

MICROSURGICAL INSTRUMENTS

www.TAKAYAMAmicro.com



Series

Dr. Hiroyasu Kamiyama Department of Neurosurgery, Stroke Center, Teishinkai Hospital, Sapporo Japan

Kamiyama Series

Dr. Hiroyasu Kamiyama is well known as the pioneer of cerebral bypass surgery. With over forty years of experience in cerebrovascular surgery, Dr. Kamiyama is considered an expert in aneurysm clipping and cerebrovascular reconstruction. In April 2012, the KAMIYAMA School of Neurosurgery, Cerebrovascular and Skull Base Surgery was established at Teishinkai Hospital located in Sapporo, Japan. Dr. Kamiyama now enthusiastically dedicates his time and vast experience as he trains future neurosurgeons who will succeed him.

The Kamiyama series of instruments were developed based upon his experiences.



Dr. Rokuya Tanikawa Department of Neurosurgery, Stroke Center, Teishinkai Hospital, Sapporo Japan

Super Bypass Series

Until the development of the Super Bypass instrument series, our standard platform-tipped forceps occasionally disturbed the flow of the procedures, because the tip lacked a slip-resistant surface. Despite our standard forceps' acceptable performance in most cases, many times I was forced to adjust the forceps' grip on the suture or the needle as I lost control of it. By extending the platform length to 7mm and 10mm and changing the metallic chemistry of the tips, we have created forceps with superior grip. The Super Bypass forceps provide ultimate control to surgeons, especially in procedures where manipulation of sutures in narrow, deep areas is limited to single directional movement. We can now perform P2 bypass and basilar artery anastomosis using the long, straight Super Bypass instruments. The bayoneted version, on the other hand, further moderates the challenge of suturing in tight quarters under the surgical microscope.

Rokuya Tanikawa



TAKAYAMA INSTRUMENT

TAKAYAMA INSTRUMENT. Inc.

OVER A CENTURY OF PRODUCING QUALITY SURGICAL INSTRUMENTS

TAKAYAMA Instrument, Inc. was founded in 1905 in Tokyo, Japan. For over 100 years TAKAYAMA has produced the highest quality surgical instruments.

HISTORICAL SIGNIFICANCE

The Japanese Samurai sword is world famous for the strength, cutting ability, and quality of it's blade. At the end of the 18th century, Shogun Tokugawa assembled some of his master craftsman and focused them on making surgical instruments. Experience handed down from craftsman to craftsman, TAKAYAMA is the surviving entity from those ancient artists in metal fabricating. Today, TAKAYAMA is the only company that can produce a concave blade with a cutting edge similar to the swords that were integral to Japan's development as a world leader. TAKAYAMA is honored to preserve the quality first produced by the ancient craftsmen.

MAINTAINS "HANDMADE" QUALITY

TAKAYAMA maintains ISO9001, ISO13485 as a global manufacturer but also as an OEM supplier for major medical manufacturers.

ADVANCED MACHINE

Utilizing the most advanced machine tools from Japan, the US, Switzerland and Germany combined with complimentary hand craftsmanship, superior products are guaranteed even on mass production.

QUALITY. ERGONOMICS. UTILITY.

There are many manufactures of forceps and scissors. Hence there are many levels of quality, ergonomics and utility. Some TAKAYAMA Instruments are unique in appearance, but once used, the experience exceeds expectations.

WISM Wellness Information **MUTOH** Since 1918 MUTOH America Co., Ltd.

MUTOH America Co., Ltd.

MUTOH America Co., Ltd. founded 1998 in Natick, Massachusetts as a subsidiary of MUTOH Corporation, Japan. Founded in 1918, in Sapporo, Hokkaido, the MUTOH Group is the largest medical device distributor in Japan. The group has over 130 branches which service the entire country and produce over \$1.5B in revenue. MUTOH developed the ultrasonic surgical aspirator, 'SonoPet' in 2001, the first of its kind to allow bone removal using LT technology. With over 300,000 products in its portfolio, MUTOH continues to add new cutting edge technology to support the demands of the modern medical and surgical community. As its company mission statement, "WiSM MUTOH" stands for MUTOH's dedication to "Wellness", "Information", "Science" and "Medicine".

Accessory

Series



Experience The Kamiyama Microscissors

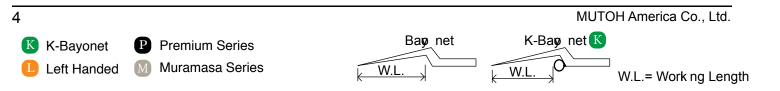


Serrated

Serrated Mini

Standard

Standard Mini



Kamiyama Bayonet

The unique bayonet style with forward axial finger rest provides improved visibility and excellent control.

Kamiyama Scissors

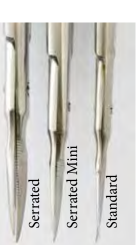
Ultra thin curved blades provide precise cutting with exceptional visibility. Kamiyama scissors have been used by the top neurosurgeons in Japan for many years. The distinctive "Samurai Sword" shape of the cutting blade provides superior cutting, control and enhanced visibility.



Kamiyama Bayonet

Kamiyama Serrated Blade Scissors

Kamiyama Serrated Blade microscissors has a serrated cutting edge on the bottom blade. It is slightly thicker than the standard Kamiyama selection but permits easier cutting on hard fibrous tissue, dura and even coil during reoperation.



Left Handed Instruments

Conventional Bayonet

Some scissors are crafted for the left hand, increasing surgeon's flexibility.



Premium Double Black Diamond

LABELED P

The series of premium DBD microscissors are upgraded versions of the preceding instruments. The microscissors are the sharpest, exceeding with the ability to sharpen through use. Go to page 14 for more information on Premium DBD instruments.

