

Crosslapped edge provides better sharpness

# Ophthalmic Knife Crosslapped Edge

New Line Up

The material is strong and break-resistant MANI<sub>®</sub>'s original hard fiber stainless steel

# Straight Knife

6pcs/box

OMain Application: Scleral groove incision, Side port





**MST** 

Actual size



Product Name	ORDER#
Straight 0°	MST00
Straight 15°	MST15
Straight 22.5°	MST22
Straight 30°	MST30
Straight 45°	MST45

## Marking Straight Knife

**NEW** 

6pcs/box





MST-MK

Actual size

By placing the lines serving as guides of the side port width in 1.0mm and 1.2 mm part, the operability has been further improved.

	Product Name	ORDER#
Straight 15°	(Marking)	MST15MK
Straight 22.5°	(Marking)	MST22MK

# Safety Straight Knife

6pcs/box





MST-SK

Actual size

	Product Name	ORDER#
Straight 15°	(Safety)	MST15SK
Straight 22.5°	(Safety)	MST22SK
Straight 30°	(Safety)	MST30SK

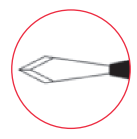
OMain Application: Scleral groove incision, Side port

# Slit Knife

Angle = 45°

6pcs/box

OMain Application: Corneal Incision, Scleral Incision





MSL·MSS

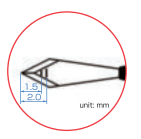
Actual size

Product Name	ORDER#
Slit Angled 1.0mm	MSL10
Slit Angled 1.1mm	MSL11
Slit Angled 1.2mm	MSL12
Slit Angled 1.3mm	MSL13
Slit Angled 1.4mm	MSL14
Slit Angled 1.6mm	MSL16
Slit Angled 1.8mm	MSL18
Slit Angled 1.9mm	MSL19
Slit Angled 2.0mm	MSL20
Slit Angled 2.1 mm	MSL21
Slit Angled 2.2mm	MSL22
Slit Angled 2.3mm	MSL23
Slit Angled 2.4mm	MSL24
Slit Angled 2.5mm	MSL25
Slit Angled 2.65mm	MSL26
Slit Angled 2.75mm	MSL27
Slit Angled 2.8mm	MSL28
Slit Angled 2.9mm	MSL29
Slit Angled 3.0mm	MSL30
Slit Angled 3.2mm	MSL32
Slit Angled 3.5mm	MSL35
Slit Straight 1.0mm	MSS10
Slit Straight 2.8mm	MSS28
Slit Straight 3.0mm	MSS30

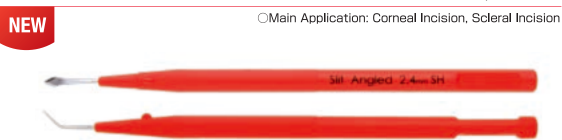
#### Short-Head Slit Knife

Angle = 45°

6pcs/box



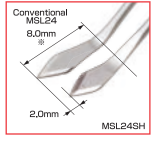
MSL-SH (with Marking)



Actual size

	Product Name	ORDER#
Slit Angled 2.0mm	(Short-Head)	MSL20SH
Slit Angled 2.1mm	(Short-Head)	MSL21SH
Slit Angled 2.2mm	(Short-Head)	MSL22SH
Slit Angled 2.3mm	(Short-Head)	MSL23SH
Slit Angled 2.4mm	(Short-Head)	MSL24SH
Slit Angled 2.5mm	(Short-Head)	MSL25SH
Slit Angled 2.65mm	(Short-Head)	MSL26SH
Slit Angled 2.75mm	(Short-Head)	MSL27SH
Slit Angled 2.8mm	(Short-Head)	MSL28SH
Slit Angled 2.9mm	(Short-Head)	MSL29SH
Slit Angled 3.0mm	(Short-Head)	MSL30SH

# Comparison with conventional knives



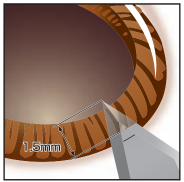
#### ★Extreme Sharpness, Simple Operation, High Visibility

Position of Knife Angle moved 2mm towards the tip and the blade became smaller with extreme sharpness as our conventional models. Effective for a patient who has sunken/deep-set eye (enophthalmos) or narrow lid fissure.

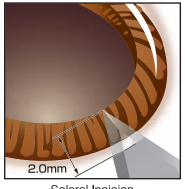
Less possibility of contacting with eye speculum and drapes. In addition, marking lines at 1.5mm and 2.0mm from the blade tip enable simple operation for creating tunnel.

