



## **"How Does LASIK Affect Night Vision?" Las Vegas Eye Institute Sheds Light on Short-Term Symptoms and Long-Term Benefits**

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LASIK surgery continues to be one of the most popular and effective methods of correcting vision problems caused by refractive errors such as myopia, hyperopia, and astigmatism. However, one question that often arises among prospective patients is how LASIK affects night vision. At Las Vegas Eye Institute, Dr. Matthew Swanic and his team have taken this concern head-on by providing detailed information and patient guidance in a new article titled "How Does LASIK Affect Night Vision?" The article addresses both the short-term visual disturbances that some patients experience after surgery and the long-term improvements many report once healing is complete. With an emphasis on transparency and patient education, the article is designed to help individuals make informed decisions about whether LASIK is the right procedure for their visual needs.

In the initial days and weeks following LASIK surgery, it is common for patients to notice a temporary decline in night vision. This may include glare, halos around lights, starbursts, and difficulty seeing in low-light conditions—especially when driving at night. These symptoms are well-documented in ophthalmology literature and are considered part of the normal healing process. For most patients, these effects improve significantly within the first two weeks, and for the majority, they resolve entirely by the end of the first month.

According to Dr. Swanic, understanding this temporary adjustment period is essential to setting the right expectations and ensuring patient satisfaction.

The long-term outlook, however, is overwhelmingly positive. As the eyes heal and the corneal tissue stabilizes, patients often report not only clearer daytime vision but improved night vision as well. LASIK works by reshaping the cornea to better focus light onto the retina, reducing aberrations that can contribute to visual distortions in dim environments. As a result, once healing is complete, many patients find they can see more clearly at night than they could with glasses or contact lenses. This is particularly important for people whose professions or lifestyles demand strong low-light vision, such as night-shift workers or frequent nighttime drivers.

Las Vegas Eye Institute uses some of the most advanced technologies available in refractive surgery to minimize the risks associated with night vision disturbances. A key tool is the wavefront aberrometer, which measures how light passes through the eye in both bright and dim lighting. This allows Dr. Swanic to evaluate a patient's pupil size and tailor the LASIK treatment zone accordingly. By customizing the laser correction to the patient's unique visual profile, the team is able to optimize outcomes, especially under low-light conditions. This customized approach is particularly beneficial for patients with large pupils, who are typically at greater risk for night vision symptoms following surgery.

Another advantage patients receive at Las Vegas Eye Institute is access to bladeless LASIK technology using wavefront-optimized and corneal topographic guidance systems. This advanced method allows for a more precise and consistent corneal reshaping process, which helps reduce higher-order aberrations known to impact night vision. According to recent studies, including research cited by the U.S. Food and Drug Administration, modern LASIK techniques have dramatically reduced the incidence of persistent night vision complaints. In fact, the likelihood of experiencing bothersome night vision symptoms is significantly lower after LASIK than before the procedure for many patients, especially when surgery is performed using state-of-the-art technology and customized treatment plans.

Dr. Swanic emphasizes that not all LASIK procedures are the same, and not all providers offer the same level of diagnostic precision and surgical customization. "We're committed to giving every patient a procedure that's tailored to their individual vision needs," he says. "Night vision quality is a top priority in our planning process, and we use every tool at our disposal to improve both day and night visual performance." This includes the recent FDA-approved Wavelight Plus LASIK system, which incorporates ray-tracing to build a three-dimensional model of the patient's eye and deliver even more customized treatments. Las Vegas Eye Institute is actively exploring the addition of this technology to its surgical offerings in the coming months.

For patients experiencing temporary night vision issues after LASIK, Las Vegas Eye Institute provides specific recovery guidance to ensure safety and promote healing. This includes avoiding nighttime driving

until symptoms improve, using prescribed eye drops to reduce inflammation and dryness, and maintaining open communication with the surgical team. Regular follow-up appointments allow Dr. Swanic to monitor healing and make any necessary adjustments. In rare cases where visual disturbances persist, enhancements or touch-up procedures can be considered to fine-tune the correction and address any residual issues affecting night vision.

Patients who are concerned about the potential for night vision disturbances are encouraged to schedule a consultation to learn more about the pre-operative evaluation process. Dr. Swanic and his team conduct thorough assessments that include measuring pupil size in dark conditions, mapping corneal curvature, and evaluating the eye's refractive status. These diagnostic steps help determine whether a patient is a good candidate for LASIK and which customized settings will provide the best possible results. For those who may not be ideal LASIK candidates, the practice also offers a full range of alternative vision correction procedures, including EVO ICL and refractive lens exchange, both of which have their own profiles for night vision outcomes.

The article also addresses frequently asked questions that patients often bring to consultations. How long will my night vision be affected? Is there a risk of permanent night vision problems? Are some LASIK technologies better than others for reducing these side effects? These questions are not only answered in detail but are also backed by data and the extensive clinical experience of Dr. Swanic. This kind of transparency helps potential patients feel more confident and informed when considering surgery.

As vision correction continues to evolve, LASIK remains a safe, effective, and highly customizable option for people seeking freedom from glasses and contact lenses. Night vision, once considered a significant concern, is now more manageable than ever thanks to innovations in surgical technique, technology, and pre-operative evaluation. Las Vegas Eye Institute stands at the forefront of these advances, providing patients in Southern Nevada and beyond with care that prioritizes not just 20/20 vision, but high-quality vision under all lighting conditions.

Reporters interested in learning more about how LASIK affects night vision or who would like to speak directly with Dr. Swanic are encouraged to reach out to Las Vegas Eye Institute. Dr. Swanic is available for interviews and can offer expert commentary on the current state of LASIK technology, patient outcomes, and how modern practices are working to continually raise the standard of refractive surgery. Patients seeking personalized guidance or a consultation can visit the practice's website to schedule an appointment and explore detailed information about LASIK and other vision correction procedures.

To read the full article "How Does LASIK Affect Night Vision?" or to learn more about Las Vegas Eye

Institute's approach to customized laser vision correction, visit [www.lasvegaseyeinstitute.com](http://www.lasvegaseyeinstitute.com). For media inquiries or to request an interview with Dr. Swanic, contact the practice directly through the information provided on the website.

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