<u>Sharpness</u> Premium > Muramasa > Standard



LABELED M

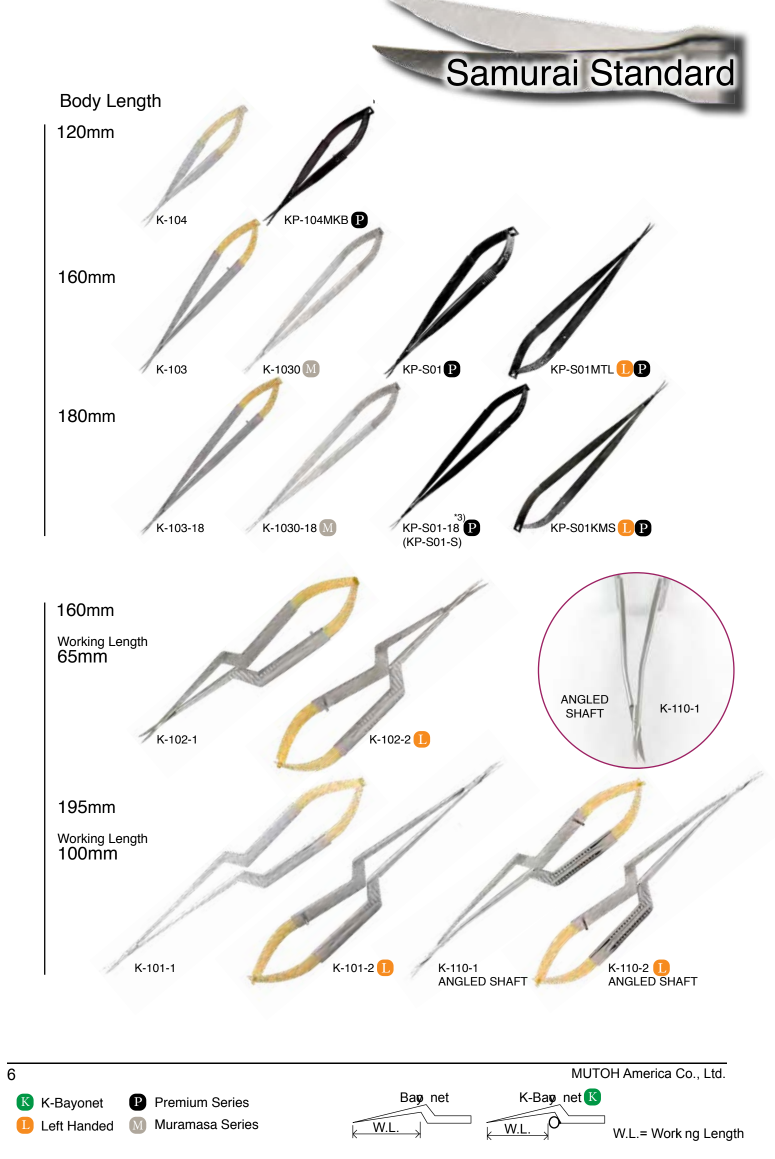
The Kamiyama Muramasa^{*1)} scissors provide the user with the ultimate in fine cutting ability. With the spring tension precisely tuned by Dr. Hiroyasu Kamiyama, the user perceives the scissors as an extension of their own hand. The Kamiyama "Muramasa" scissors will exceed your expectations.

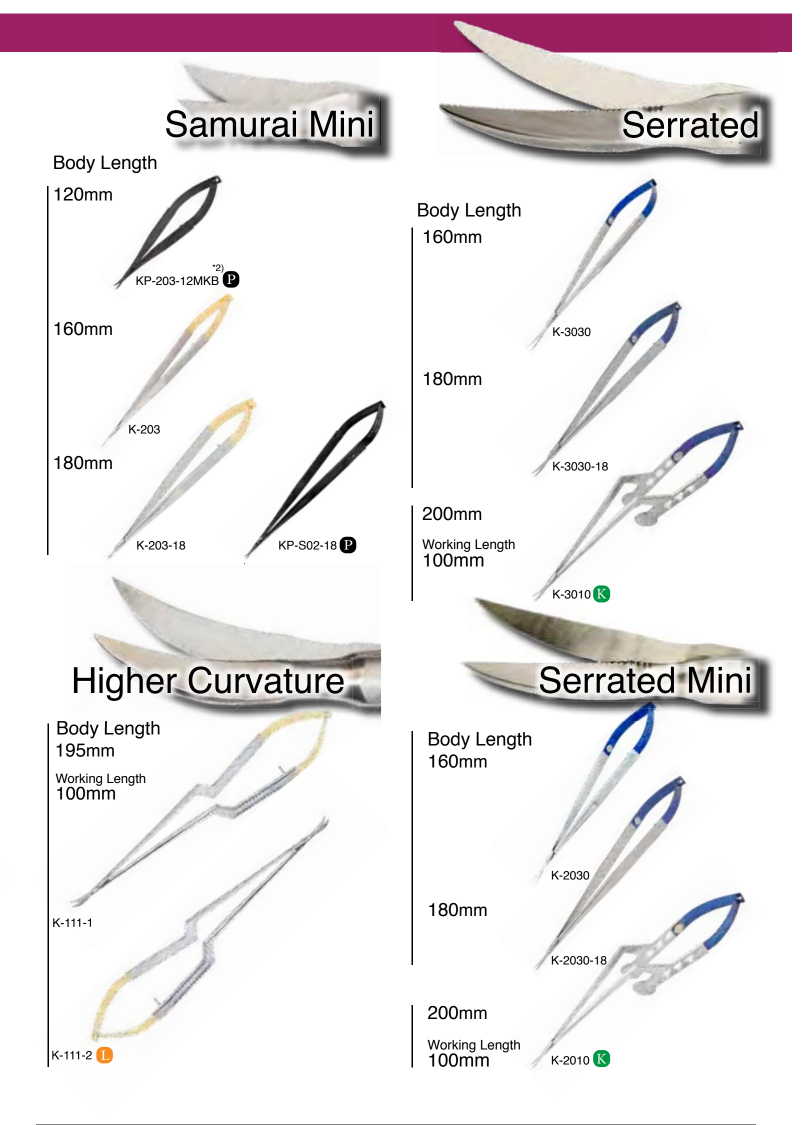
MUTOH America Co., Ltd.

Scissors

Microscissors

LAN





Scissors

7

Microforceps

KAMIYAMA



Kamiyama Microforceps are totally non-magnetic and give unprecedented control even with 10-0 suture. The masterpiece for a half century.



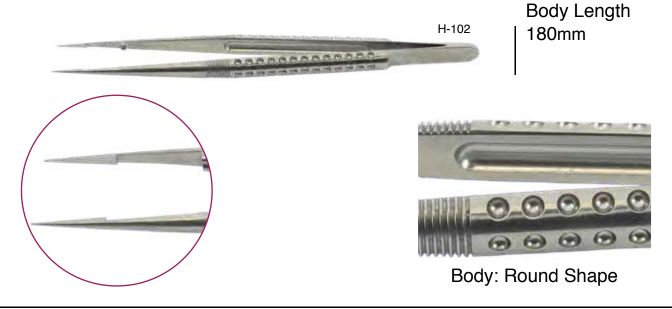
Introducing dissection forceps

Kamiyama-Hida Forceps

Long 180mm straight body, large 13mm platform designed for powerful and precise dissection work.

Straight Tip (13mm Platform)

Forceps



MUTOH America Co., Ltd.

Needle Holder

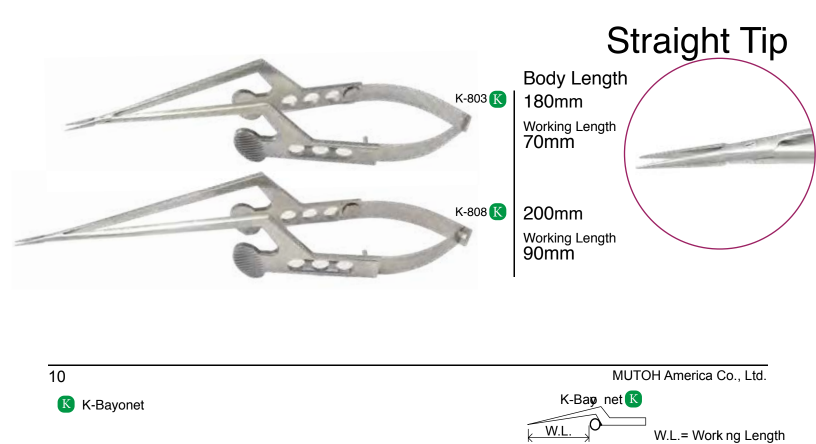
Kamiyama Needle Holders are totally non-magnetic and give unprecedented control even with 10-0 suture. The masterpiece for a half century.

