

extremeH2O[®] 13.6

small is HUGE

A small size contact lens can make a huge difference for certain patients:

- **Small Corneas / Lid Apertures / HVID < 11.3**

13.6 can be a better fit for these patients and greatly improve their contact lens comfort.

- **Tight Lids and Epicanthal Folds**

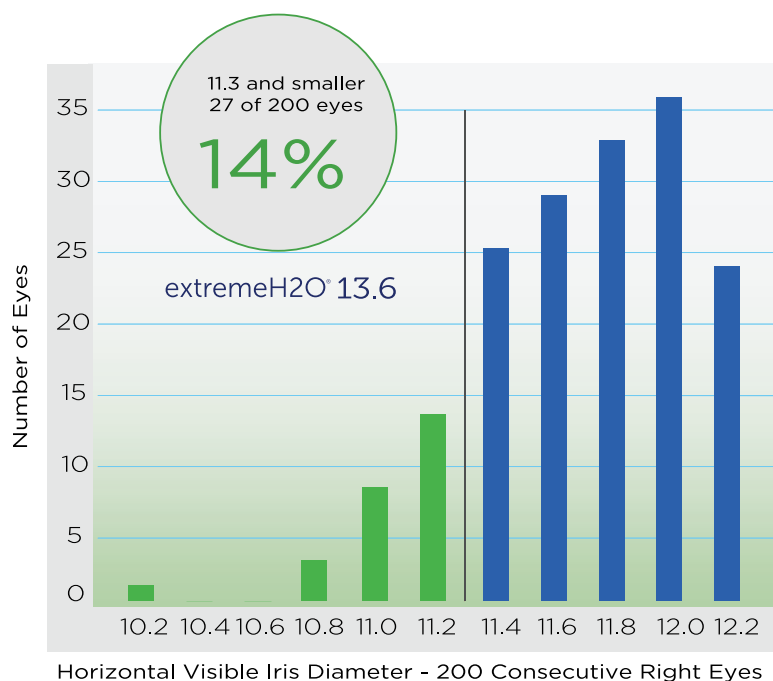
Not all lid apertures are the same. Certain ethnicities have physical characteristics or epicanthal folds and would benefit from a smaller diameter.

- **New Wearers / Easy Insertion & Removal**

Every practice has patients that can't master insertion and removal, especially first time wearers. The smaller size can be easier to handle for these patients.



14% would benefit from a smaller diameter



Why diameter size matters

Disposable contact lenses generally come in one standard diameter. However, a study by Pacific University determined that 27% (1/4 of patients) of contact lens fittings fall outside standard parameters, and 14% specifically would benefit from a small 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.

High Performance Hydrogel - Ultra-Hydrating Material

Our proven GMA/hydrogel copolymer has advanced hydration properties, enabling it to retain up to 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, Weekly, and Monthly Replacement

Product Specifications			
Diameter	13.6 mm		
Polymer Type	GMA/HEMA copolymer, group 2, high water, non-ionic		
Handling Tint	Light blue		
	Extreme H2O Daily	Extreme H2O Weekly	Extreme H2O 54
Material Packaging	Hioxifilcon A with 59% water	Hioxifilcon A with 59% water	Hioxifilcon D with 54% water
Wear Indication	Daily replacement suggested	Daily Wear: Weekly replacement suggested	Daily Wear: Monthly replacement suggested
Packaging	Blister pack: 30 per box & 90 per box	Blister pack: 12 per box	Blister pack: 6 per box
Center Thickness	0.070 mm @ -3.00 mm	0.110 mm @ -3.00 mm	0.110 mm @ -3.00 mm
O2 Permeability	28 Dk (Fatt units @ 35°C)	28 Dk (Fatt units @ 35°C)	21 Dk (Fatt units @ 35°C)
Base Curve	8.2 / Median	8.2 / Median	8.2 / Median
Powers	+0.50 to +6.00 -0.50 to -10.00	+1.00 to +4.00 -0.50 to -8.00	+0.50 to +6.00 -0.50 to -8.00 <i>0.50D steps after +4.00</i>

