

The logo for ClearSight LASIK features the words "ClearSight" in a blue, serif font and "LASIK" in a larger, bold, blue, sans-serif font. Below "LASIK" is a blue silhouette of a human eye. The entire logo is set against a light gray background with a faint, larger-scale version of the eye silhouette.

ClearSight Highlights Innovative Blue Light Protection Lens Technology

August 20, 2025

OKLAHOMA CITY, OK - August 20, 2025 - PRESSADVANTAGE -

ClearSight is drawing attention to a growing concern for patients in today's digital world: the effects of prolonged blue light exposure on vision and overall eye health. In its new article, *Blue Light Protection in Custom Lens Replacement Surgery: Built-in Digital Eye Strain Relief*, the practice outlines how advanced intraocular lens technology now offers a long-term solution to both correct vision and provide built-in protection against harmful high-energy visible light. Reporters seeking insights on modern solutions to digital eye strain, as well as patients exploring their options for life beyond glasses and contacts, will find the content both timely and relevant.

Blue light exposure has become nearly unavoidable. Whether it comes from smartphones, computer monitors, LED lighting, or even natural sunlight, this range of high-energy visible light has been linked to eye strain, disrupted sleep, and potential long-term effects on the retina. While blue light plays a role in visual perception and circadian rhythm regulation, excessive unfiltered exposure has been associated with oxidative stress on retinal cells and the development of conditions such as macular degeneration. For patients who spend long hours in front of screens, these effects are more than theoretical—they are part of everyday life.

ClearSight explains that Custom Lens Replacement is already a proven solution for eliminating the need for glasses or contact lenses by permanently correcting refractive errors such as presbyopia, myopia, hyperopia, and astigmatism. What makes today's advanced intraocular lenses particularly noteworthy is their ability to filter a portion of blue and ultraviolet light without compromising clarity, color perception, or contrast sensitivity. Unlike blue light glasses or digital device filters, this built-in protection works continuously and requires no additional effort from the patient. The result is vision correction that addresses both refractive error and modern visual demands in one procedure.

The article emphasizes that patients who spend significant time using screens often report reduced glare, improved comfort, and fewer symptoms of digital eye strain after receiving blue light filtering intraocular lenses. Common complaints such as blurred vision, fatigue, and headaches are lessened when short-wavelength light is filtered before reaching the retina. While clinical studies continue to evaluate the full scope of long-term benefits, early findings suggest that reducing exposure to blue light may help preserve retinal health and potentially decrease the risk of degenerative conditions over time.

Sleep quality is another important factor touched on in the ClearSight report. Excessive blue light exposure, especially in the evening, can interfere with melatonin production and circadian rhythm regulation. The intraocular lenses used in Custom Lens Replacement are designed to strike a balance—allowing enough light through to maintain healthy biological signaling while filtering the portion that can lead to strain and sleep disruption. Clinical evidence shows that these lenses do not negatively affect rest, and many patients have reported more consistent sleep patterns following the procedure.

The practice also underscores that blue light filtering lenses are not a stand-alone solution to all vision issues related to modern lifestyles. Healthy screen habits remain important. Taking breaks, adjusting lighting, and using proper ergonomics are still recommended, particularly during the healing period after surgery. However, ClearSight stresses that the integration of blue light protection into the lens itself offers a significant advantage for patients who want a maintenance-free solution to safeguard their vision while meeting the demands of daily digital use.

In describing the patient experience, the article highlights that the technology delivers reliable results without compromise. Visual acuity, color perception, and contrast remain strong, and many patients report improved comfort in environments with challenging lighting conditions. Everyday activities such as reading, driving, or working on a computer become easier without the added stress of eye fatigue or glare sensitivity. For individuals with a family history of retinal disease, this extra layer of protection offers peace of mind alongside freedom from glasses or contact lenses.

Personalization remains a central theme in ClearSight's approach. Every patient's lifestyle, health background, and vision goals are carefully considered before a recommendation is made. The surgeons at

ClearSight work with patients to select the intraocular lens that best supports their long-term comfort and quality of life. The integration of blue light protection is one of several advanced features that can be customized, and the practice is committed to ensuring that each patient receives a solution aligned with their unique needs.

ClearSight's mission is to help patients achieve clarity of vision that enhances everyday life while addressing the realities of modern digital habits. The addition of built-in blue light filtering technology represents a meaningful advancement in refractive surgery, providing not only sharper vision but also protection against one of the most pervasive environmental factors affecting eye health today. The practice believes that raising awareness about these innovations is essential for patients considering their options and for reporters seeking to cover the intersection of healthcare and technology.

The article Blue Light Protection in Custom Lens Replacement Surgery: Built-in Digital Eye Strain Relief is available now for readers interested in learning more about this development. Patients can schedule a consultation with ClearSight to determine if Custom Lens Replacement with blue light filtering lenses is the right choice for their needs. Reporters seeking expert commentary or clinical insights into this emerging field of eye care are encouraged to contact ClearSight for interviews and additional resources.

###

For more information about ClearSight LASIK, contact the company here: ClearSight LASIK Dan Wilson (405) 733-2020 info@clearsight.com ClearSight LASIK 7101 Northwest Expy Suite 335 Oklahoma City, OK 73132

ClearSight LASIK

ClearSight provides LASIK in Oklahoma City, OK, and Plano, TX. We also provide Custom Lens Replacement, SMILE vision correction, ASA PRK, and EVO ICL, along with advanced cataract surgery. Vision correction for a life without limits.

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

Email: info@clearsight.com

Phone: (405) 733-2020

