



NaturalVue[®] Brand Products Distributor Catalogue Listings

Myopia Management / Myopia Progression Control



NaturalVue®Enhanced1 Day Multifocal

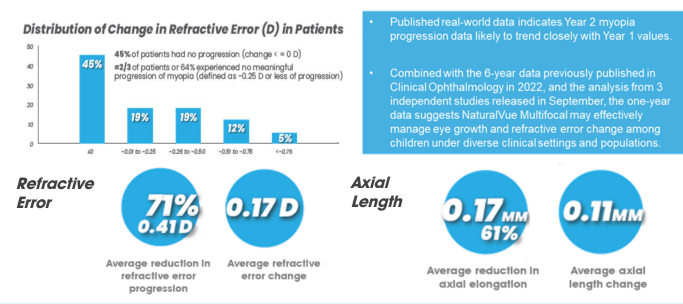
This Extended Depth-of-Focus (EDOF) lens redefines vision and helps take control of progressing myopia. With Neurofocus Optics[®] technology, NaturalVue offers crisp, clear vision at all distances. It's a great option for kids who play sports, for those who drive and/or with astigmatism up to 2.00 D.

Material:	Etafilcon A (58% Water)	
Parameters:	Base Curve: 8.3 (nominal)	
	Effective Add up to +3.00	
	D Diameter:14.50 mm	
Power Range:	+4.00 to -12.25 D in 0.25 D steps	
Replacement Schedule:	Daily Disposable	
Notes:	CE mark & FDA indicated for the correction of myopia and CE mark for myopia progression control	

NaturalVue: PROTECT RCT Data for Myopia Correction and Protection



The PROTECT study was designed to investigate and evaluate the safety and effectiveness of NaturalVue® Multifocal Contact Lenses for myopia progression control in children. PROTECT is a 145-subject, multi-center, double-masked, randomized controlled trial with participating investigators in centers in Canada, the United States, Hong Kong, and Singapore.



Note: This reflects the 1-year data set. The PROTECT study is ongoing and the data will continue to be reviewed and analyzed with additional details to be shared as available

MKT-OUS-CAT3 r2

Presbyopia



NaturalVue®Enhanced1 Day Multifocal

This Extended Depth-of-Focus (EDOF) lens redefines vision for presbyopes. With Neurofocus Optics[®] technology, NaturalVue offers crisp, clear vision at all distances and it may be a great option for those presbyopes with astigmatism up to 2.00 D.

Material:	Etafilcon A (58% Water)	
Parameters:	Base Curve: 8.3 (nominal)	
	Effective Add up to +3.00 D	
	Diameter:14.50 mm	
Power Range:	+4.00 to -12.25 D in 0.25 D steps	
Replacement Schedule:	Daily Disposable	
Notes:	CE mark & FDA indicated for presbyopia correction	

NaturalVue Enhanced 1 Day Multifocal

- Seamless, full range of clear vision, even for mature presbyopes^{1,2}
- 2x better* stereoacuity than leading lenses tested³

14 patents worldwide

Neurofocus Optics[®] design is so advanced it has been awarded 14 patents, with another 8 pending.

92%

With NaturalVue[®] Multifocals, 92% of daily activities can be completed without glasses.² 4:1

Patients preferred NaturalVue® Multifocals 4:1 vs. other multifocal lenses ²

Instant comfort that lasts all day³

With the TripleTear[®] lubrication system, presbyopes start comfortable and stay comfortable.

Three comfort agents, including hyaluronic acid, work together to provide hydration and lubrication, lock-in moisture and maintain a clean surface to stabilize tears.

Ultra-Tapered Edge

Designed for optimal fit and comfort, and to help the natural circulation of tears around the lens

1. VTI data on file, 2022. N=20. Data assessed after lens adaptation. 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. VTI data on file, 2021. N=53. Data assessed after one week of wear.

*Statistically significant MKT-OUS-CAT3 r2

Product Specifications

NaturalVue [®] Enhanced Multifocal Lens Specifications		
Full Power Range: +4.00 D to -12.25 in 0.25 D steps (full range)	ADD: Extended Depth of Focus Optics; one universal ADD encompassing ADD power requirements up to +3.00 D	
Design: Extended Depth-of-Focus (Center Distance); pupil independent	Material: etafilcon A (58% Water)	
Base Curve: 8.3	Diameter: 14.5	
Visibility Tint: Light blue	Modality: Single-use daily wear	
Pack Sizes: 30-pack Revenue, 10-pack Trial	Trial Replacement Schedule: Daily Disposable	
UV Protection: Class 2 UV Blocker. The UV Blocking averages 98% in the UVB range of 280nm to 315nm and 84% in the UVA range of 316nm to 380nm.**		

** UV absorbing contact lenses aren't substitutes for protective UV absorbing eyewear—for example, protective UV absorbing goggles or sunglasses — because they don't completely cover the eye and surrounding area. Patients should continue to use UV absorbing eyewear as directed. Note: Long term exposure to UV radiation is a part of risk factors associated with cataracts. Exposure is according to a number of factors, for instance environmental conditions (altitude, geography, cloud cover) and personal factors (extent and nature of outdoor activities). UV absorbing contact lenses help provide protection against harmful UV radiation. However, clinical studies have not been done to demonstrate that wearing UV absorbing contact lenses reduces the risk of developing cataracts or other eye disorders.

Product Indications



Indications: NaturalVue® (etafilcon A) Multifocal Daily Disposable Soft Contact Lenses are indicated for daily wear for the correction of refractive ametropia (myopia and hyperopia), and/or presbyopia in normal eyes exhibiting astigmatism up to 2.00 diopters.

CE Approved MYOPIA PROGRESSION CONTROL

Indications: NaturalVue® (etafilcon A) Multifocal Daily Disposable Soft Contact Lenses are indicated for daily wear for the correction of refractive ametropia (myopia and hyperopia), and/or presbyopia, and myopia progression control in normal eyes exhibiting astigmatism up to 2.00 diopters.