## Life demands more of your eyes





**Increased** digital device use causes less blinking, which can lead to discomfort.

**Challenging** lighting conditions like halos and starbursts.

**Impact** to visual clarity due to the scattering of blue-violet light, which comes from screens, fluorescent lights, and the sun.

## It's time to demand more from your contact lenses



Meet ACUVUE<sup>®</sup> OASYS MAX 1-Day

An unprecedented combination of technologies in a contact lens that delivers **all-day comfort** and **visual clarity**, **day to night**.



Designed to Lock in Moisture



Reduces Halos\* and Starbursts\*



Highest level Blue-violet light filtering<sup>‡,†</sup> and highest class of UV blocking<sup>#^</sup>

## MAX comfort. MAX clarity.\*

\* Versus ACUVUE® OASYS 1-Day

## \* Versus ACUVUE® OASYS 1-Day

‡Filtering of HEV light by contact lenses has not been demonstrated to confer any health benefit to the user, including but not limited to retinal protection, protection from cataract progression, reduced eye strain, improved contrast, improved acuty, reduced glare, improved low light vision, or improved circadian rhythm/ sleep cycle. The Eye Care Professional should be consulted for more information.



#Helps protect against transmission of harmful UV radiation to the cornea & into the eye.

\*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. 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. Consult your eye care practitioner for more information.

Important information for contact lens wearers: ACUVUE® Contact Lenses are available by prescription only for vision correction. An eye care professional will determine whether contact lenses are right for you. Although rare, serious eye problems can develop while wearing contact lenses. To help avoid these problems, follow the wear and replacement schedule and the lens care instructions provided by your eye doctor. Do not wear contact lenses if you have an eye infection, or experience eye disconfort, excessive tearing, vision changes, redness or other eye problems. If one of these conditions occurs, remove the lens and contact your eye doctor immediately. For more information on proper wear, care and safety, talk to your eye care professional and ask for a Patient Instruction Guide, call 1.480-843-2020, or visit www.acuvue.com. © lobneon & lobneon & lobneon (signin Care, line, 2023 LAOMX05/2307 LPP2023MITS734



Scan to see the **MAX** difference.

PRICE PER BOX AFTER REBATE