%MSL20~24SH= (8mm→6mm) MSL25~30SH= (9mm→7mm)

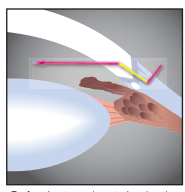
#### ★Example of use of the marking lines



Corneal Incision



Scleral Incision



Perforation towards anterior chamber using the marking lines as an indicator.

# Safety Slit Knife

Angle = 45°

6pcs/box

OMain Application: Corneal Incision, Scleral Incision







MSL-SK

Actual size

	Product Name	ORDER#
Slit Angled 1.0mm	(Safety)	MSL10SK
Slit Angled 1.2mm	(Safety)	MSL12SK
Slit Angled 1.4mm	(Safety)	MSL14SK
Slit Angled 1.8mm	(Safety)	MSL18SK
Slit Angled 2.0mm	(Safety)	MSL20SK
Slit Angled 2.2mm	(Safety)	MSL22SK
Slit Angled 2.3mm	(Safety)	MSL23SK
Slit Angled 2.4mm	(Safety)	MSL24SK
Slit Angled 2.5mm	(Safety)	MSL25SK
Slit Angled 2.65mm	(Safety)	MSL26SK
Slit Angled 2.75mm	(Safety)	MSL27SK
Slit Angled 2.8mm	(Safety)	MSL28SK
Slit Angled 3.0mm	(Safety)	MSL30SK
Slit Angled 3.2mm	(Safety)	MSL32SK

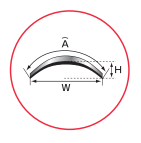
 $\ensuremath{\mbox{\ensuremath{\$For}}}$  handling of MANI $\ensuremath{\mbox{\ensuremath{\$}}}$  Safety Knife, please refer to the Instruction for Use.

Arched Knife

Angle = 45°

6pcs/box

OMain Application: Corneal Incision





MSL-AB

Actual size

	Product Name (Blade Sizes)	ORDER#
	Slit Angled 1.8mm Arched (A 1.8mm W 1.7mm H 0.3mm)	MSL18AB
	Slit Angled 2.0mm Arched (A 2.0mm W 1.85mm H 0.35mm)	MSL20AB
	Slit Angled 2.2mm Arched (A 2.2mm W 2.05mm H 0.35mm)	MSL22AB
NEW	Slit Angled 2.3mm Arched (A 2.3mm W 2.2mm H 0.35mm)	MSL23AB
	Slit Angled 2.5mm Arched (A 2.5mm W 2.4mm H 0.35mm)	MSL25AB
	Slit Angled 2.65mm Arched (A 2.65mm W 2.5mm H 0.35mm)	MSL26AB
	Slit Angled 2.8mm Arched (A 2.8mm W 2.6mm H 0.4mm)	MSL28AB
NEW	Slit Angled 2.9mm Arched (A 2.9mm W 2.7mm H 0.45mm)	MSL29AB
	Slit Angled 3.0mm Arched (A 3.0mm W 2.8mm H 0.45mm)	MSL30AB
	Slit Angled 3.2mm Arched (A 3.2mm W 3.0mm H 0.55mm)	MSL32AB
	Slit Angled 3.4mm Arched (A 3.4mm W 3.2mm H 0.55mm)	MSL34AB

 $\ensuremath{\mbox{\%}}$  Better self-closing incision. Low risk of infection.

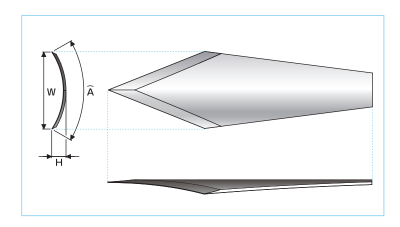
#### ★Arched Knife is a slit knife designed for clear corneal incision with IOL injector system.

Please refer to the width in order to find your best size.

If you are using MSL24 (2.4mm) now, MSL25AB should be the correct choice as its width (W) is 2.4mm.

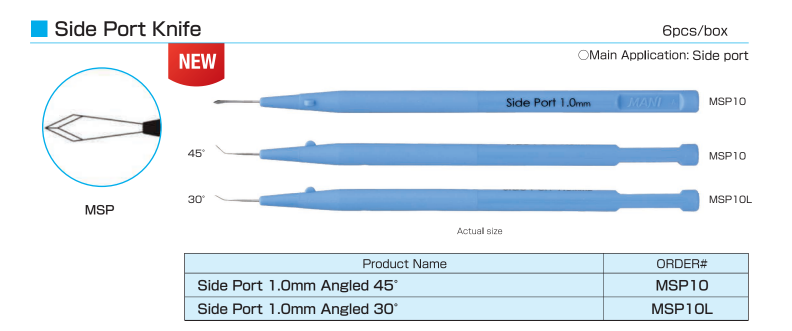
The incision location is different from that of normal "flat" knife because the arched knife has a three-dimensional blade.

