Bausch&Lomb Storz Ophthalmics

Silverstein Instruments for MICS[™] 1.8mm



Steven Silverstein, MD of Kansas City, Missouri presents his Cataract Instrument Tray for 1.8mm Micro Incision Cataract Surgery which includes several unique Silverstein designs. Dr. Silverstein provides a detailed description of how each instrument is used during the procedure. A video clip of each Silverstein instrument can be viewed at www.StorzEye.com.

E0130 1.8MM





The asymmetric bevel of this diamond blade allows a deep channel, thought to decrease risk of endophthalmitis, and with a slight dimple-down turn of the wrist, the exquisitely designed blade configuration provides reproducible, self-sealing incisions, and a tight junction during phace for ideal chamber maintainance.



E2026 Silverstein MICS 1.8mm Capsulorhexis Forceps





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

E4429

Wiles Hydrodissection Cannula





The thin profile "J" style cannula allows easy manipulation in and out of the sub-2.0 mm wound, while providing an adequate irrigating stream for both hydrodissection and hydrodelineation, as well as sub-incisional cortical clean up.





Bausch&Lomb Storz Ophthalmics

Silverstein Instruments for MICS[™] 1.8mm

E0641

Silverstein Phaco Manipulator & Quick Chop



This universal slimmed profile crystalline lens manipulator benefits from a chopper on one end, and a spatulated paddle on the opposite end, in order to accommodate any phaco technique, or density of lens material.

BL3160 BL3168 Stellaris® I/A Handpiece I/A Tip 45° Metal 0.3mm



The ergonomic design of this handpiece is lightweight and designed for maximum versatility when aspirating cortex or small lens fragments in each quadrant, for 360 degrees. 45 Degree I/A tip used with the BL3160 Stellaris[™] System Handle. 17.5 gauge metal tip. 0.3mm.

E7153

Silicone Capsule Polisher 27 Gauge







This squeegee style capsule polisher allows safe, rapid polishing of the capsule, while also serving as an irrigating cannula for either an irrigant or OVD. 5/Box.

E0130 2.8

Profile Angled Diamond Keratome 2.8mm





The 2.8mm blade of this diamond knife is used in cases where expansion of the incision is required for lens implantation. Diamond knives provide an exquisite incision through the corneal tissue while producing less corneal distortion.



