

NEW Biofinity® toric multifocal.

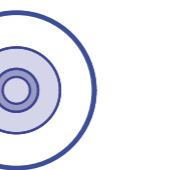
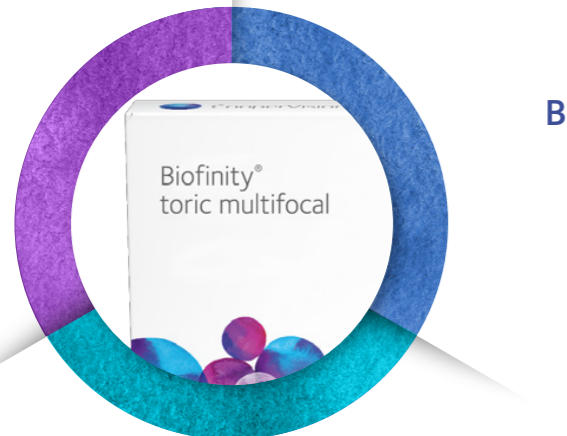
The contact lens designed for astigmatic patients with presbyopia.

Featuring a unique combination of proven technologies:



Optimised Toric Lens Geometry™

The same design features as Biofinity® toric, for a stable and reliable fit.



Balanced Progressive® Technology

The same design features as Biofinity® multifocal, for exceptional vision at all distances.



Aquaform® Technology

The natural wettability, high breathability and comfort found in all Biofinity® contact lenses.

Available in over
200,000
custom prescription options.³

The right fit,
first time **93%**
success rate on initial fitting.²



The CooperVision OptiExpert™ app helps prescription accuracy and speeds up contact lens selection, for a fitting process that is efficient and effective for astigmatic presbyopic patients.

Download
the OptiExpert™
app today.



To find out more, speak to your
CooperVision Business Development
Manager or visit www.coopervision.co.uk

1. Industry fit data, January 2017- December 2017 Italy, UK and Germany.
2. CVI Data on file 2018. Non-dispensing, subject masked, randomized, bilateral, cross-over short-term clinical evaluation.
27 subjects at 2 sites (UK & US) fitted using CVI fit guide.
*70% to 95% success rate based on approximately 1 hour post-insertion.
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 2020. Randomized, open label, crossover clinical study; FRP lens and solution combinations for 1-month daily wear; n=33 existing soft CL wearers.
Aquaform® Technology, Balanced Progressive® Technology, Biofinity®, OptiExpert™, Optimised Toric Lens Geometry™ and Proclear® are registered trademarks and trademarks of The Cooper Companies Inc. and its subsidiaries. © CooperVision 2020.



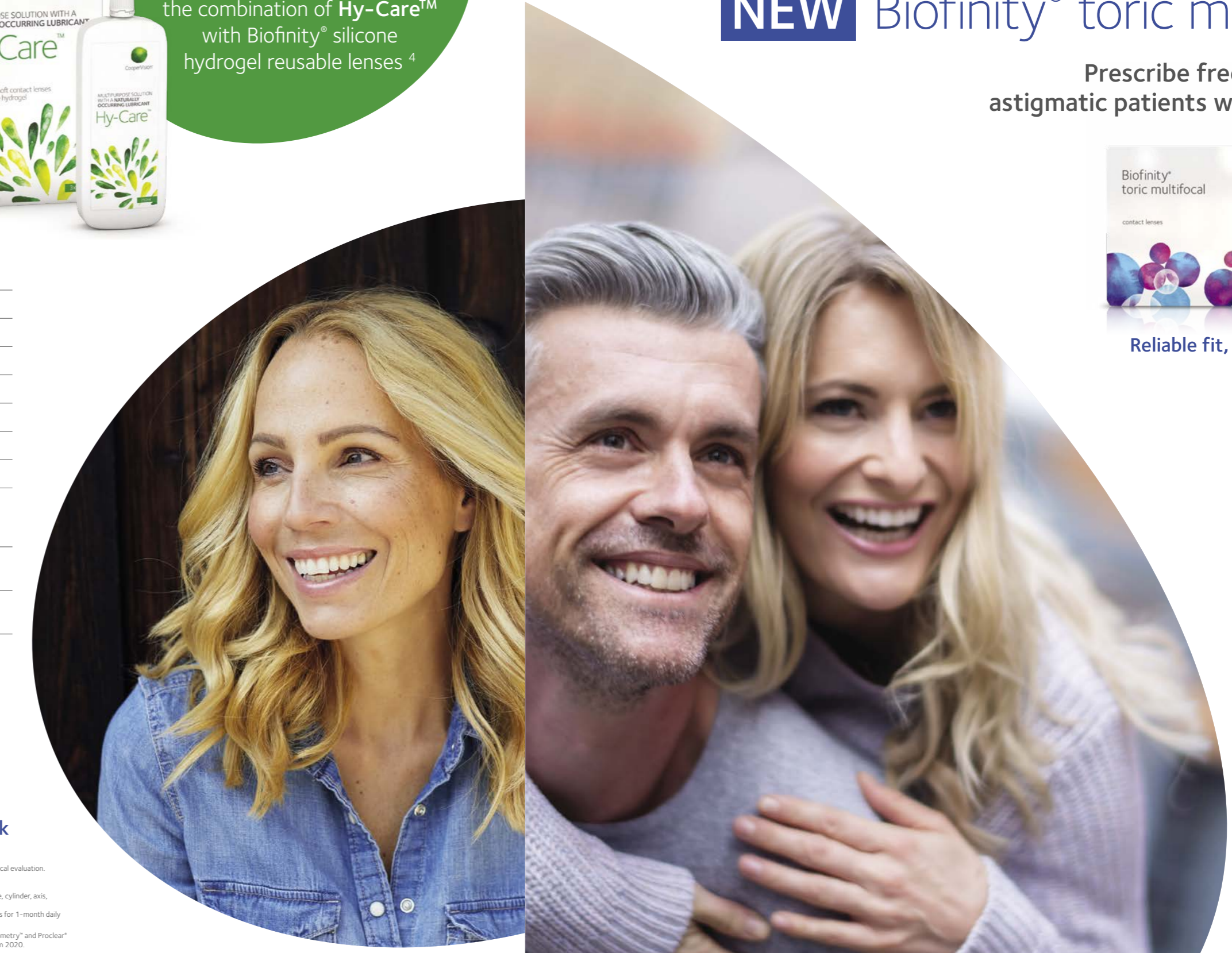
Don't forget to recommend Hy-Care®
9 patients out of 10 were satisfied for ease of use of the combination of Hy-Care™ with Biofinity® silicone hydrogel reusable lenses⁴

