

al ADD deliv

One Universal ADD delivers statistically better near vision while maintaining clear distance vision, with no need for extensive refitting as the patient ages. 88%

Universal Extended Depth-of-Focus design for a simplified fit. 88% of patients were successfully fit¹ with the first pair of lenses.*

4:1

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

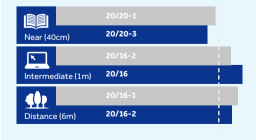
The Neurofocus Optics Difference This patented technology results in an extended depth of focus, delivering a wider range of clear vision along the visual axis. Pupil Pupil Pupil Clear Vision Suppressed Area of Relative Plus Power²³

Excellent Visual Acuity Comparable to Spectacle Vision¹

In clinical trials, patients achieved average visual acuity within two letters of best corrected spectacle vision.¹

catering to those from emerging to mature stages who

prefer to maintain their contact lens lifestyle.



Wearers experienced significantly better stereoacuity** than leading lenses tested.2

Best-Corrected Spectacle Vision

NaturalVue® Multifocal 1 Day contact lenses

No statistical difference in acuity between BCSV and NVMF was observed. p=0.05



Natural Vue's Neurofocus Optics® Design featuring 1 Universal ADD

- Preserves distance vision and provides functional vision as close as 13"³
- Patients experience minimal degradation across a wide visual range³
- 1 Universal ADD enables fitting like a single vision distance sphere lens and results in rapid adaptation
- Features TripleTear® lubrication system, including 3 comfort enhancers, especially helpful for mature presbyopes
- The design offers long-term contact lens wear without sacrificing clarity or functional visual range

Unlike single vision or traditional multifocal lenses, the Neurofocus Optics® design creates an extended depth of focus to deliver a wider range of clear vision for presbyopic patients.



NaturalVue® Enhanced Multifocal Lens Specifications	
Full Power Range: +4.00D to -12.25 in 0.25D steps (full range)	ADD: Extended Depth of Focus universal ADD; ADD power requirements up to 3.00D
Design: Extended Depth of Focus (Center Distance)	Material: etafilcon A (58% Water)
Base Curve: 8.3	Diameter: 14.5
Visibility Tint: Light blue	Modality: Single-use daily wear
Pack Sizes: 90-pack Revenue, 30-pack Revenue, 10-pack 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.***	

^{*}When following the Natural Vue Multifocal fitting guidelines.

**Statistically significant













^{***}UV absorbing contact lenses aren't substitutes for protective UV absorbing eye wear – 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 eye wear 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. Consult your Eye Care Professional for more information.