

Kugler Vision Highlights Alternative to Thick Glasses by Treating High Myopia with EVO ICL

August 05, 2025

OMAHA, NE - August 05, 2025 - PRESSADVANTAGE -

For millions of people living with high myopia, thick glasses and heavy dependence on corrective lenses have long been accepted as an unavoidable part of daily life. Kugler Vision is challenging that reality with a new article, "Vision Correction for High Myopia: Life Beyond Thick Glasses," which explores how advanced solutions like EVO ICL are helping patients move beyond the limitations of glasses and contacts. The article emphasizes the growing demand for modern alternatives to traditional vision correction methods, especially among those with high prescriptions who often struggle with the burdens of eyewear maintenance, distorted vision, and limited surgical options.

High myopia is more than just nearsightedness—it can have a significant impact on a person's ability to function comfortably at work, in school, and during everyday activities. Individuals with severe prescriptions often face visual challenges even at short distances, and glasses that are thick, heavy, or visually distorting can make matters worse. The daily frustrations are compounded by lifestyle limitations, from trouble playing sports to the inconvenience of managing multiple types of eyewear and vision aids. Kugler Vision's article addresses these issues directly, outlining how EVO ICL can offer a path forward.

EVO ICL (Implantable Collamer® Lens) is designed specifically for patients with moderate to high levels of nearsightedness, including those who may not be good candidates for LASIK due to thin corneas or other eye health considerations. Unlike LASIK or PRK, which remove corneal tissue to reshape the eye, EVO ICL adds a small, biocompatible lens behind the iris, leaving the cornea intact. This makes the procedure reversible and preserves the natural structure of the eye, which is an appealing feature for patients who want to maintain long-term flexibility with their vision options. Kugler Vision's ophthalmology team uses advanced diagnostics, including corneal topography and thorough eye examinations, to determine whether a patient is a strong candidate for the lens.

Patients at Kugler Vision who have undergone EVO ICL consistently report improved quality of life, citing freedom from thick glasses, greater confidence, and more comfortable daily experiences. The article explains that visual perception often feels more natural and less restricted after surgery, especially during tasks such

as driving, reading, and using a computer. People who previously had to adjust their glasses constantly or deal with foggy, smudged lenses now enjoy a more seamless routine, without interruptions caused by fragile or uncomfortable eyewear. In professional and academic settings, patients describe enhanced focus and fewer distractions, noting that their improved vision allows them to perform better without the physical and mental limitations that glasses or contacts can impose.

The article positions EVO ICL not just as a vision correction procedure, but as a lifestyle upgrade for people who want greater independence, comfort, and confidence. Kugler Vision emphasizes that the technology is backed by extensive clinical research and FDA approval, with proven safety and high satisfaction rates. The procedure is especially effective for patients with extreme nearsightedness or astigmatism, broadening the treatment possibilities for individuals who previously felt stuck with outdated options. Unlike LASIK, EVO ICL is removable and adjustable, offering patients peace of mind as they consider their future needs and vision changes.

Kugler Vision's article concludes by inviting readers to take the next step toward better vision by scheduling a consultation. The clinic's experienced refractive surgeons provide a comprehensive evaluation using leading-edge technology to ensure that patients receive a solution tailored to their specific visual needs. Whether a patient has been told they're not a candidate for LASIK or is simply tired of the burden of high-prescription glasses, Kugler Vision offers a safe and effective path forward through EVO ICL. With an individualized approach and a commitment to patient education, the clinic is redefining what it means to live with—and move beyond—high myopia.

"Vision Correction for High Myopia: Life Beyond Thick Glasses" is more than an article—it is a call to reconsider what's possible for those burdened by severe nearsightedness. For reporters seeking expert commentary on the future of vision correction or for patients ready to explore new options, the article presents a valuable resource and a timely message of hope. As awareness of high myopia increases and demand for long-term solutions grows, Kugler Vision remains at the forefront, delivering precision care that restores both vision and quality of life. To schedule a consultation or request an interview with a Kugler Vision refractive surgeon, visit the clinic's website or contact their media team directly.

###

For more information about Kugler Vision, contact the company here: Kugler Vision
Kugler Vision 402.558.2211 info@kuglervision.com 17838 Burke Street, Suite 100, Omaha, NE 68118

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.

Website: <https://lasikomaha.com/>

Email: info@kuglervision.com

Phone: 402.558.2211