

Popular Instruments for Today's Glaucoma Surgeon



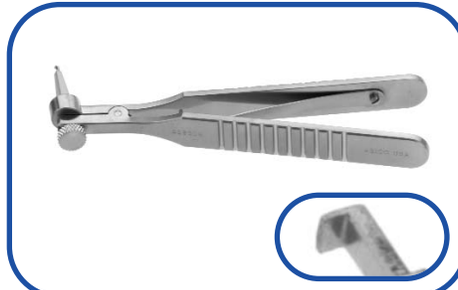
GLAUCOMA PUNCHES

AE-8302 - Kelly Punch



Non-Rotatable, 1.0mm tip

AE-8304 - Kitahara Punch



Rotatable, 1.0mm x 1.0mm rectangular tip

AE-8305 - Memmen Punch



Rotatable, 1.95mm Diameter. 2.45mm inner tip (punch) height

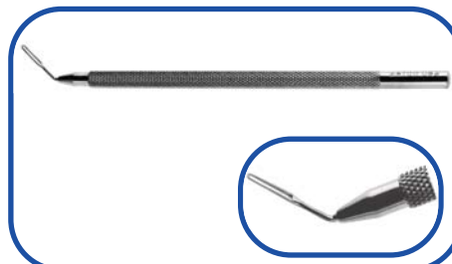
USC MARKER, PLANER AND SHAVER

AE-1526 - USC Marker



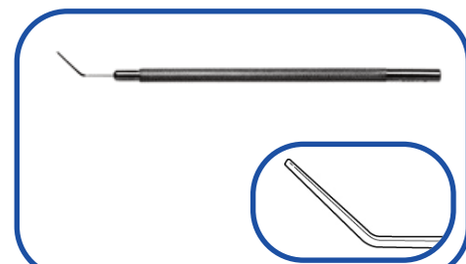
Outer pattern: 5x5mm for initial flap of .3mm thickness.
Inner pattern: 4x5mm triangle to create a second flap of .3mm thickness

AE-2430 - USC Scleral Planer



1mm width w/ dual cutting edges. Rapidly removes scleral layers in either direction on base of second flap to unroof Schelmm's Canal in a non-invasive matter.

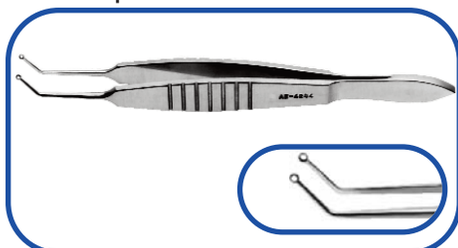
AE-2431 - USC Scleral Shaver



Angled with sharp edge to remove scleral layers on base of second flap.

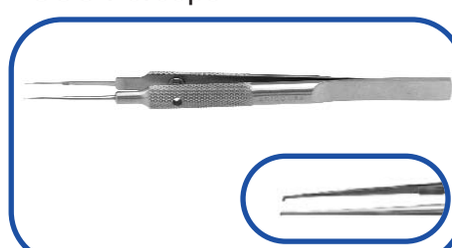
GLAUCOMA FORCEPS

AE-4244 - Packo Conjunctival Forceps



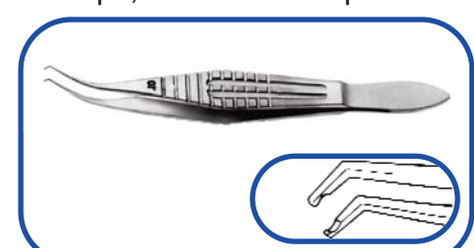
Overall length:105mm. Angle to tip:7mm, Tip diameter:1.20mm. For non-traumatic manipulation of the conjunctiva

AE-4131 - Neuhann-Mermoud USC Forceps



Overall length:105mm. Delicate tips for micro-manipulation of the tissue for deep sclerectomy and viscocanalostomy

AE-4053 - Castroviejo-Colibri Forceps, With Pierce Tips



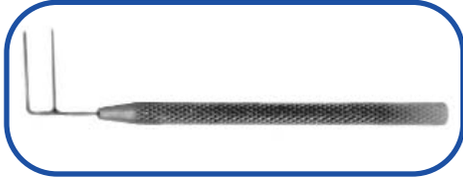
Overall length:106mm. Pierce tips 0.10mm w/ atraumatic teeth for handling conjunctiva, initial and secondary flaps.

Popular Instruments for Today's Glaucoma Surgeon



PROBES & ALGERBRUSHES

AE-1630 - Harms Trabeculotomy Probe With Guide: Right
Left Version: **AE-1631**



Overall length: 48mm

AE-3250 - Algerbrush Rust Ring Remover, 0.5mm



Complete set with 0.5mm burr

AE-3260 - Algerbrush II Pterygium



Complete set with 3.5mm diamond dusted burr

DIAMOND KNIVES

AE-8114 - Micro Crescent Diamond Knife



Ideal for dissecting the initial and second flap, the blade width is 1.2mm. Ergonomically correct angled blade is safe and effective for trabeculectomy and non-penetrating procedures. Titanium handle.

AE-8133 - Multi-Incision Diamond Knife



Single footplate with a pre-set blade length and designed to achieve a precise depth with better visibility for creating the flap. Blade is designed to create the initial and second flap of the USC procedure when the micrometer is set at 0.30mm. Ten facet 1.00mm blade has seven preset depth settings, 0.25mm, 0.30mm, 0.38mm, 0.50mm, 0.55mm, 0.60mm, and 6.00mm.

AE-8148 - ZAP Diamond Knife



Features 6 facet trapezoidal blade with a length of 5.50mm and a width of 0.55mm at the tip and 1.00mm at the base. Blade ideal for dissecting initial and second flap of the USC procedure.

Visit www.asico.com today for more choices!

The more you know...™
ASICO
Today's Precision... Tomorrow's Vision®

ASICO LLC
26 Plaza Drive • Westmont, IL 60559 • USA
Phone: 630-986-8032 • Fax: 630-986-0065
Customer Service: 1-800-628-2879
www.asico.com • E-mail: info@asico.com
© 2011 ASICO LLC BR472-11

CE