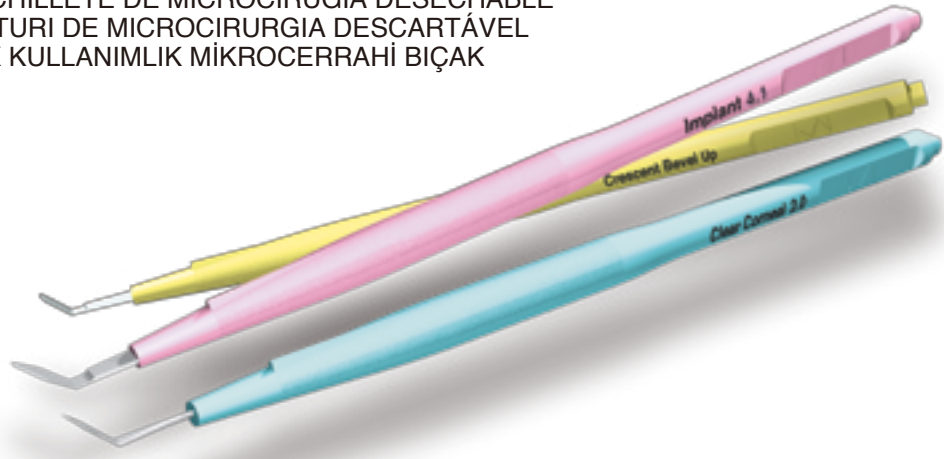


MICROSURGERY KNIVES

MIKROCHIRURGISCHES EINMALMESSER
BISTOURI POUR MICROCHIRURGIE JETABLE
BISTURI MONOUSO PER MICROCHIRURGIA
CUCHILLETE DE MICROCIURUGIA DESECHABLE
BISTURI DE MICROCIURUGIA DESCARTÁVEL
TEK KULLANIMLIK MİKROCERRAHİ BIÇAK



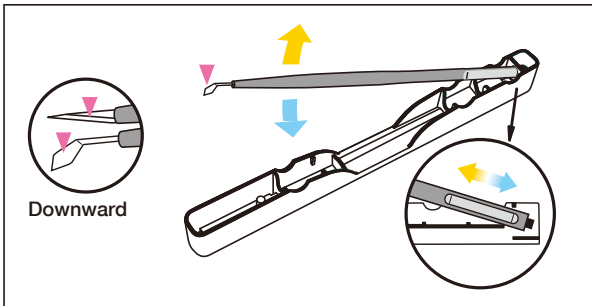


STAB KNIVES -----	3 ^{page}
CRESCENT KNIVES -----	4
BLEB KNIVES -----	4
SLIT KNIVES -----	5
CLEAR CORNEAL KNIVES -----	6
TRAPEZOID KNIVES -----	7
IMPLANT KNIVES -----	8
MVR KNIVES -----	9
PARACENTESIS KNIVES -----	9
SIDEPORT KNIVES -----	10

Regular Type



Sterile and ready to use
Each knife in a protection tray
5 pieces per dispenser box
GS1-128 bar-code

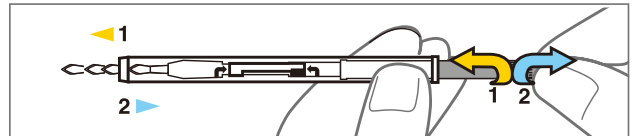


Safety Type



Sterile and ready to use
Blade covered with protective sheath
5 pieces per dispenser box
GS1-128 bar-code

Blade protection allows safety handling and avoids accidental injuries
Precisely engineered design for easy twist and glide action with both hands



STAB KNIVES

Cataract Surgery / Scleral Tunnel Incision - Pregroove, Side port
/ Clear Corneal Incision - Side port

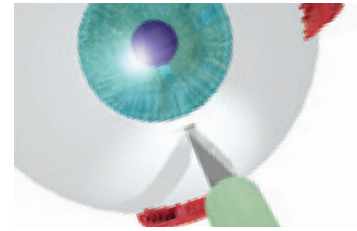
Precisely ground in 3 bevels for ultra sharp incision and piercing.



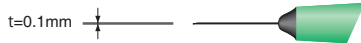
Section of cutting edge

Distinction of Kai's Stab Knife

Stab Knife blade is made of razor blade with 3 bevel edge-setting.
The razor edge-setting method ensures the consistent sharpness and precision of Stab Knife.



