YOU PRESCRIBE BIOFINITY® TORIC SO MUCH, WE MADE IT TWICE.

The same optical design of the #1, most prescribed toric lens on the market¹ is available in MyDay® toric. The silicone hydrogel lens brings consistent centration, stable fit and excellent visual acuity that you and your patients can rely on.



UNMATCHED STABILITY²

Optimized Toric Lens Geometry™

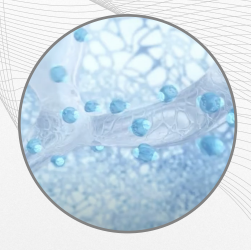


creates a multifaceted toric lens that's designed to provide predictable, consistent visual acuity, lens stability, fit and comfort as well as better performance and simple fitting through:

- Uniform horizontal iso-thickness
- Smooth, continuous ballast design
- Large toric optic zone

UNSURPASSED COMFORT³

Aquaform® Technology



provides natural moisture and breathability:

- Long silicone chains and compatible hydrogen bonds lock water molecules within the lens
- Less silicone is needed to optimize oxygen transmissibility
- Reduced silicone content results in an optimum modulus, making the lenses soft and flexible

IT'S A MONTHLY. IT'S A DAILY. IT'S TORIC 2 WAYS.



MyDay® toric lenses ensure 100% corneal oxygen consumption, transmitting high levels of oxygen across the entire lens surface to help maintain ocular health⁴. They also filter 86% of UVA and 97% of UVB rays⁵. Plus, MyDay® toric has the most prescription options of any 1-day lens.⁶

Material/H20 content stenfilcon A/54%

Replacement schedule Daily

Oxygen transmissibility 80 Dk/t (at -3.00D)

Revenue carton size 90-pack

Design Optimized Toric Lens Geometry™

Base curve 8.6 mm
Diameter 14.5 mm

UV Blocker Yes

Sphere power	Cylinder	Axis
Plano to -6.00D (0.25D steps)	-0.75, -1.25, -1.75	Full circle in 10° steps
Plano to -6.00D (0.25D steps) -6.50D to -10.00D (0.50D steps) +0.50D to +6.00D (0.50D steps)	-2.25	10°, 20°, 90°, 160°, 170°, 180°
-6.50D to -10.00D (0.50D steps) +0.25D to +6.00D (0.25D steps)	-0.75, -1.25, -1.75	10°, 20°, 70°, 80°, 90°, 100°, 110°, 160°, 170°, 180°







Biofinity® toric and **Biofinity® XR** toric have more prescription options than all other monthly replacement SiHy toric brands combined⁷. Sphere powers expanded to ±20.00D bring the total number of unique prescription options to over 37,000.

Material/H20 content comfilcon A/48%

Replacement schedule Monthly

Oxygen transmissibility 160 Dk/t (at -3.00D)

Extended wear Yes

Revenue carton size 6-pack blisters

Design Asphere
Base curve 8.6 mm
Diameter 14 mm

Sphere power	Cylinder	Axis
+8.00D to -10.00D (0.50D steps after +/-6.00D)	-0.75 -1.25 -1.75 -2.25	10° to 180° (in 10° steps)
+8.50D to +20.00D and -10.50D to -20.00D (0.50D steps)	-0.75 -1.25 -1.75 -2.25	5° to 180° (in 5° steps)
+20.00D to -20.00D (0.50D steps after +/-6.00D)	-2.75 -3.25 -3.75 -4.25 -4.75 -5.25 -5.75	5° to 180° (in 5° steps)

Contact your CooperVision sales representative or Authorized Distributor to get started.



1. CVI data on file, 2021. Us industry reports and internal estimates. 2. In pinnary gaze. Hamed Moment—Moghaddam et al. Comparison of htting stability of the different soft toric contact lenses. Cont Lens Anterior Eye. 2014; 3 (7):346–350. 3. CVI Silly toric roproducts are compared individually to at least one of the listed products as follows: MyDay® toric and clariti® 1 day toric vs. Dailies AquaComfort Plus Toric and 1-Day Acutive Moist for Astigmatism, and the advanced of the control of the