Factsheet

ophtec

Artiplus Phakic



Specifications



Physical Characteristics	Artiplus
Model	470
Fixation	lris-fixated
Central far zone size Y/X	1.4 / 2.6 mm
Rotated segments width	0.60 mm
Number of segment rings	3n
Optic powers	-15.0 D to +2.0 D (0.5 D increments) Add power +2.5 D
Lens material	Optic: Polysiloxane Haptic: PMMA
BodyØ	6.0 mm
Overall Ø	8.5 mm
Light distribution	40/60 near/far

Presbyopic Phakic IOL

The Artiplus is a new foldable iris fixated Phakic IOL for the correction of presbyopia and ametropia. The use of our CTF technology results in amazing first patient outcomes. The multisegmented optic with CTF technology offers a smooth transition from far to near between the segments.

Main features & benefits

- No post-op rotation
- Reversible procedure
- Natural vision at all distances
- Spectacle free patients

Reducing Glare & Halos

The use of segments instead of concentric rings reduce photic phenomena thereby helping patients to adapt more naturally to their new vision.

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 <u>ophtec.com/courses-and-events</u> for more information and upcoming training dates.

ophtec.com