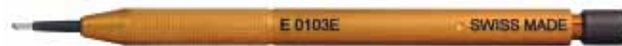




E9036 **Wallace 6mm Capsulorhexis Gauge**

This 6 mm corneal marker provides an excellent reference to gauge the diameter of the anterior capsular opening during capsulorhexis. Creating a tear just inside the circular mark on the cornea provides a sub 6mm capsulorhexis which is ideal for the Crystalens[®] procedure.



E0103 E **Trifacet Diamond Knife for Sideport Incisions**

Ideal for creating the sideport incision for the second instrument during the Crystalens[®] procedure.



 **E0130 2.8** **Profile Angled Diamond Phaco Keratome 2.8mm**

For creating the phaco incision, ideal for Crystalens[®] insertion with the Crystalsert Insertion System.



 **E2407** **Raviv Capsulorhexis Caliper**

This caliper is designed to aid in the construction of a specifically sized capsulorhexis. Used through the main cataract wound or paracentesis, the adjustable marking tips allow the surgeon to mark the capsule boundaries in two axis's. The blunt adjustable tips allow for atraumatic indentation of the capsule and the millimeter adjustment plate offers a caliper tip range of 0 to 8 mm.



 **E2026** **Silverstein MICS 1.8mm Capsulorhexis Forceps**

This unique styled forceps are ultra-thin profile, allowing maximum maneuverability through a sub-2.0 mm incision, without oar-locking or unnecessary distortion of the wound architecture during capsulorhexis. In addition, the 5.0 mm and 6.0mm marks on the anterior blade surface allows the surgeon to create consistent, central capsulorhexis.



 **E0523** **Whitman Shepherd Double-Ended Capsule Polisher**

This instrument is designed for removing LECs from the inner surface of the capsule. The circular ends are ideal for cleaning the equator of the capsular bag prior to Crystalens[®] insertion.



 **85910ST** **Single-Use Silicone I/A Handpiece**

The smooth irrigation and aspiration ports eliminate sharp edges for reduced risk of capsule rupture. The flexible 45 degree silicone tip design facilitates cortex removal, capsule polishing, viscoelastic removal and IOL manipulation in the capsular bag and the semi-transparent silicone sleeve provides superior visualization. Designed with luer-lock design for the Stellaris[®] System. Also available for the Millennium System and other systems (85910S). Packaged sterile. 12/box.



E1815 A McPherson Angled Tying Forceps

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



E0529 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[®] and Akreos[®] 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[®] is in the capsule, the forceps will bend the haptics posteriorly avoiding entanglement 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[®] 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.