

### AJL OPHTHALMIC S.A.



#### **INTACS INSTRUMENTATION**





## **KV10606- Pocketing Hook**

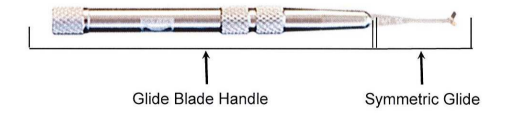
Part No.	Product	Description
KV10606	Pocketing Hook	Titanium alloy probe that initiates the delamination of the stroma at the base of the incision by applying a slight amount of tension to the tissue.





### **KV10434 Glide Blade Handle KV1162 Symmetric Glide, 0.9mm**

Part No.	Product	Description
KV10434 KV1162	Glide Blade Handle Symmetric Glide, 0.9 mm	Stainless steel handle designed specifically for use with the detachable Symmetric Glide.  This bifurcated glide instrument is made from surgical stainless steel and is inserted into the entry incision to guide in both the CW and CCW Corneal Separators. Designed to be used with 0.9 mm Corneal Separators. (KV10730-1, KV10730-2)





## **KV10445 Intacs Forceps**

Part No.	Product	Description
KV10445	Intacs Forceps	Custom titanium forceps designed with a notched tip which conforms to the contours of the Intacs segments. The Intacs Forceps is designed to facilitate easy removal of the segments from the Carrier, to provide a secure grip on the product and to ensure proper positioning of the segment for easy, accurate placement. The Intacs Forceps are designed to be ambidextrous.





### **9-789W-1 11mm Zone Marker**

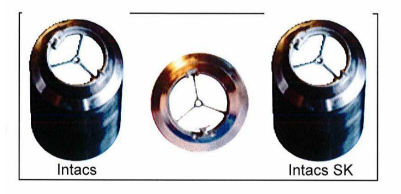
Part No.	Product	Description
9-789W-1		Low profile titanium zone marker with cross hairs used to locate and mark the geometric center of the cornea.





# **KV10733 Procedure Marker, 0.9mm AT 11211 SK Procedure Marker**

Part No.	Product	Description
KV10733 Prod 0.9mm AT 11211 SK Marker		The Procedure Marker is used for marking the <b>0.9 mm</b> incision and the 150° segment marks by aligning the reticule with the center mark of the cornea. This multifunctional device can also be used later in the procedure to align the Vacuum Centering Guide.





### **ME410-P01 Micrometer Knife**

Part No.	Product	Description
ME410- P01	Accurate   Micrometer Knife	A premium diamond knife with front and back cutting surfaces. Features a 200 micron high cutting edge on the vertical face with the remaining portion blunted or guarded. Features a titanium micrometer handle with a 500 micron advance per revolution.





## 2-110 Bonn Suturing Forceps

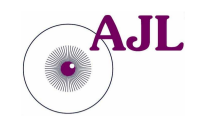
Part No.	Product	Description
2-110	Bonn Suturing Forceps (D&K)	Straight shaft, titanium forceps are 85.0 mm long and designed for tying very fine sutures. They feature 6.0 mm tying platforms for 0.12 mm, 1 x 2 teeth. Great for holding the globe during incision.



# **KV10732 Inspection Gauge, 0.9mm AT11210 SK Inspection Gauge**

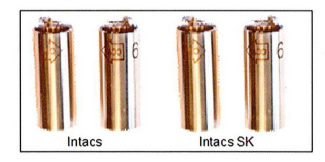
Part No.	Product	Description
KV10732 Designed to be used with the 0.9 mm Corneal Separators KV10730-1 and KV10730-2 only.	Intacs 0.9 mm Inspection Gauge	Used as a reference to inspect to concentricity and planarity of the Corneal Dissector blades at each Intacs surgery. The Inspection Gauge is manufactured from
AT11210 Designed to be used with the 0.6 mm Corneal Separators AT11209-1 and AT11209-2 only	Intacs SK 0.6 mm Inspection Gauge	ULTEM <sup>®</sup> .





**KV10730-1 Corneal Separator CW 0.9mm KV10730-2 Corneal Separator CCW 0.9mm AT11209-1 SK Corneal Separator CW AT11209-2 SK Corneal Separator CCW** 

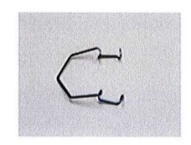
Part No.	Product	Description
KV10730-1 KV10730-2	Intacs Corneal Separator, CW, 0.9 mm Intacs Corneal Separator, CCW, 0.9 mm (also known as "Dissector")	These patented devices are composed of a stainless steel tubular body with a 210° blade attached to the body by a spoke. Each Corneal Separator is inserted through the 0.9 mm entry incision to create a CW and CCW annular subsurface tunnel. Designed for use with the
AT11209-1 AT11209-2	Intacs SK Corneal Separator, CW, 0.6 mm Intacs SK Corneal Separator, CCW, 0.6 mm (also known as "Dissector")	Vacuum Centering Guide (VCG), each Corneal Separator slides easily into the VCG and rotates smoothly to precisely create the CW & CCW intrastromal tunnels within the cornea.





# 9-556F Kratz Barraquer Speculum

Part No.	Product	Description
9-556F	Kratz Barraquer Speculum (D&K)	A solid wire style, titanium speculum with open blades. It has a single piece construction and is angled to rest on the patient's temple.





### **KV10478-2 Vacuum Centering Guide, Sloped**

Part No.	Product	Description
KV10478-2	Vacuum Centering Guide, Sloped	This patented, stainless steel guide is used to center and stabilize the CW & CCW Corneal Separators onto the cornea during the dissection of the intrastromal tunnels.





# 17110 Sterilization Tray, small 4710A SK Sterilization Tray

Part No.	Product	Description
1 7110	· · · · · · · · · · · · · · · · · · ·	A smaller instrument tray to use for steam sterilization and storage
4710A	Intacs SK Sterilization Tray 10.5" x 6.25" x 1.36"	of the surgical instruments.





# **7K5000 Vacuum Tubings**

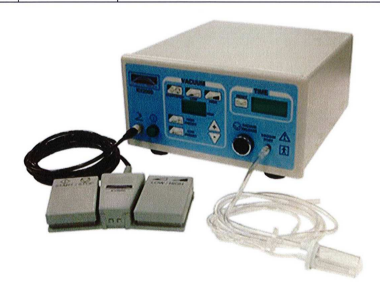
Part No.	Product	Description
7K5000	The first of the contract of t	Each case includes 10 individually sealed, sterile Vacuum Tubing Sets to be used with the KV2000 Vacuum System.





## **KV2000 Vacuum System**

Part No.	Product	Description
KV2000	Vacuum System	The KV2000 Vacuum System is an integrated vacuum pump/regulator with a foot switch. It is used to provide controlled vacuum, via the Vacuum Tubing, to the Vacuum Centering Guide which is used to fixate the eye during separation of lamellae to create the intrastromal tunnels for placement of the Intacs Corneal Implants.  Note: The sterile Vacuum Tubing (7K5000) is sold separately.





### AJL IS THE FUTURE OF VISION









# Thank you!!!

www.ajlsa.com