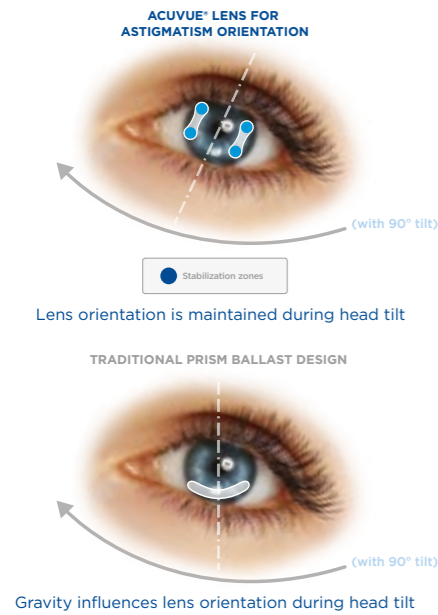


ACUVUE OASYS® for ASTIGMATISM



Unique Accelerated Stabilisation Design (ASD) technology delivers clear and stable vision regardless of head or eye movements^{1,2}

ACUVUE OASYS® is the no. 1 selling contact lens brand in the world³



Accelerated stabilisation design

- Harnesses the natural power of a blinking eye on four stabilisation zones
 - CLEAR and STABLE vision all day^{1,2}
 - STABLE in 60 seconds⁴
 - 93% first-fit success⁵



Unsurpassed in coverage

- The widest range of stock parameters covering 98% of spherical and astigmatic eyes^{†6}

NEW! -2.75DC now available

Product specifications	
Lens material	senofilcon A
Lens design	Accelerated Stabilisation Design
Wetting technology	HYDRACLEAR® PLUS technology
Water content	38%
Base curve	8.6mm
Diameter	14.5mm
Power range	See below
Centre thickness	0.080mm (-3.00D lens)

Product specifications	
Oxygen transmissibility (Dk/t) (boundary and edge corrected)*	129 x 10 ⁻⁹ (for -3.00D lens)
Oxygen flux ⁷ (% available to central cornea)	98% (open eye) 95% (closed eye)
Class 1 UV-blocking**	99.9% UVB, 96.1% UVA
Visibility features ⁷	Visibility tint
Orientation marks	Vertical single lines at 6 and 12 o'clock
Recommended replacement schedule	Daily wear: 2-weekly replacement Extended wear: 1-weekly replacement
Pack sizes available	6 lenses

Power range

- Spheres powers from +6.00D to -6.00D (in 0.25D steps) and from -6.50D to -9.00D (in 0.50D steps)
- 5 cylinder powers: -0.75DC, -1.25DC, -1.75DC, -2.25DC, -2.75DC
- 18 axes (in 10 degree steps)
- Accommodates up to 98% of spherical and astigmatic patients^{††}

Clear and stable vision in demanding environments and activities

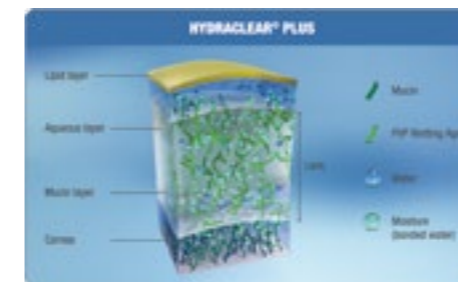


How to explain the benefits to your patients



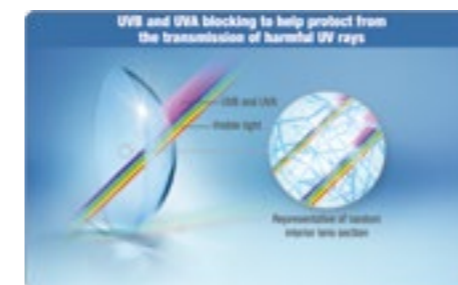
Clear, sharp vision for astigmatists

- The unique ASD technology ensures that however active the day may be, your vision stays clear and sharp^{1,2}



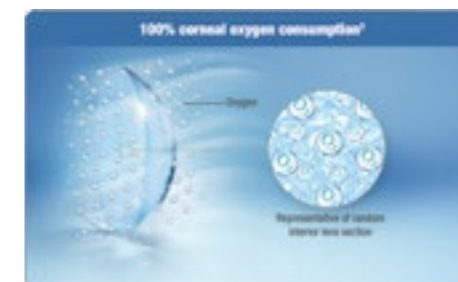
HYDRACLEAR® PLUS

- Today we live and work in demanding environments and a key challenge is the amount of time we spend focusing on digital screens. This can lead to destabilisation of the tear film and cause dryness, blurred vision and tired eyes.
- The technology in ACUVUE OASYS® helps to stabilise the tear film promoting comfortable wear, even when using a digital device



The highest UV-blocking in a reusable contact lens**

- Helps protect your eyes from transmission of the sun's harmful rays



For bright, white eyes all day long⁸

- 100% corneal oxygen consumption helps eyes stay white and bright

**All ACUVUE® Brand Contact Lenses have Class 1 or Class 2 UV-blocking to help provide protection against transmission of harmful UV radiation to the cornea and into the eye. 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. UV transmission measured with -1.00 lens.

*Oxygen transmissibility at centre of a -3.00D lens using boundary-corrected, edge-corrected Dk values. Units: (cm/sec) (ml O2/ml x mm Hg) at 35°C. Dk determined via polarographic method.

†First fit success based on lens centration, edge lift, limbal exposure, lens movement and rotation.

††No other stock reusable sphere and toric family offers more spherical and astigmatic powers than ACUVUE OASYS® Brand Contact Lenses.

‡ACUVUE OASYS® Brand Contact Lenses cover 98% of spherical and cylindrical prescriptions.

1. McIlraith R, Young G, Hunt C. Toric lens orientation and visual acuity in non-standard conditions. CLAE. 2010;33:23-26. 2. Chamberlain P, Morgan P, Moody K, et al. Fluctuation in visual acuity during soft toric contact lens wear. Optom Vis Sci. 2011;88:E534-E538. 3. Euromonitor International Limited: current process: fixed 2015 exchange rates; all channels, defined using standard Euromonitor definitions; 2014 retail value sales (rsp terms) of contact lenses, defined using standard Euromonitor definitions. "Globally" and "World" are defined as the top 32 countries of 2014 contact lenses retail value sales (rsp terms). These countries captures 91.3% of 2014 contact lenses retail value sales (rsp terms). 4. JNC Data on file 2012. 5. Sullley A, Young G, Osborn Lorenz K, et al. Clinical evaluation of fitting toric soft contact lenses to current non-users. Ophthalmic Physiol Opt. 2013;33:94-103. 6. JNC Data on file 2014. 7. % available to central cornea (open eye); compared to 100% with no lens; Brennan NA. Beyond flux: Total corneal oxygen consumption as an index of corneal oxygenation during contact lens wear. Optom Vis Sci. 2005 Jun;82(6):467-72. 8. JNC Data on file 2014.