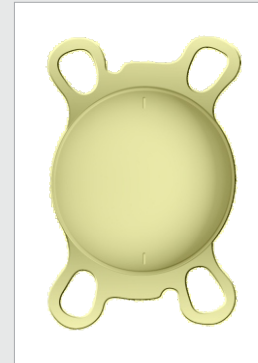


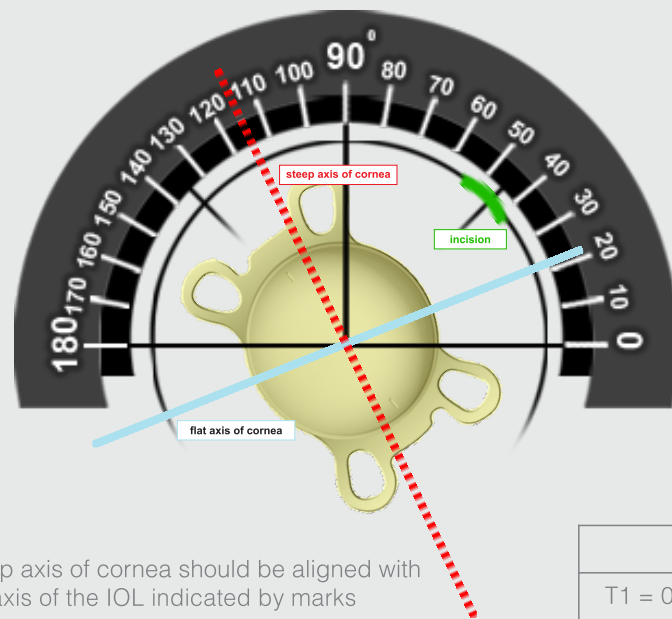
Vistazo-Toric Rotational Stability Makes The Difference

KEY BENEFITS INCLUDE:

- EXCEPTIONAL VISION PERFORMANCE
- SHARP VISUAL CLARITY AND IMPROVED CONTRAST SENSITIVITY
- CONTROLLED DELIVERY & EASE OF POSITIONING
- VISTAZO PROVIDES REPRODUCIBLE CENTRATION OF THE IOL
- VISTAZO PROVIDES AXIAL, RADIAL AND ROTATIONAL STABILITY




Flat axis at biggest radius = small curvature = min. power (D): marked
Steep axis at smallest radius = big or hard curvature = max. power (D): perpendicular to marked axis



Steep axis of cornea should be aligned with flat axis of the IOL indicated by marks

Toric Cylinder Chart		
T1 = 0.00 D	T4 = 2.25 D	T7 = 4.50 D
T2 = 0.75 D	T5 = 3.00 D	T8 = 5.25 D
T3 = 1.50 D	T6 = 3.75 D	T9 = 6.00 D

Vistazo - Toric Technical Specification :

Aspheric TORIC Foldable IOLs	
Model	QL160110NY5T,(X=T1 to T9)
Material	Hydrophilic Acrylic in Natural Yellow Chromophore
Optic Design	Toric, 360° Square Edge
Optic Diameter	6.00 mm
Overall Diameter	11.00 mm
Haptic Angle / Style	5° / Quadra Loop
Refractive Index	1.46
ACD	5.1
A. Constant	SRK T for Ultrasound Biometry 118.0 and SRK T for Optical Biometry 118.4
Sterilization	Steam
Manufactured	Lathe Cut, Tumble Polished
Water Content	25%
Diopter Range	10.0 D to +30.0 D (+18.0 D to +25.0 D in 0.5 increment)

*The above mentioned A. Constant is estimated value and not based upon clinical data.