Biofinity[®] toric



The perfect solution for astigmatism.

With Biofinity® toric monthly contact lenses you can enjoy excellent vision and a more comfortable lens-wearing experience. 1-3







Biofinity° toric—committed to innovation, committed to comfort.

Premium monthly replacement contact lenses for astigmatism, to provide you long-lasting comfort and excellent vision¹⁻³

Excellent vision performance thanks to Optimised Toric Lens Geometry™, a toric lens design for stability, clarity and comfort¹-³

Superior, long-lasting comfort:^{2,3} Aquaform° Technology locks in water—so you can have incredible comfort that lasts all day⁴

High breathability allows 100% of the oxygen to reach your eyes⁵, to help them stay clear and white**

Replacement Schedule



Corrects



Features & Benefits

- Monthly replacement schedule combined with excellent vision performance and comfort¹⁻³
- · Optimised for astigmatism
- · Lenses stay moist and comfortable
- Naturally wettable, thanks to Aquaform[®] Technology, for a comfortable lens-wearing experience



 $\hbox{\tt **High-oxygen transmissibility promotes clear, white eyes.}\\$

References:

- Momeni-Moghaddam H, Naroo SA, Askarizadeh F, Tahmasebi F. Comparison of fitting of the different soft toric contact lenses. Cont Lens Anterior Eye. 2014;37:346-350
 Study lenses: PureVision™ Toric, AirOptix® for Astigmatism, Biofinity® Toric, ACUVUE® Advance for Astigmatism and Proclear® Toric.
- 2. CooperVision data on file. 2014. Clinical evaluation of Biofinity® toric compared to AIR OPTIX® for ASTIGMATISM contact lens over one month of wear.
- 3. CooperVision data on file, 2016. Clinical evaluation of Biofinity® toric compared to ULTRA® for astigmatism over one month of wear.
- 4. CooperVision data on file. 2006. Aquaform* Technology uses a matrix of long silicone chains with hydrogen bonds to lock water molecules in the lens for incredible, long-lasting comfort and clarity.
- $5. \ Brennan, NA. \ Beyond Flux: Total Corneal Oxygen Consumption as an Index of Corneal Oxygenation During Contact Lens Wear. Optom Vis Sci. 2005;82(6):467-472$

©2021 CooperVision