



BostonES®

- 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

Boston ES®

Featuring AERCOR® Chemistry.
The #1 RGP Material on the Market Today*

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

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)



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



Leading the World in
RGP Technology.™

* Data on file, Bausch & Lomb.