

Boston® Solutions from Bausch & Lomb

Hard and RGP Contact Lens Care Solutions

CONVENIENCE



COMFORT



GENTLENESS



Benefits

Convenient one-bottle system with the power of two

- The only GP solution with built-in daily protein removal
- Dual disinfectants deliver efficacy superior to other one- and two-bottle systems²
- Cleaning comparable to Boston Advance® Comfort Formula System

Two-bottle system for outstanding performance

- Coats and cushions lenses for exceptional comfort
- Removes debris and deposits for clean, clear lenses
- Dual disinfectants deliver excellent protection against harmful microorganisms

Two-bottle system that's gentle on eyes

- Single-preservative system delivers excellent disinfection in a mild, gentle formula
- Removes debris and deposits for clean, clear lenses
- Wetting agent coats lens surfaces – making them smooth and comfortable

What Does It Do?

Adds convenience
Removes protein daily
Disinfects
Cleans

Cushions lenses for comfort
Disinfects
Cleans

Gentle on eyes
Disinfects
Cleans

How Does It Work?

One-bottle ease

- Cleaner and conditioning solution in a single bottle
- Built-in daily protein removal
- No evening rub regimen required

Two-step rub regimen

- Cleaning and conditioning solution used separately
- Boston® One Step Liquid Enzymatic Cleaner used weekly to remove protein deposits

Two-step rub regimen

- Cleaning and conditioning solution used separately
- Boston One Step Liquid Enzymatic Cleaner used weekly to remove protein deposits

Key Ingredients¹

Ingredients	Benefits	Ingredients - Conditioner	Benefits	Ingredients - Conditioner	Benefits
Chlorhexidine gluconate (0.003%)	Dual disinfection system kills microorganisms	Chlorhexidine gluconate (0.003%)	Dual disinfection system kills microorganisms	Chlorhexidine gluconate (0.003%)	Kills microorganisms on lenses
Polyaminopropyl biguanide (0.0005%)		Polyaminopropyl biguanide (0.0005%)			
Poloxamine 1107	Removes dirt and deposits without a separate daily cleaner	Patented derivatized polyethylene glycol	Enhances comfortable wear by surrounding lenses with moisture	Derivatized polyethylene glycol	Surrounds lenses with moisture to make them feel smooth and wet
Hydroxyalkylphosphonate	Removes protein deposits daily	Cellulosic viscosifier		Cellulosic viscosifier	

Boston® One Step Liquid Enzymatic Cleaner



Removes protein deposits with weekly use

- Works right in the lens case during disinfection
- Comforthold® Dispenser is easy to use and compact for travel
- Use with Boston® Conditioning Solution or Boston Advance® Comfort Formula Conditioning Solution



¹ For a complete list of ingredients, please refer to the packaging insert. ² Data on file, Bausch & Lomb Incorporated. ³ Results from a multi-site clinical study in which 45 investigators enrolled OPTI-FREE Express subjects and OPTI-FREE RepleniSH subjects who were wearing silicone hydrogel lenses (Bausch & Lomb PureVision® contact lenses, CIBA Night & Day, CIBA O, OPTIX, ACUVUE Advance, and ACUVUE Oasys). Subjects (201 OPTI-FREE Express and 187 OPTI-FREE RepleniSH) rated their habitual lens care solution on a variety of performance attributes. Assessments were made using a 10-point scale with 10 representing "totally agree" and 1 representing "totally disagree." After two weeks of using Bausch & Lomb ReNu MultiPlus Multi-Purpose solution with a rub regimen, subjects rated ReNu MultiPlus solution on the same attributes and participated in a forced-choice preference questionnaire. At two weeks, investigators also participated in a forced-choice preference questionnaire. Slit lamp evaluations were conducted at the initial visit and at two weeks (study completion). Statistically significant differences were compared for slit lamp findings Grade 2 or higher. ⁴ In vitro study evaluated the effects of contact lens care solutions on human corneal epithelial cells in culture compared to a control of Hank's Balanced Salt Solution. Monolayer cultures were grown and exposed to each solution for 15 minutes. AlamarBlue was used to measure the respiratory activity of the cells. Additionally, monolayers were grown and evaluated by scanning electron microscopy after being exposed to each solution for 2 hours. ⁵ Results from an 11-investigator, multi-site clinical study of ReNu MPS™ multi-purpose and OPTI-FREE Express solutions in which a total of 256 subjects were enrolled wearing silicone hydrogel contact lenses (Bausch & Lomb PureVision® contact lenses, CIBA Night & Day, CIBA O, OPTIX, ACUVUE Advance, and ACUVUE Oasys). Slit lamp evaluations were conducted at two weeks, one month, two months, and at unscheduled visits. Results shown represent evaluations for all eyes during total follow-up eye visits, including unscheduled visits (756 total follow-up eye visits ReNu MPS multi-purpose solution; 738 total follow-up eye visits OPTI-FREE Express) for completed and discontinued subjects. Subject assessments were reported at the exit visit (two-month visit). Assessments were measured using a six-point Likert Scale in which 1 = strongly disagree and 6 = strongly agree. Results represent reported percentage agreement ratings for completed subjects.

© 2009 Bausch & Lomb Incorporated. ®/™ denote trademarks of Bausch & Lomb Incorporated. PMS4723 SL5531-1 HL4083-1