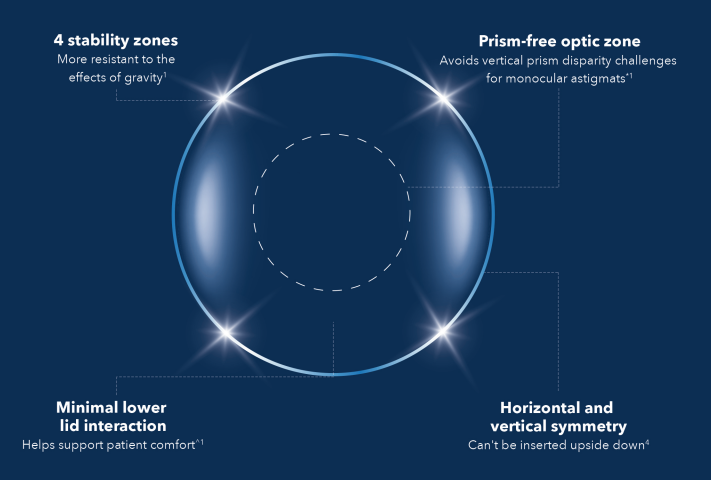
A toric lens unlike any other

Only ACUVUE features BLINK STABILIZED Design.1





Provide your patients with visual acuity as good as glasses and excellent comfort¹

1. Data on file 2024, ACUVUE® Brand Contact Lenses for ASTIGMATISM overall fitting success, orientation position, rotational stability and vision performance. 2. Jackson D, Bedell HE. Vertical heterophoria and susceptibility to visually induced motion sickness. Strabismus. 2012,20(1):17-23. 3. duToit R, Ramke J, Brian G. Tolerance to prism induced by readymade spectacles: setting and using a standard. Optom Vis Sci. 2007,84(11):1053-1059. 4. JJV Data on File 2016. Design Enhancements and Resultant Benefits of ACUVUE® OASYS Brand Contact Lenses 1-Day with HydraLuxe® Technology for ASTIGMATISM.

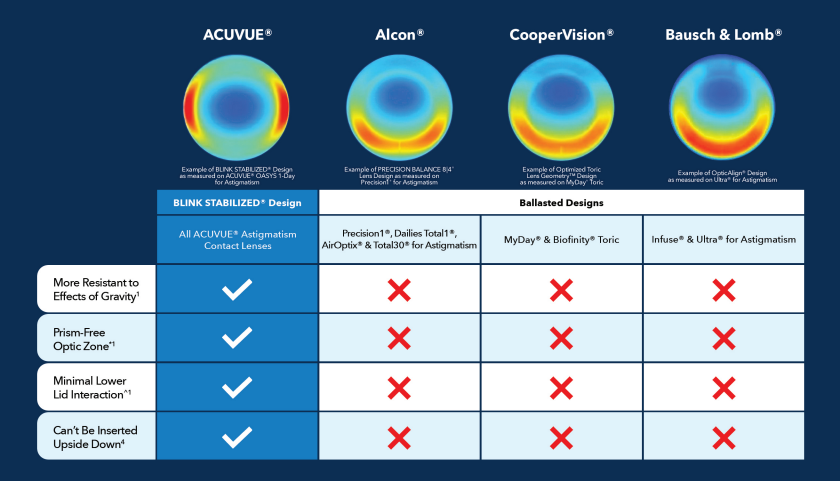


^{*} Vertical heterophoria possibly caused by prism dissociation due to the presence of induced optical prism is a relevant factor for practitioners to consider when fitting toric contact lenses for monocular astigmats or those requiring a mix of toric soft contact lens designs. ^{2,3} Clinical studies have not been done to fully characterize the clinical effects of differences in base down prism among different contact lenses.

^ Traditional prism and peri-ballast lens designs have a thicker area below lower eyelid than ACUVUE® Brand Contact Lenses for ASTIGMATISM that can cause interaction and may cause unwanted rotation due to lateral movement of the lower lid during blinks.

BLINK STABILIZED® DESIGN

vs. Ballasted Designs



Access digital resources from ACUVUE®



Vision Simulator for Patients



Fitting Calculator



Parameters

Important Safety Information: ACUVUE® Brand 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.

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