# **Storz** ® Ophthalmics

## Crystalens<sup>®</sup> Instrument Set

www.StorzEye.com/crystalens.aspx



©2010 Bausch & Lomb Incorporated. Storz, Crystalens, & Akreos are registered trademarks of Bausch & Lomb Incorporated. TM/® denotes trademark of Bausch & Lomb Incorporated. SU5546-3. 06/10.

### **Storz**® Ophthalmics

### Crystalens<sup>®</sup> Instrument Set

www.StorzEye.com/crystalens.aspx





#### E1815 A McPherson Angled Tying Forceps

Ideal for placing the Crystalens<sup>®</sup> into the loading area of the Crystalsert Insertion System. Features angled shafts with a 4mm tying platform on a serrated handle with dull finish.





#### Lindstrom Lens Positioner

This versatile instrument features a semi-sharp tip, allowing the surgeon to position an intraocular lens by engaging optic material. It is especially designed for the Crystalens<sup>®</sup> and Akreos<sup>®</sup> lenses and will facilitate movement of the lens without marking it.





#### E2960

#### **Brown Crystalens® Haptic Placement Forceps**

This "trident" shaped forceps is designed to securely grasp the lens at the incision and position it in the capsule. While closed tightly when the Crystalens<sup>®</sup> is in the capsule, the forceps will bend the haptics posteriorly avoiding entaglement with the iris and anterior capsule. Allows precise release of the lens haptics and facilitates small pupil lens implantation.



#### E0126

#### Wallace LRI Diamond Knife

Single footplate allows easier visibility of knife as it passes through corneal tissue. Handle designed for finger twirling as blade follows arcuate pattern of the limbus. 0.2mm front flat tip. Blade preset at 600 micron.



#### **ET2425**

#### Wallace Mendez Degree Gauge

Specially designed for surgeons familiar with use of a standard phoropter. Measures 0° to 180° twice in 10° increments and serves as an excellent guide for incisional astigmatic surgery following Crystalens<sup>®</sup> Insertion.



ET3199

#### Colibri Forceps 0.12mm

Used to stabilize the eye during the LRI technique. Features 0.12mm, 1 x 2 teeth, and a serrated handle. It is manufactured in titanium for lightweight, durable performance.



### BAUSCH+LOMB