

**BVI**



REFRACTIVE

# Malosa<sup>®</sup> Single-Use Instruments

High Quality | Consistent | Efficient | Cost-Effective

[bvimedical.com](http://bvimedical.com)

# Malosa® Single-Use Instruments

- **Eliminate Reprocessing and Sterilisation Costs**

No added burden on facilities to re-sterilise or repair damaged instruments, helping to increase operational efficiencies

- **Improve Patient Safety and Decrease Contamination**

By utilising a brand new instrument for each surgery, a patient's risk for infection or cross contamination is decreased

- **Consistency throughout all procedures**

Malosa® single-use instruments provide consistent and reliable performance

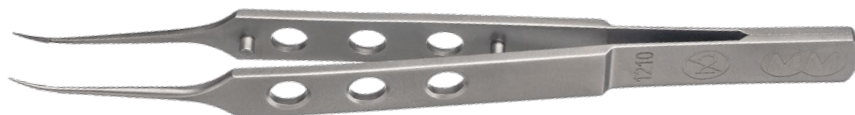


C. Single-use instruments deserve consideration for eye surgery. Ocular Surgery News Europe Edition. December 2016

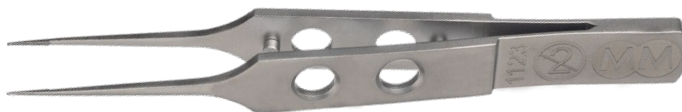
Southworth, P.M. Infections and exposures: reported incidents associated with unsuccessful decontamination of reusable surgical instruments. The Journal of Hospital Infection. September 17, 2014

Tarantola MD, R.; Shuler MD, PhD, M.; Kaushal, MD PhD, S.; Nagpal, MS, DO, FRCS(UK), M.; Disposable Instruments are Cost Effective and as Good as Reusable. Retina Today. Jan/ Feb 2015

# Forceps



**Curved Tying Forceps**  
MMSU1210S



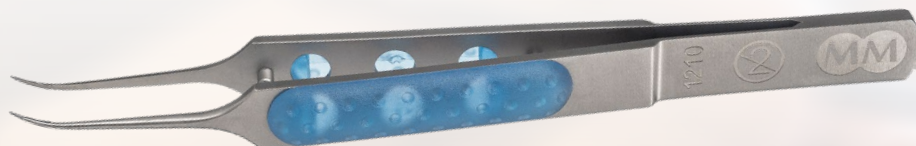
**Fine Toothed Forceps Short (Bonn)**  
MMSU1123S



**Contact Lens Forceps**  
MMSU1284S

Forceps	Description	SKU #	SKU # CLIPS
Curved Tying Forceps	0.38 mm Tips, 5 mm Curved tying platforms, 80 mm Handle	MMSU1210S	MMSU1210CS
Fine Toothed Forceps Short (Bonn)	0.3 mm 1 × 2 Teeth, 5 mm Tying platforms, 52 mm Handle	MMSU1123S	MMSU1123CS
Contact Lens Forceps	0.6 mm × 0.4 mm Tips, 9 mm Curved Platforms, 70 mm Handle	MMSU1284S	-

# Contour Clips



**Note:** Single-use instruments that are available with Contour Clips will be marked with a "CS" at the end of the product SKU.

# Flap-Lifters and Corneal Marker



LASIK Flap Separator/Elevator (Seibel)  
MMSU1172S



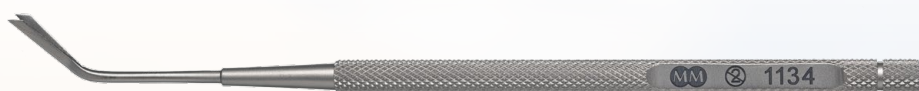
LASIK Flap Elevator Curved 8mm  
MMSU1177S



