AT LISA toric 909M
AT LISA toric 909MP preloaded
Technical Specifications
### AT LISA® toric 909M

**Optic Design**
Multifocal, diffractive, toric, +3.75 D near add at the IOL plane, aspheric (aberration correcting)

**Material**
Hydrophilic acrylic (25 %) with hydrophobic surface properties

**Optic Diameter**
6.0 mm

**Total Diameter**
11.0 mm

**Haptic Angulation**
0°

**Lens Design**
Single-piece, MICS

**Incision Size**
1.8 mm

**Company Labeled A-Constant**
118.3

**Diopter Range**
-10.0 to +32.0 D, 0.5 D increments
-1.0 to +12.0 D, 0.5 D increments

**ACD**
5.14

**Implantation in**
Bag

**Injector / Cartridge Set**
For IOLs from -10.0 to +24.0 sphere with +1.0 to +12.0 cylinder:
- AT Shooter A2-2000 / AT.Smart Cartridge
- AT Shooter A1-2000 / VISOJECT™-BIO 1.8 Cartridge Set
- VISOJECT-BIO 1.8 Injector Set

*For IOLs from +24.5 to +32.0 D VISCOJECT-BIO 2.2 Injector Set or AT Shooter A1-2000 / VISCOJECT-BIO 2.2 Cartridge Set

### AT LISA® toric 909MP preloaded

**Optic Design**
Multifocal, diffractive, toric, +3.75 D near add at the IOL plane, aspheric (aberration correcting)

**Material**
Hydrophilic acrylic (25 %) with hydrophobic surface properties

**Optic Diameter**
6.0 mm

**Total Diameter**
11.0 mm

**Haptic Angulation**
0°

**Lens Design**
Single-piece, MICS

**Incision Size**
1.8 mm

**Company Labeled A-Constant**
118.3

**Diopter Range**
-10.0 to +24.0 D, 0.5 D increments
-1.0 to +4.0 D, 0.5 D increments

**ACD**
5.14

**Implantation in**
Bag

**Injector / Cartridge Set**
BLUEMIXS® 180

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1 Please refer to our web pages for optimized A-Constants.  
2 Please refer to our web pages for the most up-to-date references.