



INTACS[®] SK

Intrastromal Corneal Ring

<i>Brand name</i>	Intacs[®]
<i>Model</i>	Intacs[®] SK (optic zone of 6.0 mm)
<i>Definition</i>	Intrastromal Corneal Ring (ICRS)
<i>Indications</i>	Consult nomogram for each case Customized advice: keratoconus@ajlsa.com
<i>Product description</i>	Intacs[®] SK are intrastromal corneal rings designed to treat keratoconus. Once implanted in the corneal stroma, it regularizes corneal deformities, restoring functional vision to the patient.
<i>Material</i>	Poly-methylmethacrylate (PMMA)
<i>Sterilization method</i>	Ethylene oxyde (ETO)
<i>Supply</i>	Sterile packaged single ring
<i>Shelf-life</i>	5 years

CE 0318

INTACS[®] SK INTRASTROMAL CORNEAL RING (6.0 mm)

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

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

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



V-04-01-AAE-IMP REV.01