

If you're health-conscious and looking to order contact lenses that are affordable<sup>†</sup>, and will keep you feeling good about your budget and your eyes, look no further than the clariti<sup>®</sup> 1 day family of silicone hydrogel contact lenses by CooperVision<sup>®</sup>.

With clariti 1 day, you can be confident that your eye health is supported because you replace each lens daily, it has a builtin UV blocker\* and it's made with a healthy lens material that delivers 100% of the oxygen your eyes need.<sup>1+1</sup> While wearing clariti<sup>®</sup> 1 day contact lenses, you'll enjoy excellent vision quality<sup>2</sup> and a comfortable lens-wearing experience, all at a price that'll make you smile.<sup>†</sup>



## Replacement Schedule

Daily

## Corrects

Farsightedness

Nearsightedness

## **Features & Benefits**

- Soft silicone hydrogel lens material with high breathability helps keep your eyes healthy and white.<sup>‡1</sup>
- UV blocker helps protect your eyes against the transmission of ultraviolet rays, helping support your eye health.\*
- WetLoc<sup>°</sup> Technology and high water content help keep your contact lenses moist, supporting excellent all-day wearer comfort.\*
- Optimised Comfort Edge<sup>™</sup> for a smooth interaction between your eyes and your contact lenses.<sup>3</sup>
- clariti<sup>®</sup> 1 day has all the benefits of a silicone hydrogel daily disposable without the price premium.<sup>+</sup>
- \* 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.
  † During daily wear.
- + With higher oxygen permeability than hydrogel materials, silicone hydrogel contact lenses minimise or eliminate hypoxia-related signs and symptoms during lens wear.
- + Based on CooperVision's recommended retail price. Retail price is solely at the discretion of the retailer at all times. The above is not meant to influence the price any retailer charges. **References**:
- 1. Brennan NA. Beyond Flux: Total Corneal Oxygen Consumption as an Index of Corneal Oxygenation During Contact Lens Wear. Optom Vis Sci 2005. 2005;82(6):467-472.
- 2. CVI data on file, 2019. Randomised, double-masked, 1-week DD dispensing study with clariti 1 day, single site UK, n=54. High contrast Snellen VA 6/5 at dispensing and 1-week visits. 3. Sphere only. CooperVision data on file, (2015). Non dispensing, double masked, randomised study n=20. Improved comfort on insertion.

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