ALCON MULTIFOCAL PORTFOLIO

FITTING GUIDE



STEP 1: INITIAL LENS FIT

Start with a new spectacle Rx to begin the Alcon Multifocal contact lens fit or refit in a different Alcon Multifocal lens material.

Determine initial contact lens power using vertex-corrected, most PLUS, spherical equivalent distance Rx, then **add** +0.25D for each eye.

Determine the lowest acceptable spectacle ADD, then select the contact lens ADD (LO, MED, HI) using this chart.

Allow for 5-10 minutes of real-world exposure (outside the exam room) before assessing visual performance.



STEP 2: DISTANCE OVER-REFRACTION

With both eyes open, use hand-held lenses to perform distance over-refraction on each eye separately, by adding plus in **0.25D steps** until patient reports decline in distance vision.

Verify results binocularly by having the patient look at distance and near objects through the hand-held lenses.

Apply new lenses based on the over-refraction (keeping the ADD the same), if needed.

If vision is functional, dispense trial lenses for a 5-7 day real-world evaluation and schedule a follow-up visit.

ADD SELECTION

Spectacle ADD	Eyes
Up to +1.25	LΟ
+1.50 to +2.00	MED
+2 25 to +2 50	HI

FITTING TIPS

Have the patient focus on everyday objects to give them a real-world way to evaluate their lenses.



DISTANCE

Have patient look at an object across the street



NEAR

Have patient read from their phone



In order to have a smooth power profile to minimize aberrations, the Precision Profile® Design continues to add minus power in the periphery of the lens. This additional minus often results in a plus power over-refraction at distance.

FIT ALCON PRODUCTS WITH CONFIDENCE

The Platinum Total Satisfaction Guarantee^{††} ensures your patients are 100% satisfied.

††Terms and conditions apply. See offer for details.