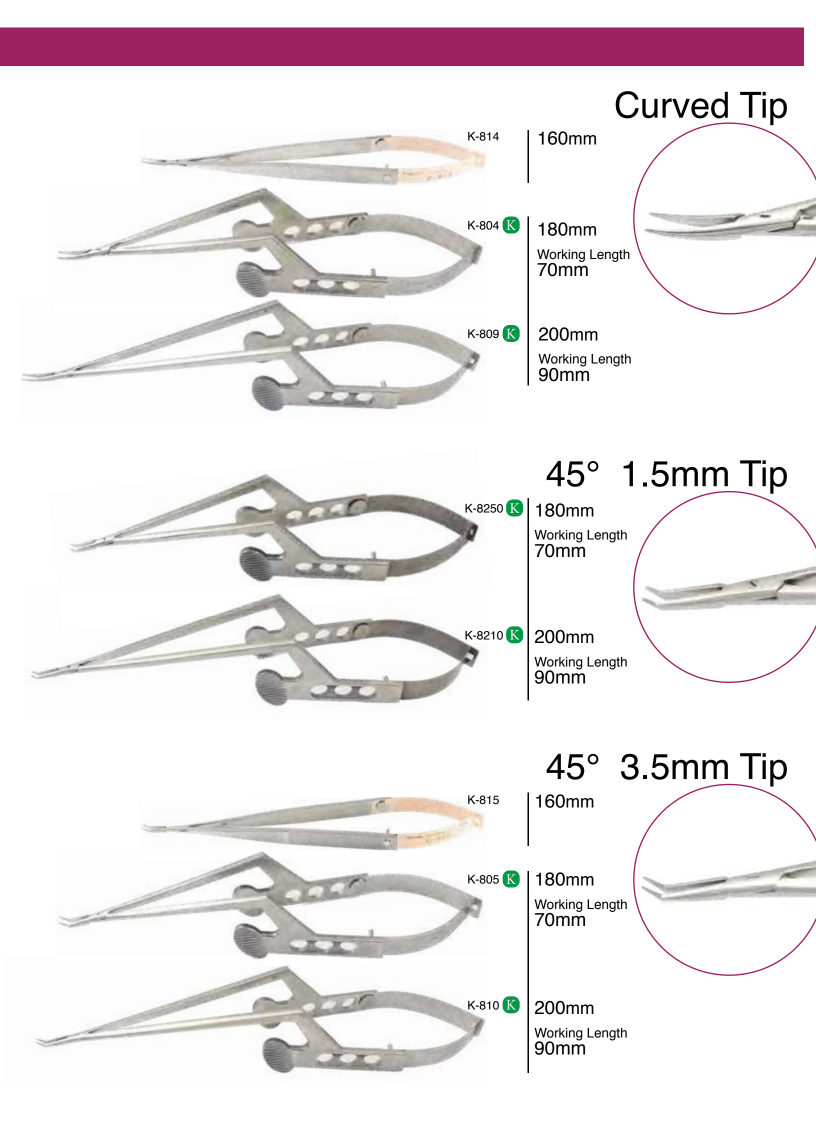
All 4 tip profiles

- Straight
- Curved
- 45º 1.5mm
- 45º 3.5mm

Kamiyama Bayonet

The unique patented bayonet style with forward axial finger rest provides improved visibility and excellent control.

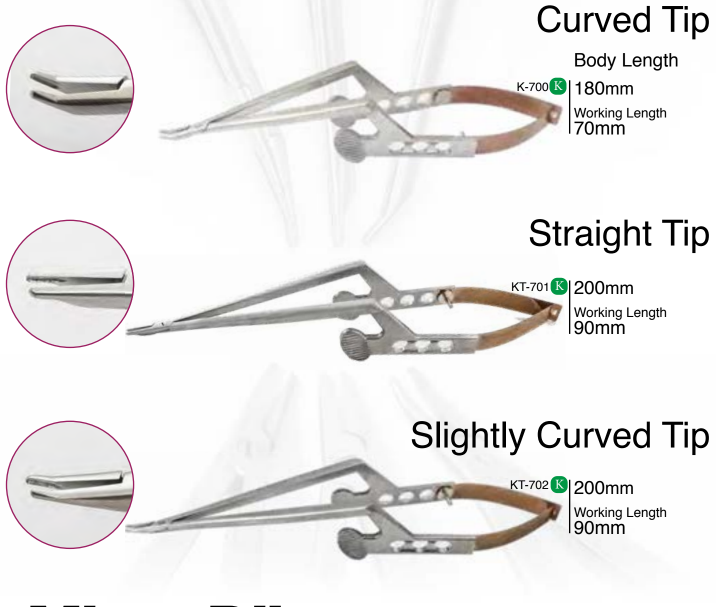




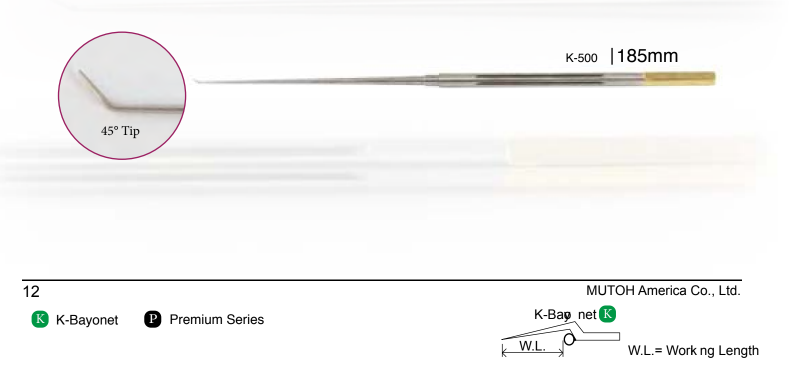
Micro Rongeur

Super Micro Bone Rongeur.

KANNYA



Micro Dilator



Micro Dissector

Arachnoid Knife Micro Dissectors.



360° Cutting Edge

- KTP-120 P Tip Size 1x2mm KTP-1520 P KTP-230 P KTP-340
 - Tip Size 3x4mm





Blade edge is indicated with an arrow & "B" on the blade and a bump on the shaft.

180° Cutting Edge 360° Cutting Edge

Tip Size 1.5x2mm

Tip Size 2x3mm

X Y: 1x2, 1.5x2, 2x3, 3x4mm

Sterilization

ST-L1 Large Tray Hospital Size 10x17x1.5in (260x430x40mm)

ST-S1 Small Tray Size 8.7x10x1.5in (220x260x40mm) ST-T1 Premium DBD Tray 2.8x8.7x1.3in (68x220x32mm)

MUTOH America Co., Ltd.

Accessory

Dilator, Dissector Rongeur

Prenium

TAKAYAMA INSTRUMENT

DOUBLE BLA

Designed for the best, by the best Ever sharp! Self-Sharpening

The microscissors maintain their precision edge with self sharpening technology.

DLC Coating

Diamond-like Carbon coating increases the durability of the DBD series, while giving the unique appearance.

V-Groove System

The premium microforceps utilize a patented groove construction rather than traditional pins to prevent scissoring which provides greater visibility. The gripping force automatically realigns the tips to its center position and provides a "crossover free" experience.

