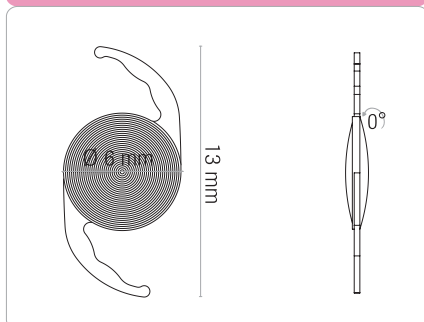


ALSIOL 3D VF

Multifocal Intraocular Lens
With Violet-Light Filter



MULTIFOCAL	Aspheric, Modified C-Loop, VF
Optic	6.00 mm, Biconvex, Aspheric, Aberration Correction (-0,165 µm)
Addition	3.75 D for near vision
Overall Ø	13.00 mm, Modified C-Loop
Haptic Angle	0°
Recommended Ac. A Constant	118.0
Recommended Op. A Constant	SRK-T: 118.3 - SRK-II: 118.5
Diopter Power Range	From 0.0 D to +32.00 D (0.50 D increments)
Special Production	From +32.50 D to +45.00 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)



Combined Alsanza asphericity and 3D concept offer the patient an excellent visual acuity and an optimal contrast sensitivity with a true multivision at all distances.

ALSANZA
Medizintechnik und Pharma GmbH

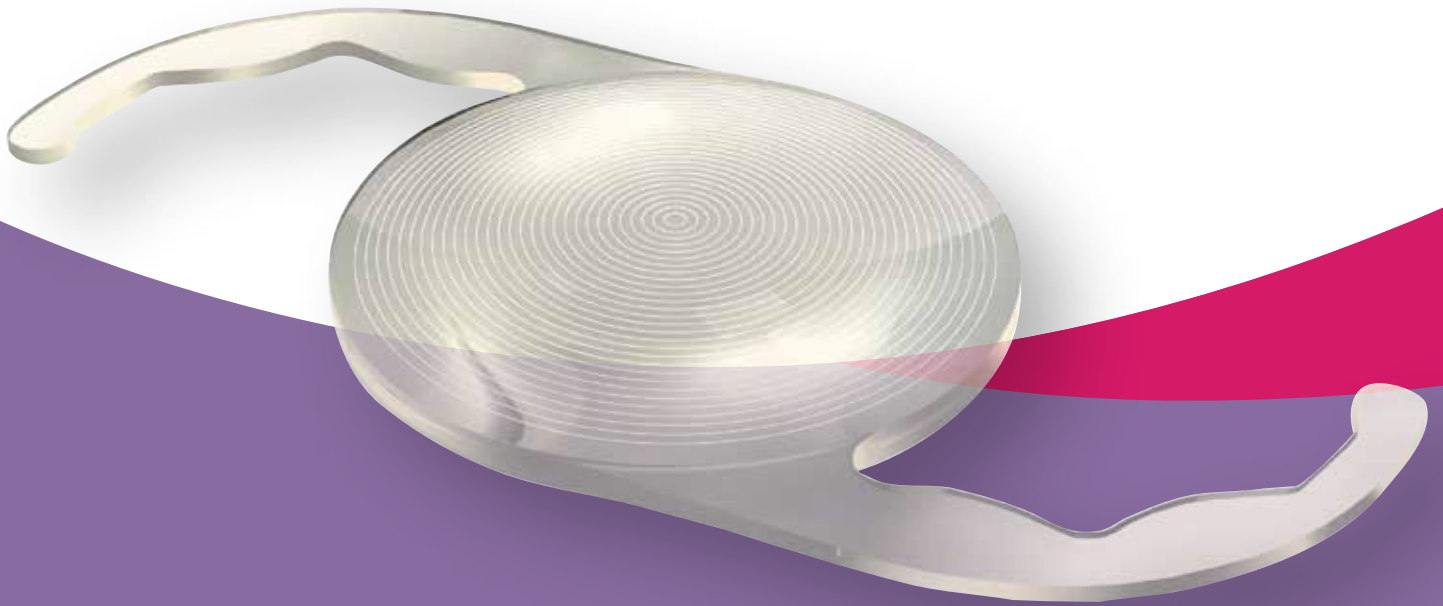
www.alsanza.com

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



MULTIFOCAL

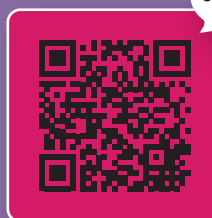
ALSIOL
3D **VF**



multivision at all distances for active presbyopic patients

A copolymer with an hydrophobic behavior
Improved visual performance with high MTF values
Advanced Diffractive 3D concept
A functional vision at all distances-Near/Far
+ 3.75 D near addition
Violet light filter

MORE INFO



ALSANZA
Medizintechnik und Pharma GmbH