

Kugler Vision Publishes SMILE vs LASIK Comparison for Patients Exploring Vision Correction Options

January 21, 2026

OMAHA, NE - January 21, 2026 - PRESSADVANTAGE -

Kugler Vision has released a new educational article titled "SMILE vs LASIK: Which Vision Correction Is Right for You in Omaha?" to help individuals navigate two of the most advanced laser eye surgery options available today. With growing interest in refractive surgery among those seeking visual freedom from glasses and contact lenses, the article offers a comprehensive, data-driven comparison of SMILE (Small Incision Lenticule Extraction) and LASIK, outlining key differences in procedure technique, recovery time, dryness risk, and suitability for different vision correction needs.

The article explains that both SMILE and LASIK are FDA-approved procedures designed to treat common refractive errors such as myopia and astigmatism. While LASIK remains the more widely performed procedure and is capable of treating a broader range of refractive errors—including farsightedness and astigmatism—it involves the creation of a corneal flap using a femtosecond laser followed by reshaping with an excimer laser. In contrast, SMILE reshapes the cornea through a tiny 2-4 mm incision, removing a lenticule of tissue without creating a flap, resulting in less disruption to the corneal surface. Kugler Vision is one of the most experienced regional providers of LASIK and SMILE and has equipped its clinic with advanced imaging and diagnostic tools to determine patient eligibility for either procedure.

According to the article, one of the primary distinctions between SMILE and LASIK lies in recovery characteristics. LASIK is noted for providing rapid visual recovery, often delivering crisp vision within the first 24 hours. SMILE patients may experience a slightly slower onset of clarity, but both procedures offer comparable long-term outcomes in terms of visual acuity and safety. Kugler Vision emphasizes that this difference in early recovery time can be an important consideration for patients based on their lifestyle or scheduling needs.

Another significant factor explored in the article is the risk of postoperative dryness, which can be a concern for patients who already experience dryness. Because SMILE preserves more of the corneal nerves by avoiding flap creation, it is associated with a lower risk of short-term dry eye symptoms. For this reason, Kugler Vision often recommends SMILE for individuals with borderline dryness or those seeking improved

post-operative comfort in the early months after surgery. Over time, dryness outcomes tend to equalize between both procedures when patients are appropriately screened.

The article also addresses biomechanical strength preservation, which is particularly important for patients with high-impact lifestyles or professions where eye trauma is a risk. SMILE, due to its flapless nature, leaves more of the corneal structure intact and is associated with better long-term biomechanical stability. This makes it a preferred option for athletes, motorcyclists, and patients engaged in contact sports. LASIK, however, remains structurally sound for most patients and offers customization capabilities through wavefront-guided or topography-guided enhancements, which can be valuable for treating complex optical issues.

Both procedures are described as safe and effective options when performed on properly selected candidates. Kugler Vision uses a personalized approach, including detailed imaging and individual assessments, to determine which procedure aligns best with each patient's goals, anatomy, and prescription. The article states that LASIK may be a better fit for those with higher prescriptions or those seeking the clearest possible vision on day one, while SMILE may be preferred by patients prioritizing comfort, tissue preservation, or flap-free recovery.

The publication of "SMILE vs LASIK: Which Vision Correction Is Right for You in Omaha?" comes at a time when more individuals are researching long-term alternatives to glasses and contacts. Kugler Vision's focus on educating patients reflects its commitment to clinical excellence and individualized care. By offering both procedures and investing in technology to support advanced diagnostics, the clinic ensures that patients in the Omaha region have access to comprehensive vision correction solutions backed by clinical evidence and procedural experience.

Dr. Lance Kugler, founder and physician CEO of Kugler Vision, stated, "Choosing the right procedure is not just about technology—it's about understanding the individual's lifestyle, anatomy, and long-term goals. Our team is dedicated to guiding each patient through that decision with the most accurate information available."

To access the full article and learn more about refractive surgery options, visit Kugler Vision. Reporters seeking interviews or additional commentary from Dr. Kugler may contact the clinic's media relations team through the contact form available on the website.

###

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