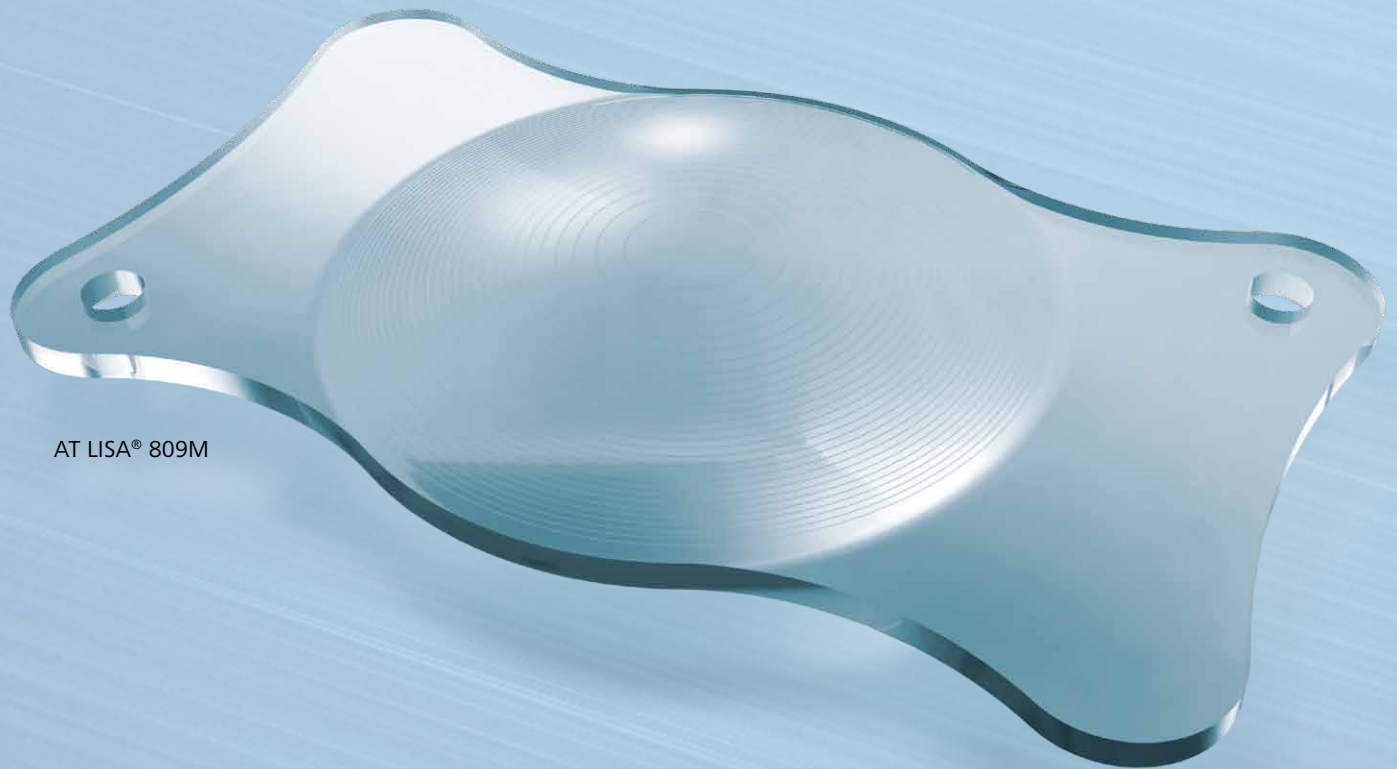


# AT LISA® 809M

# AT LISA® 809MV



AT LISA® 809M

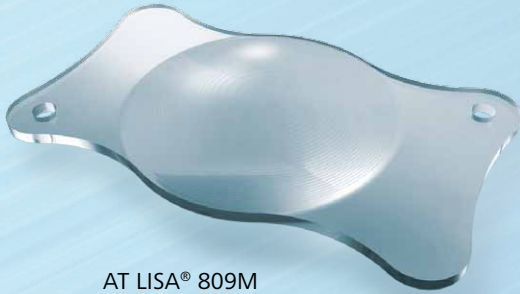


AT LISA® 809MV



# AT LISA® 809M

# AT LISA® 809MV



AT LISA® 809M



AT LISA® 809MV

Optic Design	Multifocal, aspheric (aberration correcting) Violet Light Filter (809MV)
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 the IOL plane, MICS
Incision Size	1.5 mm
Company Labeled A-Constant*	117.8
Diopter Range	From 0.0 to +32.0 D  0.0 to +32.0 D, 0.5 D increments
ACD	4.85
Implantation in:	Bag
Injector / Cartridge Set**	AT.Shooter A2-2000 / ACM2 (1.5 mm) <i>or</i> VISCOJECT™ 1.8 Injector Set <i>or</i> Single-use injector A6 / *AT.Smart Cartridge Set (1.8 mm)

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

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

I/D01089 01/11 GB  
 AT LISA® is a registered trademark of Carl Zeiss Meditec. VISCOJECT™ is a trademark of Medcel. The contents of the brochure may differ from the current status of approval of the product in your country. Please contact our regional representative for more information. Subject to change in design and scope of delivery and as a result of ongoing technical development. Printed on elemental chlorine-free bleached paper.  
 © 2011 by Carl Zeiss Meditec AG. All copyrights reserved.