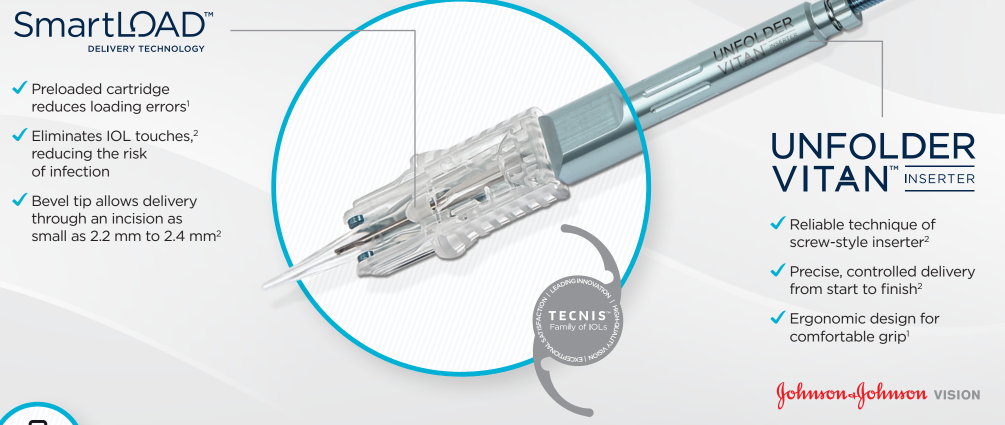
# PRELOADED. PRACTICAL. PRODUCTIVE.

Preloaded with the Johnson & Johnson monofocal lens you trust.

This delivery system combines a preloaded disposable cartridge with a reusable titanium inserter





SmartLOAD<sup>™</sup> Delivery Technology produces 4.2x less waste than the average competitive preloaded disposable delivery system<sup>3</sup>

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

# **READY FOR SURGERY** WHEN YOU ARE

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



- SmartLOAD<sup>™</sup> preloaded IOL arrives surgery ready
- Preloaded cartridge can reduce total case time by up to  $12\%^4$



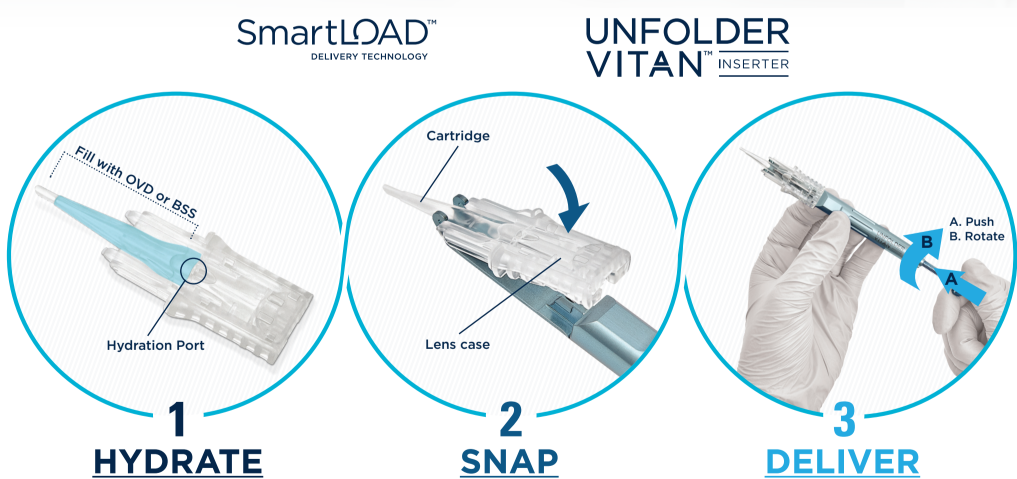
## **REDUCES RISK**

- Touchless preloaded IOLs reduce the risk of infection and inflammation associated with contamination<sup>2</sup>
- Reduces the potential for loading errors<sup>1</sup>

## **STREAMLINES**

- Easy-to-use delivery system<sup>1</sup>
- Provides flexibility to hydrate with Balanced Salt Solution or OVD<sup>2</sup>

## Delivers your preferred monofocal IOLs in 3 key steps.



Insert Balanced Salt Solution or OVD cannula into the hydration port.

Completely fill the cartridge with OVD or Balanced Salt Solution from cartridge tip to hydration port. Do not fill the lens case.



Fully retract the pushrod of the **UNFOLDER VITAN<sup>™</sup> Inserter.** 

Using a thumb, push down firmly on the back end of the SmartLOAD<sup>™</sup> Delivery Technology to securely snap it into the **UNFOLDER VITAN<sup>™</sup> Inserter.** 

The IOL diagram should face up with beveled tip facing down.

Using two hands, in one continuous motion: A) Quickly advance the plunger until the threads are in contact with the body of the inserter, and B) rotate the knob clockwise a half-turn to engage the threads.

Do not stop or reverse while advancing the plunger. To minimize haptic release time, it is recommended to wait in this position for 3-10 minutes.

Do not leave in this position for longer than 10 minutes.

## Proceed with delivery.

Johnson Johnson vision

For a complete list of instructions, please refer to the product Directions for Use

## PRELOADED WITH THE MONOFOCAL IOLS YOU TRUST

### For more information on

SmartLOAD<sup>®</sup> DELIVERY TECHNOLOGY

and

**UNFOLDER** VITAN<sup>™</sup> INSERTER

### please contact your **Johnson & Johnson Vision Representative**

	TECNIS Eyhance'IOL		SmartLOAD		TECNIS Michael Russes Michael Russes Michae		Sensar Draw to wat sense Draw to wat sense Senser Local Control Con	
Product Code:	GIB00		GCB00		GCB00V		GAB00	
OPTIC CHARA	<b>CTERISTICS</b> <sup>3</sup>	2,5-7						
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 <sup>8</sup>		ProTEC 360° Edge; frosted edge design; continuous posterior square edge <sup>8</sup>		ProTEC 360° Edge; frosted edge design; continuous posterior square edge <sup>8</sup>		ProTEC 360° Edge; frosted edge design; continuous posterior square edge <sup>8</sup>	
OPTICAL BIOM	1ETRY / APP	LANATION	ULTRASOUN	D BIOMET	RY <sup>2,5-7</sup>			
A-constant:	119.3*	118.8 <sup>§</sup>	119.3*	118.8 <sup>†</sup>	119.3*	118.8 <sup>+</sup>	118.4 <sup>§</sup>	
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 CHAR	ACTERISTIC	CS <sup>2,5-7</sup>						
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		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	
INSERTER The UNFOLDER	VITAN™ Inse	rter					DK9000	

\*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.

SA-Constant theoretically derived for ultrasound biometry.

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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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