

ARTISAN[®] Phakic IOL

ARTISAN® Myopia -**First FDA approved** Phakic IOL (2004).

ARTISAN® has passed the test of time by filling the need for those who seek a predictable and stable solution for the surgical correction of myopia, hyperopia and astigmatism.



// Main Features & Benefits

One size fits all

ARTISAN® phakic IOLs make surgeon's choices simpler. There is no need to make complicated decisions based on IOL vaulting.

No post-op rotation

ARTISAN[®] IOLs do not rotate because they are fixated to the iris. This makes ARTISAN® Toric a great fit for astigmatic patients. You can also easily center the lens and you are not dependent on the eye anatomy for perfect results.

Reversible procedure

ARTISAN[®] has been on the market for decades and has a long track record of safety, efficiency and reliability. Besides that it is a reversible procedure.

Great dynamic flow

ARTISAN[®] was designed to be far from the natural lens to avoid cataract formation. It offers great flow dynamics for the acqueous humor helping to prevent high intraocular pressure.

// Specifications

	IOL	Material	Total Ø	Body Ø	Dioptric Powers
	ARTISAN® Myopia Model 206	PMMA	8.5 mm	5.0 mm	-1.0 D to -23.5 D (0.5 increments)
\bigcirc	ARTISAN® Myopia Model 204	PMMA	8.5 mm	6.0 mm	-1.0 D to -15.5 D (0.5 increments)
	ARTISAN® Hyperopia Model 203	PMMA	8.5 mm	5.0 mm	+1.0 D to +12.0 D (0.5 increments)
	ARTISAN® Toric PIOL o°	PMMA	8.5 mm	5.0 mm	Cylinder: -1 to -7.5 Sphere: -22.0 to +14.0 D (0.5 increments)
	ARTISAN® Toric PIOL 90°	PMMA	8.5 mm	5.0 mm	Cylinder: -1 to -7.5 Sphere: -22.0 to +14.0 D (0.5 increments)

focus on perfection

www.ophtec.com

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