

**Right LENS.
Right PRICE.
Right CHOICE.**

 CooperVision®



A complete, happy family of silicone hydrogel 1-day contact lenses.

clariti™ 1 day

Choose the ideal lens for your patients

When you switch your patients from frequent replacement (FRP) lenses to 1-day lenses:



You want your patients to remain in the same breathable material: silicone hydrogel.

However, some **1-day lenses may not provide 100% oxygen transmissibility.**

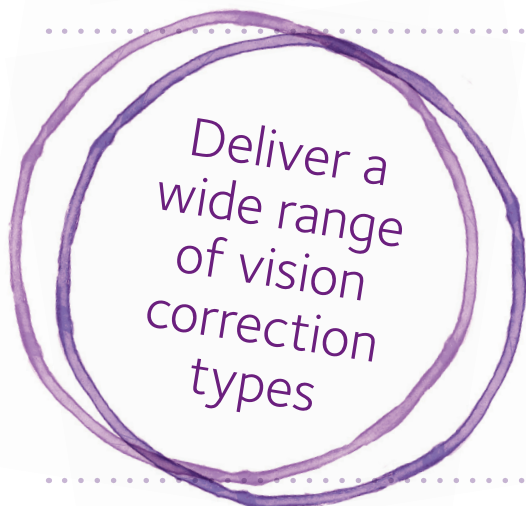
clariti™ 1 day is the **Right LENS.**



You strive to keep your patients' budgets in mind when switching to 1-day lenses.

Typically, **1-day silicone hydrogel lenses come with an additional increase in cost.**

clariti™ 1 day is at the **Right PRICE.**



Patients have different vision correction needs.

Most **1-day silicone hydrogel lenses are not available in sphere, toric, *and* multifocal.**

clariti™ 1 day is the **Right CHOICE**, providing a full family of silicone hydrogel 1-day lenses.

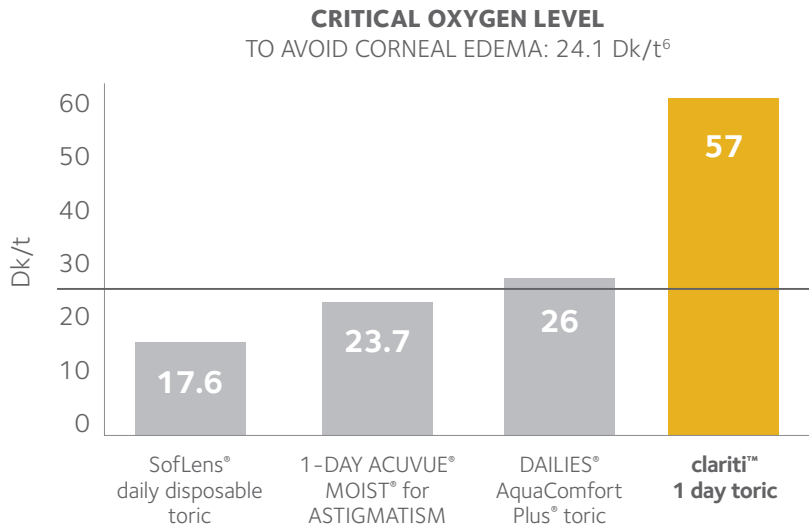
Eyes are happier and healthier¹ with clariti™ 1 day

- **100%** corneal oxygen consumption²
- **Up to 3x³ the Dk/t** of some leading hydrogel lenses
- **Same comfort as** 1-DAY ACUVUE® MOIST®⁴
- **UV Protection***

clariti™ 1 day toric

Silicone hydrogel material with a wide parameter range:

- **1,590** power combinations, covers **85%** of prescriptions⁵
- **Up to 3x³** the Dk/t of some hydrogel 1-day toric lenses



Comfort Rating⁷



Excellent Stability⁷

LENS DESIGN

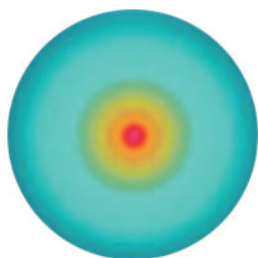
- Aspheric front optics
- Prism ballast design
- Prism-free periphery
- Constant edge thickness + 360° comfort chamfer

