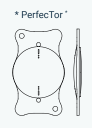
Toric IOLs

PerfecTor



PerfecTor * 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 Yes Square Edge Haptic angulation ٥° Hydrophilic acrylic with bonded UV absorber and Material violet light filter Refractive Index 1.46 (hydrated @ 35°c) A-constant (SKR/T) for 117.7 Optical or Immersion US biometry A-constant (SKR/T) for 117.3 Contact US biometry Sterilization Steam

* Available in preloaded configuration



Always - Address - Astigmatism

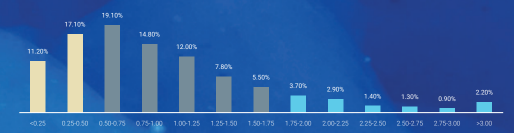
A³ PerfecTor

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 which do not need toric correction
 - Patients to benefit from the PerfecTor
- Patients requiring a higher correction of Astigmatismusing 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



A 360° continuous square edge minimizes PCO.

^{*} Vistor