Finding the right lens for the presbyopic eye

Pupil size matters and varies by both age and refraction. Choose the Multifocal contact lens family that accounts for this within an optimized optical design.¹

Collect your patient's data in 3 easy steps:

1. Perform New Subjective Refraction

- Functional Rx for Spherical Contact Lenses
- Cylinder ≤ 0.75D
- Push max plus for distance vision, apply vertex correction, determine spherical equivalent

2. Determine Dominant Eye

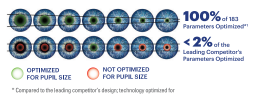
Sensory method (+1.00 blur tolerance test)

3. Determine Functional ADD

· Minimum plus to functional near vision.

Lens Selection

- Refer to the fit selection table inside based on the ADD to determine initial trial lenses.
- Or use the simple online fitting calculator see back of this guide for info.
- If your patient still has a specific near or distance need, refer to the enhancement tables in this guide or the suggested lenses of the online fitting calculator.



both the parameters of refractive error and add power.

Avoid Common Missteps

Visit jnjvisionpro.ca/Fitting-Calculator to QUICKLY AND EASILY find the right trial lens powers for presbyopic patients



Add the fitting calculator to your mobile device home screen



 JJV Data on file 2022. CSM- ACUVUE® PUPIL OPTIMIZED DESIGN Technology: JJVC contact lenses, design features, and associated benefits.

Important safety information: ACUVUE® 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, a division of Johnson & Johnson (Canada) Inc., by calling 1-800-267-5098 or by visiting injusionpro.ca.

© Johnson & Johnson Vision Care, a division of Johnson & Johnson (Canada) Inc. 2023 PP2022MLT5634 AOMF-02-21-01-CE



ACUVUE® PUPIL OPTIMIZED DESIGN designed for clear, crisp vision at all distances

Only ACUVUE® tailors 100% of parameters optimized by both age and refraction vs. <2% for the leading competitor*

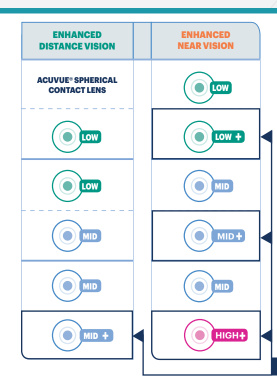


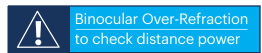
* Compared to the leading competitor's design; technology optimized for both the parameters of refractive error and add power.

Finding the right lens for the right balance of distance and near vision

Problem Solving: Finding the right lens to adjust for **enhanced distance vision** or **enhanced near vision**







To Improve Distance:

- For Low & Mid ADD, lower ADD in dominant eye
- For High ADD, lower ADD in non-dominant eye and add +0.25D

To Improve Near:

• ADD +0.25D to non-dominant eye

+ Add +0.25D to the distance power

Allow for 10 minutes of real-world exposure (outside of the exam room) before assessing visual performance.