Toric IOLs

PerfecTor

* PerfecTor (VisTor)



	PerfecTor (VisTor) *
Platform	Plate Haptic
Overall Diameter	11 mm (≥16D) 11.5mm (<16D)
Placement	Capsular Bag
Optic Diameter	6 mm
Power Range	0D to +40.0D (0.5D increments)
	Cyl: 1.0D
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

Platform	Plate Haptic
Overall Diameter	11 mm (≥16D) 11.5mm (<16D)
Placement	Capsular Bag
Optic Diameter	6 mm
Power Range	0D to +40.0D (0.5D increments)
	Cyl: 1.0D
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



Always - Address - Astigmatism

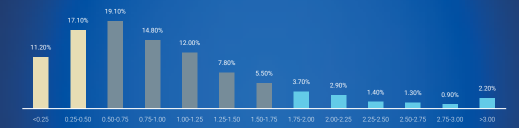
A³ PerfecTor

The PerfecTor is a monofocal aspheric toric IOL with cylinder 1, designed to provide a premium solution at affordable price for cataract surgery.

The PerfecTor allows the surgeon to "Always Address Astigmatism".

The PerfecTor treats patients having 0.5D up to 1.75D of corneal astigmatism, the majority of patients (59.2%) are included in this group.

Prevalence of Corneal Astigmatism Prior to Cataract Surgery



Reference: n=6000, Warren E. Hill, MD Keratometry database

- Patients to benefit from the PerfecTor
- using the VisTor lenses

GEOMETRICAL DESIGN

- PerfecTor ensures excellent stability and centration due to the plate design
- High level of rotational stability is achieved due to the wide angle of contact with the capsular bag

LOWER PCO

A 360° continuous square edge minimizes PCO.

* VisTor