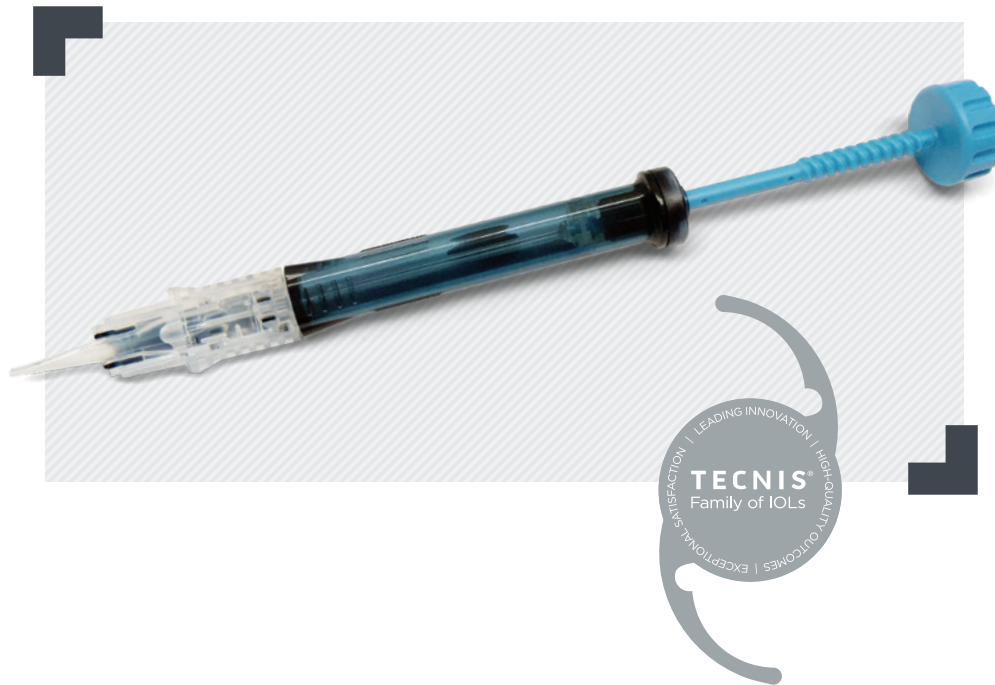


TECNIS Simplicity™ — The Next-Generation TECNIS® IOL Disposable Delivery System

Simplifying delivery of the IOL you prefer.



BENEFITS:



Easy 3-step process -
hydrate, advance, deliver



Advanced design for a
smooth and controlled
IOL delivery²



Flexibility to use BSS or
OVD for hydration²



For more information on TECNIS Simplicity™ Delivery System,
please contact your Johnson & Johnson Vision Representative.

TECNIS SIMPLICITY™
DELIVERY SYSTEM

Johnson & Johnson VISION

The Next-Generation TECNIS® IOL Disposable Delivery System



TECNIS® 1



TECNIS® OptiBlue®



TECNIS EYHANCE

Product Code:	DCB00		DCB00V		DIB00	
OPTIC CHARACTERISTICS						
Power Range:	+5.0 D to +34.0 D in 0.5 diopter increments		+5.0 D to +34.0 D in 0.5 diopter increments		+5.0 D to +34.0 D in 0.5 diopter increments	
Diameter:	6.0 mm		6.0 mm		6.0 mm	
Shape:	Biconvex, anterior aspheric surface		Biconvex, anterior aspheric surface		Biconvex, anterior aspheric surface	
Material:	UV-blocking hydrophobic acrylic		Hydrophobic acrylic with UVAM and violet light filtering chromophore		UV-blocking hydrophobic acrylic	
Refractive Index:	1.47 at 35°C		1.47 at 35°C		1.47 at 35°C	
Edge Design:	ProTEC 360° Edge; frosted edge design; continuous uninterrupted posterior square edge		ProTEC 360° Edge; frosted edge design; continuous uninterrupted posterior square edge		ProTEC 360° Edge; frosted edge design; continuous uninterrupted posterior square edge	
OPTICAL BIOMETRY/APPLANATION ULTRASOUND BIOMETRY						
A-constant:	119.3*	118.8†	119.3*	118.8†	119.3*	118.8†
Theoretical AC Depth¹:	5.7 mm*	5.4 mm	5.7 mm*	5.4 mm	5.7 mm*	5.4 mm
Surgeon Factor¹:	1.96 mm*	1.68 mm	1.96 mm*	1.68 mm	1.96 mm*	1.68 mm
HAPTIC CHARACTERISTICS						
Lens Overall Diameter:	13.0 mm		13.0 mm		13.0 mm	
Style:	C		C		C	
Design:	Tri-Fix, haptics offset from optics, 1-piece lens		Tri-Fix, haptics offset from optics, 1-piece lens		Tri-Fix, haptics offset from optics, 1-piece lens	
Incision size:	2.2 mm – 2.4 mm		2.2 mm – 2.4 mm		2.2 mm – 2.4 mm	

*Derived from clinical evaluation results of the TECNIS® 1-Piece IOL Platform for optical biometry.
† A-Constant theoretically derived for ultrasound biometry.

References: 1. Holladay, J. T. International Intraocular Lens & Implant Registry 2004. J Cataract Refract Surg 30, 207-29 (2004) 2. TECNIS® 1-Piece IOL with SmartLOAD™ Delivery Technology [DCB00 Package Insert] Z311063P Rev. D Revision date 08/2019. Santa Ana, Calif. Johnson & Johnson Surgical Vision, Inc.

For Healthcare Professionals Only. Please read the Directions for Use and consult our specialists if you have any questions.