

clariti® 1 day toric



Great everyday value and high breathability¹ in a convenient toric daily disposable contact lens.





If you have astigmatism, are ocular health-conscious and are looking for an affordable, high-performing contact lens with everyday value that will keep you feeling good about your wallet and your eyes, look no further than clariti® 1 day toric contact lenses from CooperVision, a world leader in toric contact lenses.

With clariti® 1 day toric, you can be confident that your eye health is supported because it has a built-in UV blocker* and it's made with a healthy lens material that delivers 100% of the oxygen your eyes need.††1 While wearing clariti® 1 day toric contact lenses, you'll enjoy clear vision², dependable stability and a comfortable lens-wearing experience, all at an everyday value price that'll make you smile.

Ask your Eye Care Practitioner if a free trial of clariti® 1 day toric would be right for you.

Please note that free trial does not include eye exam or fitting fees.

Replacement Schedule



l Daily

Corrects



Astigmatism

The features you'll love

- CooperVision® toric design provides a consistently stable fit you can depend on.
- Soft silicone hydrogel lens material with high breathability helps keep your eyes healthy and white.^{‡1}
- WetLoc® Technology and high water content help keep your contact lenses moist, supporting excellent all-day comfort.**
- UV blocker helps protect your eyes against the transmission of ultraviolet rays, helping support your eye health.*



- * 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 minimize or eliminate hypoxia-related signs and symptoms during lens wear.
- **Manufacturer's quoted core water content

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, 2018. Clinical performance study with clariti 1 day toric in UK, n=37. High contrast VA.