



Let Presbyopes Stay Active



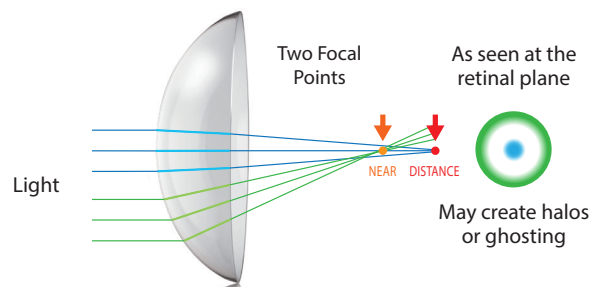
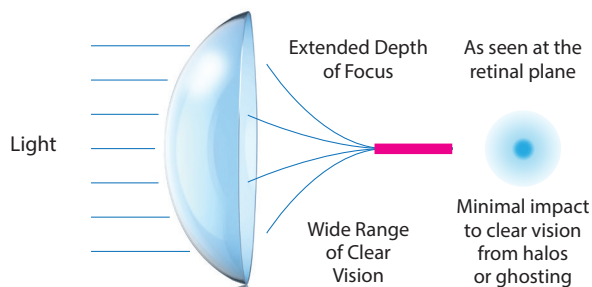
Freedom to Live, Work and Play. Without Visual Compromise.

Presbyopes are busy — and they're not slowing down. They want vision that keeps up, without the hassle of reading glasses or lens changes as they age. NaturalVue® Enhanced Multifocal delivers seamless vision at every distance, plus continuous comfort in real-world conditions.

NaturalVue Enhanced Multifocal adapts to their pace, not the other way around. Let them live, work, and play without compromise, with the confidence that NaturalVue Enhanced Multifocal is right there with them.

One Lens for Early to Mature Presbyopes

Corrects Vision



NaturalVue Enhanced Lenses with Neurofocus Optics®

- Spectacle-level vision¹ and 2x better stereoacuity* than leading lenses tested²
- Seamless near, intermediate, and distance vision, with less visual compromise¹
- Preserves distance vision and provides functional vision as close as 13"¹
- **Wide parameter range, +4.00 D to -12.25 D**
- **Proven to correct astigmatism up to 3.00 D³**

Traditional Multifocal Lenses

- Traditional multifocal designs with two focal points may cause wearers to experience compromised vision such as: diminished near or distance vision; ghosting and/or halos⁴



[Download the Defocus Curve Peer-Reviewed Paper](#)

Continuous Performance Over Time

- Maintains visual acuity without compromise¹ across various lighting
- Supports active lifestyles without glasses⁵

- Features TripleTear® lubrication system, including 3 comfort enhancers for all day wear⁶, especially helpful for mature presbyopes

Visual Independence

1

Universal ADD

A recent study also confirmed that NaturalVue's Enhanced Universal ADD means no need for separate low, medium and high ADDs that often require extensive refits as the patient ages¹

92%

of daily activities can be completed without reading glasses⁵

References: *Statistically significant. **1.** Tuan KA, Benoit DP, O'Connor B. Evaluation of the Functional Visual Range of a Catenary Curve-Based, Extended Depth-of-Focus Contact Lens for Presbyopia. *Clin Ophthalmol*. 2024 Jul 19;18:2113-2123. doi: 10.2147/OPHTHS468699. PMID: 39055378; PMCID: PMC11269816. **2.** VTI Data on File, 2015. n=59. Data assessed after one week of wear vs. other traditional lenses (with two focal points studied). **3.** Tuan, KM (Ashley). New Evidence Uncovered: 2-Year RCT Findings in Myopia Management, Astigmatism, and Vision Outcomes with NaturalVue, presented at American Academy of Optometry; October 10, 2025; Boston, MA, USA. Clinical study 'Evaluation of Visual Acuity with Multifocal Catenary Curve-Based Contact Lens Design in Different Degrees of Astigmatism', executed by Carracedo, G.; University Complutense of Madrid, Spain. **4.** Li Q, Fang F. Advances and challenges of soft contact lens design for myopia control. *Appl Opt*. 58, 1639-1656 (2019) <https://doi.org/10.1364/AO.58.001639>. **5.** VTI Data on File, 2015. N=59. Data assessed after one week of wear. Subjective visual ratings based on a scale of 0-100. 0=Extremely poor/Cannot perform, 100=Extremely good/No problems. All values statistically significant, p<0.05. **6.** Data on file. VTI Data on file, 2021. n=53.