Regular Type



A-0F ● angle 0°		A-15F ● w=1.7mm angle 15°		A-225F ● w=1.7mm angle 22.5°	
A-30F ● w=1.7mm angle 30°		A-45F ● w=1.7mm angle 45°			

Safety Type



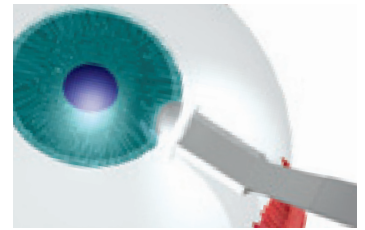
SK-A15 ● w=1.7mm angle 15°		SK-A225 ● w=1.7mm angle 22.5°		SK-A30 ● w=1.7mm angle 30°	
---	--	--	--	---	--

VERFÜGBARKEIT

CRESCENT KNIVES

Cataract Surgery / Scleral Tunnel Incision - Scleral Tunnel

Either straight or tapered sides are available to create the optimal tunnel or flap.



Regular Type



Anti-glare type Bevel Up

CPU-16AGF ● w=1.6mm angle 45°	CPU-22AGF ● w=2.2mm angle 45°	CPU-26AGF ● w=2.6mm angle 45°
CWU-26AGF ● w=2.6mm angle 60°		

Safety Type



Anti-glare type Bevel Up

SK-CPU16 ● w=1.6mm angle 45°	SK-CPU22 ● w=2.2mm angle 45°	SK-CPU26 ● w=2.6mm angle 45°
---	---	---

BLEB KNIVES

Glaucoma / Trabeculectomy / Needling

Regular Type

Anti-glare type

BKS-10AGF ● w=1.0mm Straight	BKB-10AGF ● w=1.0mm Bent Bevel Up angle 45°	BKB2-10AGF ● w=1.0mm Bent Bevel Up angle 45°
---	---	--

VERFÜGBARKEIT

● verfügbar

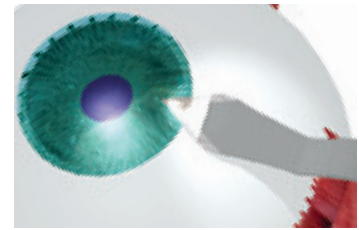
● beschränkt verfügbar

● nicht verfügbar
(Lieferzeit 3 Mon.)

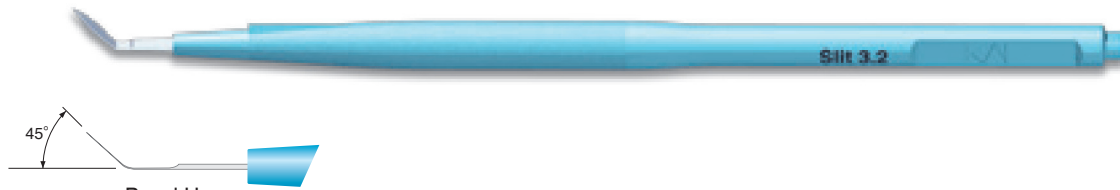
SLIT KNIVES

Cataract Surgery / Scleral Tunnel Incision - Anterior Chamber Entry

Many sizes are available to ensure the exact incision for your choice of phaco tip and operating access. Precision created by computer driven grinding technology.

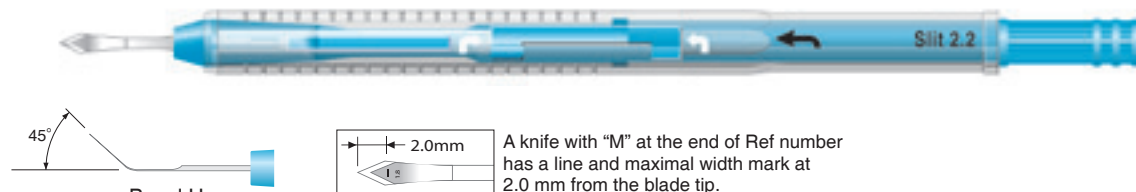


Regular Type



SLU-13AGF ● w=1.3mm	SLU-14AGF ● w=1.4mm	SLU-15AGF ● w=1.5mm
SLU-16AGF ● w=1.6mm	SLU-17AGF ● w=1.7mm	SLU-18AGF ● w=1.8mm
SLU-19AGF ● w=1.9mm	SLU-20AGF ● w=2.0mm	SLU-22AGF ● w=2.2mm
SLU-23AGF ● w=2.3mm	SLU-24AGF ● w=2.4mm	SLU-25AGF ● w=2.5mm
SLU-265AGF ● w=2.65mm	SLU-275AGF ● w=2.75mm	SLU-28AGF ● w=2.8mm
SLU-285AGF ● w=2.85mm	SLU-30AGF ● w=3.0mm	SLU-32AGF ● w=3.2mm

