

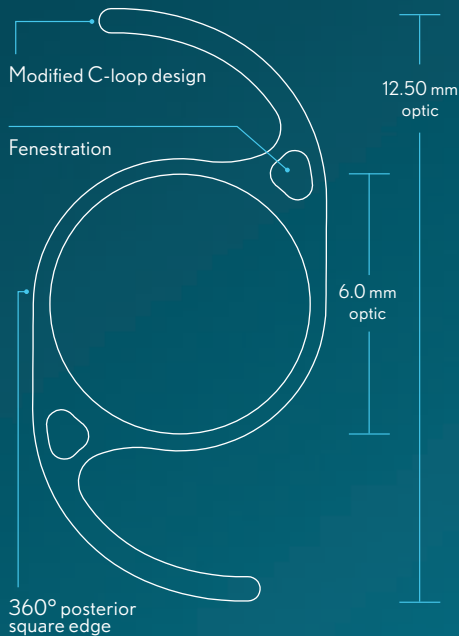
enVista™

hydrophobic acrylic IOL

MONOFOCAL

MODEL NUMBER	MX60E	MX60PL
SKUS FOR ORDERING IN US	MXUE (+Spherical Power)	MXUEPL (+Spherical Power)
INJECTORS (2.4mm incision size)		
BLIS Injector System	✓	
INJ100	✓	
SimplifEYE Delivery System		✓
DIOPTR RANGE	0 to +10D in 1.0D increment +10D to +30D in 0.5D increments +30D to +34D in 1.0D increments	
OPTIC SIZE	6mm	
OPTIC LENGTH	12.5mm	
HAPTICS	Modified C, fenestrated	
OPTIC DESIGN	Aspheric Abberation-free Biconvex	
OTHER FEATURES	Glistening Free-hydrophobic acrylic material Refractive Index: 1.53 at 35° C UV absorbing Sharp 360° square posterior edge	
OPTICAL BIOMETRY	Suggested A Constant*: 119.1 ACD-Constant: 5.61 Surgeon Factor: 1.85mm Barrett Lens Factor: 1.94mm Barrett Lens Design Factor: -0.50D	
APPLANATION	Suggested A Constant*: 118.7 Surgeon Factor: 1.62mm ACD-Constant: 5.37mm	

LENS SPECIFICATIONS

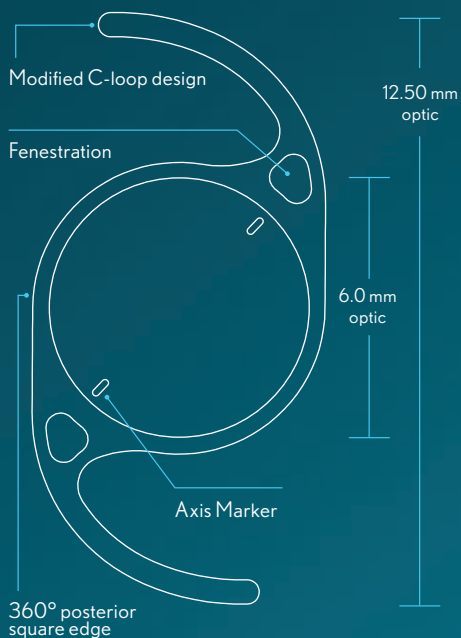


Important Safety Information for enVista® Preloaded IOL & enVista Toric Preloaded IOL (Model MX60PL & MX60PT) with SimplifEYE™ Inserter: **INDICATIONS:** The enVista one-piece hydrophobic acrylic IOL (Model MX60PL) is indicated for primary implantation in the capsular bag of the eye in adult patients for visual correction of aphakia following removal of a cataractous lens for improved uncorrected distance vision. The enVista one-piece hydrophobic acrylic toric IOL (Model MX60PT) is indicated for primary implantation in the capsular bag of the eye in adult patients for visual correction of aphakia and corneal astigmatism following removal of a cataractous lens for improved uncorrected distance vision. The SimplifEYE™ Inserter is indicated for folding and inserting of enVista IOLs (Models MX60PL and MX60PT) and IOL models approved for use with this IOL insertion device. **WARNINGS:** Careful preoperative evaluation and sound clinical judgment should be used by the surgeon to decide the risk / benefit ratio before implanting a lens in a patient. **PRECAUTIONS:** Do not resterilize this intraocular lens or inserter by any method. Do not use if the packaging is damaged or if there are signs of leakage. Do not store lenses or inserter at temperatures over 43°C (109°F) or lower than 0°C (32°F). Do not reuse the lens or inserter. Safety and effectiveness of the enVista IOL and the enVista toric IOL have not been substantiated in patients with conditions and intraoperative complications as outlined in the Directions for Use. **ADVERSE EVENTS:** As with any surgical procedure, there is risk involved. Potential complications accompanying cataract or implant surgery may include, but are not limited to the following: corneal endothelial damage, infection (endophthalmitis), retinal detachment, vitritis, cystoid macular edema, corneal edema, pupillary block, cyclitic membrane, iris prolapse, hypopyon transient or persistent glaucoma, acute corneal decompensation, toxic anterior segment syndrome (TASS), and secondary surgical intervention. **CAUTION:** Federal law restricts this device to sale by or on the order of a physician. **ATTENTION:** Reference the Directions for Use labeling for a complete listing of indications and important safety information.



TORIC

LENS SPECIFICATIONS



MODEL NUMBER	MX60ET	MX60PT
SKUS FOR ORDERING IN US	MXUET (+Cylinder +Spherical Power)	MXUPT (+Cylinder +Spherical Power)
INJECTORS (2.4mm incision size)		
BLIS Injector System	✓	
INJ100	✓	
SimplifEYE Delivery System		✓
DIOPTR RANGE	+6D to +30D in 0.5D increments	
OPTIC SIZE	6mm	
OPTIC LENGTH	12.5mm	
HAPTICS	Modified C, fenestrated	
OPTIC DESIGN	Aspheric Abberation-free Biconvex (posterior toricity for MX60ET & MX60PT)	
OTHER FEATURES	Glistening Free-hydrophobic acrylic material Refractive Index: 1.53 at 35° C UV absorbing Sharp 360° square posterior edge	
OPTICAL BIOMETRY	Suggested A Constant*: 119.1 ACD-Constant: 5.61 Surgeon Factor: 1.85mm Barrett Lens Factor : 1.94mm Barrett Lens Design Factor: -0.50D	
APPLANATION	Suggested A Constant*: 118.7 Surgeon Factor: 1.62mm ACD-Constant: 5.37mm	

CYLINDER POWER

	1.25	2.00	2.75	3.50	4.25	5.00	5.75
IOL Plane	1.25	2.00	2.75	3.50	4.25	5.00	5.75
Corneal Plane	0.90	1.40	1.93	2.45	2.98	3.50	4.03
Range of Predicted Postoperative Corneal Cylinder	0.77-1.39	1.40-1.92	1.93-2.44	2.45-2.97	2.98-3.49	3.50-4.02	4.03-4.53