

# Artiplus

### Toric



## **Specifications**

Physical Characteristics	Artiplus Toric
Model	475
Fixation	Iris-fixated
Central far zone size Y/X	1.4 / 2.6 mm
Rotated segments width	0.60 mm
Number of segments	11
Optic powers	-12.0 D to +2.0 D (0.5 D increments) Cylinder: -0.5 D to -4.0 D (0.5 D increments) Add power +2.5 D
Cylinder orientation	Cylinder at 0° Cylinder at 90°
Lens material	Optic: Polysiloxane Haptic: PMMA
Body Ø	6.0 mm
Overall Ø	8.5 mm
Light distribution	40/60 near/far

# Presbyopic Toric Phakic IOL

Artiplus Toric is a presbyopic phakic IOL that also corrects astigmatism. The ingenious optic with CTF technology provides a smooth transition from far to near vision. The use of segments instead of concentric rings minimizes photic phenomena and helps patients adapt more naturally to their new vision.

### Main features & benefits

- ✓ One size fits all
- ✓ Reversible procedure
- ✓ Natural vision at all distances
- Spectacle free patients

#### No post-op rotation

Artiplus Toric does not allow post-op rotation due to the iris fixated principle. This is a huge advantage for patients with astigmatism where each degree of alignment counts for best result. Artiplus Toric offers perfect centration and maximal stability into the eye.

#### Based on trusted Artiflex platform

Artiflex has proven to be one of the world's safest, most effective IOL designs.

## Training course

By providing our intraocular lenses only to certified professionals, we guarantee the constant high quality of the results with our products. Visit <a href="mailto:ophtec.com/courses-and-events">ophtec.com/courses-and-events</a> for more information and upcoming training dates.