TURN BACK
THE HANDS OF TIME!

Give them back their
Super Vision

BI-ASPHERIC OPTICS
WITH BLANCHARD’S
PATENTED S FORM
TECHNOLOGY PROVIDE:

- All the add you want
  without compromise
- Customized optics
  with improved contrast
- No prism or segmented
  optics
- Enhanced comfort and
corneal integrity
- Easy and guaranteed
  fit from K’s and Rx (no
  trial set needed)

GP MULTIFOCAL OPTICS REFINED

RECLAIM™
GP MULTIFOCAL

Blanchard
1 800 367-4009
www.blanchardlab.com
Turn back the hands of time with RECLAIM™ HD Bi-Aspheric Multifocal lenses. Refined multifocal optics, created with patented S-Form Technology in concert with ‘state of the art’ Ray Tracing Optical Lathing, raise the bar of performance for your presbyopic GP lens patients. New generation Reclaim HD Bi-Aspheric Multifocal lenses deliver all the add you need, aberration control optics, improved contrast and clarity of vision throughout a full range of focal points, while maintaining corneal integrity in a lens design that’s easy to fit from K’s and Rx.

**RECLAIM™ HD STANDARD PARAMETERS**

**THREE STANDARD PARAMETERS TO FIT THE MAJORITY (85%) OF YOUR PRESBYOPIAC PATIENTS**

<table>
<thead>
<tr>
<th>RECLAIM 2.0</th>
<th>RECLAIM 2.5</th>
<th>RECLAIM 3.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Progressive add up to +2.00 Anterior distance zone 3.5mm</td>
<td>Progressive add up to +2.50 Anterior distance zone 3.0mm</td>
<td>Progressive add up to +3.00 Anterior distance zone 2.5mm</td>
</tr>
</tbody>
</table>

**AVAILABILITY**

- **BASE CURVE:** 7.00mm to 8.30mm 0.05 inc.
- **POWER:** ±20.00D 0.25D inc.
- **DIAMETER:** 8.80mm to 10.2mm 0.10mm inc.

**CUSTOMIZED OPTICS**

By nature, each patient is unique and so is their visual need at near intermediate and distance. RECLAIM™ HD offers customized optics to meet their specific expectations. The vast majority of presbyopes (85%) can be fitted using the 3, fully warranted, standard RECLAIM™ HD parameters (see above). However, to further refine your fit a wide range of adds as well as anterior distance optic zone sizes are available. When ordering a customized RECLAIM™ HD lens, you will need to specify the exact add as well as anterior distance zone size. It is strongly recommended to touch base with our expert consultants before ordering a customized RECLAIM™ HD.

**AVAILABILITY**

- **BASE CURVE:** 7.00mm to 8.30mm 0.05 inc.
- **POWER:** ±20.00D 0.25D inc.
- **DIAMETER:** 8.80mm to 10.2mm 0.10mm inc.
- **PROGRESSIVE ADD:** +1.00 to +5.00 0.25D inc.
- **ANTERIOR DISTANCE ZONE:** 2.00mm to 4.00mm 0.10mm inc.