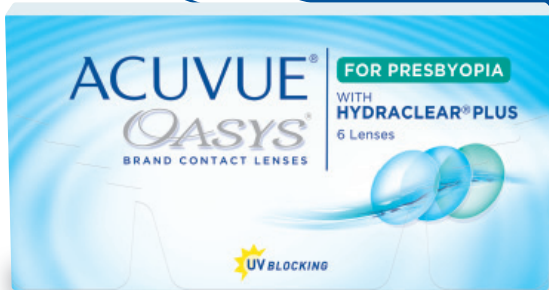


Built on the ACUVUE OASYS® Brand Platform —  
the brand never beaten on comfort.\*

# FIT SUCCESS TIPS



## Zonal Aspheric Design

for balanced vision near, far and in between.

## Three ADD system and lens selection guide

for 74% fit success rate<sup>1</sup>

## DETAILED STEPS FOR FITTING SUCCESS

### 1 Preparation

- Ensure that you have the most up-to-date refraction available and that it has less than 1.00D of astigmatism

*Using a trial frame:*

- Determine the maximum plus Best Vision Sphere/Spherical refraction. Apply BVD correction if greater than  $\pm 4.00D$
- Determine Sensory Eye Dominance using +1.00D blur test
- Determine the minimum reading ADD required to give the patient satisfactory near vision - this may be less than the spectacle reading ADD

### 2 Selection

- Use the initial ACUVUE OASYS® Brand Contact Lenses for PRESBYOPIA lens selection table to determine initial trial lenses
- Once fitted, allow the patient 20 minutes for initial adaptation before assessing visual performance

### 3 Validation

- Ask the patient to score their vision (1 to 10) at distance and near, under normal room illumination using real-world tasks (where 10 is "excellent")
- Dispense for trial
  - If visual performance is reasonable (e.g. score  $\geq 7$ ), and
  - If you are happy with their binocular visual acuity for both distance and near

*Adaptation will continue over the coming days and visual performance improve further still*

- If enhancement is required, first enhance with over-refraction
  - Perform unoccluded over-refraction (using a trial frame and hand held lenses) with  $\pm 0.25D$  in front of each eye to evaluate impact on vision
  - Replace trial lenses as necessary and repeat the scoring and validation process (return to step (a) of validation phase)
- Only use tables provided if further enhancement is 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 -3.00D sphere, use -2.75D in non-dominant eye)
- For hyperopes add +0.25D to current sphere power (e.g., for a +3.00D sphere, use +3.25D in non-dominant eye)

## PRODUCT SPECIFICATIONS

Lens Design	Zonal Aspheric Design
Lens Material	senofilcon A
Moisture-rich Ingredient	HYDRACLEAR® PLUS Technology
Water Content	38%
Base Curve/Diameter	8.4/14.3
Centre Thickness (@ -3.00D)	0.07mm
Power Range	+6.00D to -9.00D (in 0.25D steps)
Dk/t (Boundary and Edge Corrected) <sup>2</sup>	147
Oxygen % available to central cornea	98% (open eye) / 96% (closed eye) <sup>3</sup>
UV-blocking	Class 1. <sup>Δ</sup> Blocks minimum of 99% UVB, 96% UVA <sup>††</sup>
Visibility Tint	Yes
Inside-Out Mark	No
ADDs	LOW +0.75 to +1.25 ADD MID +1.50 to +1.75 ADD HIGH +2.00 to +2.50 ADD
Wearing Indication	2-week daily wear or 1 week (6 nights) extended wear

1. Fit is considered successful if a) in the follow up visit the Investigator states that based on the performance of the lenses he/she would prescribe the lens to the patient, and b) patient agrees that the overall performance of the lens is Excellent or Very Good, N=206, JJVC Data on File 2009. 2. Central DK/t at -3.00D. Determined via polarographic method. Fatt units. 3. Compared to 100% available with no lens.

ACUVUE® Brand Contact Lenses are indicated for vision correction. As with any contact lens, eye problems, including corneal ulcers, can develop. Some wearers may experience mild irritation, itching or discomfort. Lenses should not be prescribed if patients have any eye infection, or experience eye discomfort, excessive tearing, vision changes, redness or other eye problems. Consult the package insert for complete information. Complete information is also available from Johnson & Johnson Vision Care division of Johnson & Johnson Inc., by calling 1-800-267-5098 or by visiting acuvueprofessional.ca.

<sup>Δ</sup>Class 1– Must transmit less than 10% (<10%) of UVA and 1% (<1%) of UVB. UV-blocking percentages are based on an average across the wavelength spectrum.

<sup>†</sup>Helps protect against transmission of harmful UV radiation to the cornea and into the eye.

**\*WARNING:** 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. You should continue to use UV-absorbing eyewear as directed. **NOTE:** Long-term exposure to UV radiation is one of the risk factors associated with cataracts. Exposure is based on a number of factors such as environmental conditions (altitude, geography, cloud cover) and personal factors (extent and nature of outdoor activities). UV-blocking contact lenses help provide protection against harmful UV radiation. However, clinical studies have not been done to demonstrate that wearing UV-blocking contact lenses reduces the risk of developing cataracts or other eye disorders.

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BRAND CONTACT LENSES