

# PROVEN PERFORMANCE FROM BAUSCH & LOMB BOSTON<sup>®</sup> GAS PERMEABLE PRODUCTS

## — MATERIALS —

### **Boston XO<sub>2</sub><sup>®</sup>**

- The newest GP material with a hyper Dk of 141 (ISO/Fatt method)
- Inherently wettable (making plasma treatment optional)
- Its high oxygen permeability along with its stability and wettability make it a great choice for specialty lens applications, including presbyopia, keratoconus, or post refractive surgery as well as other irregular corneal conditions

### **Boston XO<sup>®</sup>**

- Excellent GP material with a high Dk of 100 (ISO/Fatt method)
- Offers excellent stability generally found in low-to-mid Dk GP materials
- Great for GP standard and special design applications such as corneas with high oxygen demand, presbyopic designs (multifocal/bifocal), and irregular corneal conditions

### **Boston EO<sup>®</sup>**

- An exceptional GP material with an ISO/Fatt Dk of 58
- Special applications for Boston EO material include thin lens designs, presbyopic (multifocal/bifocal), and hyperopic toric designs
- Easy-to-fit Boston Envision<sup>®</sup> design, made in Boston EO, offers an exceptional fit, excellent visual acuity, and lens-wearing comfort for maximum patient satisfaction

### **Boston ES<sup>®</sup>**

- Excellent GP material with a Dk of 18
- Material stiffness allows for design versatility, especially for ultra-thin lens designs and special design applications
- Good choice for your emerging presbyopes, providing crisp, clear vision at near, intermediate, and far distances