

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 goggles 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 blueviolet/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



YOUR QUICK AND EASY GUIDE TO FIT SUCCESS







Fit success

& patient

satisfaction

ACUVUE

TH PUPIL OPTIMISED DESIG

Product images for illustrative purposes only

ACUVUE®

MULTIFOCAL

Fit guide

Unique PUPIL OPTIMISED DESIGN¹

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

ACUVUE

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



3

Use the **Fit Guide** for

a more precise fit¹

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}

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

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.

Select lens based on following tables



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.