Please make sure that your Phaco tip and Injector fit properly with the arched knife you chose. We recommend to try the compatibility between the arched knife & your Injector at a wet lab in order to find the right size from our line-up.

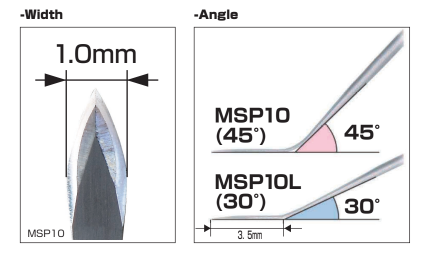


IT IS UNABLE TO MAKE THE WOUND WIDER AFTER THE INCISION BECAUSE OF INCISION SHAPE.

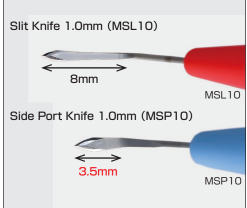
Please read Instruction for Use carefully before use.



#### ★Features of Side Port Knife



# -Head Length



- Designed to deliver exceptional precision 1.0mm side port incision.
- 2 Choices; 30 or 45 degree depend on condition of your patient and your preference.
- Excellent controllability with shorter(3.5mm) head length.
   Effective for patients who have sunken/deep-set eye(enophthalmos) or narrow lid fissure.
- Stress-free incision with ultimate sharpness!



Angle = 45°

6pcs/box

OMain Application: Side port, Scleral port





MVR·MPK

Actual size

Product Name (Blade Width)	ORDER#
MVR-Lance 19G (1.5mm)	MVR19
MVR-Lance 20G (1.2mm)	MVR20
MVR-Lance 23G (0.9mm)	MVR23
MVR-Lance 24G (0.8mm)	MVR24
MVR-Lance 25G (0.55mm) Insertable into 23G infusion cannula and be used for membrane peeling.	MVR25
MVR-Angled 19G (1.5mm)	MVR19A
MVR-Angled 20G (1.2mm)	MVR20A
MVR-Angled 21G (1.1mm)	MVR21A
MVR-Angled 23G (0.9mm) ★	MVR23A
MVR-Angled 24G (0.8mm)	MVR24A
MVR-Angled 23G (0.7mm) ★	MVR23AD
Port Knife 25G (0.45mm) Insertable into 25G infusion cannula and be used for membrane peeling.	MPK25
Port Knife 27G (0.40mm) Insertable into 27G infusion cannula and be used for membrane peeling.	MPK27

<sup>★</sup> Similar ORDER#. The difference is blade width.

# Safety MVR Knife

MVR-SK

Angle = 45°

6pcs/box



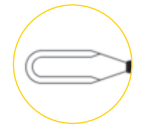
Product Name (Blade Width)	ORDER#
MVR-Angled 20G (1.2mm) (Safety)	MVR20ASK
MVR-Angled 21G (1.1mm) (Safety)	MVR21ASK
MVR-Angled 23G (0.9mm) (Safety)	MVR23ASK
MVR-Angled 24G (0.8mm) (Safety)	MVR24ASK

※For handling of MANI® Safety Knife, please refer to the Instruction for Use.



6pcs/box

OMain Application: Scleral tunnel, Scleral flap



Crescent Bevel Up 2.3mm

MCU·MCD MCS

Actual size

Product Name	ORDER#
Crescent Bevel Up 2.3mm	MCU26
Crescent Bevel Up 2.0mm	MCU20
Crescent Bevel Down 2.3mm	MCD26
Crescent Straight 2.3mm	MCS26

#### Short-Head Crescent Knife

Angle = 60°

6pcs/box





OMain Application: Scleral tunnel, Scleral flap **NEW** Crescent Bevel Up 2.3mm SH Actual size

Comparison with conventional products

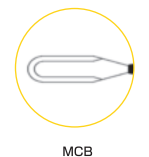
Product Name	ORDER#
Crescent Bevel Up 2.3mm (Short-Head)	MCU26SH
Crescent Bevel Up 2.0mm (Short-Head)	MCU20SH

