- The #1 RGP material on the market today*
- Patented AERCOR® chemistry provides excellent wettability, durability, stability and deposit resistance
- Material stiffness allows for design versatility, especially ultra-thin lens designs
- Boston® MultiVision, made exclusively in Boston ES, is the ideal choice for your presbyopes providing crisp, clear vision at near, intermediate and far distances
Featuring AERCOR® Chemistry.
The #1 RGP Material on the Market Today.*

<table>
<thead>
<tr>
<th>Feature</th>
<th>Provides</th>
<th>Clinical Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increased Material</td>
<td>Versatile Design Options</td>
<td>Thinner Lens Designs</td>
</tr>
<tr>
<td>Stiffness</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Patented AERCOR® Chemistry</td>
<td>Oxygen Permeable Foundation</td>
<td>Daily Wear Dk of 18 (ISO/Fatt)</td>
</tr>
<tr>
<td>Patented Permeable</td>
<td>Excellent Durability</td>
<td>Fracture Resistance</td>
</tr>
<tr>
<td>Cross-Linker</td>
<td>and Stability</td>
<td></td>
</tr>
<tr>
<td>Low Silicon Content</td>
<td>More Biocompatible Surface</td>
<td>Enhanced Wetting and Deposit</td>
</tr>
<tr>
<td>Assorted Handling Tints</td>
<td>Easier Handling</td>
<td>Resistance</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Special Applications for Boston ES Material

- Ultra-thin lens designs (0.10mm @ -3.00D)
- Thin lens designs (0.12mm @ -3.00D)
- Wetting/lens depositing problems or lens breakage problems
- Toric designs (front, back, bi-toric)
- Standard lens designs (0.15mm @ -3.00D)
- Standard lens designs (0.15mm @ -3.00D)

Exclusively Made in Boston ES® Material

An RGP multifocal lens for your presbyopes. Boston® MultiVision, manufactured in practice-preferred Boston ES material, features a pre-programmed optic zone plus an elliptical fitting curve designed for consistent edge lift, optimal edge clearance, and a precise fit.

Easy to Fit
- Alignment fitting philosophy
- Less chair time

Provides Maximum Patient Comfort
- Unique edge design
- Boston ES material

Available in a Wide Range of Parameters
- Delivers a nominal Add up to +2.00D
- 9.6mm diameter
- Powers from -20.00D to +20.00D in 0.12D increments

* Data on file, Bausch & Lomb.

**Boston and MultiVision are registered trademarks of Polymer Technology (U.S.A.) Corporation. Leading the World in RGP Technology**

©2001 Polymer Technology (U.S.A.) Corporation. BOSTON, Boston ES and AERCOR are registered trademarks of Polymer Technology (U.S.A.) Corporation. Leading the World in RGP Technology is a trademark of Polymer Technology (U.S.A.) Corporation.

RPL 0104