NEW Biofinity® toric multifocal

Prescribe freedom for your astigmatic patients with presbyopia

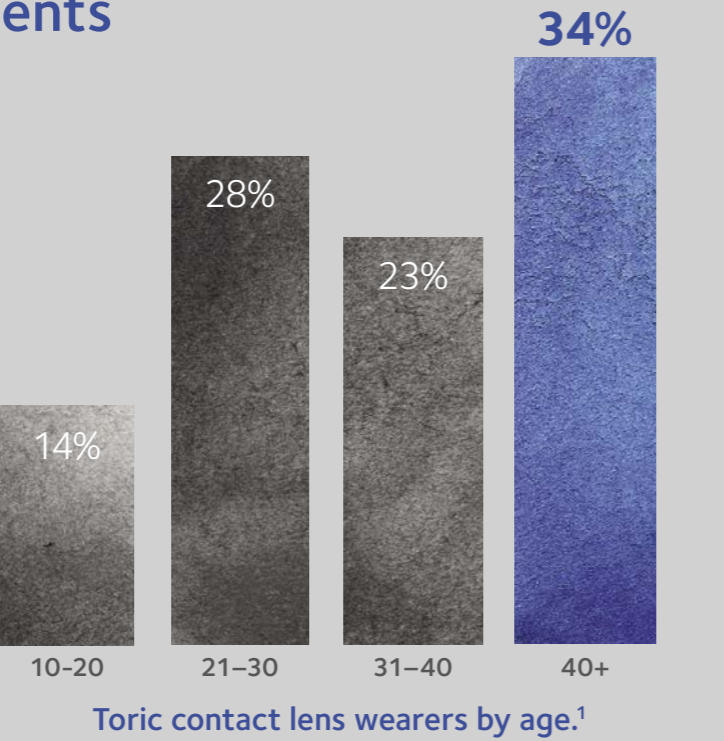


Reliable fit, exceptional vision.



CooperVision®

One third of astigmatic patients are of presbyopic age.¹



Current vision correction options for astigmatic presbyopic wearers come with compromise:

Adding reading glasses to distance contact lenses
Inconvenient and impractical.

Switching from contact lenses to glasses
Wearers may feel less confident about their appearance or limited in their activities.

Re-fitting with monovision contact lenses
Wearers may experience other vision limitations as a result.

Switching to existing multifocal toric contact lenses
Historically hard to fit and inconsistent performance from lens to lens.

Also found in **MyDay® toric** and **Avaira Vitality™ toric**



Optimised Toric Lens Geometry™

for a **stable and reliable fit**

Unique back surface curvature

Reduces on-eye movement to support stable lens positioning.

Large toric optic zone

Helps provide good vision performance.