Precision and Control

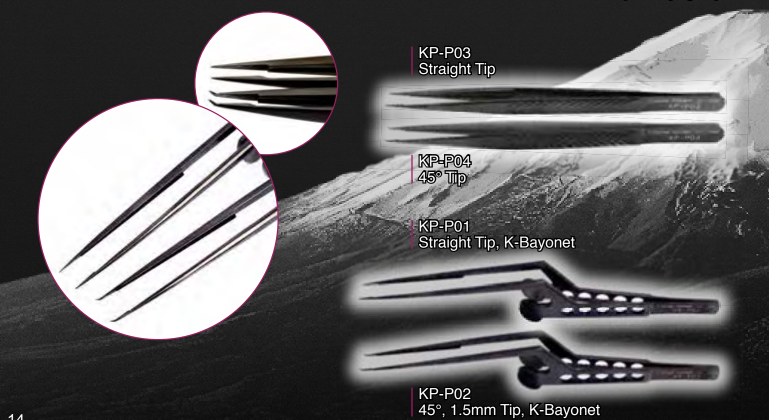
Premium microforceps have a longer contact surface at the tip for the ultimate grip.

Non-Magnetic

Takayama Premium Instruments, needle holders and forceps are non-magnetic. Our premium's non-magnetic properties prevent needles from sticking to the tips even with fine 10-0 suture.

DBD Microforceps

(Detail page 8)



CK DIAMOND





The Super Bypass Microforceps Microscopic Perfection in Now a new addition for

The Tip Profile

Classic



<u>Perfect Balanced</u>, powerful and precise, the legendary masterpiece for 20 years.

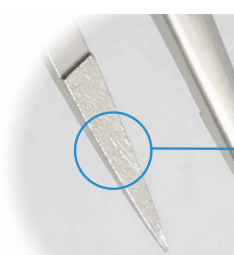
MTL-Fine



For higher magnification world, <u>the Finer</u> <u>profile</u> tying forceps.

Super Grip Technology No Slip, No Stick Platforms LABELED SGr

The tip, made of "Synthesized tungsten" with the base metal, offers superior grasping and unsurpassed durability. With randomly patterned surface roughness, whether the tip is straight or curved, all instruments give unprecedented control.



Patented metallic synthesis technology. Robust tungsten layer. Unlike a normal coating.

MUTOH America Co., Ltd.

16

Weight, Balance and Utility. a more micro world.

Crossover Free

No Scissoring Precision craftsmanship creates forceps with no tip distraction.

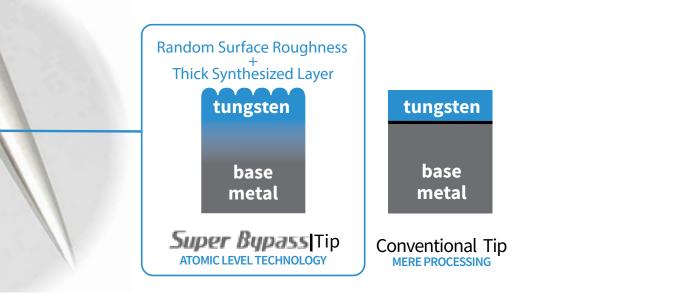
Triple Positioning Pin systemTriple positioning pinsThe TAKAYAMA legendary Triple Positioning
Pin system supports crossover free feature.Image: Construction of the position of the po

<u>Rigidity Enhancing Groove System</u>

New Rigidity Enhancing Groove System provides crossover free and enhanced rigidity of the instrument.

