



Brinton Vision Unveils Eye-Opening Insights on Why Many Are Ditching Progressive Lenses for Good

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Progressive lenses have long been marketed as a seamless vision solution for individuals struggling with presbyopia, but for many, they introduce more problems than they solve. From headaches and dizziness to distorted peripheral vision and glare sensitivity, these glasses can be difficult to adapt to and often leave wearers frustrated. In a new article titled "9 Reasons to Get Rid of Progressive Lenses," Brinton Vision outlines nine compelling reasons why many patients are choosing to move on from progressive lenses and embrace a lasting, surgical alternative: Custom Lens Replacement (CLR).

Progressive lenses are designed to provide a smooth transition between multiple vision prescriptions, allowing users to see at different distances. However, many people find the adjustment period overwhelming, with some struggling for weeks or months to fully adapt. The need to tilt the head at just the right angle for clear vision, coupled with a narrow field of view, leads to unnatural head movements and constant eye strain. These limitations not only impact daily tasks like reading or driving but can also make walking on uneven surfaces or climbing stairs a challenge due to depth perception distortions. For individuals who drive at night, glare from headlights and streetlights can make visibility even worse, raising safety concerns.

Beyond the physical discomfort, the financial burden of progressive lenses is another major drawback. With their complex design, these lenses come at a significantly higher price than standard single-vision or bifocal glasses. Over time, the costs add up as prescriptions change and new lenses are needed, often requiring patients to replace their glasses more frequently than anticipated. Additionally, not all eyeglass frames are suitable for progressive lenses, further limiting choices and making customization difficult. A precise fitting is necessary for these glasses to function correctly, and even minor misalignments can result in blurred vision or discomfort, forcing some patients to undergo multiple adjustments before they find an acceptable though not always perfect fit.

For those who have spent years struggling with the drawbacks of progressive lenses, Custom Lens Replacement is emerging as an ideal long-term solution. Unlike glasses that sit on the nose and require constant maintenance, CLR works from within the eye itself, replacing the natural lens with an advanced intraocular lens (IOL). This procedure not only eliminates the need for progressive lenses but also provides a stable, high-quality vision correction option that remains effective over time. At Brinton Vision, the procedure is tailored to each patient's specific vision needs, offering multifocal, extended depth-of-focus, and monofocal lens options to create a customized experience.

One of the most significant benefits of Custom Lens Replacement is its ability to prevent cataracts. Since the procedure replaces the natural lens with an artificial one, patients never have to worry about developing cataracts in the future. This advantage makes CLR an attractive option for individuals in their 40s, 50s, and beyond who are seeking a permanent vision correction solution. Recovery is quick, with most patients noticing improvements in their vision within days, allowing them to return to normal activities without the inconvenience of adjusting to new prescriptions or dealing with the discomfort of traditional glasses.

While some may still wonder if Custom Lens Replacement is right for them, Brinton Vision in Missouri encourages individuals to consider how much progressive lenses truly impact their daily lives. Many people accept the challenges of glasses as an unavoidable part of aging, but advances in vision correction technology have made it possible to see clearly without the constant drawbacks. CLR offers not only better visual clarity but also a lifestyle free from the hassles of misplaced glasses, scratched lenses, and ongoing prescription changes.

Brinton Vision's article serves as an important resource for those who are exploring alternatives to progressive lenses. By outlining the key disadvantages of these glasses and presenting a modern solution backed by advanced technology, the article provides valuable insights for patients seeking long-term clarity.

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For more information about Brinton Vision, contact the company here: [Brinton Vision](#) Jason

Brinton Vision

As a leading LASIK St Louis laser eye surgery facility, Brinton Vision helps patients find visual freedom through LASIK eye surgery and its six modern variations, including SBK, SMILE, Visian ICL, KAMRA Inlay, RLE and the Toric ICL.

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

Email: info@brintonvision.com

Phone: 314-375-2020

