

# Your impression of toric multifocal lenses is about to change.



CooperVision® Biofinity® toric multifocal is designed with your aging astigmats in mind. The lenses combine the comfort and proven optical designs of Biofinity® toric and Biofinity® multifocal. Plus, the made-to-order advantage will give you the utmost accuracy so you can find the right fit, the first time.<sup>2</sup>



**93% success rate** on initial fitting<sup>2</sup>



**Over 200,000 unique prescription<sup>3</sup>** options to address your patients' evolving needs



**46x MORE prescription options** than ULTRA® Multifocal for Astigmatism<sup>4</sup>

	Biofinity® toric multifocal	ULTRA® Multifocal for Astigmatism <sup>1</sup>
Sphere Powers (D)		
Cylinder Powers (D)		
Add Powers (D)		
Axes		
Center Zone		
<b>Unique Rx Combinations</b>	<b>205,920</b>	<b>4,428</b>

**37%**

of toric lens wearers are 40+ years old and nearing or experiencing presbyopia.<sup>5</sup> Give them the Biofinity® advantage.

# Comfortable, reliable, high-performing lens backed by proven technology.

## Toric

### Optimized Toric Lens Geometry™

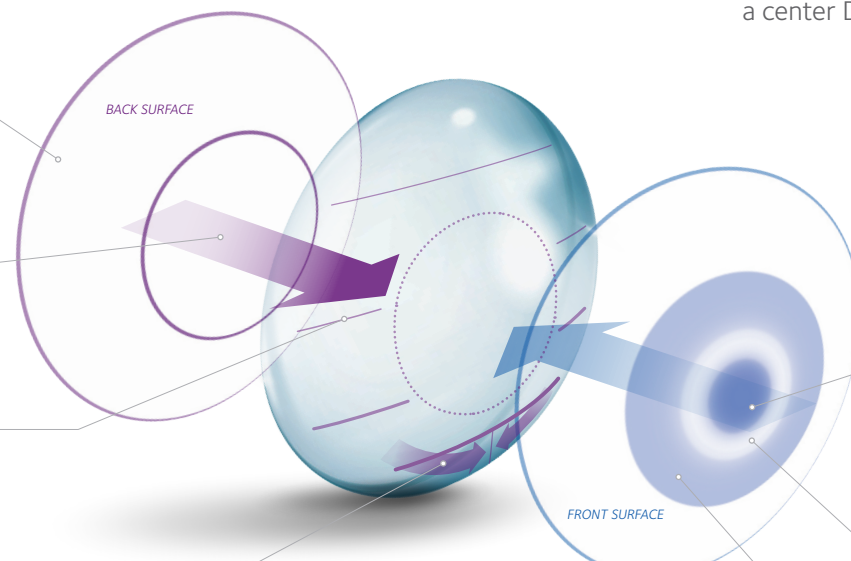
Provides excellent stability, predictable orientation, and consistent vision performance

**Unique back surface curvature**  
Reduces on-eye movement to support stable lens positioning

**Large toric optic zone**  
Helps provide good vision performance

**Uniform horizontal ISO thickness**  
Improves lens stability and reduces rotation – for better visual acuity

**Optimized ballast toric design**  
Provides a stable comfortable fit



**Smooth, continuous ballast**  
Maximizes comfort during eyelid interaction

For illustrative purposes only.

## Multifocal

### Balanced Progressive® Technology

- Offers exceptional vision at all distances
- Optimized for each sphere and add power, with the option of fitting a center D or center N lens

Each lens has spherical central and peripheral zones, with a progressive intermediate zone

**Spherical central zone**  
D LENS: Distance vision  
N LENS: Near vision

**Progressive zone**  
Intermediate vision

**Spherical zone**  
D LENS: Near vision  
N LENS: Distance vision

## Product Specifications

Material	Water Content	Base Curve (mm)	Diameter (mm)	Sphere Power	Cylinder Power	Add Powers	Axis	Dk/t @-3.00D	Lens Design	Wearing & Replacement Schedule
comfilcon A	48%	8.7	14.5	-10.00 to -6.50; 0.50D steps -6.00 to +6.00; 0.25D steps +6.50 to +10.00; 0.50D steps	-0.75 to -5.75; 0.50D steps	+1.00, +1.50, +2.00, +2.50	5°-180°, 5° steps	116	D Lens, N Lens	Daily wear, extended wear, or continuous wear up to 29 nights / 30 days

Choose **Biofinity® toric multifocal** to help your astigmatic presbyopic patients get the most out of life. To find out more, contact your CooperVision territory manager.



CooperVision®

coopervision.ca  
1 888 475 8555



REFERENCES: 1. CVI data on file, 2019. US industry reports and internal estimates. Based on monthly toric fit data. 2. CVI Data on file 2018. Non-dispensing, subject masked, randomized, bilateral, cross-over short-term clinical evaluation. 27 astigmatic, presbyopic soft CL wearers at 2 sites (UK & US) fitted using CVI fit guide. 3. CVI data on file 2019. Based on total number of prescription option combinations manufactured (for sphere, cylinder, axis and add – including D & N combinations). 4. CVI data on file 2019. Bausch + Lomb product specifications, U.S. Oct 2019. Based on total number of prescription option combinations manufactured (for sphere, cylinder, axis and add – including D & N combinations; Biofinity® toric multifocal is made-to-order; ULTRA® Multifocal for Astigmatism is stocked). 5. CVI data on file, 2019, U.S., Industry reports and internal estimates of toric contact lenses from 4 main manufacturers.

© 2020 CooperVision, Inc. CooperVision, Biofinity and Aquaform are registered trademarks, and Biofinity Energys, Digital Zone Optics and Toric Lens Geometry are trademarks of The Cooper Companies, Inc., its subsidiaries or affiliates. XLITERACAN10662