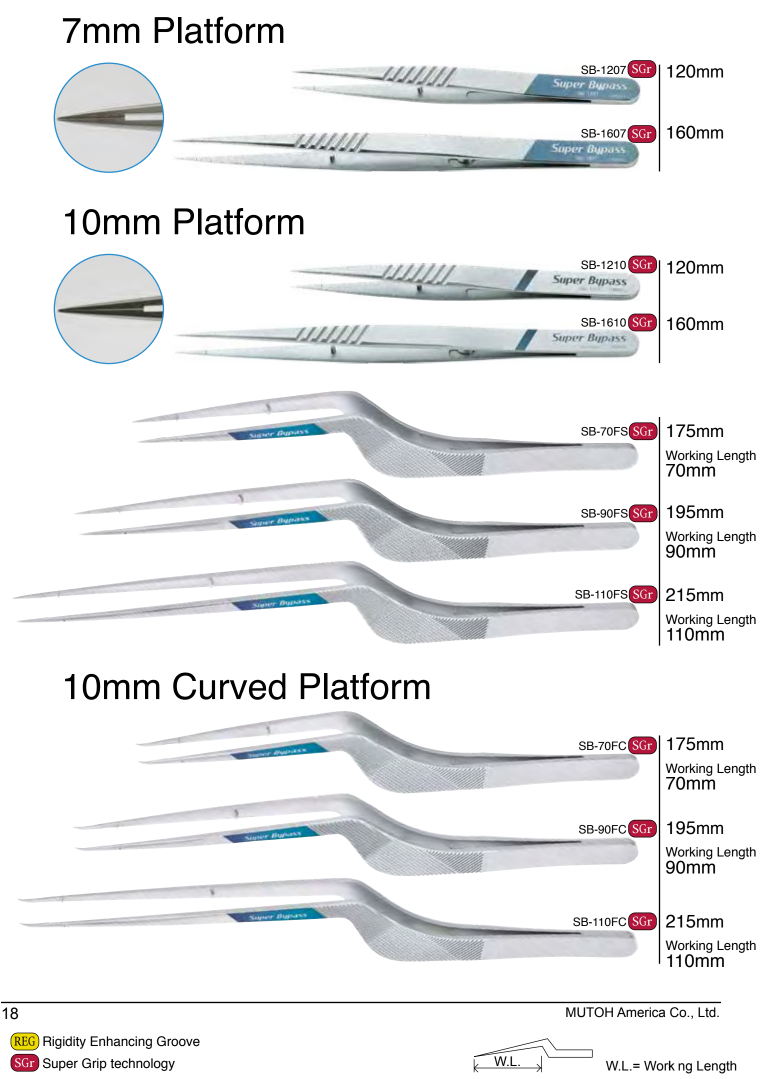
LABELED **REG**













Michael T. Lawton Special

7mm Platform



10mm Platform



Super Bypass



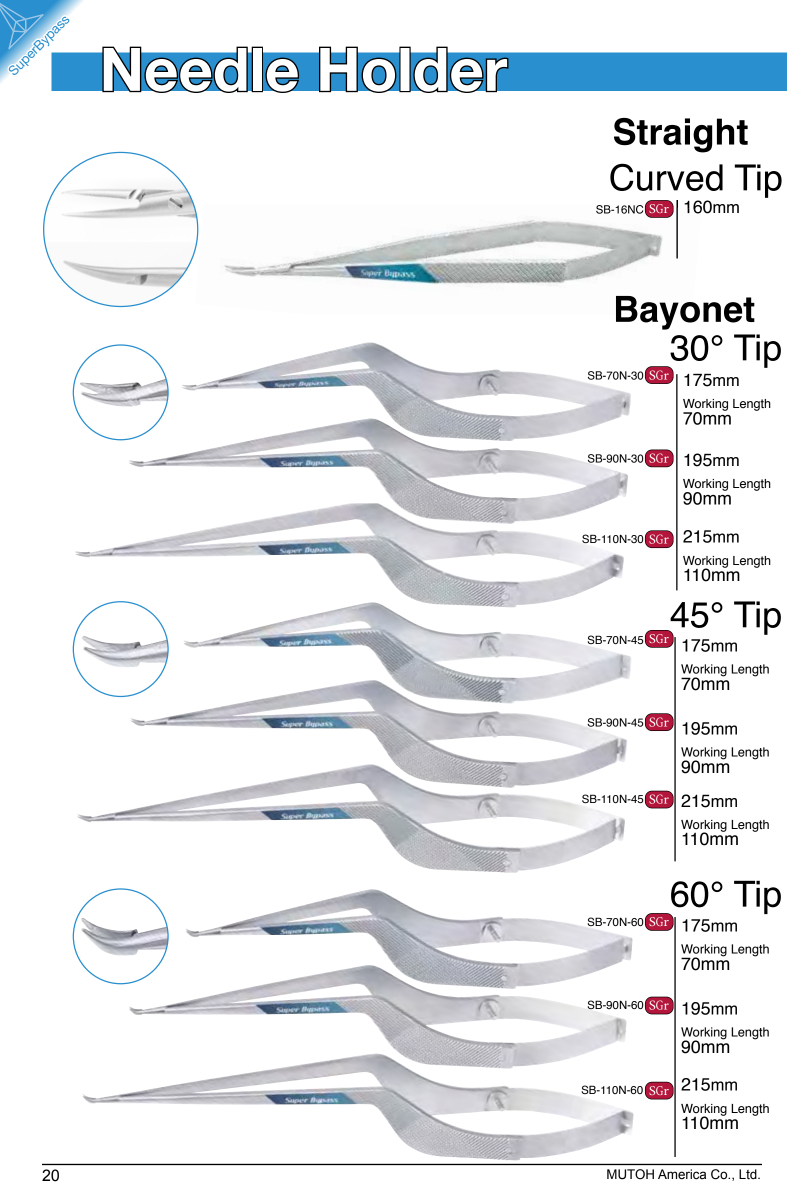
Perfectly balanced, powerful and precise, legendary master piece.

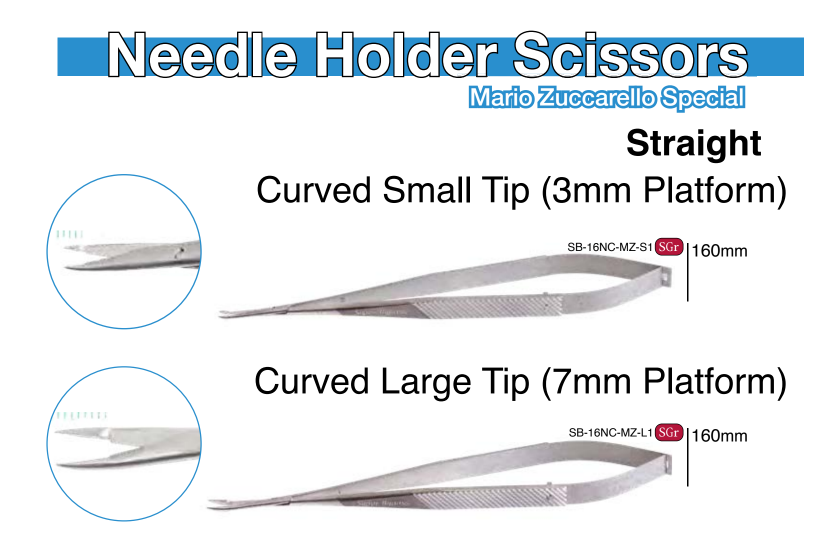
MTL-Fine

The newest addition, to a more precise work. Powered by "**Rigidity Enhancing Groove Sys**tem".

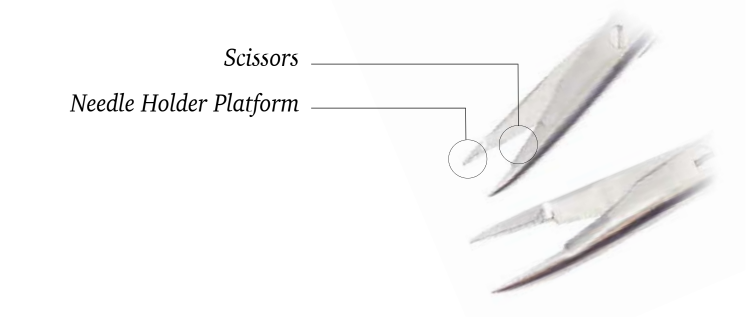
Forceps

The finer profile of the FINE Series offers superior performance in a smaller surgical field under higher microscope magnification view while maintaining the tactility and precision of the classic Super Bypass series.





Multifunctional micro instrument. Now needle holder and scissors in one piece.





The **Super Bypass Titanium Series Super-Titan technology** Beyond Titanium, This is THE Super-Titan

Super-Titan

The new developing work hardening processes now provides next level Titanium characteristics. It is like a stainless metal tactile feedback.

- High Rigidity

- Non Magnetic - Light Weight

LABELED STi

Crossover Free

Rigidity Enhancing Groove System

New Rigidity Enhancing Groove System provides crossover free and enhancing rigidity of the instrument.

