en Vista[®]

Hydrophobic Acrylic IOL

All monofocals are not created equal.
Make yours enVista.
The clear choice for excellent predictable outcomes.



GLISTENING-FREE

CRAFTED FOR EXCEPTIONAL TOLERANCE TO **DECENTRATION & TILT**^{2,3}

The TruSightTM advanced optic (AO) with SureEdgeTM design provides a desirable compromise between depth of field and image quality.³

+Based on bench testing with a model cornea

Flexibility in IOL delivery with the available reusable BLIS inserter or the preload disposable SimplifEye inserter.

Provides an extensive diopter range to support a broad range of patient cases.



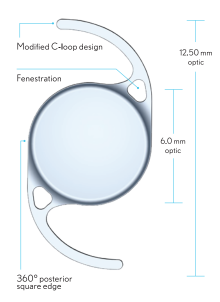
BAUSCH+LOMB



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MX60PL order number MXUEPLXXXX MX60E order number MXUEXXXX



MODEL NUMBER	MX60PL (preload)	MX60E (non-preload)
OPTIC DESIGN	One-piece Hydrophobic acrylic Aspheric, aberration-free, biconvex	One-piece Hydrophobic acrylic Aspheric, aberration-free, biconvex
OPTIC SIZE	6mm	6mm
LENGTH	12.5mm	12.5mm
HAPTICS	Modified C, fenestrated	Modified C, fenestrated
OPTICAL BIOMETRY SUGGESTED A-CONSTANT ACD-CONSTANT*	119.1 5.61mm 1.85mm	119.1 5.61mm 1.85mm
APPLANATION SUGGESTED CONSTANT ACD-CONSTANT SURGEON FACTOR	118.7 5.37mm 1.62mm	118.7 5.37mm 1.62mm
OTHER FEATURES	Glistening free Refractive index: 1.53 UV absorbing Sharp 360° square posterior edge	Glistening free Refractive index: 1.53 UV absorbing Sharp 360° square posterior edge
DIOPTER RANGE	0 to +10 D in 1.0-D increments +10 to +30 D in 0.5-D increments +30 to +34 D in 1.0-D increments	0 to +10 D in 1.0-D increments +10 to +30 D in 0.5-D increments +30 to +34 D in 1.0-D increments



Find B+L IOL surgical equipment online at **www.StorzEye.com**

Storz® BLIS Inserter System



FORINSERTINGLENSMODEL MX60E;+0Dto+34D with X1 cartridge;+0Dto+34D with X0 cartridge RECOMMENDED INCISION SIZE BLIS-X1 2.4mm or less; BLIS-X0 2.2mm-2.6mm TYPE OF ACTION Screw-type

COMMENTS Controlled delivery. Reusable. Sterilization required.

SimplifEYETM Delivery System



FOR INSERTING LENS MODEL MX60PL
RECOMMENDED INCISION SIZE 2.2mm-2.6mm
TYPE OF ACTION Screw-type
COMMENTS Preload design. Single use. Disposable.

- 1. enVista directions for use
- 2. Altmann GE, Nichamin LD, Lane SS, Pepose JS. Optical performance of 3 intraocular lens designs in the presence of decentration. J Cataract Refract Surg. 2005 Mar;31(3):574-85
- 3. Packer M. enVista hydrophobic acrylic intraocular lens: glistening free. Expert Review of Ophthalmology. 2015; 10:5,415-420.

Indications and Important Safety Information for enVista® IOL

INDICATIONS: Indicated for primary implantation for the visual correction of aphakia in adult patients in whom the cataractous lens has been removed. The lens is intended for placement in the capsular bag.

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 by any method. Do no use if the packaging is damaged or if there are signs of leakage. Do not store lenses at temperatures over 43°C (109°F) or lower than 0°C (32°F). Do not reuse the lens. Safety and effectiveness of the enVista IOL have not been substantiated in patients with conditions and intraoperative complications as outlined in the enVista IOL 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, 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.