoperative refractive error.

Kugler Vision's article also emphasizes that RLE after LASIK is considered safe when performed by experienced surgeons. With decades of combined experience in ophthalmology and optometry, the Kugler Vision team is skilled at navigating the nuances of prior surgical history. Their approach includes a full review of each patient's LASIK treatment records, current visual symptoms, and long-term vision goals. This personalized process allows for tailored treatment plans that maximize clarity and satisfaction while ensuring patient safety.

The article also debunks the misconception that cataract surgery will eventually be necessary after RLE. By undergoing RLE, patients effectively eliminate that future need. Since the natural lens—where cataracts form—is removed during RLE, the risk of developing cataracts later in life is permanently resolved. This dual benefit of visual correction and preventative care is a major reason why many LASIK patients are now turning to RLE as the next step in their vision journey.

For those wondering when they can pursue RLE after LASIK, the article explains that most surgeons recommend waiting at least six months to a year following LASIK to allow the cornea to stabilize. This ensures that all calculations for the lens implant are based on a stable baseline, improving the precision and predictability of the outcome.

Kugler Vision continues to serve as a national leader in advanced refractive surgery, offering a full suite of services for patients at every stage of visual change. The clinic's commitment to using the latest technology and its expertise in managing complex cases, such as RLE after LASIK, makes it a trusted destination for patients seeking long-term visual freedom.

Reporters looking for expert commentary on this topic or patients exploring their options after LASIK are encouraged to read the full article, *Can I Get Refractive Lens Exchange if I've Had LASIK?*, available now on the Kugler Vision website. For interviews, additional insights, or patient stories, contact the media relations team at Kugler Vision.

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Kugler Vision

Kugler Vision is Omaha's leader in custom LASIK Eye Surgery and Laser Vision Correction Procedures. Led by Dr. Lance Kugler, Kugler Vision also provides SMILE, PRK, EVO ICL, Blended LASIK, and Refractive Lens Exchange (RLE) procedures.

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