## Toric IOLs

### **VisTor**



	VisTor *
Platform	Plate Haptic
Overall Diameter	11 mm (≥16D) 11.5mm (<16D)
Placement	Capsular Bag
Optic diameter	6 mm
Power range (Spherical Equivalent)	0D to +40D (0.5D increments)
Cylinder Range	+1.0 to +10.0 (0.5D increments)
Optic design	Toric Aspheric
360° Continuous Square Edge	Yes
Haptic angulation	0°
Material	Hydrophilic acrylic with bonded UV absorber and violet light filter
Refractive Index	1.46 (hydrated @ 35°c)
A-constant (SRK/T) for Optical or Immersion US biometry	117.7
A-constant (SRK/T) for Contact US biometry	117.3
Sterilization	Steam

\* Available in preloaded configuration

# HANITA

## **Advanced Optical Design**

VisTor is a monofocal Aspheric toric IOL that provides a premium solution for cataract surgery.

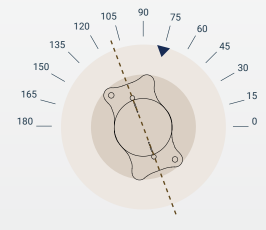
With VisTor, surgeons can both restore and improve on cataractimpaired vision by also correcting pre-existing refractive astigmatism.

VisTor provided in an extended range of powers and cylinders for each degree of astigmatism correction required.

- Premium Toric Aspheric solution for correction of astigmatism in cataract patients
- **Reduces** spherical aberration to a minimum
- Improves night vision
- **Designed** with the most advanced optical tools and models

#### VisTor IOL Calculator

Placement of the IOL is determined by the VisTor IOL Calculator, which uses an advanced formula based on Hanita Lenses' vast experience and data collected over many years by the company. The calculator is available at www.hanitalenses.com



Incision Location: 75° IOL Axis: 113°