

ZEISS Toric IOL Portfolio

Tailored to your needs.



Seeing beyond

Choose your ZEISS toric IOL to meet patient's needs and surgeon's preferences and benefit from:

- The broadest range of toric IOLs on the market.
- A precise IOL selection out of approx. 6,000 options through small 0.5 D increments and up to +12.0 D in cyl.
- Proven rotational stability through advanced 4-haptic design.



| | Trifocal toric 4-Haptic MICS | EDoF toric 4-Haptic MICS | Monofocal toric 4-Haptic MICS |
|--|---|--|--|
| Preloaded | AT LISA® tri toric 949MP | AT LARA® toric 929MP | AT TORBI® 719MP |
| Non-preloaded | AT LISA tri toric 949M | AT LARA toric 929M | AT TORBI 719M |
| Optic Design | Trifocal, bitoric, diffractive, +3.33 D near add and +1.66 D intermediate add at IOL plane, aspheric, aberration correcting | Extended Depth of Focus, diffractive: +0.95 D and +1.9 D add at IOL plane, bitoric, aspheric, aberration neutral | Monofocal, bitoric, aspheric, aberration neutral |
| Incision Size | 1.8 mm | 1.8 mm | 1.8 mm |
| Diopter Core Range SE and cyl in 0.5 D steps | <i>Spherical Equivalent (SE)</i> -5.0 to +35.0 D <i>Cylinder +1.0 to +12.0 D¹</i> | <i>Spherical Equivalent (SE)</i> -4.0 to +32.0 D <i>Cylinder +1.0 to +12.0 D²</i> | <i>Spherical Equivalent (SE)</i> -4.0 to +32.0 D <i>Cylinder +1.0 to +12.0 D³</i> |
| Company Labeled A-Constant⁴ | 118.8 | 118.5 | 118.4 |
| ACD⁴ | 5.39 | 5.20 | 5.14 |
| Preloaded Injector* | BLUERMIXS® 180 | | |
| Single-Use Injector* | - | - | VISCOJECT – BIO 1.8 |
| Reusable Injector* | AT.Shooter™ | | |
| High-Diopter Injector* | VISCOJECT – BIO 2.2 | | |
| | <i>SE +6.0 to +28.0 D</i> <i>Cyl +1.0 to +4.0 D</i> | <i>SE +6.0 to +28.0 D</i> <i>Cyl +1.0 to +4.0 D</i> | AT TORBI 719MP AT TORBI 719M <i>SE +6.0 to +28.0 D</i> <i>+6.0 to +30.0 D</i> <i>Cyl +1.0 to +4.0 D</i> <i>+1.0 to +6.0 D</i> |



¹ The preloaded AT LISA tri toric 949MP is available in the diopter range: spherical equivalent -5.0 to +32.0 D, Cyl. +1.0 to +4.0 D. The non-preloaded AT LISA tri toric 949M is available in the diopter ranges: spherical equivalent -5.0 to +32.0 D, cyl. +4.5 to +12.0 D and +32.5 to +35.0 D , cyl. +1 to +12 D.

² The preloaded AT LARA toric 929MP is available in the diopter range: spherical equivalent -8.0 to +32.0 D, cyl. +1.0 to +4.0 D. The non-preloaded AT LARA toric 929M is available in the diopter ranges: spherical equivalent -4.0 to +32.0 D, cyl. +4.5 to +12.0 D. Further preselected SE/cylinder combinations are available above and below the stated SE range.

³ The preloaded AT TORBI 719MP is available in the diopter range: Spherical Equivalent -8.0 to +28.0 D, cyl. +1.0 to +4.0 D. The non-preloaded AT TORBI 719M is available in the diopter ranges: spherical equivalent -4 to +32.0 D, cyl. +1.0 to +12.0 D. Further preselected SE/cylinder combinations are available above and below the stated SE range.

⁴ For optimized A Constants and ACD Constants refer to IOLCon: www.iolcon.org

* Please refer to our web page for the most up-to-date references: www.zeiss.com/injectors

CE 0297

AT LISA tri toric 949M/MP

AT LARA toric 929M/MP

AT TORBI 719M/MP



Carl Zeiss Meditec AG

Goeschwitz Strasse 51–52

07745 Jena

Deutschland

www.zeiss.com/toric-iols

www.zeiss.com/med/contacts

en-US_32_022_01631 Printed in Germany CZ-VII/2023 International edition: Only for sale in selected countries,

The contents of this brochure may differ from the current status of approval of the product or service offering in your country. Please contact our regional representatives for more information. Subject to changes in design and scope of delivery and due to ongoing technical development.

AT LARA, AT LISA, AT TORBI are either trademarks or registered trademarks of Carl Zeiss Meditec AG or other companies of the ZEISS Group in Germany and/or other countries.
© Carl Zeiss Meditec AG, 2023. All rights reserved.