# **Biofinity**<sup>®</sup> multifocal





Premium monthly replacement contact lenses for presbyopia, to provide you incredible comfort<sup>1</sup> and excellent vision at all distances<sup>2</sup>





Biofinity® multifocal—committed to innovation, committed to comfort. Healthy, comfortable multifocal contact lenses for clear, superior vision at near, far and in-between²

If you are over 40 years old and looking for monthly comfort and clarity of vision in a premium multifocal contact lens, try Biofinity® multifocal contact lenses for clear, superior vision² and incredible comfort that lasts all day¹

**Aquaform® Technology** locks in water—so you can have incredible comfort that lasts all day<sup>1</sup>

Balanced Progressive® Technology provides multiple correction zones in each lens that are tailored to your personal prescription, so you can see clearly at all distances²

Clear, superior vision at near, far and in-between<sup>2</sup>

**High breathability** allows 100% of the oxygen to reach your eyes<sup>3</sup>, to help them stay clear and white\*\*

# Replacement Schedule



### Corrects



Presbyopia

# The features you'll love

- Monthly replacement schedule combined with incredible comfort<sup>1</sup> and clear vision at near, far and in-between<sup>2</sup>
- · 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 2011. Clinical Evaluation of Biofinity multifocal® compared to ACUVUE® Oasys for Presbyopia, AIR OPTIX® for Presbyopia and PureVision® Multi-Focal.
- 3. 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