



**T E R S I G N I
V I S I O N**

Tersigni Vision Addresses the Limitations of Bifocal Glasses with Advanced Vision Correction Solutions

August 13, 2024

Lake Oswego, OR - August 13, 2024 - PRESSADVANTAGE -

Tersigni Vision, a leading provider of advanced vision correction procedures, is shedding light on the persistent challenges associated with bifocal glasses and presenting innovative alternatives that offer clearer and more comfortable vision. Despite their widespread use, bifocals often come with a range of issues that can significantly impact the daily lives of wearers. Through its cutting-edge treatments, Tersigni Vision aims to offer effective and permanent solutions to these common problems, helping patients achieve better visual outcomes. Tersigni Vision does a deep dive on these topics in their article [?What Are the Problems With Bifocals??](https://www.tersignivision.com/custom-lens-replacement/what-are-the-problems-with-bifocals/), found on the website here: <https://www.tersignivision.com/custom-lens-replacement/what-are-the-problems-with-bifocals/>

Bifocal glasses have long been a popular choice for individuals needing correction for both near and far vision. However, the adaptation period required for these glasses can be quite challenging. Many users struggle initially to look through the correct section of the lens for different activities, such as using the lower portion for reading and the upper portion for driving. This adjustment period can take several weeks, during which wearers may experience frustration and discomfort. Additionally, the visible bifocal line can cause "image jumping," where users have difficulty remembering where to look through each lens, further

complicating their visual experience.

Peripheral vision issues are another common complaint among bifocal users. The frame's rim can become more noticeable in peripheral vision, which can be distracting and require a period of adaptation. This highlights the importance of precise optics in eyeglass prescription design. Traditional bifocals are also not well-suited for prolonged computer use, often leading to headaches and neck strain. Users frequently need to switch to dedicated computer glasses or no-line bifocals to alleviate these symptoms, underscoring the limitations of bifocals in addressing modern visual demands.

Tersigni Vision recognizes the need for more comprehensive solutions and offers advanced treatments such as Custom Lens Replacement (CLR), also known as Refractive Lens Exchange (RLE), and Blended LASIK. These procedures are designed to provide clearer vision without the inconveniences associated with traditional bifocal glasses or contact lenses. CLR involves replacing the eye's natural lens with a custom artificial intraocular lens (IOL) that corrects vision at multiple distances. This permanent solution can eliminate the need for bifocals or reading glasses, offering a more seamless visual experience.

Blended LASIK, another innovative option available at Tersigni Vision, addresses presbyopia by adjusting one eye primarily for distance vision and the other for near to intermediate vision. This technique, often referred to as Monovision LASIK, creates a balance that allows for clear vision at various distances without the need for bifocals. Both CLR and Blended LASIK are performed by skilled surgeons using the latest technology, ensuring safety and precision.

Reduced edge-contrast sensitivity and depth perception are significant concerns for bifocal wearers, particularly older adults. These issues can increase the risk of tripping and falling, especially on stairs, highlighting the complex relationship between multifocal glasses and overall mobility. By offering alternatives like CLR and Blended LASIK, Tersigni Vision aims to provide solutions that not only correct vision but also enhance the overall quality of life for patients, reducing the risk of falls and improving daily functionality.

Night vision symptoms and decreased visual quality are additional drawbacks of bifocals compared to single-vision glasses. For patients with far-sightedness or near-sightedness, these issues can be particularly troubling. The advanced treatments at Tersigni Vision are designed to address these concerns, providing patients with options that enhance their night vision and overall visual clarity.

Choosing the right alternative to bifocals depends on various factors, including individual vision needs, lifestyle, and eye health. Tersigni Vision is committed to guiding patients through this decision-making process, offering comprehensive eye examinations and personalized recommendations. The goal is to find the most suitable vision correction solution that aligns with each patient's unique requirements and enhances their visual experience.

Tersigni Vision's dedication to patient care and advanced vision correction solutions has positioned it as a leader in the field. The practice's commitment to utilizing the latest technology and providing customized treatments ensures that patients receive the highest quality care and achieve optimal visual outcomes. By addressing the common problems associated with bifocals and offering effective alternatives, Tersigni Vision is helping patients move beyond the limitations of traditional eyewear and embrace a future with clearer, more comfortable vision.

For more information about Tersigni Vision and the advanced vision correction procedures offered, please visit www.tersignivision.com or contact them at (555) 123-4567 to schedule a consultation.

###

For more information about Tersigni Vision, contact the company here: Tersigni Vision Dr. Steven Tersigni (971) 362-2020 info@tersignivision.com Tersigni Vision 15150 Bangy Rd Lake Oswego, OR 97035

Tersigni Vision

A Modern LASIK and Vision Correction Boutique in Portland, Oregon. Tersigni Vision is the only vision correction center in Oregon to offer the entire portfolio of modern LASIK alternatives.

Website: <https://www.tersignivision.com>

Email: info@tersignivision.com

Phone: (971) 362-2020

