
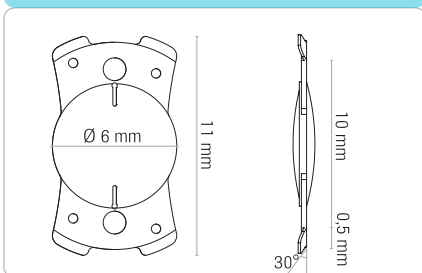


ALSAFIT TORIC VF

Monofocal Toric Intraocular Lens
With Violet-Light Filter



TORIC	Modified Plate Haptic, VF
Optic	6.00 mm, Biconvex, Aspheric, Aberration Correction (-0,165 µm)
Overall Ø	11.00 mm, Modifield plate haptic with ALSADJUST Technology*
Fin	4 flexible adjustable haptic fins
Hole	6 positioning & cleaning holes
Haptic Angle	0°
Haptic Fins Angle	30°
Recommended Ac. A Constant	118.0
Recommended Op. A Constant	SRK-T: 118.4 - SRK-II: 118.6
Diopter Power Range	Sphere: From 0.0 D to +32.00 D (0.50 D increments) Cylinder: From 1.00 D to +6.00 D (0.50 D increments)
Special Production	Sphere: From -0.50 D to -20.00 D Cylinder: From +6.50 D to +12.00 D
Refractive Index Wet	20°C /35°C 1.462 / 1.462 ± 0.002 @546 nm
VF	Violet Light Filter
Injection System	AlsaJET (1.8 mm and 2.2 mm) 
Toric Calculator	www.alsatoriscan.com



* 4 flexible (up&down), self adjustable haptic fins for customized adaptation to various capsular bag dimensions.

ALSANZA
Medizintechnik und Pharma GmbH

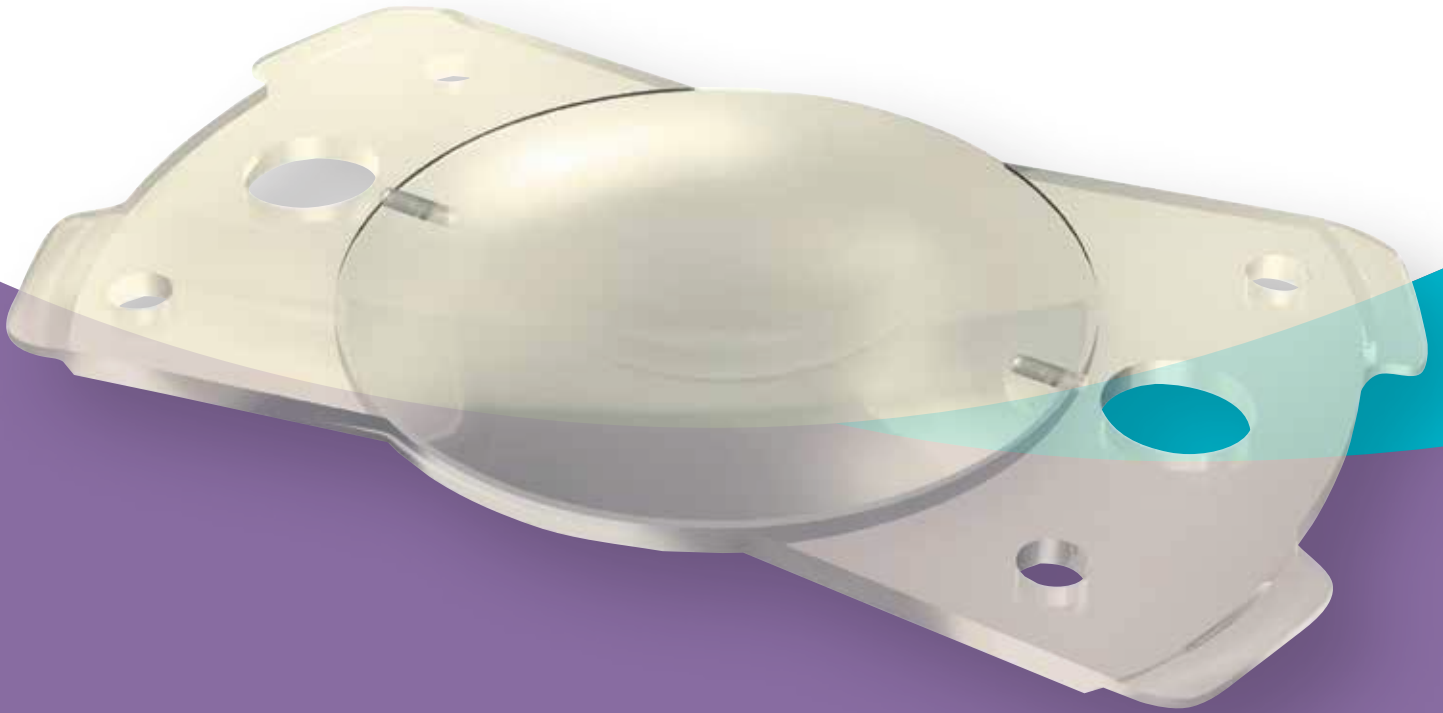
www.alsanza.com

Hermann-Burkhardt-Straße 3 72793 Pfullingen Germany
info@alsanza.com



TORIC

ALSAFIT
TORIC VF



astigmatism correction in a single cataract procedure

A new conceptual design for an easy handling and positioning
MICS surgery
Proven rotational stability
Violet light filter

MORE INFO