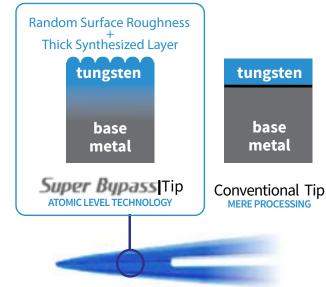
LABELED **REG**

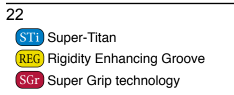


Super Grip technology

No Slip, No Stick Platform

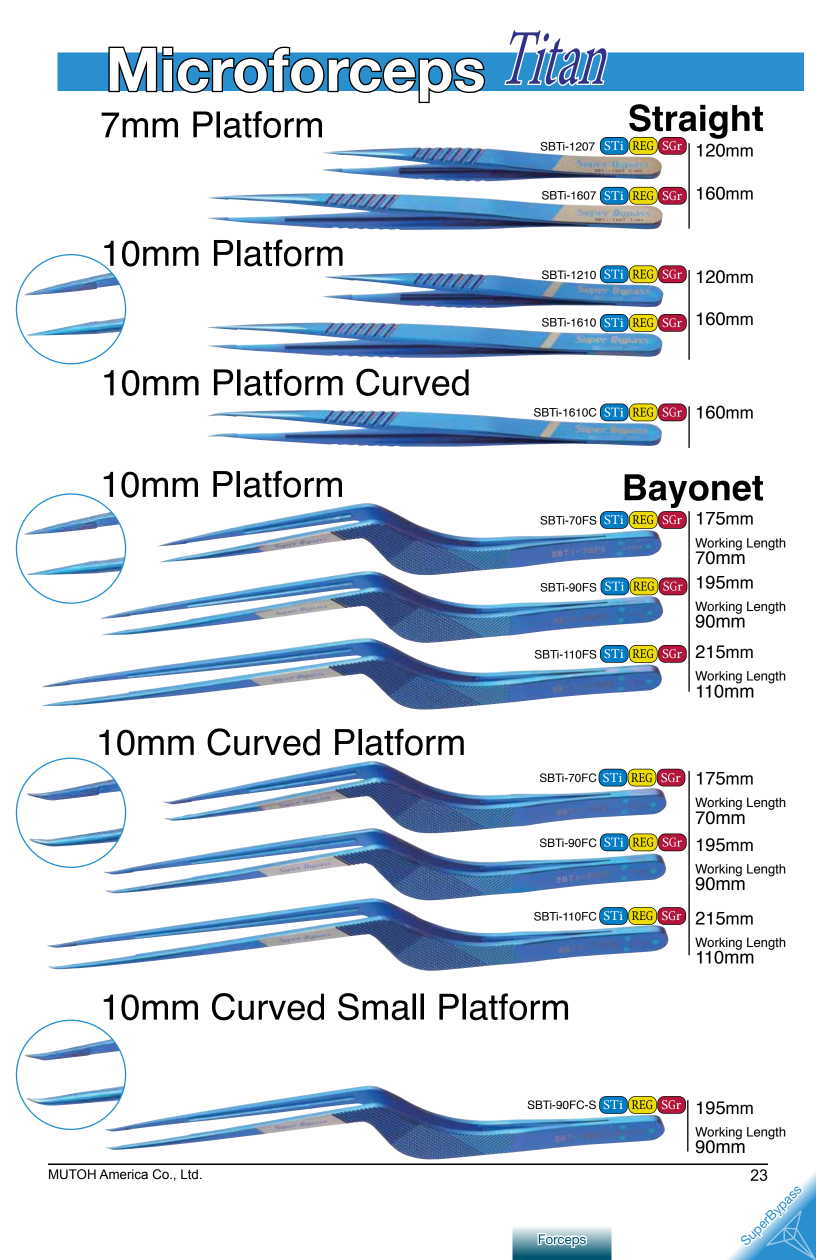
The tip, made of "Synthesized tungsten" with the base metal, offers superior grasping and unsurpassed durability. With randomly patterned surface roughness whether the tip is straight or curved, all instruments give unprecedented control.

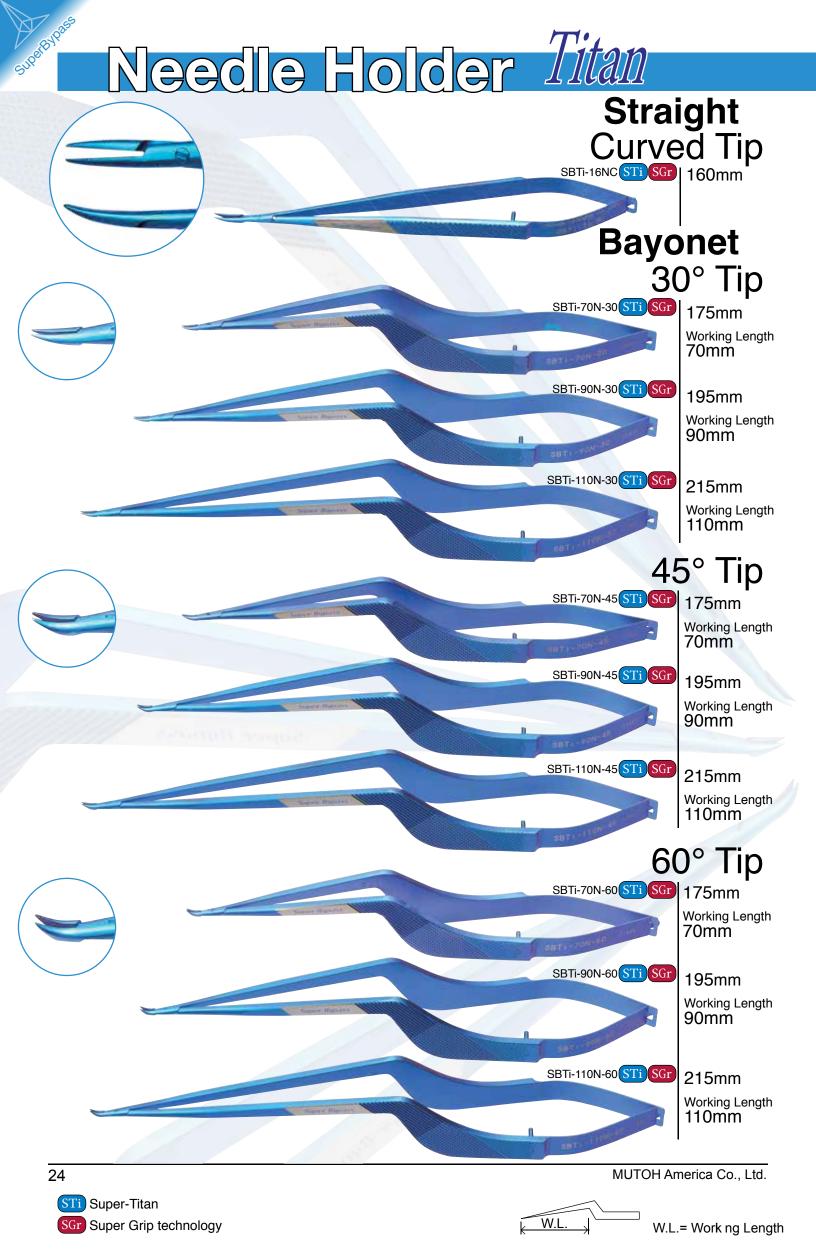


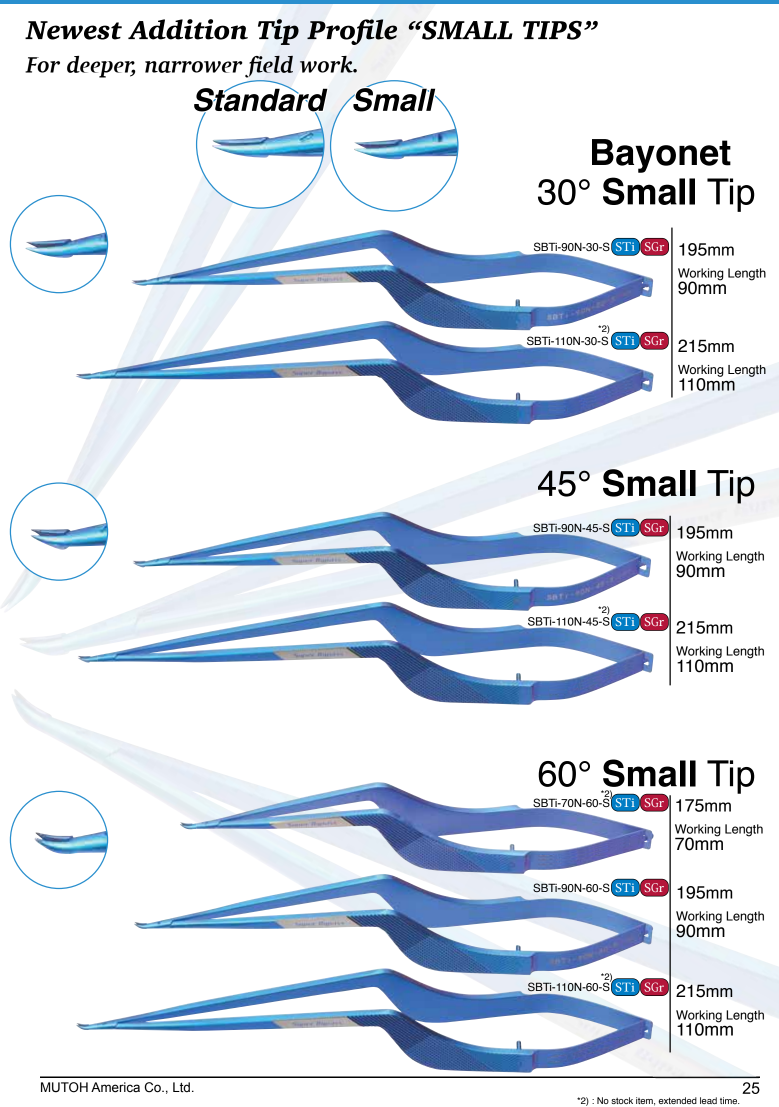


MUTOH America Co., Ltd.









