

Supplemental Fitting Guidelines

For patients who have visual concerns after the **Distance Over-Refraction**, follow these **Supplemental Fitting Guidelines**.

Determine Non-Dominant Eye

- Determine eye dominance at distance by placing a +1.50 lens alternately over each eye. The eye for which binocular vision is clearest with the +1.50 is the **non-dominant** eye.

For Near Concerns

STEP 1:

- Place a +0.50 hand-held lens over the non-dominant eye.
- If near vision is improved and distance vision is still acceptable, adjust the contact lens power by +0.50 **while keeping the ADD the same** and dispense lenses.

NOTE: If step 1 does not leave the patient with functional distance and near vision, proceed to step 2.

STEP 2:

- Remove the additional **+0.50** added to the non-dominant eye and change the ADD(s) as shown at right.

AIR OPTIX® AQUA Multifocal Contact Lenses ADD Selection		
Spectacle Add	Dominant Eye	Non-Dominant Eye (plus accepted)
Up to +1.25	MED	MED
+1.50 to +2.00	MED	HI
+2.25 to +2.50	HI	MED

For Distance Concerns

- If the over-refraction clears the distance but compromises the near vision, keep the current spherical power and change the ADD using the chart at right.

AIR OPTIX® AQUA Multifocal Contact Lenses ADD Selection		
Spectacle Add	Dominant Eye	Non-Dominant Eye (plus accepted)
+1.50 to +2.00	LO	MED
+2.25 to +2.50	HI	MED

NOTE: If distance and near vision are functional for the patient after Supplemental Fitting, dispense the new lenses for a one- to two-week, real-world experience and adaptation.

*If you have further questions after the Supplemental Fitting, please call consultation at **1-800-241-7468** for additional support.*