Superior comfort and vision versus DAILIES TOTAL1®1

1-DAY

OASYS MAX

Tested with over 330 wearers

Versus DAILIES TOTAL1[®] wearers, ACUVUE[®] OASYS MAX 1-Day wearers are

ACL

30 CONTACT

2X more likely to be satisfied

with end of day comfort



more likely to be able to wear lenses as long as desired'



have clear vision using digital devices'

ACUVUE®

Superior all-day performance versus DAILIES TOTAL1^{®*,1}

Give your patients MAX	ACUVUE [®] OASYS MAX 1-Day Sphere	DAILIES TOTAL1 [®] Sphere
TearStable [™] Technology for 2x lower evaporation ^{#,2,3,4}	\checkmark	×
OptiBlue™ Light Filter for 60% blue-violet light filtering - the highest in the industry ^{†,‡,2}	\checkmark	×
Class 1 level UV blocking: 99.9% UVA and 100% UVB ^{§,**,4}	\checkmark	×



MAX comfort. MAX clarity.^{1,5}

1 Versus ACUVUE® OASYS 1-Day



* "all day performance" was described as vision and comfort throughout the day. # vs. DAILIES TOTAL1®, MyDay® and INFUSE™. Also significantly less than 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 acuity, reduced glare, improved low light vision, or improved circadian rhythm/sleep cycle. The Eye Care Professional should be consulted for more information

‡ Versus publicly available information for standard daily use contact lenses as of July 2022.

§ Helps protect against transmission of harmful UV radiation to the cornea and ** 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 clititude, 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.

1. JJV Data on File 2022. Comparative Subjective Claims for ACUVUE® OASYS MAX 1-Day lens vs DAILIES TOTAL1® and Additional Stand-Alone Claims.⁶

JJV Data on File 2022. TearStableTM Technology Definition.
JJV Data on File 2022. Effect on Tear Film and Evaluation of Visual Artifacts of

3. JV Data on File 2022. Effect on lear Film and Evaluation of Visual Artifacts of ACUVUE® OASYS MAX 1-Day Family with TearStable™ Technology. 4. JJV Data on File 2022. Material Properties: 1-DAY ACUVUE® MOIST, 1-DAY ACUVUE® TruEye, ACUVUE® OASYS 1-Day with HydraLuxe™ Technology and ACUVUE® OASYS MAX 1-Day with TearStable™ Technology Brand contact lenses and other daily disposable contact lens brands. 5. JJV Data on File, 2022. CSM Subjective Responses ACUVUE® OASYS MAX 1-Day

Contact Lenses- Retrospective Meta-analysis.⁷

6. Analysis involving up to 6 subject-masked controlled clinical studies with as many

as 798 subjects with a 2-week follow-up. 7. Analysis involving up to 4 subject-masked controlled clinical studies with as many as 760 subjects with a 2 week follow-up.

Important safety information: ACUVUE® Contact Lenses are indicated for vision correction. As with any contact lens, eye problems, including corneal ulcers, can develop. Some wearers may experience mild irritation, itching or discomfort. Lenses should not be prescribed if patients have any eye infection, or experience eye discomfort, excessive tearing, vision changes, redness or other eye problems. Consult the package insert for complete information. Complete information is also available from Johnson & Johnson Vision Care, Inc. by calling 1-800-843-2020, or by visiting www.jnjvisionpro.com.



See the MAX Difference