

Intacs[®] & Intacs[®] SK Corneal Implantation Instruments

Product Description	Intacs' Surgical Instruments consist of a series of ophtalmic instruments that are designed for the placement of Intacs' Corneal Implants.			
Indications	Intacs* Instruments are indicated for use in patients undergoing ophthalmic surgery requiring a lamellar dissection of the cornea.			
Presentation	Supplied non-sterile.			
	- And	0-14		
Reference	KV10445	KV10478-2	KV10606	KV1160
Instrument	Intacs' Forceps	Vacuum Centering Guide, Sloped	Pocketing Hook	Symmetric Glide
Material	Titanium	Stainless steel	Titanium	Titanium
Characteristics	 Notched tip. Facilitates easy removal of the segments from the carrier. 	 Port for attachment to a vacuum source. Equipped with fins on the bottom. Centers and stabilizes the Corneal Separators onto the cornea during the dissection of the intrastromal tunnels. 	 Alloy probe. Initiates the delamination of the stroma. 	 Bifurcated glide. Guides in both the CW and CCW Corneal Separators.
		Ũ		
Reference	KV10730-1	KV10730-2	KV10732	KV10733
Instrument	Corneal Separator, CW, 0.9 mm	Corneal Separator CCW, 0.9 mm	Inspection Gauge, 0.9 mm	Procedure Marker, 0.9 mm
Material	Stainless steel		Ultern	Stainless steel
Characteristics	 Also known as "Corneal Dissectors". 210° blade attached to the body by a spoke. Creates a CW and CCW annular subsurface tunnel. 		Also known as "Separator or Dissector Inspection Gauge". Inspects the concentricity and planarity of the 0.9mm Corneal Separator blades.	Also known as "Incision & Placement Marker". Marks the incision. Aligns the Vacuum Centering Guide.

Additional (not Intacs specific) instruments may be needed for Intacs surgical procedure. Please contact us for additional information.

www.intacsforkeratoconus.com