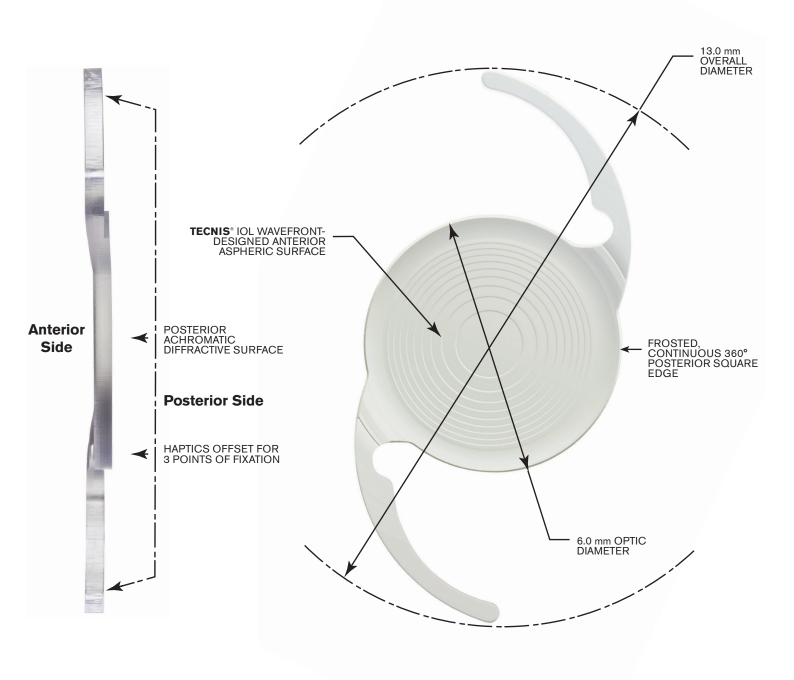
TECNIS Symfony®

Extended Range of Vision IOLs





Model: ZXR00

OPTICAL CHARACTERISTICS			
Powers:	+5.0 D to +34.0 D in 0.5 diopter increments		
Diameter:	6.0 mm		
Center Thickness:	0.7 mm (20.0D)		
Shape:	Biconvex, wavefront-designed anterior aspheric surface, posterior achromatic diffractive surface to enhance contrast sensitivity and echelette feature to extend the range of vision		
Material:	UV-blocking hydrophobic acrylic		
Refractive Index:	1.47 at 35° C		
Edge Design:	ProTEC frosted, continuous 360° posterior square edge		
BIOMETRY*	CONTACT ULTRASOUND	OPTICAL ^{*†}	
A-constant:	118.8D	119.3D	
AC Depth:	5.4 mm	5.7 mm	
Surgeon Factor:1	1.68 mm	1.96 mm	
HAPTIC CHARACTERISTICS			
Overall Diameter:	13.0 mm		
Thickness:	0.46 mm		
Style:	С		
Material:	Soft, Foldable, UV-blocking hydrophobic acrylic		
Design:	Tri-Fix, Haptics offset from optic; 1-piece lens		
RECOMMENDED INSERTION INSTRUMENTS	MODEL		
UNFOLDER® Platinum 1 Series Screw-Style Inserter	DK7796		
UNFOLDER® Platinum 1 Series Cartridge	1MTEC30		
ONE SERIES Ultra Syringe-Style Inserter	DK7786		
ONE SERIES Ultra Cartridge	1VIPR30	1VIPR30	

^{*} Values theoretically derived for a typical 22.0 D lens. Johnson & Johnson Vision recommends that surgeons personalize their A-constant based on their surgical techniques and equipment, experience with the lens model and postoperative results.

1. Holladay JT. International Intraocular Lens & Implant Registry 2003. J Cataract Refract Surg. 2003; 29:176-197. REF2016CT0151.

TECNIS Symfony* Extended Range of Vision Lenses are indicated for primary implantation for the visual correction of aphakia in adult patients with and without presbyopia in whom a cataractous lens has been removed by extracapsular cataract extraction, and aphakia following refractive lensectomy in presbyopic adults, who desire useful vision over a continuous range of distances including far, intermediate and near, and increased spectacle independence. These devices are intended to be placed in the capsular bag. For a complete listing of precautions, warnings, and adverse events, refer to the package insert.

For healthcare professionals only

Please read the Directions for Use for Important Safety Information and consult our specialists if you have any questions.

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[†] IOL constants have been theoretically derived for contact ultrasound.

¹¹ IOL constants have been derived from clinical evaluation results of the 1-Piece IOL Platform.