Intelliwave PRO’s unique design allows for rapid stabilization ensuring crisp, clear vision at all times. Gaze excursions and head tilts are no longer a problem as lenses do not mislocate.

A truly flexible Multifocal system combines Center Near and Center Distance designs with additional options to optimize vision for the dominant eye. Tell us your patient’s needs and we will recommend the best combination for individualized lens fit and performance.

The superb stability of Intelliwave PRO and its comprehensive range of visual options ensure your patients are always ahead of the action.

**DESIGN OPTIONS**
- Aspheric | Toric
- CN or CD Multifocal | CN or CD Multifocal Toric

**PARAMETER RANGE**
- **Base Curve**: 9.5 - 7.8mm (.10 steps)
- **Diameter**: 13.0 - 15.5mm (.10 steps)
- **Sphere**: to +/- 20.00 D
- **Cyl**: to -12.00 D
- **Axis**: 1° - 180° (1° steps)
- **Add**: +0.50 to +4.00

**WEARING SCHEDULE**
- Quarterly: Definitive 74% SiHy
- Biannual: Contaflex GM Advance 49%

**EASY TO ORDER**
Call or e-mail with HVID, K’s and Spectacle Rx.

**IMMEDIATE AVAILABILITY**
Intelliwave PRO lenses are custom manufactured and ready to ship in just 48 hours!

*Exceptions apply for cancellation and non-parameter or Rx related exchanges. †Multipacks are sold non-warranted only. Pricing and policy subject to change.
RAPID STABILIZATION
ENSURES COMFORT AND CRISP, CLEAR VISION AT ALL TIMES

FREEFORM STABILIZATION
Intelliwave PRO’S freeform stabilization utilizes Peripheral Balancing Zones (PBZ) that interact with the top and bottom lids. This interaction creates stabilizing forces which allow for rapid lens positioning and focusing, usually within 20 seconds.

PBZ ADVANTAGES
• Rapid settling and focus
• Stable vision through shifts in gaze
• Doesn’t mislocate during wear
• Stability maintained with head tilt
• Reduced overall thickness
• Increased comfort

Traditional Stabilization methods rely on areas of differential thickness for positioning. The lens orientates to decrease pressure on the thickest areas, and stabilization is affected by blink pressure, head tilt, and rapid changes in gaze or direction. Depending on lid pressure and palprebral aperture, traditional stabilization actually de-stabilizes the lens and the optical performance for some patients.

IMPROVED PERFORMANCE VS. TRADITIONAL METHODS

FITTING GUIDANCE & ON-EYE ASSESSMENT

INITIAL FITTING
Provide the following measurements and we will supply the initial fitting lens. Once the fit has been confirmed, you can order multipacks as appropriate to the wearing schedule you prescribe.

• Spectacle Rx
• K Readings
• HVID

For multifocals, include:
• Add Requirement
• Dominant Eye

Identification of the dominant eye enables determination of Center Distance vs Center Near designs.

INITIAL ASSESSMENT
Allow lenses to settle for 5 to 10 minutes. After the lenses have settled, assess vision and fit. It is recommended to defer any minor power adjustments necessary until the follow-up visit.

FOLLOW-UP VISIT

Single Vision Toric
Adjustments for over refractive cylinder should be corrected with the use of a cross cylinder calculator.

Multifocal/Multifocal Toric
Distance vision should be tested monocularly and near vision binocularly. Any over refraction that includes a cross cylinder should be corrected with the use of a cross cylinder calculator.

PARAMETER SELECTION
Standard: 15.0 Use the chart to determine the appropriate base curve*.

<table>
<thead>
<tr>
<th>Mean/Avg K</th>
<th>6.90-7.20</th>
<th>7.30-7.60</th>
<th>7.70-8.10</th>
<th>8.20-8.70</th>
<th>8.80-9.10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base Curve</td>
<td>8.00</td>
<td>8.30</td>
<td>8.60</td>
<td>8.90</td>
<td>9.20</td>
</tr>
</tbody>
</table>

*Assumes Definitive SiHy material. If using Contaflex GM Advance material, fit .20mm flatter.

A LENS AS UNIQUE AS THE PATIENT WHO WEARS IT. EXCLUSIVELY PRESCRIBED BY PROFESSIONALS DEDICATED TO OPTIMIZING VISION.