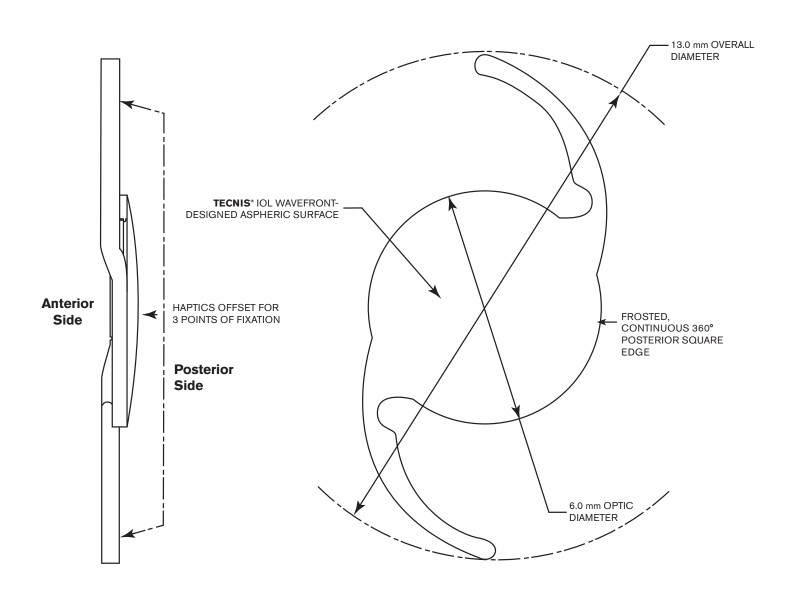


## **TECNIS**® 1-Piece Aspheric IOL Hydrophobic Acrylic





**DESCRIPTION OPTIC CHARACTERISTICS** 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-blocking hydrophobic acrylic 1.47 at 35°C Refractive Index: Edge Design: ProTEC frosted, continuous 360° posterior square edge **OPTICAL BIOMETRY\*** A-Constant (SRK/T): 119.3 AC Depth (HofferQ): 5.7 mm 1.96 mm Surgeon Factor (Holl.):1 APPLANATION ULTRASOUND BIOMETRY A-Constant:† 118.8 Theoretical AC Depth: 5.4 mm Surgeon Factor:1 1.68 mm **HAPTIC CHARACTERISTICS** Overall Diameter: 13.0 mm Style: Material: UV-blocking hydrophobic acrylic Design: Tri-Fix, Haptics offset from optics, 1-piece lens RECOMMENDED INSERTION INSTRUMENTS **MODEL UNFOLDER®** Platinum 1 Series Handpiece DK7796 Cartridge 1MTEC30 UNFOLDER® Platinum Push Inserter DK7798 Cartridge 1VTEC30

TECNIS\* 1-piece lenses are indicated for the visual correction of aphakia in adult patients in whom a cataractous lens has been removed by extracapsular cataract extraction. 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 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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PP2021CT4505

Model: ZCB00

<sup>\*</sup>Derived from clinical evaluation results of the 1-Piece IOL Platform for optical biometry.

<sup>†</sup>A-Constant theoretically derived for ultrasound biometry.

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