



INTACS[®] SK

Intrastromal Corneal Implants

<i>Model</i>	Intacs[®] SK (optical area of 6 mm).
<i>Brand name</i>	Intacs[®] SK
<i>Definition</i>	Intrastromal corneal implants
<i>Indications</i>	Consult nomogram for each case. Customized advice: keratoconus@ajlsa.com
<i>Product description</i>	Intacs[®] SK are intrastromal corneal segments designed for its implantation the corneal stroma through a radial small incision. The edges are blunt in order to reduce halos and other undesirable visual effects.
<i>Material</i>	Poly-methylmethacrylate (PMMA)
<i>Sterilization method</i>	Ethylene oxide (ETO)
<i>Supply</i>	Single sterile packaging
<i>Shelf-life</i>	5 years

INTACS[®] SK (6.0 mm) CORNEAL IMPLANT

THICKNESS-ARC	REFERENCE NUMBER
0,250mm-90°	12300-250-90
0,300mm-90°	12300-300-90
0,350mm-90°	12300-350-90
0,400mm-90°	12300-400-90
0,450mm-90°	12300-450-90

0,300mm-130°	12300-300-130
0,350mm-130°	12300-350-130
0,400mm-130°	12300-400-130
0,450mm-130°	12300-450-130

0,210mm-150°	12300-210-150
0,250mm-150°	12300-250-150
0,300mm-150°	12300-300-150
0,350mm-150°	12300-350-150
0,400mm-150°	12300-400-150
0,450mm-150°	12300-450-150
0,500mm-150°	12300-500-150

* OTHER THICKNESS AVAILABLE UNDER PETITION.





SURGICAL INSTRUMENTS for Intacs® SK (Optical area 6 mm.)

<i>Product description</i>	Intacs® SK Surgical Instruments consist of a series of ophthalmic instruments that are designed for the placement of Intacs® SK (optical area of 6mm). Supplied with no sterilization.			
<i>Reference</i>	KV10445	KV10478-2	KV10606	KV1160
<i>Instrument</i>	Intacs® Forceps	Intacs® Vacuum Centering Guide, Sloped	Pocketing Hook	Intacs® Symmetric Glide
<i>Material</i>	Titanium	Stainless steel	Titanium	Titanium
<i>Characteristics and indications</i>	<ul style="list-style-type: none"> · Notched tip. · Facilitates easy removal of the segments from the carrier. 	<ul style="list-style-type: none"> · Port for attachment to a vacuum source. · Centers and stabilized the Corneal Separators onto the cornea during the dissection of the intrastromal tunnels. 	<ul style="list-style-type: none"> · Initiates the delamination of the stroma 	<ul style="list-style-type: none"> · Bifurcated glide. · Guides in both the CW and CCW Corneal Separators.
<i>Reference</i>	AT11209-1	AT11209-2	AT11210	AT11211
<i>Instrument</i>	SK Corneal Separator, CW 0.6mm	SK Corneal Separator, CCW 0.6mm	SK Inspection Gauge.	Procedure Marker.
<i>Material</i>	Stainless steel		Ultem	Stainless steel
<i>Use indications</i>	<ul style="list-style-type: none"> · Also known as Corneal Dissectors. · Creates a CW and CCW annular subsurface tunnel for Intacs® SK placement. 		<ul style="list-style-type: none"> · Inspects the concentricity and planarity of the 0.6 mm. Corneal Separator blades. 	<ul style="list-style-type: none"> · Aligns the vacuum Centering Guide.
<i>Additional instruments</i>	<p style="text-align: center;">Description and Reference number</p> <ul style="list-style-type: none"> - Diamond scalpel, 15° degree blade - Ref: DK-5-330-1. - Double Sinsky hook - Ref: 6-251. - Bonn stitch forceps- Ref: 2-110. - Optical zone marker 11 mm - Ref: 9-789W-1. - Kratz-Barraquer blefarostat - Ref: 9-556F. - Sterilization box (metallic box) - Ref: 4710-A. <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  </div> <div style="text-align: center;">  </div> </div> <p style="text-align: right; margin-top: 10px;"> - Vacuum system - Ref: KV2000. - Vacuum tubes - Ref: 7K5000. </p>			