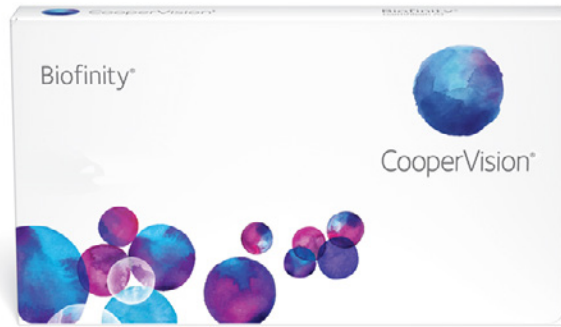


Biofinity® sphere

Premium monthly replacement contact lenses
for long-lasting comfort and excellent vision¹⁻³



CooperVision®
Live Brightly.®



Biofinity®—committed to innovation, committed to comfort. If you are looking for monthly contact lenses with no compromise, treat yourself to incredible comfort and clear, crisp vision with Biofinity® silicone hydrogel contact lenses.^{2,3}

Superior, long-lasting comfort^{2,3}: Aquaform® Technology—only available in CooperVision contact lenses—gives increased breathability for an optimal lens-wearing experience. This unique high-performance technology locks in water within the lens, keeping soft contact lenses moist so you always get incredible, long-lasting comfort and clarity.¹

Superior vision performance^{2,3} whether you're short-sighted or long-sighted.

High breathability is a key feature of Biofinity® contact lenses. The design of these supremely comfortable contact lenses lets your eyes breathe, allowing 100% of the oxygen to reach your eyes⁴, to help them stay clear and white**

Replacement Schedule

 Monthly

Corrects

 Nearsightedness

 Farsightedness

Features & Benefits

- Monthly replacement schedule combined with the superior, long-lasting comfort and vision of silicone hydrogel contact lenses^{2,3}
- Lenses stay moist and comfortable
- Naturally wettable, thanks to Aquaform® Technology, for a comfortable lens-wearing experience

** High-oxygen transmissibility promotes clear, white eyes.

References:

1. 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.
2. CooperVision data on file. 2014. Clinical evaluation of Biofinity® spherical contact lens compared to Air Optix® Aqua spherical lenses over one month of wear.
3. CooperVision data on file. 2014. Clinical evaluation of Biofinity® spherical contact lens compared to Ultra spherical contact lens over one month of wear.
4. 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

Biofinity®, CooperVision®, and Aquaform® Technology are registered trademarks of The Cooper Companies, Inc., and its subsidiaries. Aberration Neutralizing System™ is a trademark of The Cooper Companies, Inc., and its subsidiaries.