FIT THE ENTIRE EYE...



...NOT JUST THE SCLERA

Implementing Visionary's Proprietary Comfort Curve

delivers a **Vault** with enhanced centration and consistent clearance all the way from the cornea to the sclera

Where to find us:



2940 E. Miraloma Ave, Anaheim 800-488-2020 info@visionarylens.com www.visionarylens.com





INNOVATIVE LEN DESIGN

The key feature of the FAQT lens is our proprietary Comfort Curve. The Comfort Curve mimics the complex shape of the eye from the cornea to the sclera. We recognized by having one curve that can achieve up to 600 microns of overall effective toricty we have considerable amount of flexibility to manipulate the landing fit. The gentle graduated shape of the FAQT Comfort Curve contributes to improved centration and stability. The FAQT has standard diameters of 15.6 mm and 15.9mm for the majority of cornea (sag from 3900 to 5800 microns) but can be enlarged to vault severely irregular cornea. The base curve is intuitively based on flat K. Limbus clearance curve is easily adjusted and the peripheral curve and edge finish is shaped to seal the saline layer and provide a non-invasive landing. Orientation markings are standard on all lenses. The FAQT is available with front curve toricity as well as multifocal options.

OPTIMAL FITS IN FEWER SITS

The FAOT Lens can be fit empirically or with trial lenses. Each approach has advantages. Our FAQT fitting set provides enough options that allow you to obtain a fit with minimal adjustments. The FAQT fitting set has laser identifications and orientation markings to aide in fit evaluations. The Visionary fitting evaluation checklist will organize the fit evaluation so it can be communicated efficiently to consultants. Keep in mind you can reach a Visionary consultant without ever talking to a recording. Visionary consultants have manufacturing experience which makes them superiorly qualified to modifying a lens design.



QUALITY MATERIAL

The FAQT Lens is the first Visionary lens to be exclusively manufactured from Acuity 200 which possesses the highest Dk of any material indicated for management of irregular corneal conditions such as keratoconus. Due to the ultra-high Dk, lens designs can be made with structurally sufficient thicknesses and yet achieve better oxygen delivery than lenses made from other materials. The Acuity 200 material has developed a reputation for superior lathing qualities and is also available with Hydra-PEG treatment.

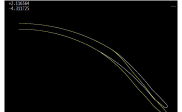


OVERLAY OF 90° AND 180° MERIDIAN



Traditional Scleral

Acuity 200



The FAQT Scleral