

MyDay® daily disposable multifocal















Have you enjoyed clear vision with contacts, but are starting to struggle with reading and seeing things close-up? You may be experiencing the onset of presbyopia — a common condition that makes it difficult to see objects up close, no matter what your prescription is. But don't worry! You don't have to change a thing, except your contact lenses. MyDay® multifocal lenses are the perfect fix. These daily disposable lenses allow you to see with clear vision at all distances.¹ No reading glasses.² No new accessories. No fuss.





Ask your Eye Care Practitioner if a free trial of MyDay® multifocal would be right for you.

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

Replacement Schedule



Corrects



Presbyopia

The features you'll love

- CooperVision® Binocular Progressive System™ an innovative technology system that can provide clear vision at all distances, no matter how advanced your presbyopia is.¹
- Aquaform® Technology helps retain water—so you can have incredible comfort all day long—and helps your eyes stay clear and white, by delivering the oxygen your eyes need.³
- UV blocker helps protect your eyes against the transmission of ultraviolet rays.
- Convenient daily replacement schedule with no cleaning required, so you're always good to go.

*UV-blocking contact lenses help provide protection against transmission of harmful UV radiation to eye but are not substitutes for protective UV-absorbing eyewear, such as UV absorbing goggles or sunglasses, as they do not completely cover the eye or surrounding area. Continue to use UV-absorbing eyewear as directed by your eye care professional.

References

- 1. CVI data on file 2020. Prospective, double-masked, bilateral, one-week dispensing study with MyDay ® multifocal; n=102 habitual MFCL wearers.
- 2. CVI data on file 2020. Prospective, double-masked, bilateral, one-week dispensing study with MyDay® multifocal; n=104 habitual MFCL wearers.
- 3. During daily wear. 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.