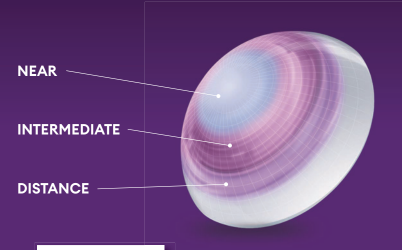
Fit your presbyopic patients with ease

TOTAL® Multifocal contact lenses help you minimize chair time with predictable success



Ask your Alcon sales rep for the TOTAL® Multifocal Fitting Guide

PRECISION PROFILE™ Lens Design



- Delivers smooth progression of power gradients for clear, uninterrupted vision from near through far³⁻⁵
- Center near design works synergistically with eyes' natural pupillary function⁶
- Proven fit success with easy 2-step fit process



Scan to learn more about Alcon's lens design and fitting process



SEAMLESS VISION' MEETS TOTAL COMFORT

Offer your presbyopic patients seamless vision³ in a lens that

FEELS LIKE NOTHING, EVEN AT DAY 30'

with TOTAL30® Multifocal contact lenses.



CELLIGENT® Technology

Helps resist bacteria and lipid deposits for a clean lens8-11**



Water Gradient Technology

Nearly 100% water at the surface12,13†



Blue-Violet Light Filtering

Filters 34% of Blue-Violet Light to reduce exposure 14th





MATERIAL lehfilcon A	CENTER THICKNESS (mm) 0.08 @ -3.00D	SURFACE MODULU S (MPa) 0.046	MATERIAL delefilcon A		CENTER THICKNESS (mm) 0.09 @ -3.00D	SURFACE MODULUS (MPa) 0.048
DIAMETER (mm) 14.2	HANDLING TINT Light blue-green	CORE MODULUS (MPa) 0.6	DIAMETER 14.1	(mm)	HANDLING TINT Light blue-green	CORE MODULUS (MPa) 0.76
DK/T 154 @ -3.00D	SURFACE WATER CONTENT Approaches 100% at the outermost surface	PACKAGING 6 count revenue packs, 1 count trial pack	DK/T 156 @ -3.00	D	SURFACE WATER CONTENT Approaches 100% at the outermost surface	PACKAGING 30 pack, 90 pack and 5 pack (trials)
BASE CURVE (mm) 8.4	CORE WATER CONTENT 55%	WEARING SCHEDULE Daily wear, monthly replacement	BASE CURV 8.5	/E (mm)	CORE WATER CONTENT 33%	WEARING SCHEDULE Daily disposable
LIGHT PROPERITES	Class 1 UV blocking *and Blue-Violet Light filtration*					

COVERS 96%
of presbyopic patients**

POWER RANGE LO, MED, HI +6.00D to -10.00D (in 0.25D steps)

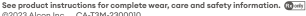
195 PARAMETERS

- With two lenses or less per eye, at the initial fitting visit.
- ** Based on *in vitro* studies on unworn lenses.
 † Based on *in vitro* measurements of unworn lenses.
- There is no demonstrated clinical benefit to a 34% reduction in blue-violet HEV light at wavelengths below 450 nm. BVL testing done on lehfilcon A sphere lenses.

 ‡ 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.
- ## Those with no astigmatism or a low degree of astigmatism (0.75D or less).

References: 1. 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. 2. Bauman E, Lemp J, Kern J. Material effect on multifocal contact lens fitting of lenses of the same potical design with the same fitting guide. Poster presented at: British Contact Lens Association Clinical Conference & Exhibition; June 9-11, 2017; Liverpool, UK. 3. Alcon data on file, 2022. 4. Lemp J, Kern J. Alcon multifocal contact lenses for presbyopia correction. Paper presented at the Canadian Association of Optometrists Congress; June 28-30, 2017; Ottawa, ON. 5. Alcon data on file, 2016. A. Baker K, Merchea M. Impact of pupil diameter on multifocal contact lens vision. Poster presented at: American Academy of Optometry Annual Conference; November 9, 2018; San Antonio, TX. 7. In a clinical study wherein patients used CLEAR CARE® solution for nightly cleaning, disinfecting, and storing; Alcon data on file, 2021. 8. In vitro evaluation of bacterial adherence in commercial lenses: Alcon data on file, 2020. 9. In vitro evaluation of bacterial biofilm in commercial lenses: Alcon data on file, 2020. 10. Ishihara K, Fukazawa K, Sharma Y, Liang S, et al. Antifouling silicone hydrogel contact lenses with a bioinspired 2-methacryloyloxyethyl phosphorylcholine polymer surface. ACS Omega. 2021;6:7058-7067. 11. In vitro evaluation of lipid deposition for lehfilcon A and commercial lenses using 3D confocal imaging; Alcon data on file, 2021. 12. In vitro analysis of lens oxygen permeability, water content, and surface imaging; Alcon data on file, 2021. 13. In vitro analysis of lehfilcon A contact lenses outermost surface softness and correlation with water content; Alcon data on file, 2021. 14. Laboratory assessment of ultraviolet and visible light transmission properties of lehfilcon A sphere contact lenses using spectrophotometer; Alcon data on file, 2020.





©2023 Alcon Inc. CA-T3M-2300010