

Foldable IOL SeeLens

Small incision

Attributes

Bag and Sulcus

SeeLens design combines the classic C loop and plate-haptic in order to fit both the bag and the sulcus

Insertion

Can be implanted with injector or forceps

Micro incision

Easy to fold and inject through an incision down to 2.2mm

High Refractive Index

Double Square Edge

Stepped barrier Reduces P.C.O.
Helps prevent cell migration onto the posterior capsule

UV Blocker

Effectively filters UV radiation

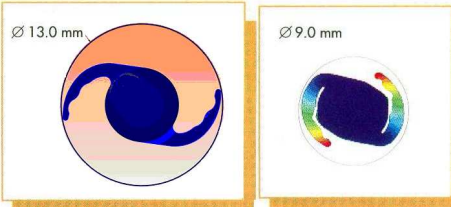
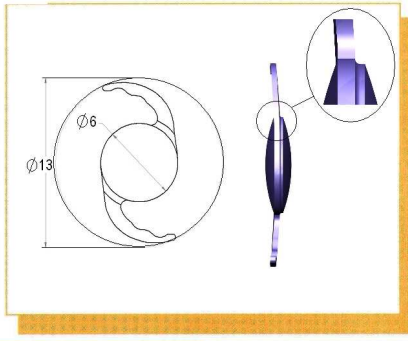
Y.A.G Laser Compatible

Vial-Screw Cap and Holder

For easy handling

Slow Gentle Release

Easy predictable folding & unfolding
Excellent memory



Specifications

Overall length.....	13.0 mm
Optic diameter.....	6.0 mm
Power range.....	1.0 to 40.0 (1.0 to 7.0 & 31.0 to 40.0 1D increments)
Optic design.....	Bi Convex

Finish..... Square edge

Haptic angulation..... 5°

Material..... Hydrophilic Acrylic

Refractive index..... 1.46 (Hydrated @ 35 °C)

Y.A.G laser..... Compatible

A constant..... 118.6

Placement..... Capsular Bag or Sulcus

