



Capsule/Capsule Polishing	182
Corneal	183
lris	185
LASEK	187
LASIK	187
Nucleus	188
Orbital	189
Scleral	189

Capsule/Capsule Polishing

55350

Capsule Spatula





Delicate. Overall length 120 mm.

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. The double ended design provides a left angled and right angled polisher on one handle for surgeon convenience. Overall length: 130mm.

E0511

Safran Capsule Sweep Polisher





Double-ended design features a paddle that is angled for both left and right capsule polishing. The tip is designed for effective removal of the lens epithelial cells. Overall length 111 mm.

E0645

Hu Capsule Polisher





This unique polisher is designed to provide flexibility and ease of use in removing lens epithelial cells. The ring, set at 90 degrees from the shaft can be used to polish the posterior capsule and anterior leaflet on both the left and right sides of the capsule by flipping the instrument over. To polish the sub-incisional capsule, rotate the polisher ring down and move from left to right. Overall Length 122 mm.



Corneal

E0478

Slade Laser LRI Dissector





Designed to open femtosecond laser incisions quickly and effectively at the time of surgery or during a follow up visit. The blunt tip is designed to prevent penetration through the cornea. Four dissecting edges at the tip are designed to assist dissection of a curved incision without rotation of the instrument. Overall length 117 mm.

53300

Stromal channel Spatula, right





For implantation of intracorneal ring segments - femtosecond laser-assisted technique and mechanical technique. Instrument for dissection of connecting tissue in the channel as well as insertion of intracorneal ring segments.





53301

Stromal channel Spatula, left



For implantation of intracorneal ring segments - femtosecond laser-assisted technique and mechanical technique. Instrument for dissection of connecting tissue in the channel as well as insertion of intracorneal ring segments.

E0479







The trifacet design with its blunt tip is designed to allow safer introduction into the space between Descemet's membrane and the corneal stroma following the formation of the "big bubble" in DALK. The anterior stroma can then be incised over the sharp edge of the spatula in order to enlarge the opening without damaging Descemet's membrane. Overall length 121 mm.

E2998

Daya Femto Incision Separator





The Daya Femto Incision Separator is designed to reduce the likelihood of the surgeon altering the Femto laser incisions during surgical procedures. The instrument is designed for use in opening all corneal wounds (side port, main incision, and arcuate incisions), with both ends of the separator having the capability to pass through a side port. Fine leading edges and an ergonomic orientation allow for delicate maneuvering while opening Femto wound incisions. Overall length 127 mm.

Corneal

E2999

Weinstock Wound Dissector





The Weinstock Wound Dissector is designed to dissect the ablated zone to create the track for the phaco wound and the side port incision during the femtosecond cataract procedure. The width of the keratome shaped dissector is 1.57 mm. Overall Length 119 mm.

E3046

Paton Spatula Double-Ended





6 mm wide by 15 mm long thin blade with three grooves. 2 mm wide by 31 mm blade with last 7 mm angle tip. Flat serrated handle with polished finish. Overall length 143 mm.



E3125

Cindy Sweeper For DSEK





Designed for a smooth glide across corneal surface to smooth out interface between stromal surface and the DSEK graft. Overall length 112 mm.



E3112

Ousley Implant Spatula





Used to introduce donor stromal tissue into patient's eye.



E3113

Devers-Terry Dissector Straight





Used to dissect or separate stromal tissue during a DLEK procedure. Overall length 127mm.



E3114

Devers-Terry Dissector Curved





Used to dissect or separate stromal tissue during a DLEK procedure. Overall length 127mm.



Corneal

54161

Castroviejo Spatula

10 mm long. Overall length 128 mm.



Iris



Iris



Barraquer Iris Spatula





Angled tip with gently curved blade. Short hexagonal handle with polished finish. Tip: 0.5 mm x 15 mm. Overall length 90 mm.

LASEK

53010T

Spatula Epithelium LASEK





Hockey knife shaped spatula with sharp anterior part to detach epithelium at the incision of the trephine. Titanium.

53011T

Hoe Epithelium LASEK





Epithelial hoe with rounded edges and semi sharp sides is used to manipulate detached surface epithelium. Titanium

LASIK

53003T

Flap Lifter LASIK Kohnen





Designed for easy entrance into the interface in case of retreatment. Sharpened edge. 0.7 mm length. Titanium.

53004T

Spatula LASIK Kohnen





For flap manipulation in case of retreatment. Tapered tip spatula facilitates easy separation of corneal tissues. 10 mm angle from tip to bend. Titanium.



LASIK

53013T

Kohnen-Koch II LASIK combined instrument





Double ended instrument designed for easy entrance into the interface in case of retreatment. Sharpened edge. 0.7 mm length and sharp spatula for dissection of previous flap. Titanium.

E0622

Slade Refractive Spatula





Smooth, blunt round spatula for manipulation of the corneal flap. Ideal for placement under the flap to expose the stromal interface. Overall length 121 mm.

E9110

MacRae LASIK Flap Spatula





This double-ended instrument is a multi-use tool for LASIK procedures. The small, blunt tip is designed to separate the stromal layer. The second tip features a long, horizontal tip designed to aid in lifting the corneal flap during the procedure. Overall length 132 mm.

Nucleus

54420

Hermeking Spatula





 $10\ mm$ tip. Angled 50^o . Overall length $108\ mm$.



E0712

Koch Phacoemulsification Spatula





Duckbilled spatula designed to enter a side-port stab incision with tip broad enough to efficiently manipulate the lens nucleus in the anterior chamber. Spatula is useful for rotating and cracking the nucleus. Round knurled handle. Overall length 117 mm.



Nucleus E0730 Johnson Spatula Ideal for bimanual phaco procedure. 0.25 mm by 10 mmlong blade. Round knurled handle with polished finish. Overall length 105 mm. E1091 Kimura Platinum Spatula 4 mm wide by 17.5 mm flat platinum spatula on 34 mm shaft. Flat serrated handle with polished finish. Overall length 149 mm. SUF03 Phaco Spatula Angled. 11 mm spatula length. 117 mm overall length. For nucleus manipulation. Packaged single. Sterile, 12/box.

Orbital



