



extremeH2O[®]

Small Lens - 13.6

Smaller Corneas Benefit From a Small Diameter Contact Lens

The best contact lens comfort comes from a lens that fits correctly and a material that stays hydrated. The Extreme H2O small diameter (13.6 mm) is the perfect solution for your patients

- Have small corneas or lid apertures
- Need easy insertion and removal
- Require an ultra-hydrating material to solve issues with dryness and discomfort

Every practice has patients that can't master insertion and removal of their lenses. It can be difficult for people with narrow lids or smaller eyes that they often give up on contacts altogether. The 13.6 mm diameter offers these patients an easier way to enjoy the freedom of wearing contact lenses. For children, it helps alleviate morning struggles with putting on contact lenses.



Why Diameter Size Matters

Disposable contact lenses generally come in one standard diameter. However, a recent independent study by Pacific University determined that 27% of contact lens fittings fall outside standard parameters and would benefit from a small or large diameter lens. While a "one size fits all" contact is convenient, it overlooks a large segment of your patient base - and might contribute to the steady dropout rate despite strides in contact lens design and breathability.

Ultra-Hydrating Material - Gold Standard for Contact Lens Comfort

Our proven GMA/hydrogel copolymer has advanced hydration properties, enabling it to retain 99% of its moisture - even under extreme conditions. Lens comfort, movement, and fit remain stable all day long.

- Non-ionic material resists deposits keeping lenses clear and free of unhealthy protein deposits
- Naturally hydrophilic - coatings are not required for superior comfort
- Proper DK value ensures good corneal health
- Ultra-stable copolymer provides exceptional on-eye stability throughout the entire wearing period

Extreme H2O 13.6 - Available in Daily and Weekly Replacement

- **Daily:** Premium disposable contact lens
- **Weekly:** Affordable frequent replacement - the next best thing to daily replacement

Product Specifications				
Material	Hioxifilcon A with 59% water			
Polymer Type	GMA/HEMA copolymer, group 2, high water, non-ionic			
Handling Tint	Light blue			
O ₂ Permeability	28 Dk (Fatt units @ 35°C)			
Extreme H2O Daily				
Packaging	Blister pack: 30 per box & 90 per box			
Wear Indication	Daily replacement suggested			
Center Thickness	0.070 mm @ -3.00 mm			
Diameter	13.6 mm	14.2 mm	14.8 mm	
Base Curve	8.2 / Median	8.5 / Median	8.7 / Median	
Powers <i>0.50D steps after -6.00</i>	+0.50 to +6.00 -0.50 to -10.00	+0.50 to +6.00 -0.50 to -10.00	+0.50 to +6.00 -0.50 to -10.00	
Extreme H2O Weekly				
Packaging	Blister pack: 12 per box			
Wear Indication	Daily wear: weekly replacement suggested			
Center Thickness	0.110 mm @ -3.00 mm			
Diameter	13.6 mm	14.2 mm		14.8 mm
Base Curve	8.2 / Median	8.5 / Median	8.3 / Steep	8.7 / Median
Powers <i>0.50D steps after -6.00</i>	+0.50 to +6.00 -0.50 to -10.00	+0.25 to +6.00 -0.25 to -10.00	-0.25 to -10.00	+0.50 to +6.00 -0.25 to -10.00