Safety Type



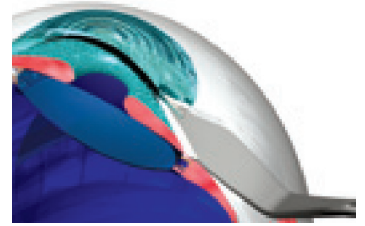
SK-SLU18M ● w=1.8mm	SK-SLU20M ● w=2.0mm	SK-SLU22 ● w=2.2mm
SK-SLU23 ● w=2.3mm	SK-SLU24 ● w=2.4mm	SK-SLU28 ● w=2.8mm
SK-SLU30 ● w=3.0mm	SK-SLU32 ● w=3.2mm	

VERFÜGBARKEIT

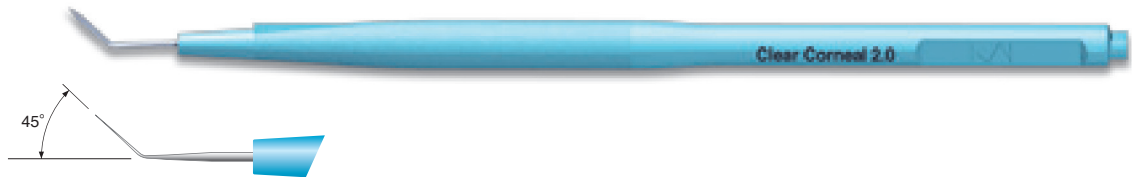
CLEAR CORNEAL KNIVES

Cataract Surgery / Clear Corneal Incision - Whole Incision

The latest technology, chemical etching process creates this ultra sharp blade, producing a double bevel perfectly suited to clear corneal incisions. The new geometry allows high manoeuvrability for crafting the phaco self-sealing corneal tunnel.

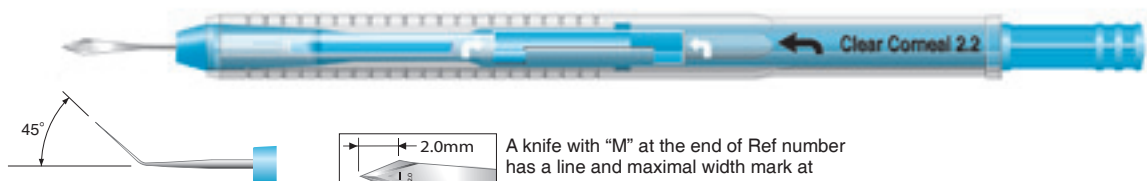


Regular Type



Anti-glare type	Double Bevel			
CCR-18AGF w=1.8mm		CCR-20AGF w=2.0mm		CCR-22AGF w=2.2mm
CCR-23AGF w=2.3mm		CCR-24AGF w=2.4mm		CCR-25AGF w=2.5mm
CCR-265AGF w=2.65mm		CCR-275AGF w=2.75mm		CCR-28AGF w=2.8mm
CCR-30AGF w=3.0mm		CCR-32AGF w=3.2mm		

Safety Type



Anti-glare type	Double Bevel			
SK-CCR18M w=1.8mm		SK-CCR20M w=2.0mm		SK-CCR22 w=2.2mm
SK-CCR23 w=2.3mm		SK-CCR24 w=2.4mm		SK-CCR28 w=2.8mm
SK-CCR30 w=3.0mm		SK-CCR32 w=3.2mm		

VERFÜGBARKEIT

verfügbar

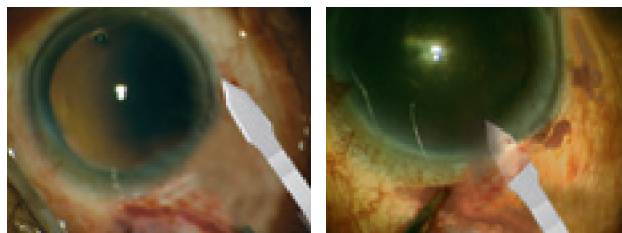
beschränkt verfügbar

nicht verfügbar
(Lieferzeit 3 Mon.)

