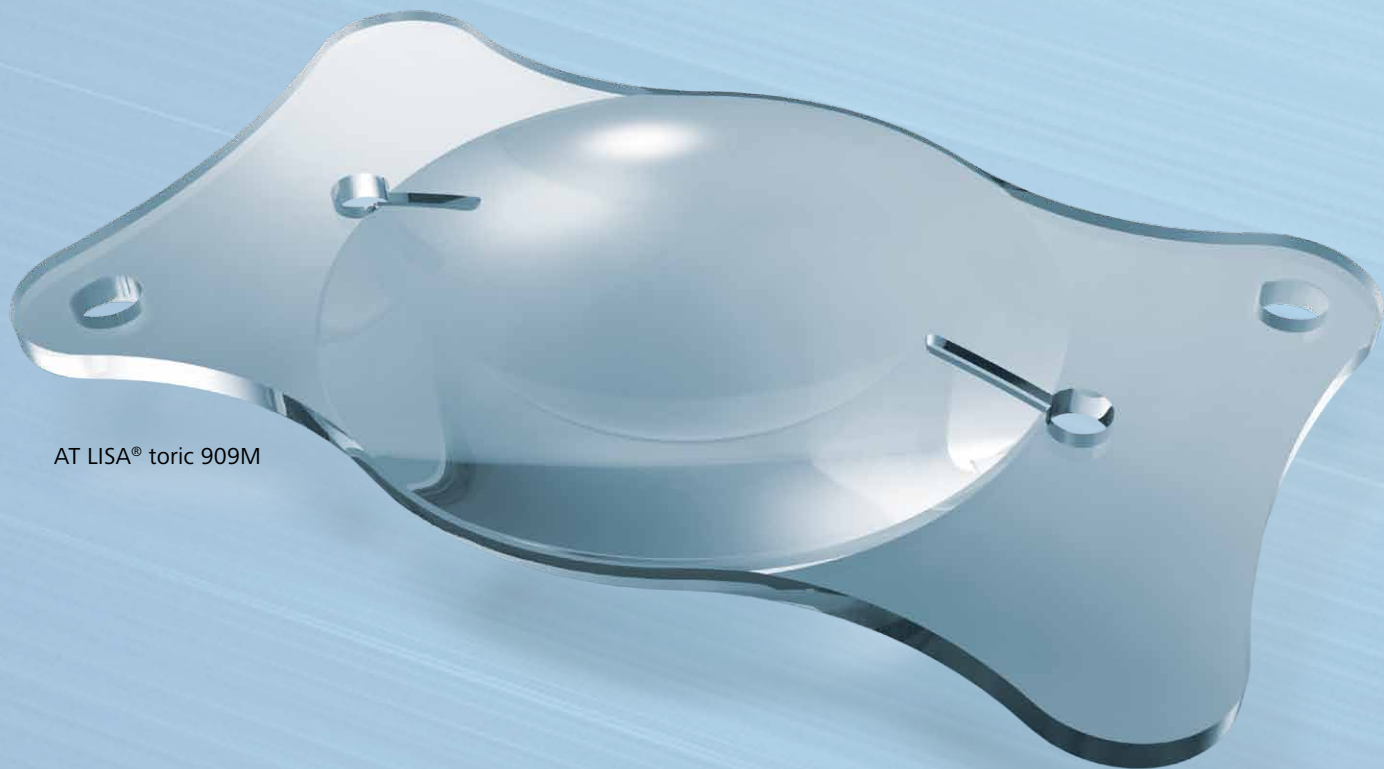
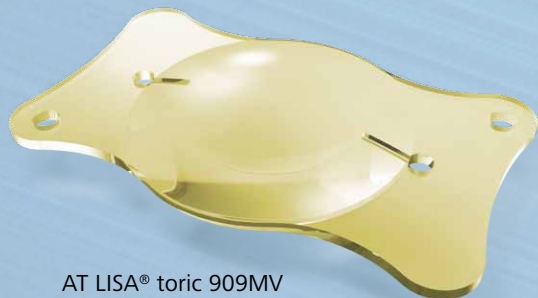


AT LISA® toric 909M

AT LISA® toric 909MV



AT LISA® toric 909M



AT LISA® toric 909MV



AT LISA® toric 909M
AT LISA® toric 909MV



AT LISA® toric 909M



AT LISA® toric 909MV

Optic Design	Multifocal, toric, aspheric (aberration correcting) Violet Light Filter (909MV)
Material	Hydrophilic acrylic (25%) with hydrophobic surface
Optic Diameter	6.0 mm
Total Diameter	11.0 mm
Haptic Angulation	0°
Lens Design	Single-Piece, diffractive +3.75 D add at IOL plane, toric, MICS
Incision Size	1.5 mm
Company Labeled A-Constant*	118.3
Diopter Range	From -10.0 to +32.0 D Sphere -10.0 to +32.0 D, 0.5 D increments Cylinder +1.0 to +12.0 D, 0.5 D increments
ACD	5.14
Implantation in:	Bag
Injector / Cartridge Set**	AT.Shooter A2-2000 / ACM2 (1.5 mm) or VISCOJECT™ 1.8 Injector Set or Single-use injector A6 / *AT.Smart Cartridge Set (1.8 mm) For a diopter range outside of -10.0 to +24.0 D sphere with +1.0 to +4.0 D cylinder, the correct injector / cartridge set will be provided with the IOL.

* Please refer to our web pages for optimized A-Constants.

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