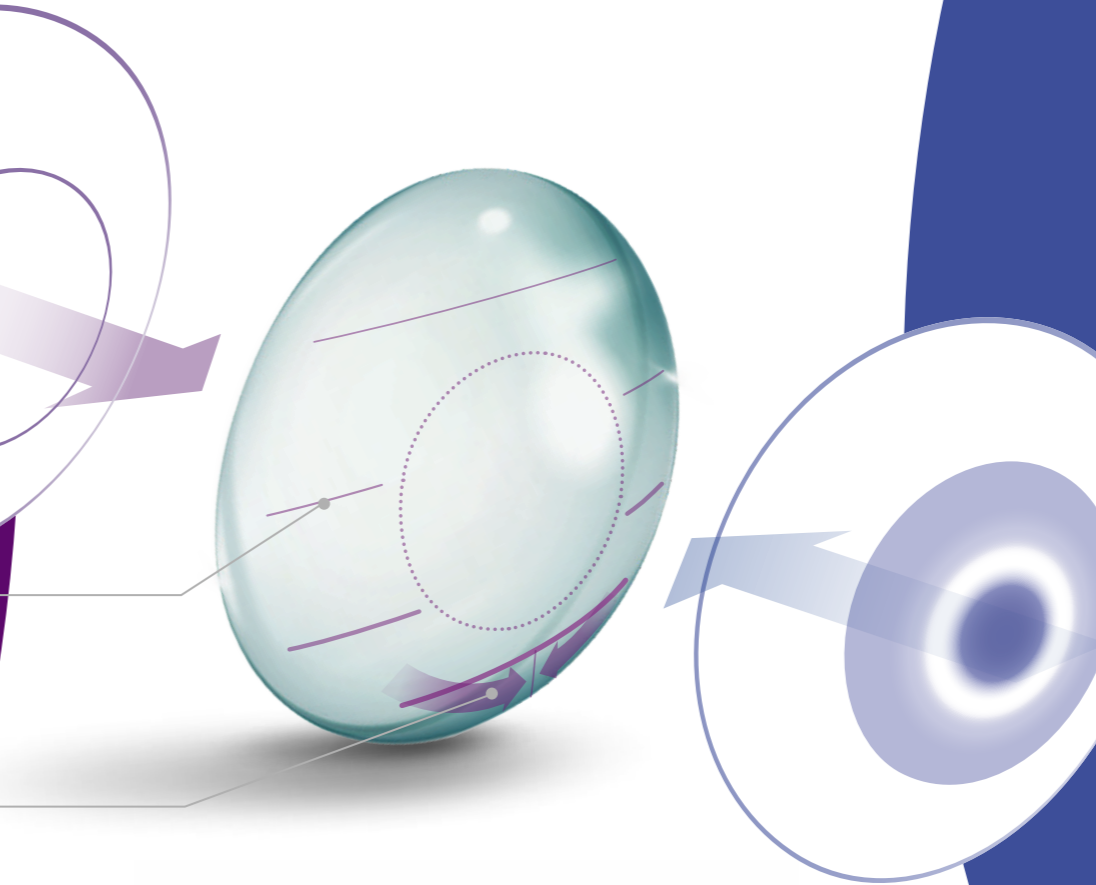
Uniform horizontal ISO thickness

Improves lens stability and reduces rotation for better visual acuity.

Optimised ballast toric design

Provides a stable comfortable fit.

Combining Biofinity® toric and Biofinity multifocal optical designs for a **reliable fit and exceptional vision.**



Balanced Progressive® Technology

for **exceptional vision** at all distances

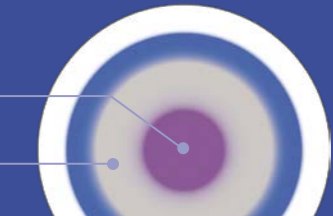
Two distinct optical designs

D lens

Distance vision
Spherical central zone

Intermediate vision
Progressive zone

Near vision
Spherical zone

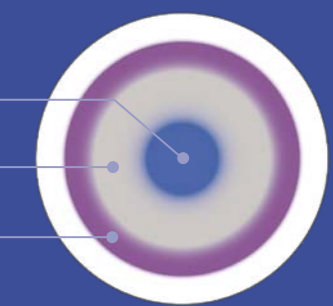


N lens

Near vision
Spherical zone

Intermediate vision
Progressive zone

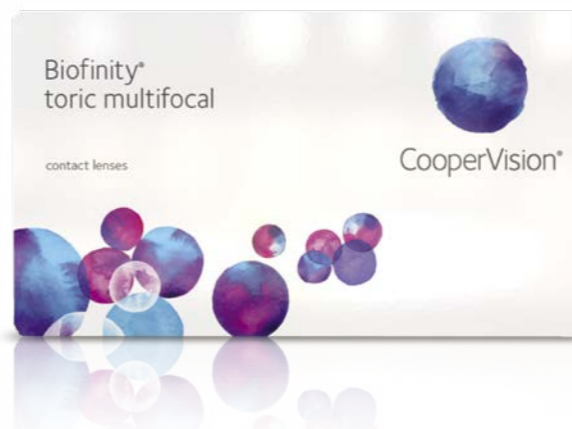
Distance vision
Spherical central zone



In a recent clinical evaluation,

89%

of lenses were within **10 degrees** of the desired orientation position.²



In a recent clinical evaluation,

4:1

patients **preferred their vision** with Biofinity® toric multifocal over Proclear® multifocal toric contact lenses.^{2*}