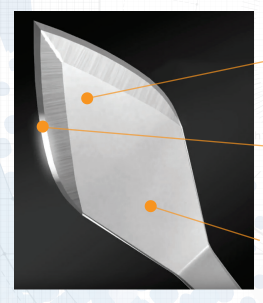
MAY 2018 Volume 2 Issue 4

PUBLISHED FOR ALL OPHTHALMIC AUDIENCES: SURGEONS, YOUNG EYE SURGEONS, NURSES/TECHNICIANS AND PURCHASING TEAMS AN

IN THIS ISSUE

Cover, 2, 4
3
3

Looking forward to seeing you at AAO 2018 October 27-30 Chicago



Presenting Cutting Edge Micro-Surgical Knives

Ultimate Sharpness MANI® Disposable Ophthalmic Knife

Why is sharpness important?

- Less stress for surgeons
- Better post-surgery outcome
- Low risk of wrong perforation
- Improved patient care

MANI® Non-Glare Treatment

(patented)



The color is different depending on the tip shape.

MANI® Marking Knives

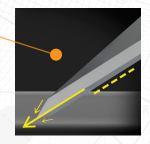
Laser marking assists surgeons with accurate and stable incisions.

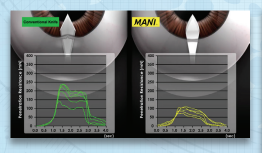
MANI® Bevel Shape (patented) and Crosslapped Edge

By polishing the blade slightly from the backside, the bevel shape provides excellent sharpness, usability, and stability on trajectory. The crosslapped edge and bevel shape produce MANI®'s "Ultimate Sharpness."

MANI® Original Hard Fiber Stainless Steel

Austenite stainless steel provides superior strength on the tip and ensures a thin but solid edge. Edge thickness of MANI® slit and crescent knives is 0.14mm.





Click for MANI® video on YouTube



MANI® ZMC003



MANI® ZMC001



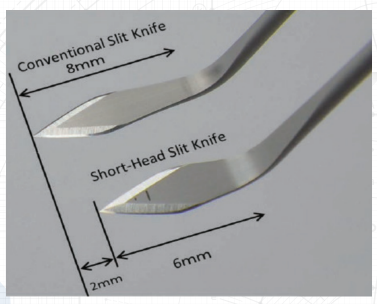
Click for MANI® video on YouTube



MANI® Short-Head Slit Knife

Main applications: corneal incision, scleral incision. 6 pieces/box. Effective for patients who have sunken or deep-set eyes (enophthalmos) or narrow lid fissure.

Short-Head Slit Knives MSL20SH - MSL30SH



Position of knife angle moved 2.0mm towards the tip to make the blade smaller while maintaining the same "**Ultimate Sharpness**" as our conventional models.

Product Name Order# Slit Angled 2.0mm (Short-Head) MSL20SH MSL21SH Slit Angled 2.1mm (Short-Head) Slit Angled 2.2mm (Short-Head) MSL22SH Slit Angled 2.3mm (Short-Head) MSL23SH MSL24SH Slit Angled 2.4mm (Short-Head) Slit Angled 2.5mm (Short-Head) MSL25SH MSL26SH Slit Angled 2.65mm (Short-Head) 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

Short-Head Slit Knife

Main Application: Corneal Incision, Scleral Incision, 6pcs/box



Example use of the marking lines



Corneal Incision



Scleral Incision



Perforation towards anterior chamber using the marking lines as an indicator

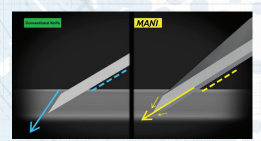


Extreme Sharpness, Simple Operation, High Visibility

The position of the knife angle is moved 2.0mm towards the tip in order to make the blade smaller while maintaining the same "Ultimate Sharpness" as our conventional models. This design is highly effective for patients with sunken/deep-set eyes or narrow lid fissures. Lower risk of contact with specula or drapes. Laser marking lines at 1.5mm and 2.0mm from the blade tip enable simple operation for creating a tunnel.

MSL20~24SH=(8.0mm→6.0mm)/MSL25~30SH=(9.0mm→7.0mm)

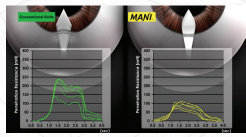
MANI®'s bevel shape (patented), crosslapped edge, and high-strength stainless steel construction produce the "Ultimate Sharpness" for a true, stable incision with higher accuracy and lower penetration resistance.



Click for video



Click for video



Click for video

MANI®'s fine-processing technique creates the crosslapped edge, which provides excellent sharpness and consistent quality. Color-coded knife handles allow for easy identification. The color is different depending on the tip shape.



MANI®'s original hard fiber (austenite) stainless steel, bevel shape (patented), non-glare treatment (patented), and crosslapped edge produce the "Ultimate Sharpness."

