

Alcon Total30

OptometricEducation



Recommend TOTAL30® Multifocal contact lenses for **TOTAL comfort² and seamless vision near through far¹**



#1 Selling Multifocal Lens Design
In the U.S.** with Proven Fit Success^{13,4*}



Water Gradient
Nearly 100% water at the outermost surface, so all that touches the eye is a gentle cushion of moisture.



Blue-Violet Light Filtering^{6,7†} and UV Blocking^{6,7††}
Total30® Multifocal contact lenses filter 34% of blue-violet light rays (BVL) while blocking more than 90% of UVA and 99% of UVB rays.

*With two lenses or less per eye, at the initial fitting visit.

**Internal estimates based on internal and third-party data.

†There is no demonstrated clinical benefit to a 34% reduction in visible light at wavelengths below 450 nm.

††UV absorbing contact lenses are NOT substitutes for protective UV absorbing eyewear, such as UV absorbing goggles or sunglasses because they do not completely cover the eye and surrounding area. The patient should continue to use UV absorbing eyewear as directed.

References: 1. Alcon data on file, 2022. 2. In a clinical study wherein patients used CLEAR CARE® solution for nightly cleaning, disinfecting, and storing; Alcon data on file, 2021. 3. Merchea M, Evans D, Kannarr S, Miller J, Kaplan M, Nixon L. Assessing a modified fitting approach for improved multifocal contact lens fitting success. Paper presented at Optometry's Meeting, the 121st Congress of the American Optometric Association; June 20-24, 2018; Denver, CO. 4. Bauman E, Lemp J, Kern J. Material effect on multifocal contact lens fitting of lenses of the same optical design with the same fitting guide. Poster presented at: British Contact Lens Association Clinical Conference & Exhibition; June 9-11, 2017; Liverpool, UK. 5. Alcon data on file, 2023. 6. ISO 18369-2:2017 Ophthalmic optics - Contact lenses Part 2: Tolerances. 7. ANSI Z80.20-2016 ophthalmic contact lens UV transmittance.

See product instructions for complete wear, care and safety information. 
©2023 Alcon Inc. US-T3M-2300064

Scan to learn more



Alcon