ZEISS AT LARA toric 929MP / M
Technical Specifications
## AT LARA® toric 929MP / AT LARA toric 929M

### Optic Design
- Diffractive, bitoric, aspheric (aberration neutral), Depth of Focus Extensions: 0.95 D and 1.9 D

### Material IOL
- Hydrophilic acrylate (25 % water content) with hydrophobic surface properties

### Optic Diameter
- 6.0 mm

### Total Diameter
- 11.0 mm

### Haptic Angulation
- 0°

### Lens Design
- Single-piece, bitoric, MICS

### Incision Size
- 1.8 mm

### ACD
- 5.20

### Company Labeled A-Constant
- 118.5

### Diopter Range

#### AT LARA toric 929MP
- **Spherical Equivalent (SE):** -8.0 D to +32.0 D in 0.5 D increments
- **Cylinder:** +1.0 D to +4.0 D increments
- Further preselected SE/cylinder combinations are available above and below the stated SE range.

#### AT LARA toric 929M
- **Spherical Equivalent (SE):** -4.0 D to +32.0 D in 0.5 D increments
- **Cylinder:** +4.5 D to +12.0 D increments
- Further preselected SE/cylinder combinations are available above and below the stated SE range.

### Implantation in Capsular Bag

### Injector/Cartridge Set

#### AT LARA toric 929MP
- **BLUEMIXS® 180**

#### AT LARA toric 929M
- **VISCOJECT-BIO 2.2 Injector Set**

### Indications
- Senile cataracts and other forms of cataract. Visual correction of aphakia in patients with and without presbyopia with regular astigmatism.

---

1 Please refer to our web pages for the most up-to-date references.