## Size matters

## extremeH2Oweekly

Stop drop out rates and gain more referrals along the way. With three lens diameters for a perfect fit and long lasting comfort, you'll gain a contact wearer for life. Someone who loves their contacts, brings referrals, and stays with the program. It's simple,
without Extreme H 2 O you're leaving money on the table.

Extreme H2O Weekly is the ONLY disposable available in three diameters: 13.6, 14.2 and 14.8. This enables you to successfully fit your small, medium and large cornea patients with the right fit, the first time, to ensure comfort.
extreme $\mathrm{H}_{2} \mathrm{O}^{\circ}$ contact lenses
路

## HVID Study Findings

Pacific University conducted a study on corneal diameter and findings indicate that $27 \%$ of contact lens fits fall outside the standard parameters and would benefit from a small or large diameter.



## Material Benefits

Extreme H 2 O Weekly is made with a non-ionic, ultra-hydrating material that retains 99\% of water content on the eye through the entire wearing time. Lens comfort, movement and fit are stable throughout the day.

## EXTREME H2O WEEKLY PRODUCT SPECIFICATIONS

| Material / Handling Tint | 41\% hioxifilcon A, 59\% water / light blue handling tint |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Polymer Type | GMA/HEMA copolymer, group 2, high water, non-ionic |  |  |  |
| $\mathrm{O}_{2}$ Permeability | 28 Dk (Fatt units @ $35^{\circ} \mathrm{C}$ ) |  |  |  |
| Packaging | Blister pack - 12 per box |  |  |  |
| Wear Indication | Daily wear / weekly replacement suggested |  |  |  |
| Center Thickness | 0.110 mm @ -3.00 |  |  |  |
| Diameter | 13.6 |  |  | 14.8 |
| Base Curve | Median / 8.2 | Median / 8.5 | Steep / 8.3 | Median / 8.7 |
| Powers <br> 50D Steps after - 6.00 | $\begin{aligned} & +0.50 \text { to }+6.00 \\ & -0.50 \text { to }-10.00 \end{aligned}$ | $\begin{aligned} & +0.50 \text { to }+6.00 \\ & -0.50 \text { to }-10.00 \end{aligned}$ | -0.50 to -10.00 | $\begin{aligned} & +0.50 \text { to }+6.00 \\ & -0.50 \text { to }-10.00 \end{aligned}$ |

