

NOW AVAILABLE

ONLY FOR
YOUR PRACTICE,



ONLY FOR
YOUR PATIENTS



Exclusive to
Eyecare Republic
practices



Exceptional
performance



An affordable
option for
your patients



ONLY™ Can Help Benefit Your Practice

62%

of patients purchase contact lenses outside of their independent practice¹

But ONLY™ can help you bring them back

Your Peers are Confident

88%

of ECPs agree ONLY™ can help combat online sales*

85%

of ECPs agree ONLY™ can help boost profitability*

83%

of ECPs agree ONLY™ could increase patient retention*

*N=101 ODs who fit >20 contact lens patients in a typical month.

Proven Performance for Reliable Daily Wear



Mimics the lipid layer of the tear film[†]



Maintains nearly 100% of its moisture for 16 hours[‡]



Provides consistently clear vision and comfort throughout the day[‡]



High-def optics help reduce halos and glare, even in low light

ONLY™ parameters:

| | |
|---|--|
| MATERIAL | nesofilcon A |
| WATER CONTENT | 78% |
| OXYGEN TRANSMISSIBILITY (DK/T) | 42 @ -3.00D |
| MATERIAL TECHNOLOGY | Patented Dehydration Barrier |
| OPTIC DESIGN TECHNOLOGY | High-definition Optics |
| BASE CURVE | 8.6 mm |
| DIAMETER | 14.2 mm |
| CENTER THICKNESS | 0.10 mm @ -3.00D |
| POWERS | +6.00D to -12.00D in 0.25D steps (0.50D steps over -6.50D) |
| VISIBILITY TINT | Light blue |
| INDICATIONS | Daily wear |
| UV PROTECTION[§] | ✓ |
| 90-DAY PERFORMANCE GUARANTEE[¶] | ✓ |

[†]Results of a randomized, masked evaluation of the noninvasive tear break-up time (NITBUT) measured using an Oculus Keratograph 5M after 10 hours of wear. Twelve subjects wore one pair of lenses per day on 6 individual days. Data represents the mean of measured "average" NITBUT.

[‡]Results from a 21-investigator, multi-site study of ONLY™ One-Day Contact Lenses, with a total of 414 eligible subjects (210 daily disposable lens wearers and 204 planned replacement lens wearers).

[§]**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. The effectiveness of wearing UV-absorbing contact lenses in preventing or reducing the incidence of ocular disorders associated with exposure to UV light has not been established at this time. You should continue to use UV-absorbing eyewear as directed. NOTE: Long-term exposure to UV radiation is one of the risk factors associated with cataracts. Exposure is based on a number of factors such as environmental conditions (altitude, geography, cloud cover) and personal factors (extent and nature of outdoor activities). UV-blocking contact lenses help provide protection against harmful UV radiation. However, clinical studies have not been done to demonstrate that wearing UV-blocking contact lenses reduces the risk of developing cataracts or other eye disorders.

[¶]Terms and conditions apply. See Bausch + Lomb return policy for full details.

SEE HOW ONLY™ DRIVES REAL PRACTICE VALUE

Average Annual Total Revenue per Contact Lens Wearer



Patients that are prescribed exclusive brand contact lenses generate, on average, **61% more total revenue** compared to those prescribed name brand*



Start prescribing this exclusive daily lens to your patients today

*Based Viking reported data (April 2023–March 2024 and October 2023–September 2024) comparing patients who were prescribed private label contact lenses vs name brand contact lenses.

REFERENCES: **1.** Multi-sponsor Surveys, Inc. The 2023 study of the US consumer contact lens market. January 2024. **2.** Eyecare Republic Private Label Team, data on file.

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