# Aspire™ AIR sphere

CooperVision® Live Brightly.

High performance. Outstanding value.



If you're nearsighted or farsighted and want the most for your money, choose CooperVision® Aspire™ AIR contact lenses for exceptional lens technology at a surprisingly affordable price. They're made from an advanced silicone hydrogel material specially developed for long-lasting comfort, easy handling\* and a healthy lens-wearing experience. And Aspire™ AIR contact lenses have the same trusted optical design features as our premium Aspire™ PRO contact lenses to help provide you with crisp, clear vision. They're a smart choice for savvy contact lens wearers like you.

## Replacement Schedule



### **Corrects**



Nearsightedness



**Farsightedness** 

## The features you'll love

- The Aberration Neutralizing System<sup>™</sup> is designed to enhance vision quality by minimizing an optical imperfection<sup>†</sup> commonly found in eyes.<sup>1</sup>
- Advanced material naturally attracts water molecules, keeping the entire surface of your lenses continuously moist throughout your day.
- High breathability allows your eyes to get 100% of the oxygen they need<sup>‡</sup>, which helps keep them white<sup>2</sup> and healthy<sup>§3</sup>
- The highest class UV blocker available in a contact lens helps protect your eyes from the transmission of 90% UVA and 99% UVB.
- \* Based on subjective ratings at insertion and after 1 month. Results of a prospective, doublemasked, randomized, bilateral, crossover study comparing Avaira Vitality™ sphere contact lenses with a competitive reusable sphere lens.
- † Spherical aberration.
- <sup>‡</sup> During daily wear.
- § With higher oxygen permeability than hydrogel materials, silicone hydrogel contact lenses minimize or eliminate hypoxia-related signs and symptoms during lens wear.
- Warning: UV-absorbing contact lenses are not substitutes for protective UV-absorbing eyewear, such as UV-absorbing goggles or sunglasses, because they do not completely cover the eye and surrounding area. Patients should continue to use UV-absorbing eyewear as directed.

#### References:

- 1. Kollbaum P, Bradley A. Aspheric contact lenses: fact and fiction. Contact Lens Spectrum 2005;20:34-9
- 2. CVI data on file 2017. Prospective, multi-center, bilateral 2-week wearing study with Avaira Vitality. N=63.
- 3. Brennan NA. Beyond Flux: Total Comeal Oxygen Consumption as an Index of Corneal Oxygenation During Contact Lens Wear. Optom Vis Sci. 2005;82(6):467-472.

#### ©2021 CooperVision