#### Mini Crescent Knife

Angle = 25°

6pcs/box

OMain Application: Scleral flap





Crescent D. Bevel 1.25em

Actual size

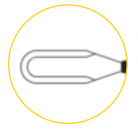
Product Name	ORDER#
Crescent Double Bevel 1.0mm	MCB10
Crescent Double Bevel 1.25mm	MCB12

## Safety Crescent Knife

Angle = 60°

6pcs/box

OMain Application: Scleral tunnel, Scleral flap



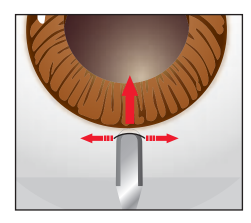


MCU-SK

Actual size

Product Name	ORDER#
Crescent Bevel Up 2.3mm (Safety)	MCU26SK
Crescent Bevel Up 2.0mm (Safety)	MCU20SK

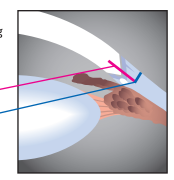
%For handling of MANI® Safety Knife, please refer to the Instruction for Use.



Insert the Knife into the 1 st scleral incision and forward the blade into clear cornea with shifting blade from side to side.

2nd Scleral pocket

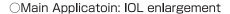
1st Scleral Incision



# R Slit Knife (Implant)

Angle = 45°

6pcs/box







MRS

Actual size

Product Name	ORDER#
R Slit Angled 2.6mm	MRS26
R Slit Angled 3.2mm	MRS32
R Slit Angled 3.5mm	MRS35
R Slit Angled 3.75mm	MRS37
R Slit Angled 4.1 mm	MRS41
R Slit Angled 5.2mm	MRS52
R Slit Angled 5.5mm	MRS55

## Golf/Scleral Knife

6pcs/box

OMain Application: Scleral flap, Pterygium





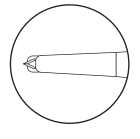
MGL Actual size

Product Name	ORDER#
Golf/Scleral 2.4mm	MGL24

### ☐ LRI Knife

6pcs/box

OMain Application: Limbal relaxing incision (LRI)





MLR

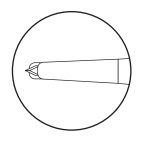
Actual size

Product Name (Blade Length)	ORDER#
LRI 500μm (0.50mm)	MLR50
LRI 550μm (0.55mm)	MLR55
LRI 600 µm (0.60mm)	MLR60
LRI 650 µm (0.65mm)	MLR65

# Depth Knife

6pcs/box

OMain Application: Scleral groove incision



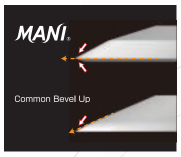


MDP

Actual size

Product Name (Blade Length)	ORDER#
Depth 300 µm (0.30mm)	MDP30
Depth 350 µm (0.35mm)	MDP35

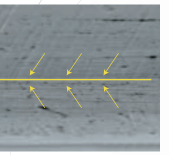
# **Itimate Sharpness** MANI® Ophthalmic Knife



General image of Bevel

#### Bevel Shape (patented)

MANI® original bevel shape is applied for the knives. By polishing the blade slightly from the back side, the shape provides excellent sharpness, better usability and better stability on trajectory.



MANI® crosslapped edge

The edge and Bevel generate "Ultimate Sharpness"

#### **Color-Coded Handles** Allow Easy Identification

The color is different depending on the tip shape.

#### Non-Glare Treatment(patented)

To maintain the sharpness, Non-Glare treatment was processed on knives except its edge and back side.

#### Crosslapped Edge

MANI®'s fine-processing technique has created the crosslapped edge, which provides excellent sharpness and consistent quality.(Crosslapped edge: polishing direction is vertical of the edge)

## Stainless Steel Superior In Safety



Structure of MANI® hard fiber stainless steel

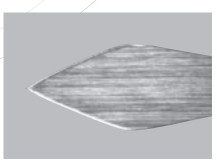


Structure of common stainless steel

MANI®'s original hard fiber stainless steel (austenite stainless steel) provides reliable strength on the tip and ensure thin but solid edge. (Edge thickness of MANI® slit and crescent knife: 0.14mm)



MANI® slit knife - front side (Non-Glare)



MANI® slit knife - back side (without Non-Glare)



8-3 KIYOHARA INDUSTRIAL PARK. UTSUNOMIYA, TOCHIGI, 321-3231, JAPAN Phone:+81286677565 Fax:+81286678305 URL:http://www.mani.co.jp/en/ ∑seg-ovs@ms.mani.co.jp

STERILE EO 2 Do not reuse

**Obelis s.a.** Bd. Général Wahis 53, 1030 Brussels, Belgium

Distributed by