

Live[®] daily disposable



CooperVision[®]
Live Brightly.[®]

Silicone hydrogel contact lenses let you live life your way.



Are you looking for daily contact lenses that offer comfort, health, convenience and affordability? Live[®] daily contact lenses are silicone hydrogel contact lenses designed to meet these needs—enabling you to live life your way.

Replacement Schedule



Daily

Corrects



Nearsightedness



Farsightedness

Features & Benefits

- Live[®] for comfort—made using AquaGen[®] technology, the sustained high water content in these silicone hydrogel daily contact lenses ensures excellent all-day comfort.
- Live[®] for health—Live[®] daily silicone hydrogel contact lenses allows 100% of the oxygen to reach your eyes, transmitting more than the recommended amount of oxygen² across the whole lens surface, which helps keep your eyes in good health
- Live[®] daily contact lenses help protect your eyes by blocking harmful UV radiation.*
- Live[®] for convenience—daily contact lenses offer you a range of benefits such as fresh new lenses every day and no need for lens cases or care solutions
- Live[®] for affordability[†]—a silicone hydrogel contact lens at the price of a hydrogel.

* 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.

† 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. Consumer Insights Study, 2015. Conducted by YouGov PLC on behalf of CooperVision.

2. Live[®] daily disposable ensures 100% corneal oxygen consumption and transmits more than the recommended amount of oxygen across the whole lens surface, which helps maintain ocular health. 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

Live[®] and CooperVision[®] are registered trademarks of The Cooper Companies, Inc., and its subsidiaries.