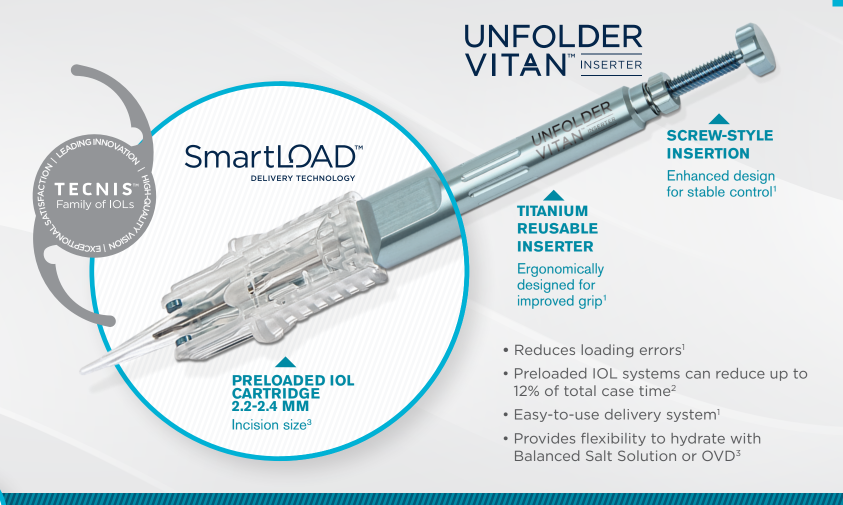
READY FOR SURGERY WHEN YOU ARE

SmartLOAD™ Delivery Technology is a preloaded cartridge system designed to optimize monofocal IOL delivery.¹





SmartLOAD™ Delivery Technology produces 4.2x less waste than the average competitive preloaded disposable delivery system^{*4}

*Calculated based on average weight of device, lens, tray and pouch of Alcon AutonoMe, Hoya Vivinex, and Alcon UltraSert delivery systems

PRELOADED WITH THE MONOFOCAL IOLS YOU TRUST

For more information on



and



please contact your Johnson & Johnson Representative



TECNIS Eyhance™IOL





GCB00



GCB00V

nartLOAD"





GAB00

OPTI	C CH	ARAC	TERI	STICS	3,5-7
		ALL VALUE		<u> </u>	

GIB00

Product Code:

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	+6.0 D to +30.0 D in 0.5 diopter increments
Diameter:	6.0 mm	6.0 mm	6.0 mm	6.0 mm
Shape:	Biconvex, higher-order aspheric anterior surface	Biconvex, anterior aspheric surface Biconvex, anterior aspheric surface		Biconvex
Material:	UV-absorbing hydrophobic acrylic	UV-absorbing hydrophobic acrylic	Ultraviolet and violet light absorbing hydrophobic acrylic	UV-absorbing hydrophobic acrylic
Refractive Index:	1.47 at 35°C	1.47 at 35°C	1.47 at 35°C	1.47 at 35°C
Edge Design:	ProTEC 360° Edge; frosted edge design; continuous posterior square edge ⁸	ProTEC 360° Edge; frosted edge design; continuous posterior square edge ⁸	ProTEC 360° Edge; frosted edge design; continuous posterior square edge ⁸	ProTEC 360° Edge; frosted edge design; continuous posterior square edge ⁸

OPTICAL BIOMETRY / APPLANATION ULTRASOUND BIOMETRY^{3,5-7}

A-constant:	119.3*	118.8§	119.3*	118.8 [†]	119.3*	118.8 ⁺	118.4 [§]
Theoretical AC Depth:9	5.7 mm	5.4 mm	5.7 mm*	5.4 mm	5.7 mm*	5.4 mm	5.2 mm
Surgeon Factor ⁹	1.96 mm	1.68 mm	1.96 mm*	1.68 mm	1.96 mm*	1.68 mm	1.45 mm

HAPTIC CHARACTERISTICS3,5-7

Lens Overall Diameter:	13.0 mm	13.0 mm	13.0 mm	13.0 mm
Style:	С	С	С	С
Design:	Tri-Fix, haptics offset from optics, 1-piece lens			

INSERTER

The UNFOLDER VITAN™ Inserter

DK9000

*Derived from clinical evaluation results of the TECNISTM 1-Piece IOL platform

†Value theoretically derived for a typical 20.0 D lens. Johnson & Johnson Surgical Vision recommends that surgeons personalize their A-Constant based on their surgical techniques and equipment, experience with the lens model, and postoperative results.

REFERENCES: 1. DOF20190TH4009 - Clinical Handleability and Acceptability Assessment of the TiTAN Modular Cartridge delivery System - IDEV-120-TITAN: 1-Day Clinical Study. June 2019. 2. Jones J, et al. The impact of a preloaded intraocular lens delivery system on operating room efficiency in routine cataract surgery. SC20150TH40068. 3. TECNIS™ 1-Piece IOL with SmartLOAD™ Delivery Technology GCB00 - DfU - Z311817E, current revision. 4. Internal Data - Johnson & Johnson 2019. REF20200TH4140. 5. TECNIS™ OptiBlue™ 1-Piece IOL with SmartLOAD™ Delivery Technology GCB00 - DfU, Z311598P, current revision. 6. SENSAR™ 1-Piece IOL with SmartLOAD™ Delivery Technology GCB00 - DfU, Z311599P, current revision. 8. Kahraman G, et al. Intraindividual comparison of capsule behavior of 2 hydrophilis carylic intraocular lenses during a 5-year follow-up. J Cataract Refract Surg. 2017;43(2):228-233. REF2018CT4047. 9. 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.

© Johnson & Johnson and its affiliates 2024 | PP2022UFV4026 v2