TRAPEZOID KNIVES

Cataract Surgery / Clear Corneal Incision - Whole Incision

The Trapezoidal shape creates a tunnel with graduated sides, non parallel, to provide more manoeuvrability for the phaco tip.



Regular Type



Anti-glare type

Bevel Up

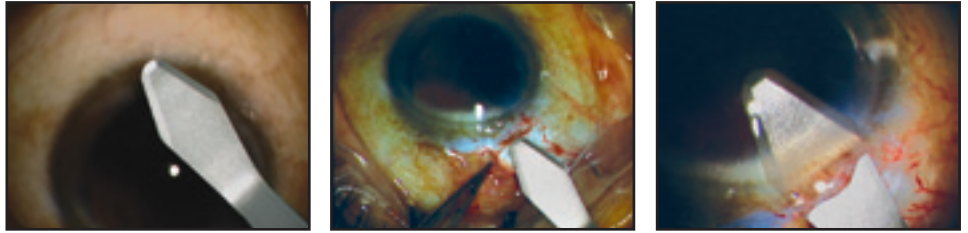
<p>TR-12/14AGF ●</p> <p>w=1.2 × 1.4mm</p>	<p>TR-125/14AGF ●</p> <p>w=1.25 × 1.4mm</p>	<p>TR-15/19AGF ●</p> <p>w=1.5 × 1.9mm</p>
---	--	--



IMPLANT KNIVES

Cataract Surgery / Scleral Tunnel Incision - Incision Widening for IOL

Manufactured to extend the phaco tip incision to create the exact size required to implant your intra ocular lens of choice.



Regular Type



Anti-glare type	Bevel Up
RNU-41AGF ● w=4.1mm	RNU-51AGF ● w=5.1mm
RNU-56AGF ● w=5.6mm	RNU-52AGF ● w=5.2mm

VERFÜGBARKEIT

● verfügbar

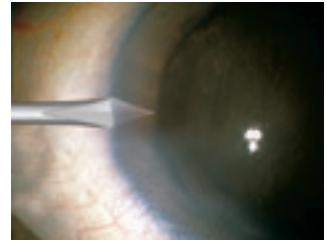
● beschränkt verfügbar

● nicht verfügbar
(Lieferzeit 3 Mon.)

MVR KNIVES

Cataract Surgery / Scleral Tunnel Incision - Side port
 / Clear Corneal Incision - Side port
 / Retina Surgery - Scleral Incision

Specifically designed for very precise vitrectomy surgery.
 Available in both straight and angled styles.



Regular Type



VK-23GF ● $\Phi=0.6\text{mm}$ $\Phi=0.6\text{mm}$ Straight	VK-20GF ● $\Phi=0.9\text{mm}$ $\Phi=0.9\text{mm}$ Straight	VK-19GF ● $\Phi=1.0\text{mm}$ $\Phi=1.0\text{mm}$ Straight
VKB-20GF ● $\Phi=0.9\text{mm}$ $\Phi=0.9\text{mm}$ Bent		

Safety Type

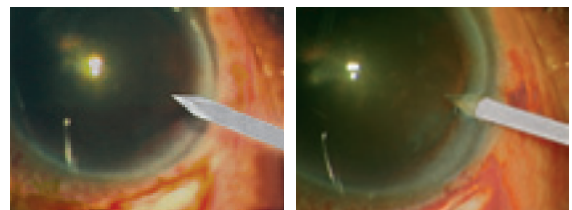


SK-VKB20G ● $\Phi=0.9\text{mm}$ $\Phi=0.9\text{mm}$	$\Phi=0.9\text{mm}$ Bent
--	-----------------------------

PARACENTESIS KNIVES

Cataract Surgery / Scleral Tunnel Incision - Side port
 / Clear Corneal Incision - Side port

Produced by grinding technology for highly accurate second instrument access. Post operatively, completely self sealing.



