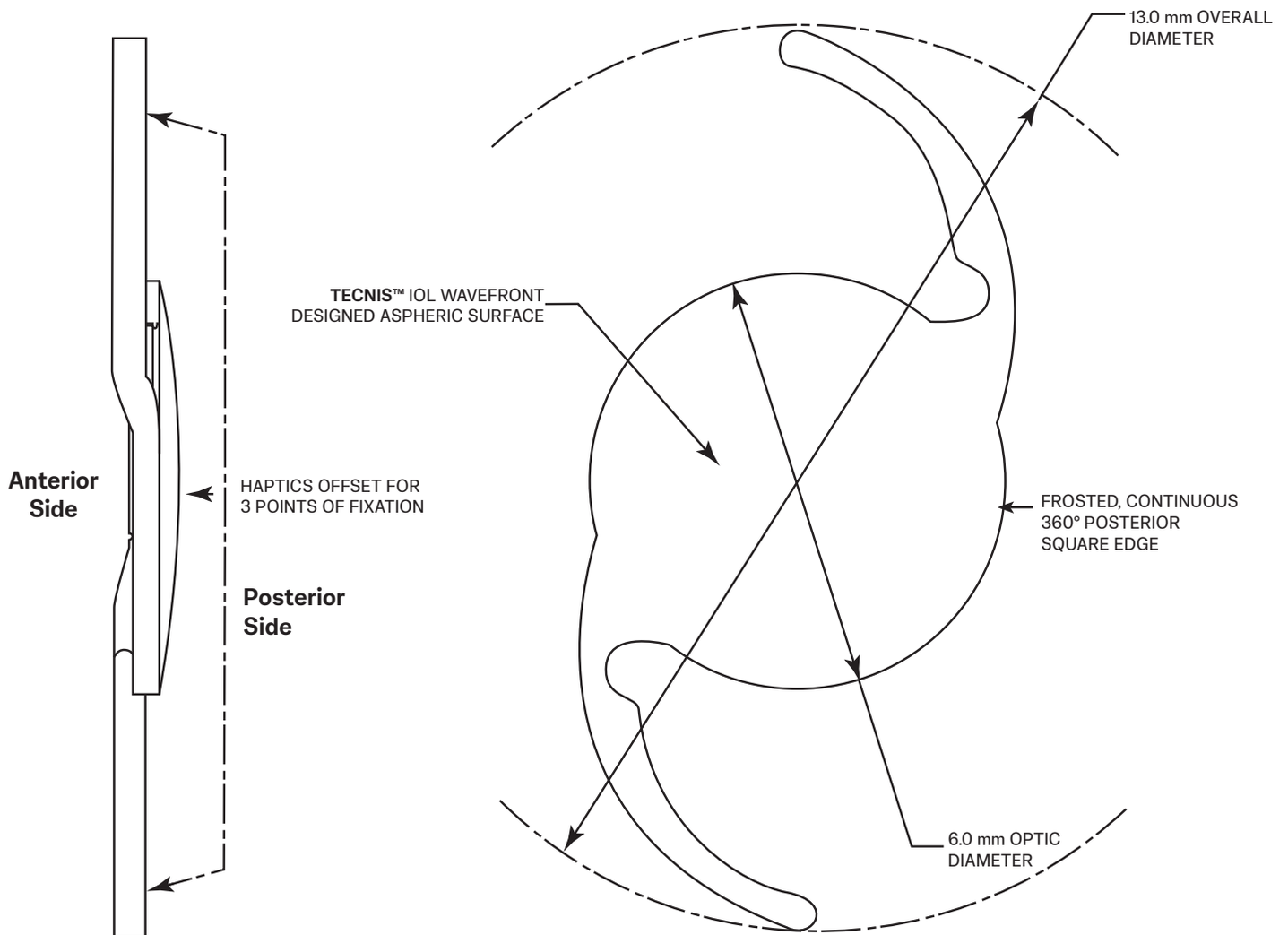


TECNIS™

1-Piece IOL

TECNIS™ 1-Piece IOL



Johnson & Johnson

DESCRIPTION	
OPTIC CHARACTERISTICS¹	
Powers:	+5.0 D to +34.0 D in 0.5 diopter increments
Diameter:	6.0 mm
Shape:	Biconvex, anterior aspheric surface, square optic edge
Material:	UV-absorbing hydrophobic acrylic
Refractive Index:	1.47 at 35°C
Edge Design:	ProTEC frosted, continuous 360° posterior square edge
OPTICAL BIOMETRY*	
A-Constant (SRK/T):	119.3
AC Depth (HofferQ):	5.7 mm
Surgeon Factor (Holl): ¹	1.96 mm
APPLANATION ULTRASOUND BIOMETRY	
A-Constant:†	118.8
Theoretical AC Depth:	5.4 mm
Surgeon Factor: ²	1.68 mm
HAPTIC CHARACTERISTICS¹	
Overall Diameter:	13.0 mm
Style:	C
Material:	UV-absorbing hydrophobic acrylic
Design:	Tri-Fix , Haptics offset from optics, 1-piece lens
RECOMMENDED INSERTION INSTRUMENTS	MODEL
The UNFOLDER™ Platinum 1 Series Handpiece Cartridge The UNFOLDER™ Platinum Push Handpiece Cartridge Also available in the TECNIS SIMPLICITY™ Delivery System	DK7796 1MTEC30 DK7798 1VTEC30 DCB00

¹Derived from clinical evaluation results of the **TECNIS™** 1-Piece IOL Platform for optical biometry.

[†]A-Constant theoretically derived for ultrasound biometry.

References: 1. **TECNIS™** 1-Piece IOL, Model ZCB00, eIFU - Z311480E, current revision. 2. Holladay JT. International Intraocular Lens & Implant Registry 2003. *J Cataract Refract Surg.* 2003; 29:176-197. REF2016CT0151.

For healthcare professionals only.

Please reference the Instructions for Use for a complete list of Indications and Important Safety Information and contact our specialists in case of any question.

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