Needle Holder

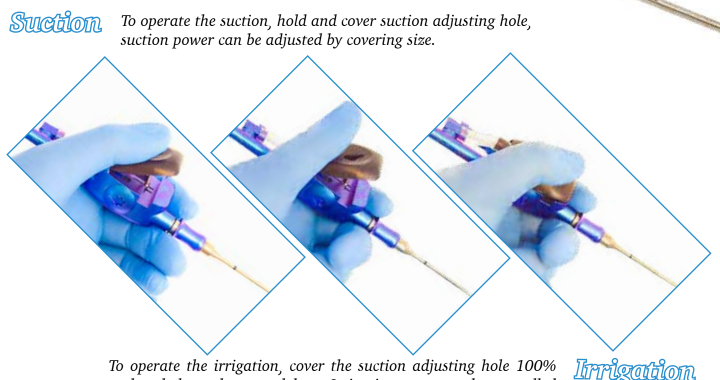
25 IP.



Multifunction

Suction and Irrigation in the palm of your hand!

One finger control DUAL function in one tip WIDE range of interchangeable tips



To operate the irrigation, cover the suction adjusting hole 100% and push down the control lever. Irrigation power can be controlled by the angle of the lever.

PIN Dia. ø 1.2mm (3.6Fr) ø 2.0mm (6.0Fr) ø 3.0mm (9.0Fr) W.L. ø 1.5mm (4.5Fr) 70mm SSTi-01-07012 SSTi-01-07015 SSTi-01-07030 SSTi-01-07020 90mm SSTi-01-09012 SSTi-01-09015 SSTi-01-09020 SSTi-01-09030 110mm SSTi-01-11012 SSTi-01-11015 SSTi-01-11020 SSTi-01-11030 SSTi-01-13012 SSTi-01-13015 SSTi-01-13020 SSTi-01-13030 130mm SSTi-01-16012 SSTi-01-16015 SSTi-01-16020 SSTi-01-16030 160mm 180mm SSTi-01-18012 SSTi-01-18015 SSTi-01-18020 SSTi-01-18030

MUTOH America Co., Ltd.

W.L.= Working Length

Tip lineup

NN Description: SST-SET1 SuperBypass Suction-Irrigation system starter kit 1 For Right Handed Person (1 HP, 4 Tips, 2 Stylets, 1 L-Wrench)

(1 HP, 4 Tips, 2 Stylets, 1 L-Wrench)

			Starter	Kit PIN
#	PIN	Description	SSTi-SET1	SSTI-SET1L
1	SSTi-01	Suction-Irrigation, Hand-Piece For Right Handed Person	\checkmark	
2	SSTi-01L	Suction-Irrigation, Hand-Piece For Left-Handed Person		\checkmark
3	SSTi-028	Cleaning Stylet for Tips	\checkmark	\checkmark
4	SSTi-029	Cleaning Stylet for Hand-Piece	\checkmark	\checkmark
5	SSTi-01-09030	Tip, 90mm, Dia.3.0mm [9Fr]	\checkmark	\checkmark
6	SSTi-01-09020	Tip, 90mm, Dia.2.0mm [6Fr]	\checkmark	\checkmark
\bigcirc	SSTi-01-09015	Tip, 90mm, Dia.1.5mm [4.5Fr]	\checkmark	\checkmark
8	SSTi-01-09012	Tip, 90mm, Dia.1.2mm [3.6Fr]	\checkmark	\checkmark
9	SSTi-030	L-Wrench for Rotor Cap	\checkmark	\checkmark



<u>SSTi-01</u> is for Right-Handed person (Held in the non-dominant Left Hand) <u>SSTi-01L</u> is for Left-Handed person (Held in the non-dominant Right Hand)

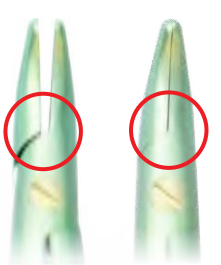
MUTOH America Co., Ltd.

Specially designed for larger size sutures

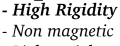
- New Box-Lock Joint Mechanism
- Super-Titan technology
- Super Grip technology

New Box-Lock Joint Suture Snag Prevention

The New Box-Lock Joint mechanism prevents unexpected suture snagging.







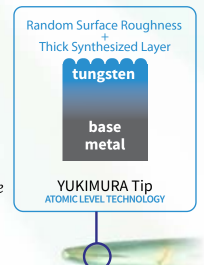
- Light weight



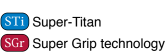
SGr Super Grip technology

No Slip, No Stick Platform

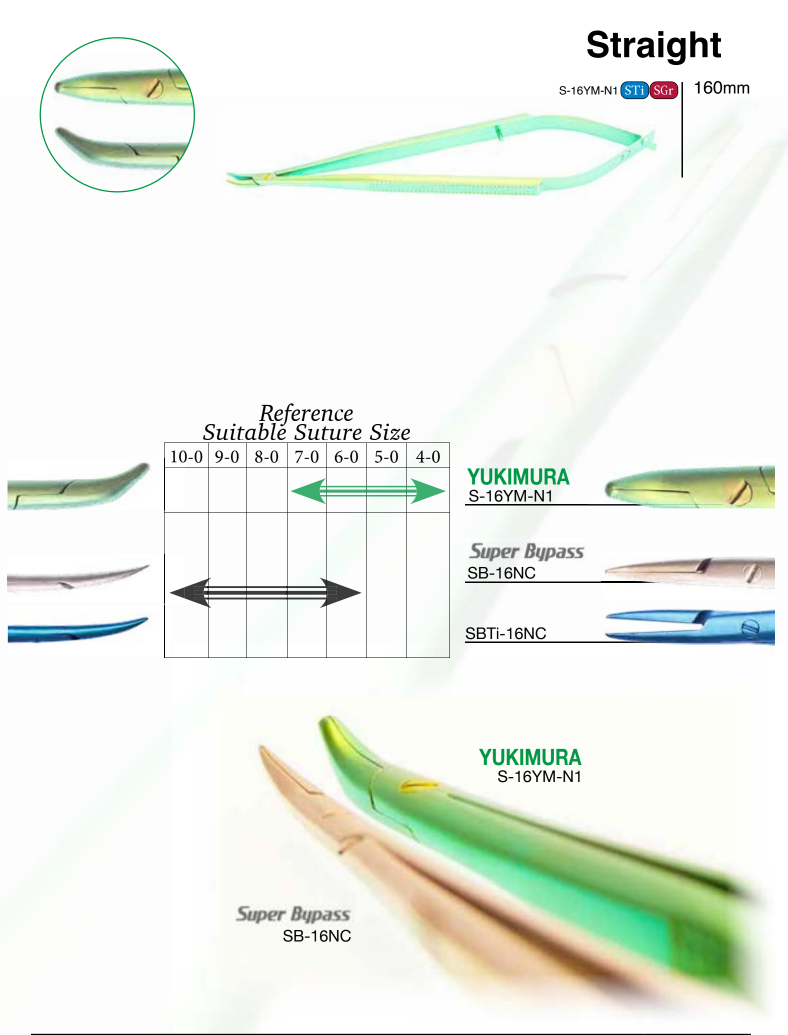
YUKIMURA uses the Super Grip Technology same as SuperBypass. The tip, made of "Synthesized tungsten" with the base metal, offers superior grasping and unsurpassed durability. With randomly patterned surface roughness gives unprecedented control.



