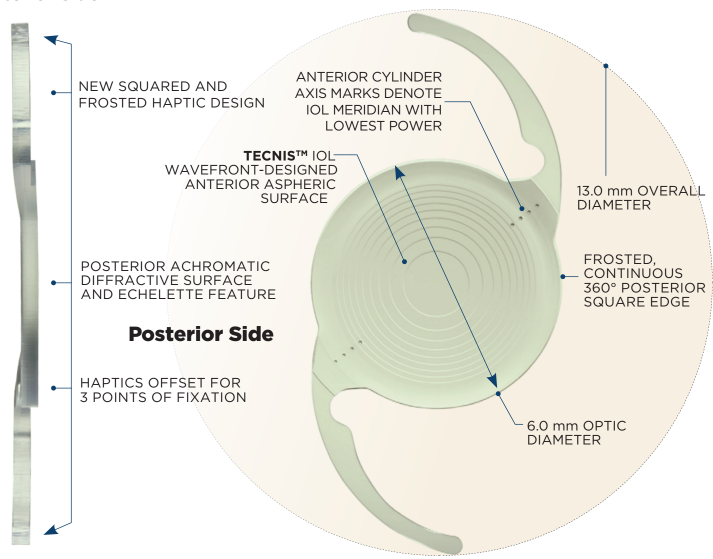


Model: DXW150, DXW225, DXW300, and DXW375

## **Anterior Side**





Model: DXW150, DXW225, DXW300, and DXW375

Toric II

Powered by InteliLight™

with **TECNIS** SIMPLICITY™ **Delivery System** 

OPTICAL CHARACTERISTICS <sup>1</sup>				
SE Powers:	+5.0 D to +34.0 D in 0.5 diopter increments			
Model Numbers:	DXW150	DXW225	DXW300	DXW375
Cylinder Powers - IOL Plane	1.50D	2.25D	3.00D	3.75D
Cylinder Powers - Corneal Plane	1.03D	1.54D	2.06D	2.57D
Diameter:	6.0 mm			
Center Thickness:	0.7 mm (20.0 D)			
Shape:	Biconvex, wavefront-designed anterior toric aspheric surface. Biconvex posterior achromatic diffractive surface to enhance image contrast and echelette feature to extend the range of vision.			
Material:	UV-absorbing hydrophobic acrylic with violet-light filter			
Refractive Index:	1.47 at 35° C			
Edge Design:	ProTEC frosted, continuous 360° posterior square edge			
BIOMETRY*	CONTACT ULTRASOUND' OPTICAL"			
A-constant:	118.8	18.8		
AC Depth:	5.4 mm	mm 5.7 mm		
Surgeon Factor: <sup>2</sup>	1.68 mm		1.96 mm	
HAPTIC CHARACTERISTICS <sup>1</sup>				
Overall Diameter:	13.0 mm			
Thickness:	0.46 mm			
Style:	C			
Material:	UV-absorbing hydrophobic acrylic with violet-light filter			
Design:	Squared and frosted haptic design. TRI-FIX, Haptics offset from optic; 1-piece lens			

## Preloaded TECNIS Simplicity™ Delivery System

- \* Value theoretically derived for a typical 22.0 D lens. Johnson & Johnson Surgical Vision, Inc. recommends that surgeons personalise their A-constant based on their surgical techniques and equipment, experience with the lens model and postoperative results.
- † IOL constants have been theoretically derived for contact ultrasound.
- †† IOL constants have been derived from clinical evaluation results of the 1-Piece IOL Platform.

For optimal results, utilise the TECNIS™ Toric IOL calculator at www.TecnisToricCalc.com to determine the appropriate Toric model and power.\*\*

- 1. TECNIS Symfony™ OptiBlue™ with TECNIS Simplicity™ Delivery System, Models DXR00V/DXW100-375, Z311520P, Rev. A, May 2021. REF2021CT4162.
- 2. Calculated based on Holladay I formula Holladay JT, et al. A three-part system for refining intraocular lens power calculations. J Cataract Refract Surg 1988;14(1):17-24. REF2014CT0092.

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.



<sup>\*\*</sup>May not be available in all countries.