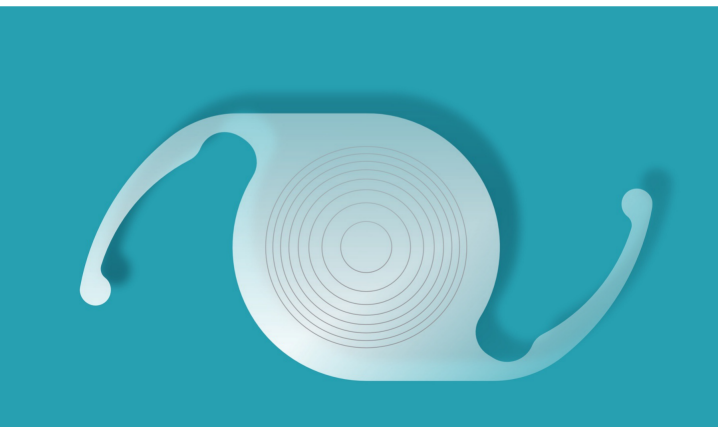
Asqelio[™] Trifocal soft hydrophobic intraocular lens

Continuous Visual Acuity for Near, Intermediate and Far Bi-Aspheric Optic, 360° Sharp Edge Glistening-Free, Clear and Yellow Targeting Zero Residual Spherical Aberration



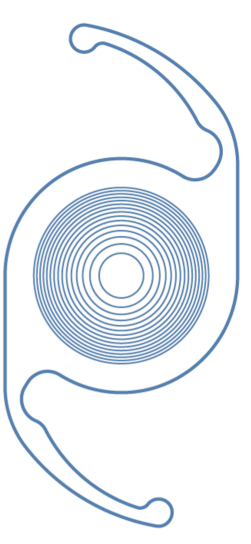


Asqelio[™]Trifocal

soft hydrophobic intraocular lens

Technical Specifications

Model Name:	Asqelio [™] Trifocal IOL
Model Number:	TFLIO130C (clear) TFLIO130Y (yellow)
Diopter Range:	+5.0D to +34.0D (increment 0.5D)
Add Power:	+3.30D near +2.20 D intermediate
Diffractive Rings:	15 in center 4.5 mm zone
Light Distribution: (3 mm pupil aperture)	26% near 24% intermediate 50% distance
Material:	Single piece soft hydrophobic acrylic with UV absorber + blue light filter. Refractive index 1.50. ABBE number 50. Water content <0.5%
Overall Diameter:	13 mm
Optic Diameter:	6 mm
Optic Design:	Bi-aspheric. Diffractive posterior. 360° sharp edge optic and haptic. Non-apodized. Pupil independent.
Spherical Aberration:	— 0.27 μm
Estimated A-Constant:	*Optical biometry SRK/T 119.3
Recommended Injectors:	bioli [™] IOL Delivery System (Models C, rC, D)



*Please note that the A-constant indicated is an estimate and is for guidance purposes only.

