FOLLOW-UP EXAM

Follow-Up Visit

- If the patient is satisfied with vision at distance and near, dispense the final prescription and recommend an annual supply.
- If the patient has a visual concern, repeat Distance Over-Refraction on previous page.
- If Distance Over-Refraction does not solve the visual concern, proceed to the Supplemental Fitting Guidelines insert sheet.

AIR OPTIX® AQUA Multifocal Contact Lenses product information

<table>
<thead>
<tr>
<th>Sphere powers (D):</th>
<th>ADDs:</th>
</tr>
</thead>
<tbody>
<tr>
<td>+6.00 to -10.00, 0.25D steps</td>
<td>LO, MED, HI</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Material:</th>
<th>Dk, Dk/t: 110, 138 @ -3.00D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base curve:</td>
<td>8.6 mm</td>
</tr>
<tr>
<td>Surface: permanent plasma treatment</td>
<td></td>
</tr>
<tr>
<td>Water content: 33%</td>
<td></td>
</tr>
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<table>
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<tr>
<th>Design</th>
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<tbody>
<tr>
<td>Center thickness: 0.08 mm @ -3.00D</td>
</tr>
<tr>
<td>Handling tint: Blue visibility tint</td>
</tr>
</tbody>
</table>

Approved wearing schedule: Daily wear and up to 6 nights extended wear
Recommended replacement schedule: Monthly
Recommended lens care: OPTI-FREE® PureMoist® MPDS

For further questions, please call consultation at 1-800-241-7468 for additional support. Visit myalcon.com for more details.

AIR OPTIX® AQUA Multifocal Contact Lenses

Fitting Guidelines

AIR OPTIX® AQUA Multifocal contact lenses Fitting Guidelines have produced thousands of successful outcomes.

Initial Lens Selection

- Determine vertex-corrected, least minus/most plus, spherical equivalent distance Rx.
- Determine lowest acceptable spectacle add. Then use the chart at right to select the trial lenses.

AIR OPTIX® AQUA Multifocal Contact Lenses ADD Selection

<table>
<thead>
<tr>
<th>Spectacle Add</th>
<th>Both Eyes</th>
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<tbody>
<tr>
<td>Up to +1.25</td>
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<tr>
<td>+1.50 to +2.00</td>
<td></td>
</tr>
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<td>+2.25 to +2.50</td>
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Adaptation Time

- Allow patients to adapt to the lenses for 5 to 10 minutes while experiencing real-world vision outside the exam room.
- If the patient is satisfied with vision at distance and near, dispense the initial diagnostic lenses.

Distance Over-Refraction

- Any over-refraction should be done outside of the phoropter with the patient viewing a distant target under binocular conditions. Without occlusion, perform a monocular distance over-refraction for each eye.
- Begin by placing additional plus in 0.25D steps until the patient reports a decline in the quality of the distance vision. Try to over refract with minus lenses only after plus lenses are rejected.
- Verify results binocularly at distance and near, utilizing hand-held lenses and everyday viewing objects instead of acuity charts.
- Insert the new trial lenses, keeping the ADD the same, and re-evaluate distance and near vision binocularly.

NOTE: If the patient has a visual concern at distance or near, proceed to a Distance Over-Refraction.

NOTE: If distance and near vision are functional for the patient after the Distance Over-Refraction, dispense the new lenses for a one- to two-week, real-world experience and adaptation, and schedule a Follow-Up Visit.

AIR OPTIX® AQUA Multifocal Contact Lenses

Design

Sphere powers (D): +6.00 to -10.00, 0.25D steps
ADDs: LO, MED, HI

Material: lotrafilcon B
Dk, Dk/t: 110, 138 @ -3.00D
Diameter: 14.2 mm
Base curve: 8.6 mm
Surface: permanent plasma treatment
Water content: 33%

Center thickness: 0.08 mm @ -3.00D
Handling tint: Blue visibility tint

Approved wearing schedule: Daily wear and up to 6 nights extended wear
Recommended replacement schedule: Monthly
Recommended lens care: OPTI-FREE® PureMoist® MPDS

AIR OPTIX® AQUA Multifocal contact lenses product information

Spectacle Add Both Eyes
Up to +1.25
+1.50 to +2.00
+2.25 to +2.50

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AIR OPTIX® AQUA Multifocal Contact Lenses

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FOLLOW-UP EXAM

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AIR OPTIX® AQUA Multifocal Contact Lenses

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