

LENS DETAILS

	1-DAY ACUVUE® MOIST MULTIFOCAL	ACUVUE® OASYS MULTIFOCAL 2-WEEKLY
Material	etafilcon A	senofilcon A
Diameter	14.3 mm	14.3 mm
Base curve	8.4 mm	8.4 mm
Wetting agent	Embedded PVP*/LACREON® Technology	Embedded PVP*/HYDRACLEAR® PLUS Technology
UV blocker†	Class 2	Class 1
Dk/t‡	25.5 x 10 ⁻⁹ s	147 x 10 ⁻⁹ s
Visibility tint	Yes	Yes
Sphere	-9.00D to +6.00D (0.25D-step)	-9.00D to +6.00D (0.25D-step)
ADD	LOW +0.75D to +1.25D MID +1.50D to +1.75D HIGH +2.00D to +2.50D	LOW +0.75D to +1.25D MID +1.50D to +1.75D HIGH +2.00D to +2.50D

§ Dk/t units: 10 (cm/sec) (mL O/mL x mm Hg). All Dk values: Fatt units at 35°C, determined via polarographic method (boundary & edge corrected) (-3.00D lens).
*PVP = polyvinylpyrrolidone.

† 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 -1.00D lens.

With four total lenses or less.

^Euromonitor International, Eyewear 2022 Edition, Value sales at RSP, all retails channels, 2020 data.

*Compared to prior JJV multifocal design; technology optimised for both the parameters of refractive error and add power for a multitude of viewing distances and light levels.

**Compared to competitors' designs; technology optimised for both the parameters of refractive error and add power.

1. JJV Data on File 2020. ACUVUE® OASYS MULTIFOCAL Fit and Performance Claims.

2. JJV Data on File 2021. ACUVUE® PUPIL OPTIMISED DESIGN TECHNOLOGY: JVC Contact Lenses, Design Features, and Associated Benefits.

3. JJV Data on File 2015. 1-DAY ACUVUE MOIST MULTIFOCAL Fit and Performance.

4. JJV Data on File 2018. Similarities between Mucin and Poly(N-Vinyl Pyrrolidone) (PVP).

5. JJV Data on File 2018. ACUVUE® Master Brand Claims on Clinical Performance and Overall Material Properties.

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YOUR QUICK AND EASY GUIDE TO FIT SUCCESS

NEW



97% fit success^{#1}

ACUVUE® MULTIFOCAL with PUPIL OPTIMISED DESIGN



PUPIL OPTIMISED DESIGN

100% of parameters optimised by both age and refraction^{**}



HYBRID BACK-CURVE TECHNOLOGY

Better matches the natural eye shape of your patient to help keep the optics in the right place²



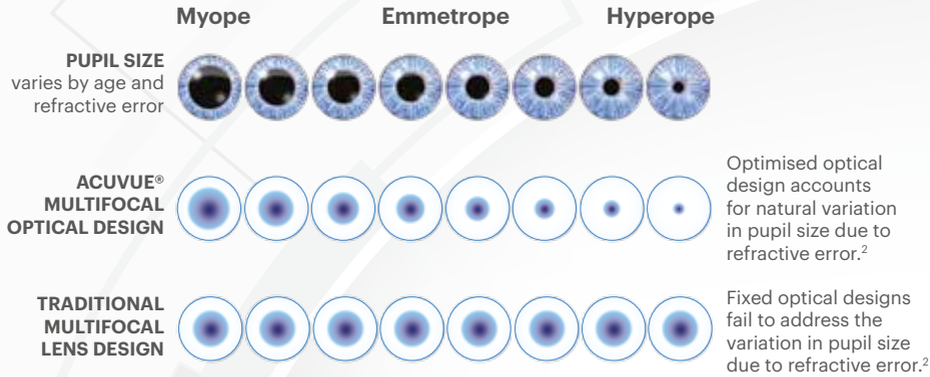
PROPRIETARY EMBEDDED WETTING AGENT

Helps maintain stability of the patient's tear film to keep eyes comfortable throughout the day^{4,5}



The only brand with 100% of parameters **optimised by age & refraction*****2

PUPIL OPTIMISED DESIGN



For illustrative purposes only. Pupil area can vary by ~20% at a given luminance.***

IN-BUILT PRECISION

ACUVUE® MULTIFOCAL PORTFOLIO with PUPIL OPTIMISED DESIGN provides a more PRECISE FIT: Hybrid Back Curve Technology **better matches the shape of the natural eye** to help keep your patient's optics in the **right place and the right shape**.²



NEW

Same design, parameters and fit process across modalities so you can fit with success in a few easy steps^{2,3}

***Across the power range of +4.00D to -6.00D.

Use the **Fit Guide** for quick and easy fit success^{#1,3}

Initial Lens Selection

1 Determine the Best Vision Sphere (BVS)
Perform a new subjective refraction^o then remove cylindrical power and determine best distance VA with the least minus spherical refraction^{oo}

2 Determine the sensory dominant eye +1.00D blur test recommended rather than sighting methods

3 Determine the lowest ADD based upon the patient's needs. With the distance BVS in place, determine the lowest functional reading ADD.

Top Tip: Over the spherical distance refraction, start with 0.50D less than the spectacle ADD and if necessary, increase in 0.25D steps until required near vision is achieved.

4 Refer to the selection table based on the ADD, and determine initial trial lenses

ADD	EYE	LENS SELECTION
+0.75D to +1.25D	Dominant Eye	LOW
	Non-dominant Eye	LOW
+1.50D to +1.75D	Dominant Eye	MID
	Non-dominant Eye	MID
+2.00D to +2.50D	Dominant Eye	MID
	Non-dominant Eye	HIGH

Allow for 10 minutes of real-world exposure (outside of the exam room) and proceed to trial, unless patient expectations or required standards for driving are not met.



5 If an enhancement is needed, refer to the enhancement tables below - an over-refraction is not recommended

ENHANCED DISTANCE VISION	ENHANCED NEAR VISION
ACUVUE® SPHERE	LOW
LOW	LOW +0.25D [^]
LOW	MID
MID	MID +0.25D [^]
MID	MID
MID +0.25D [^]	HIGH +0.25D [^]

[^] Add +0.25D to the distance power.

^o Proceed if astigmatism is less than -0.75DC. ^{oo} Apply vertex distance correction if greater than +/- 3.50D.