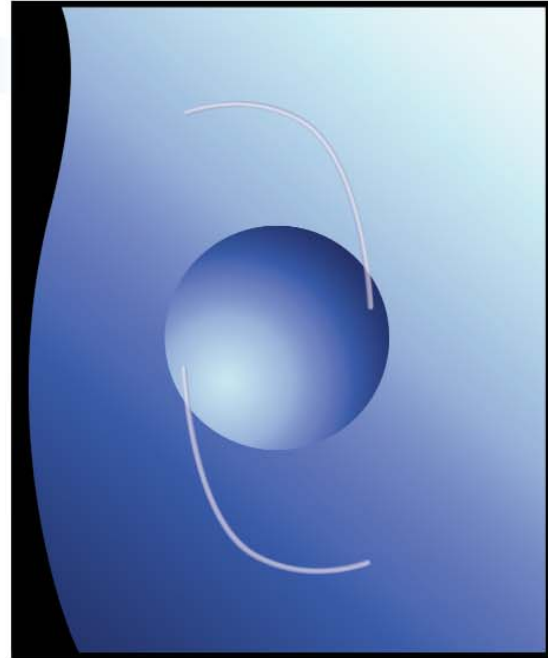


AS60

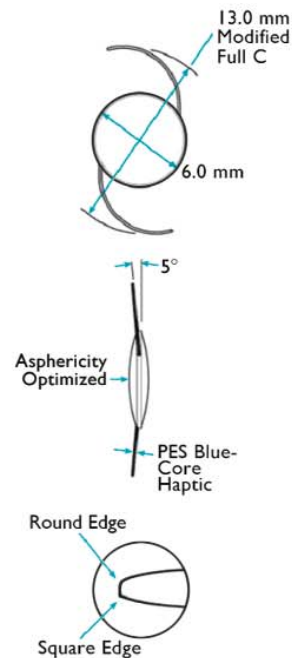
Asphericity Optimized Intraocular Lenses

Incorporating the fundamental learnings of CIPTA customized refractive surgeries, the patent pending AS60 IOL utilizes new ASPHERICITY OPTIMIZED™ optics to enhance patient visual performance. Asphericity Optimized designs have been developed from a detailed analysis of the eye's refractive surfaces and the practical considerations of IOL, in-the-bag, lens placement.



The Technology

General Specifications:	Type: Three piece Implant: Posterior Chamber A constant: 118.0 A.C.D.: 4.96 mm
Optics Specification:	Material: Hydrophilic Acrylic Geometry: Biconvex Anterior profile: Asphericity Optimized™ Convexity ratio: 1/1 Volume: Constant for all diopters Holes: No Filters: U.V. filter Powers: 0.00 to +30.00 D 0.5D steps
Size of Incision:	2.80 mm
Loop Specifications:	Material: Blue PES Geometry: modified "C" Length: 13.0 mm Angle: 5°
Insertion:	Manual or with injector
Manufacturing Specification:	Method: Computer aid turning Sterilization: Steam sterilized Sterilization validity: 36 month Packaging: Single piece in glass vial Storage: Room temperature
Regulatory Registration:	CE 0470
Class:	IIB
Manufacturer:	iVIS Technologies, s.r.l.



Global Sales

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