

Let Kids Be Kids



Backed by Science. Built for Childrens' Real Lives.

NaturalVue® Enhanced Multifocal is uniquely designed to accommodate dynamic pupil sizes and lighting changes, delivering spectacle-level vision and continuous myopia care, from classrooms to playgrounds and the daily chaos of life.

Send them out with confidence knowing NaturalVue® Enhanced Multifocal is with them every step of the way.

An Evidence-Based Solution to Correct Vision¹ and Protect¹ Against Myopia Progression

FDA CLEARANCE FOR²

RECOMMENDED BY AOA³
MEETS DEFINITION BY IMI⁴



**Myopia
Correction**



**Myopia
Management**

Clarity and Continuous Treatment

Corrects Vision¹

- Provides visual acuity equal to spectacles
- Preserves depth perception and stereopsis
- Reduces accommodative stress
- **Wide parameter range: +4.00 D to -12.25 D**
- **Correct astigmatism up to 3.00 D**



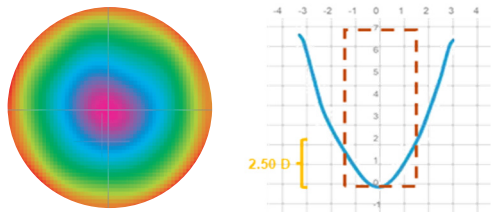
**Download
PROTECT
Fact Sheet**

Continuous Treatment for Myopia Protection¹

- Delivers relative plus power (up to +8.00 D) from center across the pupil
- Effective even with small pupils (~2 mm) – treatment reaches the retina
- Provides continuous treatment, regardless of pupil size, various lighting conditions and near to distance vision needs

***Note: The average indoor pupil = 5.5–6.0 mm.^{5,6}**

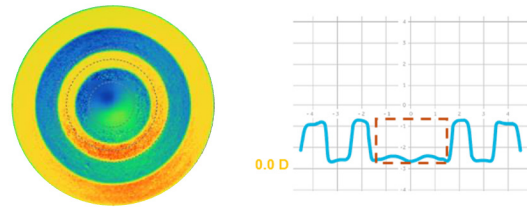
NaturalVue® with Neurofocus Optics® Technology*



- **NaturalVue 'Omnifocal' design:** Designed with up to 8.00 D of relative plus power from the lens center across the pupil; Delivers enough plus power to provide treatment effect for small pupils (~2 mm).¹

***Power profile based on -3.00 D lens power. Pupil coverage at 3 mm**

Traditional Concentric Dual-Focus Design*



- **Dual-Focus design:** Concentric ring design offering alternating power treatment zones with distance in central zone, delivering +2.00 D defocus power at 3.4 mm (diameter). If the pupil is below 3.4 mm, myopic defocus may not reach the retina.⁷

Myopia Management Results Continue over 2 Years

***3-year Study**

Nearly 2/3 of Patients Had Only Near Emmetropic Change in Axial Length

Refractive Error
Treatment Effect



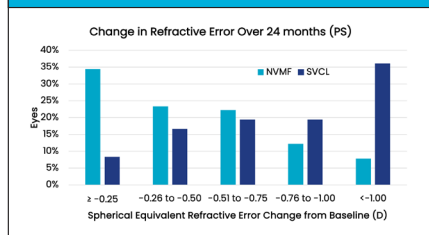
Slowing of Myopia

Axial Length
Treatment Effect



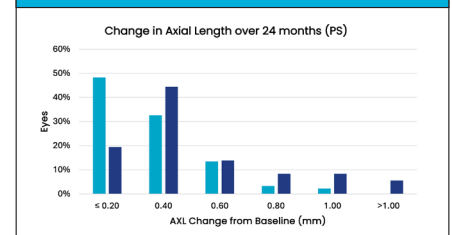
Reduction in axial
elongation

Refractive Error
Distribution of Cycloplegic SER Change
over 2 years (PS*)



34% of patients had no clinically significant myopic change (< 0.25 D)

Axial Length
Distribution of Axial Length Change over
2 years (PS*)



65% of patients wearing NaturalVue® had axial growth similar to age-matched emmetropic children

References: 1. 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. 2. FDA 510(k) K173086, 07Nov 2017. 3. AOA Clinical Report: Myopia Management. 2021. 4. Ian Flitcroft, Mark A. Bullimore, Kate L. Gifford, Jost B. Jonas, Deborah Jones, Lyndon W. Jones, Pauline Kang, Serge Resnikoff, Jeffrey Walline, Christine F. Wildsoet, On behalf of the International Myopia Institute (IMI); Myopia Correction, Myopia Control and Myopia Management: Definitions and Recommended Usage. Invest. Ophthalmol. Vis. Sci. 2025;66(6):41. <https://doi.org/10.1167/jovs.66.6.41>. 5. Connelly M, Neville K. Developmental Changes of Normal Pupil Size and Reactivity in Children. J Ped Ophthal Strab, May 2015. DOI:10.3928/01913913-20150317-11. 6. Silbert et al. Pupil size and anisocoria in children measured by the plusoptix photo screener. JAAPOS 2013;17:609-611. 7. 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>.

Images: Power profile and power map for Dual Focus, generated by measuring lenses on a Phase-shifting Schlieren Wavefront Sensor (Lambda X NIMO TRI505); power profile and power map for EDOF VTI, Center-Distance designs measured on a Shack-Hartmann Wavefront Sensor, Contact Lens Analysis Refractometer (CLAIRe), by WaveFront Dynamics. Dual focus design represents the design of the MiSight® product. Total defocus power: +2.00 D; MiSight Product Insert: <https://coopervision.com/sites/coopervision.com/files/10813b-misight-insert-if0399B-final.pdf>. Accessed June 2024. Therapeutic Area as shown here is based on average pupil size of 6mm for children 8-12 years old in ambient lighting conditions.