In order to maintain sharpness, MANI®'s patented non-glare treatment is applied to knives—except the edges and back side.

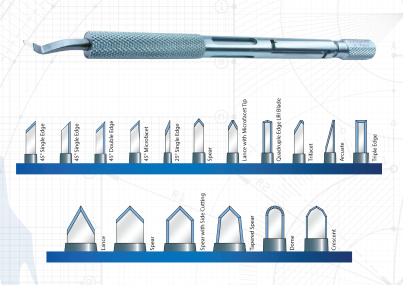


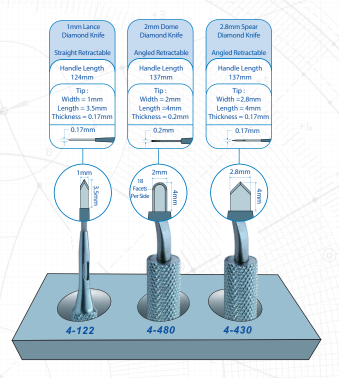
Duckworth & Kent

Original manufacturer of titanium surgical instruments for ophthalmology.

Diamond Knives

Many blade and handle styles are available. Angled Retractable Knives feature the diamond mounted at 45° angle to the handle, commonly used for creating Primary (Main) Incisions. Straight Retractable Knives feature a straight mounted diamond blade, used for free hand cutting and side port incisions.







GEUDER®

Leading manufacturer of high quality surgical instruments for ophthalmology. It has always been the maxim of GEUDER to guarantee the highest degree of precision and reliability.

DIACLEAN® Diamond Knives

Grid-like handle allows for effective care and handling.

Mechanical reprocessing in accordance with most recent International Guidelines for Reprocessing of Medical Devices.

Blade is perfect under 500x magnification with an abrasive hardness of 140 times that of sapphire and ruby.

















G38447











MANI[®] Laser Marking Lines

Laser marking assists surgeons with accurate and stable incisions. Engraved laser marking lines at 1.0mm and 1.2mm indicate incision width and provide guides for side port incision.

MST15MK

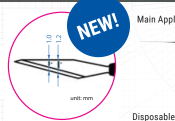




Marking Straight Knife

MST15MK MST22MK FEATURES

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



Main Application: Scleral groove incision, Side port, 6pcs/box

Straight 15° MK

Product Name	Order#
Straight 15º (Marking)	MST15MK
Straight 22.5º (Marking)	MST22MK

Source

Crestpoint ROUNDS is published monthly by Crestpoint Ophthalmics

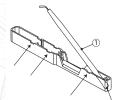
Count on us for trusted, personalized service focused on innovation, quality, and comprehensive product selection.

We are the exclusive USA distributors for:

MANI®
DUCKWORTH & KENT®
GEUDER®
STERIMEDIX®



MANI Case and Knife Handling



Taking out the knife
Pick up point (1) to pull knife from
the case.

CAUTION

Be careful about unexpected tip collision between the case. Sharpness will be lost.

Replacing the knife

Set back point (2) to the bottom of the case. Then place knife down until it clicks.

MANI Case and Safety Knife Handling



Exposing the blade

a. Hold the rear end of the cover to unlock.

b. Keep holding and slide it towards the rear.

c. Slide the cover until it stops and release hold to lock

Stowing the blade

a. Hold the rear end of the cover to release the lock.b. Slide the cover forward till

the end.

c. Release hold to lock. (Reverse steps of Exposing to stow the blade)

See You In Chicago

At AAO 2018 October 27-30, 2018

The Crestpoint team will be ready to meet and assist you at AAO 2018 in Chicago! Look for the big blue tower on the main trade show floor!



ABOUT US

Mission Statement

Crestpoint Ophthalmics is dedicated to being the foremost, industry leading, single-source provider of the world's highest quality ophthalmic products.

We're your source for 5,000+ hand-held instruments, instrument repair service, repair/replacement program, custom instruments and reusable/disposable instruments. Our top priority is superb customer service to you.



GSA/FSS Contract V797P-4438B Ophthalmic Instruments Surgical Devices SIN A8a & A8b Effective 5/1/2011 to 4/30/2021

All information in this publication is subject to change without notice. Trademarks and copyrighted materials are property of their respective owners and are used with permission.

WOSB CERTIFIED: WOMAN OWNED SMALL BUSINESS

All product ranges in this Newsletter are exclusive in the USA.

Duckworth & Kent products are exclusive in the USA and Canada.

Copyright 2018 Crestpoint Ophthalmics. All rights reserved.

CONTACT US

Crestpoint Ophthalmics

9100 Watson Road St. Louis, MO 63126 USA

Phone: (800) 756-7773Phone: (314) 849-7773Fax: (314) 849-7776

☑ E-mail: custsvc@crestpointmgt.com

■ Web: www.crestpointmgt.com

ZCC483NL (05/2018)