Regular Type



Anti-glare type PCT-10F ● $w=1.0\text{mm}$	PCB-10AGF ● $w=1.0\text{mm}$ angle 45°
---	---

VERFÜGBARKEIT

SIDEPORT KNIVES

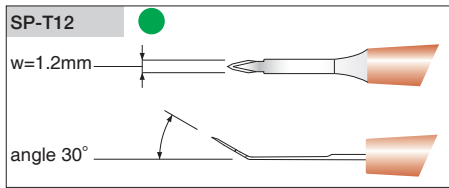
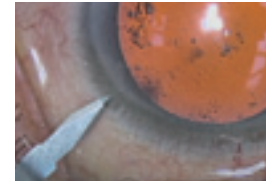
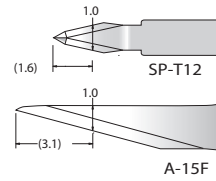
Cataract Surgery / Scleral Tunnel Incision - Side port
/ Clear Corneal Incision - Side port

Regular Type

SIDEPORT KNIFE TRAPEZOID

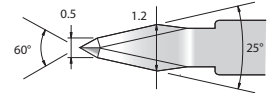
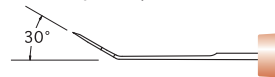
Suitable for Eyes with Shallow Anterior Chambers

Compared to the 15 degree or 22.5 degree stab knives, Sideport Knife Trapezoid can create trapezoidal incision with short incision distance. It minimizes the risk of damaging nucleus and especially effective to the patients with shallow anterior chambers. Also, the incision size can be adjusted by the depth of penetration, and it is easy to enlarge the incision with the sufficient length of the blades on both sides.



Improved Maneuverability

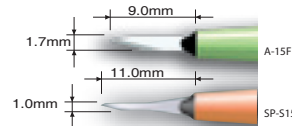
It is angled at 30 degree, and the head is compact. These features make penetration into the eyes at the ideal angle possible even for the patients with deep set eyes or narrow palpebral fissures.



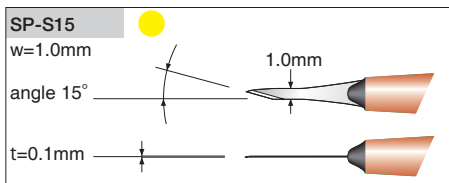
Regular Type

SIDEPORT KNIFE STRAIGHT

A 1 mm-width sideport can be stably prepared. The 15°-angle-blade allows easy expansion of incision.



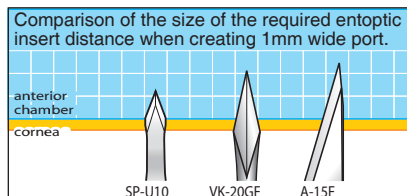
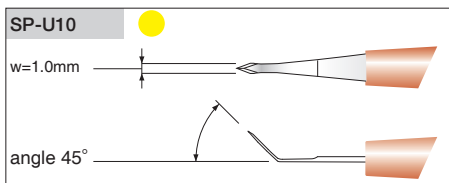
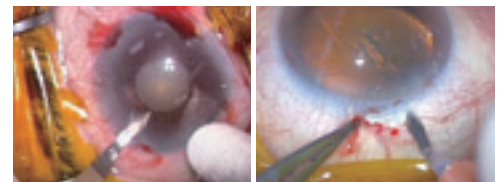
It can be used in the same way as a stab knife.



Regular Type

SIDEPORT KNIFE UTILITY

Able to make a stable sideport.
Can easily create a port when using a retractor.
Able to incise lamellar sclera with a single sideport knife utility.



VERFÜGBARKEIT

● verfügbar

● beschränkt verfügbar

● nicht verfügbar
(Lieferzeit 3 Mon.)

MICROSURGERY KNIVES

MIKROCHIRURGISCHES EINMALMESSER
BISTOURI POUR MICROCHIRURGIE JETABLE
BISTURI MONOUSO PER MICROCHIRURGIA
CUCHILLETE DE MICROCHIRURGIA DESECHABLE
BISTURI DE MICROCHIRURGIA DESCARTÁVEL
TEK KULLANIMLIK MIKROCERRAHI BIÇAK



Product specifications may change without notice.



kai Europe GmbH

Kottendorfer Straße 5, 42697 Solingen, Germany



kai industries co., ltd.

1110 Oyana, Seki City, Gifu Pref., 501-3992, Japan

