Biofinity® multifocal
Fitting Guide

_visual acuity expectations when using D and N lens combination

<table>
<thead>
<tr>
<th>Lens</th>
<th>Distance</th>
<th>Near</th>
</tr>
</thead>
<tbody>
<tr>
<td>Binocularly</td>
<td>20/20</td>
<td>20/20</td>
</tr>
<tr>
<td>D Lens</td>
<td>20/20</td>
<td>20/40 or better</td>
</tr>
<tr>
<td>N Lens</td>
<td>20/40 or better</td>
<td>20/20</td>
</tr>
</tbody>
</table>

**Clinical Tips**

- Prescribe maximum plus power for distance vision (do not over minus)
- Choose the lower ADD power when possible; not necessary to overprescribe the ADD power
- Test patient’s near function vision with their cell phone
- Check visual acuity with room lights on
3 Steps to Successfully Fit Biofinity® multifocal

1. Start with a new refraction and verification of eye dominance (fogging technique).

2. Select the distance prescription based on spherical equivalent corrected for the vertex distance. Choose D or N lens design based on needed ADD power (see table on reverse side).

3. Allow patients to adapt to lenses for a minimum of 15 minutes before assessing vision. If binocular vision is unacceptable, perform a monocular over refraction, using hand-held trial lenses, to determine which eye needs improvement.

To improve distance vision add +/-0.25D (up to +/-0.50D) to the eye that needs improvement.

To improve near vision add +/-0.25D (up to +/-0.50D) to the eye that needs improvement.