LASIK Flap Separator and Elevator, Binder  
MMSU1206S



LASIK Flap Separator/Elevator Straight  
MMSU1295S



Y Shape Corneal Marker  
MMSU1134S



Flap-Lifters and Corneal Marker	Description	SKU #
LASIK Flap Separator/Elevator (Seibel)	0.16 mm × 0.28 mm × 1 mm Tip, 20 mm Straight shaft, 0.5 mm × 10.5 mm pointed hook, 52 mm Handle	MMSU1172S
LASIK Flap Elevator Curved 8 mm	0.2 mm × 0.15 mm Tip, Curved 8 mm tapered shaft at 90 degrees, 75 mm Handle	MMSU1177S
LASIK Flap Separator and Elevator, Binder	0.1 mm × 0.3 mm Rounded tip 0.7 mm long, 10 mm Curved 60 degree angled shaft, 75 mm Handle	MMSU1206S
LASIK Flap Separator/Elevator Straight	0.15 mm × 0.3 mm × 8 mm Straight separator at 90 degree to shaft, 0.15 mm × 0.3 mm × 1 mm Pocketing hook, 52 mm Handle	MMSU1295S
Y Shape Corneal Marker	2 mm × 8 mm Marking blades, 75 mm Handle	MMSU1134S

# Speculums



Adjustable Speculums	Description	SKU #
Mechanical Speculum Open Blade	5 mm x 14 mm Open blades, 1 mm Wire, Polycarbonate body and screw mechanical speculum	MMSU1290S
Mechanical Speculum Solid Blade	6 mm x 14.5 mm Solid curved polycarbonate blades, 0.7 mm Thick, 1 mm Wire, Polycarbonate body and screw mechanical speculum	MMSU1488S

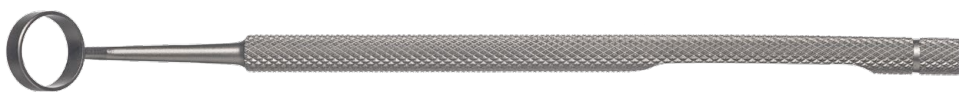


Sprung Wire Speculums	Description	SKU #
Kratz-Barraquer Speculum	6.5 mm x 14 mm Open blades, 0.9 mm Wire, 30 mm Wide	MMSU1252S
Barraquer Speculum Flat Blade	6.5 mm x 14.5 mm Straight closed blades, 1 mm Wire, 30 mm Wide	MMSU1275S
Kratz-Barraquer Speculum Curved	6.5 mm x 14.5 mm Open curved blades, 0.9 mm Wire, 30 mm Wide	MMSU1287S
Barraquer Speculum Solid Straight Blade	7 mm x 14.5 mm Solid straight polycarbonate blades, 0.8 mm Thick, 0.9 mm Wire, 30 mm Wide	MMSU1475S

# Spatulas and Wells



Spatulas	Description	SKU #
Corneal Epithelium Spatula Flat	5 mm Spatula with 0.9 mm flat blade, 0.8 mm x 1.7 mm Round bladed tip, 75 mm Handle	MMSU1113S
Corneal Epithelium Spatula Round	2.65 mm x 5.5 mm x 0.35 mm Rounded blade, 75 mm Handle	MMSU1187S



Wells	Description	SKU #
Epithelium Well 9 mm Trephining	3 mm x 9 mm ID well, Angled 45 degrees, 75 mm Handle	MMSU1196S
Epithelium Well 8.5 mm	3 mm x 8.5 mm ID well, Angled 45 degrees, 75 mm Handle	MMSU1197S

# SMILE



SMILE Cornea	Description	SKU #
Reinstein Lenticule Separator	0.22 mm × 2 mm Pocketing hook, 1.2 mm × 2 mm Spatula tip, Curved separator at 90 degrees to shaft, 52 mm Handle	MMSU1297S



Lenticule Forceps	Description	SKU #
IOL Removal Forceps	0.1 mm × 0.1 mm Ridges along 4 mm of 15 mm shaft, Angled at 30 degrees, 52 mm Handle	MMSU1460S

# ICL



Manipulator	Description	SKU #
ICL Manipulator	0.4 mm × 0.95 mm Spatula tip, 12 mm Curved 45 degrees angled shaft, 75 mm Handle	MMSU1153S

FOR COMPLETE PRODUCT INFORMATION, PLEASE REFER TO THE BVI IFU OR PRODUCT INSERT