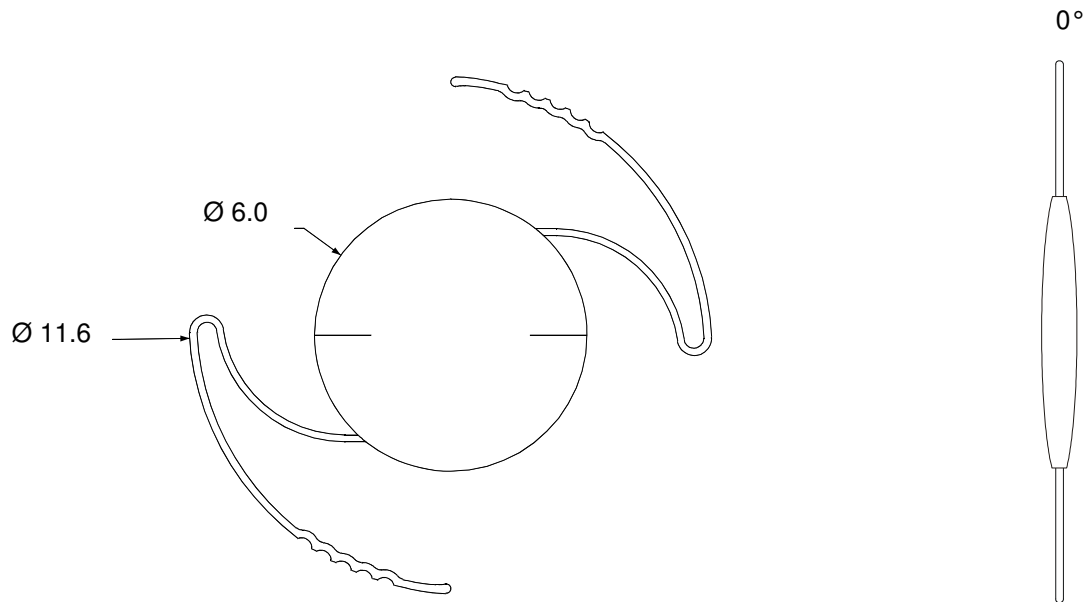


MicroSil® Toric

MS 6116 TU (Toric IOL)



Technical Information

Type	Toric Posterior Chamber IOL (Three Piece, Foldable, 360° Sharp Optic Edge)		
Optic Material	Silicone Elastomer with UV-Absorber		
Haptic Material	High Molecular PMMA		
Optic Shape	Spherical Anterior Surface	Toric Posterior Surface	
Haptic Shape	Undulated Z-Loop		
Spherical D Range	-3.0 to 14.0 D	15.0 to 25.0 D	26.0 to 31.0 D
Spherical D Steps	1.0 D	0.5 D	1.0 D
Cylinder D Range	2.0 to 12.0 D		
Cylinder D Steps	1.0 D		
	Additional Cylindrical and Spherical Lens Powers Available on Request		
A-Constant (est.)	118.6		
Cylinder Axis	The Two Thin Lines in the Periphery of the Optic Indicate the Plus-Cylinder Axis.		

Contact

Dr. Schmidt Intraocularlinsen GmbH, Westerwaldstr. 11-13, 53757 Sankt Augustin, Germany
 Tel.: +49 (0) 2241 / 25 787-0
 Fax: +49 (0) 2241 / 25 787-88
mail@dr-schmidt-iol.de
www.dr-schmidt-iol.de