MUTOH America Co., Ltd.



Needle Holder YUKIMURA





TUKIM

⁵⁸ i ⁶⁵ PIN	Page	PIN		Page	PIN	Page
Ser H-102	9	S-16YM-N1	STi	29	SSTi-01-09020	26
IK-120	13	SB-110FC		18	SSTi-01-09030	26
IK-1520	13	SB-110FS		18	SSTi-01-11012	26
IK-230	13	SB-110N-30		20	SSTi-01-11015	26
IK-340	13	SB-110N-45		20	SSTi-01-11020	26
K-101-1	6	SB-110N-60		20	SSTi-01-11030	26
K-101-2		SB-1207		18	SSTi-01-13012	26
K-102-1	6	SB-1207 SB-1207-MTL	(REG)	19	SSTi-01-13012	20 26
K-102-1 K-102-2		SB-1207-WIL SB-1210		19	SSTi-01-13020	26 26
			REG			26 26
K-103	6	SB-1210-MTL	(REG)	19	SSTi-01-13030	
K-103-18	6	SB-1607	DEC	18	SSTi-01-16012	26
K-1030	M 6	SB-1607-MTL	REG	19	SSTi-01-16015	26
K-1030-18	M 6	SB-1610		18	SSTi-01-16020	26
K-104	6	SB-1610-MTL	REG	19	SSTi-01-16030	26
K-110-1	6	SB-16NC		20	SSTi-01-18012	26
K-110-2	16	SB-16NC-MZ-L1		21	SSTi-01-18015	26
K-111-1	7	SB-16NC-MZ-S1		21	SSTi-01-18020	26
K-111-2	17	SB-70FC		18	SSTi-01-18030	26
K-2010	K 7	SB-70FS		18	SSTi-01L	27
K-203	7	SB-70N-30		20	SSTi-028	27
K-203-18	7	SB-70N-45		20	SSTi-029	27
K-2030	7	SB-70N-60		20	SSTi-030	27
K-2030-18	7	SB-90FC		18	SSTI-SET1	27
K-3010	K 7	SB-90FS		18	SSTI-SET1L	27
K-3030	7	SB-90N-30		20	ST-L1	13
K-3030-18	7	SB-90N-45		20	ST-S1	13
K-500	, 12	SB-90N-60		20 20	ST-T1	13
	12				31-11	13
K-700			<	23 r		
K-801	8	SBTI-110FS (REC	リ 🗌 👅	23		
K-802	8	SBTi-110N-30		24		
K-803	10	SBTi-110N-30-S		25		
K-804	11	SBTi-110N-45		24	Indo	
K-805	K 11	SBTi-110N-45-S		25	Inde	X
K-806	8	SBTi-110N-60		24		
K-807	8	SBTi-110N-60-S		25		
K-808	10	SBTi-1207		23		
K-809	11	SBTi-1210		23		
K-810	11	SBTi-1607 (REC	3	23		
K-811	8	SBTi-1610		23		
K-812	8	SBTi-1610C		23		
K-814	11	SBTi-16NC		24		
K-815	11		STi	23		
K-8210	11	SBTi-70FS REC		23		
K-8220	8	SBTi-70N-30		24		
K-8250	11	SBTi-70N-45		24		
K-8270	8	SBTi-70N-60		24		
KP-104MKB	o ■ 6, 15	SBTi-70N-60-S		24 25		
KP-203-12MKB	7, 15	SBTI-90FC		23		
KP-203-12INIKD		SBTI-90FC-S		23 23		
KP-P01 KP-P02	K 8, 14 K 8 14		ッ 📕 🖡			
	• • • • • • • • • • • • • • • • • • • •	SBTI-90FS		23		
KP-P03	8, 14	SBTI-90N-30		24		
KP-P04	P 8, 14	SBTI-90N-30-S		25		
KP-S01	6, 15	SBTi-90N-45		24		
KP-S01-18	6, 15	SBTi-90N-45-S		25		
KP-S01KMS	6, 15	SBTi-90N-60		24		
KP-S01MTL	6, 15	SBTi-90N-60-S		25		
KP-S02-18	7, 15	SSTi-01		27		
KT-701	K 12	SSTi-01-07012		26		
KT-702	K 12	SSTi-01-07015		26		
KTP-120	13, 15	SSTi-01-07020		26		
KTP-1520	1 3, 15	SSTi-01-07030		26		
KTP-230	P 13, 15	SSTi-01-09012		26		
KTP-340	13, 15	SSTi-01-09015		26		
	- 10, 10					
30					MUTOH Ame	rica Co., Ltd.

30

K-Bayonet

Left Handed

- P Premium Series Muramasa Series

STi Super-Titan REG Rigidity Enhancing Groove SGr Super Grip technology

MUTOH America Co., Ltd.

Dilator, Dissector Needle Holder

Forceps



Scissors

31

Series

	2				2
Needle Ho	older	Needle Hol Sci	der ssors	Micro Rong	geur
KAMIYAMA series	P.10.11	SuperBypass series		KAMIYAMA series	P.12
SuperBypass series So -Classic -Titan <mark>STi</mark>	P.20 P.24.25				
YUKIMURA STi SGr	P.29				
Micro Dila	ator	Micro Diss	ector	Tray	
KAMIYAMA series	P.12	KAMIYAMA series Premium series P	P.13 P.13.15	Sterilization Tray	P.13

Super Suction-Irrigation System SuperBypass series P.27

Microscissors

KAMIYAMA series	
-Standard Blade	P.6
-Mini Blade	P.7
-High Curvature Blade	P.7
-Serrated Blade	P.7
-Serrated Mini Blade	P.7

P.15

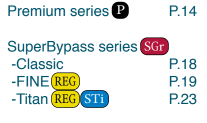
Premium series P



1			
-			-
_	-	-	-

-	-
Needle	Holder

Rand
25



P.8.9



Index

SuperSuction

MUTOH America Co., Ltd.

Accessory



MUTOH America Co., Ltd.

5 Commonwealth Rd., Ste. 2D Natick, MA 01760 Tel: +1-508-907-6012 Fax: +1-508-319-3999 Email: info@mutohUSA.com