

**Coming to  
Wal-Mart &  
Sam's Club  
July 1, 2009**

# BIOFINITY TORIC

## THE NEW STANDARD FOR TORIC PERFORMANCE HAS ARRIVED

### RAISING THE BAR ONCE AGAIN

We've taken everything we've learned as the world's toric leader and put it into one incredible new lens: Biofinity Toric. It's the natural wettability of our Aquaform™ Comfort Science™ combined with our Optimized Ballast lens design—all coming together to offer your patients outstanding comfort, stability, and vision quality.

- Naturally wettable lens material stays moist without wetting agents, surface treatments, or other additives—helping minimize deposits and maintain wearing comfort
- Low modulus lens material is significantly softer than other monthly silicone hydrogels<sup>1</sup>—providing enhanced comfort
- High oxygen transmissibility offers ample oxygen for daily or extended wear (Dk=128)—the highest of any silicone hydrogel toric on the market—helping maintain healthy corneal physiology
- Optimized Ballast design features a constant horizontal thickness across the ballast area—improving lens stability and reducing rotation
- Approved for up to six nights/seven days of extended wear



MATERIAL	WATER CONTENT	BASE CURVE (mm)	DIAMETER (mm)	SPHERE POWER	CYLINDER	AXIS	CENTER THICKNESS (mm)	Dk	Dk/t	LENS DESIGN	HANDLING TINT	REPLACEMENT SCHEDULE	WEARING SCHEDULE
comfilcon A	48%	8.7	14.5	+6.00D to -8.00D (0.50D steps after -6.00D)	-0.75 -1.25 -1.75 -2.25	10° to 180° (10° steps)	0.11 @ -3.00	128	116	Optimized Ballast Design	Sofblue® visibility tint	Monthly	Daily Wear or Extended Wear

High plus and high minus powers available August 2009.