

KAI MEDICAL MICROSURGERY KNIFE



Founded in 1908 in Seki-shi, Gifu Prefecture, Japan, the KAI Group is a cutlery manufacturer with over 100 years of history. Based on the "Blacksmithing spirit" of making tools for everyday life with excellent craftsmanship, the company has continued to innovate with advanced factory facilities and improved production technologies.

The KAI Group incorporates the "DUPS" concept in product development. The products have to be well-designed (Design), unique (Uniqueness), patent-worthy (Patents), safe (Safety) and full of stories (Stories). Our goal is to create products that meet these criteria, and through our products, we hope to create wonderful experiences and enjoyable moments for our customers. Today, we offer more than 10,000 products, ranging from kitchenware, confectionery, beauty care products (household items) to professional cutlery and medical products.

We will continue to strive to make our products an integral part of the daily lives of people around the world, taking into account the materials they are made from and the environmental impact of their disposal.

In the field of medical products, we use the technology we have developed in the production of razors and the other unique technology we have upgraded over the years to manufacture blades and instruments for use in ophthalmology, surgery and dermatology.

By improving the quality of our blades, we strive to improve the safety of the medical treatment and the quality of life (QoL) of patients around the world.

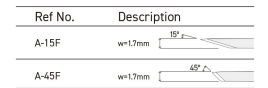




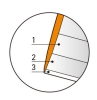
STAB KNIVES

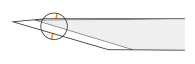
Cataract Surgery - Side Port, Lamellar Scleral Dissection





Our Stab Knife is made using the technology we have refined over the years in the manufacture of razor blades. Three bevel edge of the blade tip enables the smooth penetration and consistent sharpness.





MVR KNIVES Cataract Surgery - Side port / Vitreoretinal Surgery - Scleral Incision



Ref No.	Description
VK-20GF	φ=0.9mm

Specifically designed for side port of cataract surgery and for vitreoretinal surgery.

CLEAR CORNEAL KNIVES Cataract Surgery - Main port incision, Anterior Chamber Entry



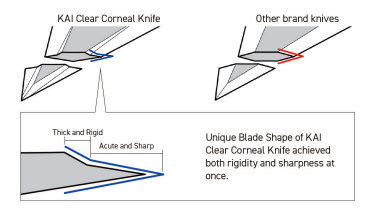
Ref No.	Description
CCR-24AGF	w=2.4mm
CCR-28AGF	w=2.8mm
CCR-30AGF	w=3.0mm
Double Bevel	Angle 45° 45°

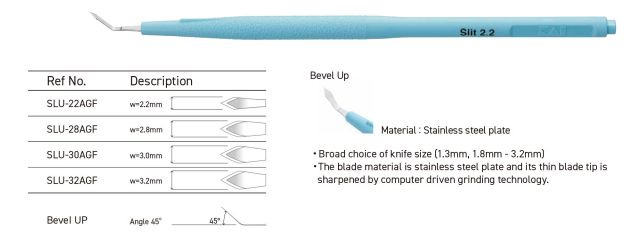


Material: Stainlass steel rod

- Broad choice of knife size (1.8mm 3.2mm)
- •The blade material is stainless steel rod. Clear corneal knife shaft is rigid by the rod material. It could be easier to transmit your operation directly to the blade tip. KAI forging technology is used for shaping the blade tip.

Unique Blade Shape of KAI Clear Corneal Knife





CRESCENT KNIVES

Cataract Surgery - Scleral Tunnel



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

CWU type (Tapered)

Ref No.

Description

w=2.6mm

CWU-26AGF

Angle 60°

60°

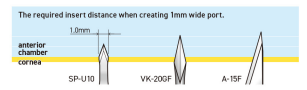
SIDEPORT KNIFE UTILITY



Ref No.	Description			
SP-U10	Angle 45°			

Stable Incision with Short Penetration

•The angle is made closer from the tip (SP-U10) and the length from the tip is 4.0mm, which enables to make stable incision of 1.0mm width even shorter penetration than MVR (VK-20GF) / stab knife (A-15F).



- 45 degree angled blade enables the penetration from upper/ temporal/ nasal direction. Easy in making a stable incision even with a retractor for microcornea eyes.
- Better selection for surgeons who prefer symmetric shape of the blade.



Manufactured to extend the incision for IOL implantation to create the exact size required to implant your intraocular lens of choice.

Ref No.	Description
RNU-52AGF	w=5.2mm
Bevel Up	Angle 45° 45°

Product list - Regular type

Application	Description	Ref No.	Blade width	Bevel	Straight or Angled	Indication (line, dot)	Material (Plate/Rod)	
Cataract Surgery	STAB KNIVES							
- Side port - Lamellar Scleral Dissection	Stab knife 15°	A-15F	1.7mm	-	Straight	=	Plate	
	Stab knife 45°	A-45F	1.7mm	-	Straight	-	Plate	
Cataract Surgery	MVR KNIVES							
- Side port Vitreoretinal Surgery - Scleral Incision	MVR knife 20 Gauge, Dia. 0.9mm	VK-20GF	20 Gauge	-	Straight	-1	Rod	
Cataract Surgery	SIDEPORT KNIVES							
	Sideport knife utility 1.0mm	SP-U10	1.0mm	=1	Angled 45°		Plate	
	CLEAR CORNEAL KNIVES							
Cataract Surgery	Clear corneal knife 2.4mm	CCR-24AGF	2.4mm	Double Bevel	Angled 45°	-	Rod	
- Main port incision	Clear corneal knife 2.8mm	CCR-28AGF	2.8mm	Double Bevel	Angled 45°	-	Rod	
	Clear corneal knife 3.0mm	CCR-30AGF	3.0mm	Double Bevel	Angled 45°	-	Rod	
	SLIT KNIVES							
	Slit knife 2.2mm	SLU-22AGF	2.2mm	Bevel Up	Angled 45°	-	Plate	
	Slit knife 2.8mm	SLU-28AGF	2.8mm	Bevel Up	Angled 45°	-	Plate	
	Slit knife 3.0mm	SLU-30AGF	3.0mm	Bevel Up	Angled 45°	-	Plate	
	Slit knife 3.2mm	SLU-32AGF	3.2mm	Bevel Up	Angled 45°	-	Plate	
Cataract Surgery	IMPLANT KNIVES							
- Incision Widenning for IOL	Implant knife 5.2mm	RNU-52AGF	5.2mm	-	Angled 45°	-	Plate	
Cataract Surgery	CRESCENT KNIVES	<u> </u>			·			
- Scleral Tunnel	Crescent knife 2.6mm, Tapered	CWU-26AGF	2.6mm	-	Angled 60°	-	Plate	

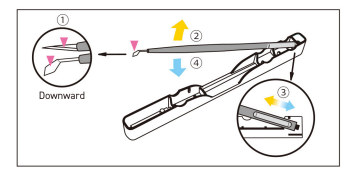
Regular Type



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

Case removal and storage

Lift the handle (②) to remove. To store, insert the back of the handle into the case with the blade tip facing down (① and ③) and put the handle back in the case (④).







KAI INDUSTRIES CO., LTD.

1110 Oyana, Seki-shi, Gifu 501-3992, Japan Phone:+81 (0)575 28 5040 Fax:+81 (0)575 28 6611 www.kaimedical.jp/







KAI EUROPE GmbH

Kottendorfer Straße 5, 42697 Solingen, Germany Phone:+49 (0)212 23 23 80 Fax:+49 (0)212 23 23 899 www.kai-europe.com

Product specifications may change without notice.