A business-building opportunity:

clariti™ 1 day multifocal

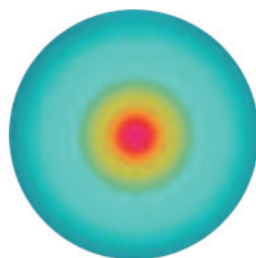
Simple + Fast

- Only 5 minutes longer to fit (total chair time) than clariti™ 1 day sphere⁸
- Comparable to AIR OPTIX® AQUA® Multifocal for both visual acuity and comfort⁴
- 1-day multifocal is the fastest growing segment in the contact lens industry



Low ADD profile

For early/medium presbyopes



High ADD profile

For higher presbyopes

LENS DESIGN

- Center-near sphere
- Peripheral distance
- Smooth progression of intermediate vision

A refreshingly affordable way to 1-day.

Silicone hydrogel at the price of conventional hydrogel lenses. Available in sphere, toric, and multifocal designs.



clariti™ 1 day

Material	somofilcon A	Dk/t	86	Power range	
Water content	56%	Modulus	0.5MPa	Sphere power	-0.50 to -6.00 (0.25D steps)
Base curve	8.6mm	UV blockage*	78% UVA/ 98% UVB		-6.50 to -10.00 (0.50D steps)
Diameter	14.1	Packaging	30, 90		+0.50 to +6.00 (0.25D steps)
Center thickness	0.07mm				+6.50 to +8.00 (0.50D steps)

clariti™ 1 day toric

Material	somofilcon A	Power range		Axes	Available late 2019. Available in Spring 2020.
Water content	56%	Sphere power	Plano to -6.00 (0.25D steps)	Cylinder	10°, 20°, 30°, 40°, 50° , 60°, 70°, 80°, 90°, 100°, 110°, 120°, 130°, 140°, 150° , 160°, 170°, 180°
Base curve	8.6mm				10°, 20°, 70°, 80° , 90°, 100°, 110° , 160°, 170°, 180°
Diameter	14.3				10°, 20°, 60°, 70°, 80°, 90°, 100°, 110°, 120°, 160°, 170°, 180°
Center thickness	0.105mm				10°, 20°, 90°, 160°, 170°, 180°
Dk/t	57				
Modulus	0.5MPa				
UV blockage*	78% UVA/98% UVB				
Packaging	30, 90				

clariti™ 1 day multifocal

Material	somofilcon A	Dk/t	86	Power range	
Water content	56%	Modulus	0.5MPa	Sphere power	+5.00 to -6.00 (0.25D steps)
Base curve	8.6mm	UV blockage*	78% UVA/ 98% UVB		Low ADD Up to +2.25D
Diameter	14.1	Packaging	30, 90		High ADD +2.50D to +3.00D
Center thickness	0.07mm				

For more information, please contact your CooperVision Territory Manager at 1 888 475-8555.

***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. With higher oxygen permeability than hydrogel materials, silicone hydrogel contact lenses minimize or eliminate hypoxia-related signs and symptoms during lens wear. 2. Brennan NA. Beyond Flux: Total Corneal Oxygen Consumption as an Index of Corneal Oxygenation During Contact Lens Wear. Optom Vis Sci 2005; 82: 467-472. 3. Manufacturer reported Dk/t values: clariti™ 1 day: 86; 1-DAY ACUVUE® MOIST®: 25.5; DAILIES® AquaComfort PLUS (TM): 26. 4. Data on file. 5. Young G, Sulley A, Hunt C. Prevalence of astigmatism in relation to soft contact lens fitting. Eye Contact Lens 2011; 37(1):20-25.4. 6. Holden B.A., Mertz GW. Critical oxygen levels to avoid corneal edema for daily and extended wear contact lenses. Invest Ophthalmol. Vis. Sci. 1984; 25: 1161. 7. Philip Morgan. A clinical investigation of the clariti™ 1 day toric daily disposable contact lens (S11-501), 2011. 8. Difference of the average total chair time between clariti™ 1 day and clariti™ 1 day multifocal. Data on file.

© 2019 CooperVision. CooperVision® is a registered trademark and clariti™ is a trademark of The Cooper Companies, Inc. and its subsidiaries. All other names, logos, and trademarks are the property of their respective owners.



CooperVision®
mycoopervision.ca
1 888 475-8555

