









Unique PUPIL OPTIMISED DESIGN¹ ACUVUE® MULTIFOCAL Fit guide

Fit success & patient satisfaction

DESIGNED FOR SUPERIOR VISUAL PERFORMANCE.*1

Now available as both Daily Disposable and Reusable contact lenses.

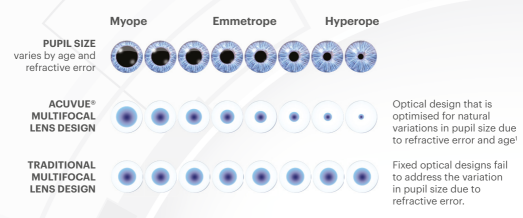


^{*} Compared to prior JJV multifocal design; technology optimised for both the parameters of refractive error and add power for a multitude of viewing distances and light levels



The only brand with 100% of parameters optimised by age & refraction**1

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 the lens' optical design in the right place.¹







Product images for illustrative purposes only

Every parameter is designed to match different pupil sizes and provide the best balance of vision for that age and refraction¹

^{**} Compared to competitor's designs; technology optimised for both the parameters of refractive error and add power. \Diamond Across the power range of +6.00D to -9.00D.



INITIAL LENS SELECTION

Determine the Best Vision Sphere (BVS)

In the trial frame, confirm the least minus spherical prescription that provides the best distance VA^{+o}

2

Determine the sensory dominant eye

The +1.00D blur test recommended with the BVS in the trial frame rather than sighting methods.

3

Determine the lowest ADD based upon the patient's needs

With the BVS in the trial frame, now determine the lowest ADD required to achieve good near vision.

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

4

Select lens based on following tables

Spectacle ADD	Initial Lens Selection		Enhance Distance		Enhance Near	
	Dominant Eye	Non-Dominant Eye	Dominant Eye	Non-Dominant Eye	Dominant Eye	Non-Dominant Eye
+0.75 to +1.25	Low	Low	Use a spherical ACUVUE lens	LOW	Low	& give extra +0.25D to dist. Rx
+1.50 to +1.75	MID	MID	LOW	MID	MID	& give extra +0.25D to dist. Rx
+2.00 to +2.50	MID	HIGH	MID	& give extra +0.25D to dist. Rx	MID	HIGH & give extra +0.25D to dist. Rx

[†] Proceed if astigmatism is less than or equal to 0.75DC. o Apply vertex distance correction if greater than +/- 4.00D.



Increase patient and practice success by following the Fit Guide

ACUVUE® MULTIFOCAL PORTFOLIO WITH PUPIL OPTIMISED DESIGN TECHNOLOGY:



Offers a more personalised solution for your patients.**1



Provides a more **precise fit** to help keep your patient's optics in the right place and the right shape¹

LENS DETAILS	1-DAY ACUVUE® MOIST MULTIFOCAL	ACUVUE® OASYS MULTIFOCAL 2-WEEKLY	ACUVUE® OASYS MAX 1-Day MULTIFOCAL
Material	etafilcon A	senofilcon A	senofilcon A
Diameter	14.3 mm	14.3 mm	14.3 mm
Base curve	8.4 mm	8.4 mm	8.4 mm
Technology	Embedded PVP+/LACREON® Technology	Embedded PVP*/ HYDRACLEAR® PLUS Technology	TearStable™ Technology OptiBlue™ Light Filter±
UV blocker*	Class 2	Class 1	Class 1
Dk/t*	25.5 x 10 ^{-9#}	147 x 10 ^{.9#}	147 x 10 ^{-9#}
Visibility tint	Yes	Yes	Yes Blue-green§2
Sphere	-9.00D to +6.00D (0.25D steps)	-9.00D to +6.00D (0.25D steps)	-9.00D to +6.00D (0.25D steps)
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	LOW: +0.75D to +1.25D MID: +1.50D to +1.75D HIGH: +2.00D to +2.50D

[#] 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 35oC. Dk determined via polarographic method.

⁺PVP=polyvinylpyrrolidone.



Visit the ACUVUE® Multifocal Fitting Calculator for quick & easy contact lens fitting & lens selection



- ** Compared to competitor's designs; technology optimised for both the parameters of refractive error and add power. * All ACUVUE® 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 orgules or sunglasses because they do not completely cover the eye and surrounding area. UV transmission measured with -1.00D lens. ± Filtering of High Energy Visible (HEV) light by contact lenses has not been demonstrated to confer any systemic and/or ocular health benefit to the user. The Eye Care Professional should be consulted for more information. § ACUVUE® OASYS MAX 1-Day has a unique blue-green appearance as a result of the combination of the blue-violet/high energy visible [HEV] light filter and the blue handling tint.
- 1. JJV Data on File 2022 ACUVUE® PUPIL OPTIMISED DESIGN TECHNOLOGY: JJVC Contact Lenses, Design Features, and Associated Benefits.
- 2. JJV Data on File 2022. TearStable™ Technology Definition.

For more information on proper wear, care and safety, please consult the Instructions for Use or visit our J&J website www.jnjvisionpro.co.uk.

© Johnson & Johnson Medical Ltd 2022. ACUVUE®, ACUVUE® MOIST, ACUVUE® OASYS, ACUVUE® OASYS MAX 1-Day MULTIFOCAL, LACREON®, HYDRACLEAR®, TearStable™, OptiBlue™ are registered trademarks of Johnson & Johnson. PP2022MLT7062

