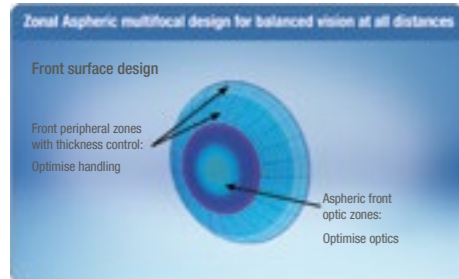


ACUVUE OASYS® for PRESBYOPIA



Unique multi-zonal aspheric design offers balanced continuous vision, independent of changes in illumination¹



- Delivers an excellent visual experience with an advanced aspheric centre-distance design
- Enables the eyes to work together to create one crisp image

ACUVUE OASYS® is the no. 1 selling contact lens brand in the world²

Product Specifications	
Lens material	senofilcon A
Wetting technology	HYDRACLEAR® PLUS technology
Water content	38%
Base curve	8.4mm
Diameter	14.3mm
Power range	+6.00D to -9.00D (in 0.25D steps) LOW +0.75 to +1.25 ADD MID +1.50 to +1.75 ADD HIGH +2.00 to +2.50 ADD
Centre thickness	0.07mm (-3.00D lens)

Product Specifications	
Oxygen transmissibility (Dk/t) (boundary and edge corrected)*	147 x 10 ⁻⁹ (-3.00D lens)
Oxygen flux ³ (% available to central cornea)	98% (open eye) 96% (closed eye)
Class 1 UV-blocking**	99.9% UVB, 96.1% UVA
Visibility features ³	Visibility tint
Recommended replacement schedule	Daily wear: 2-weekly replacement Extended wear: 1-weekly replacement
Pack sizes available	6 lenses

ACUVUE OASYS® for PRESBYOPIA: SIMPLE STEPS FOR FITTING SUCCESS

1

Preparation

- Start with Best Vision Sphere (BVS)
- Determine the dominant eye. +1.00D blur test recommended
- Minimum ADD

2

Selection

- Use tables on the right for initial lens selection
- Initial adaption time - 20 minutes

3

Validation

- Score the vision achieved - real world tasks, out of 10
- Measure the visual acuity achieved
- Enhance with over-refraction, if required, and then consult enhancement tables if required

Initial pair selection table

Eye	ADD	+0.75	+1.00	+1.25	+1.50	+1.75	+2.00	+2.25	+2.50
Dominant		LOW			MID				
Non-dominant		LOW		MID		HIGH			

Only use these tables if required, once over-refraction stage has been completed

Distance enhancement

Eye	ADD	+0.75	+1.00	+1.25	+1.50	+1.75	+2.00	+2.25	+2.50
Dominant		ACUVUE OASYS [†]			LOW		MID		
Non-dominant		LOW		MID		MID+			

Near enhancement

Eye	ADD	+0.75	+1.00	+1.25	+1.50	+1.75	+2.00	+2.25	+2.50
Dominant		LOW			MID				
Non-dominant		MID		MID+		HIGH+			

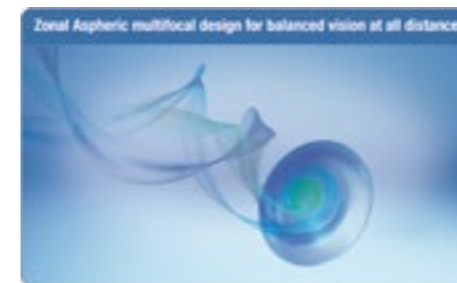
Explanation of "MID+" and "HIGH+"

- For myopes add +0.25D to current sphere power (e.g. for a -3.00 sphere, use -2.75 in non-dominant eye)
- For hyperopes add +0.25D to current sphere power (e.g. for a +3.00 sphere, use +3.25 in non-dominant eye)

Just because your vision starts to change, doesn't mean your life has to

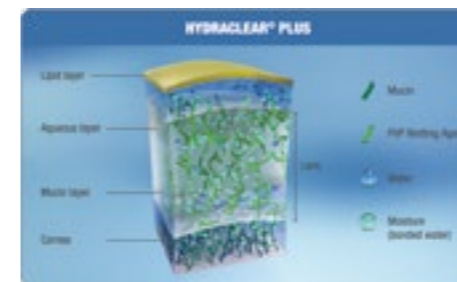


How to explain the benefits to your patients



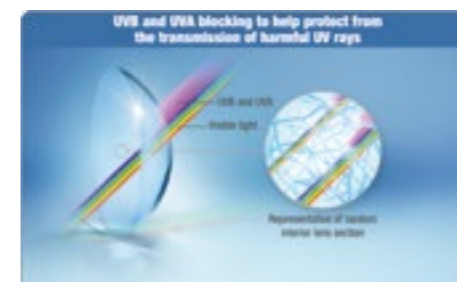
Multifocal contact lenses for near, far and in-between vision

- Unique optical design giving balanced vision at all distances
- No need to carry reading glasses around when out in the evening



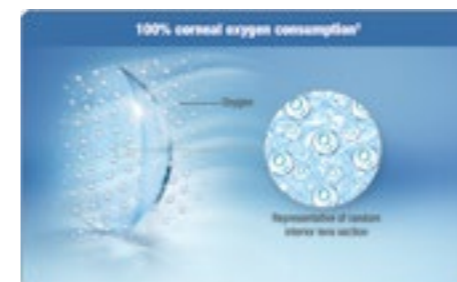
HYDRACLEAR® PLUS

- 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
- Tear-stabilising technology in ACUVUE OASYS® for comfortable wear - even when using a digital device¹⁴



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 long⁵

- 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. JVC data on file 2014.

*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.

† 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):467-472.

1. JVC Data on file, "Written Communication of StereoPrecision Technology" Jan 2009. 2. 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). 3. % 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. 4. JVC Data on file 2013. 2014 & Online Survey of 1503 contact lens wearers 18-39 years of age in 5 countries US, UK, France, Germany and Japan in 2013. Of those subjects who tried at least one other CL brand, 68% ACUVUE OASYS® wearers strongly agreed/agreed their lenses were most comfortable ever worn while using digital devices. 5. JVC Data on file 2011. n=171. 72% said excellent/very good at making eyes look white and clear all day.