Malosa Medical manufactures high quality single-use ophthalmic micro-surgical instruments in its modern factory complex in China. The instruments are then shipped to the UK where they are first washed in our state of the art washing and disinfection process before being packed in our high tech clean room facility.

The finished products are then sterilised using ETO or Gamma Radiation by Isotron; the world's leading disinfection process before being packed in our high tech clean room facility.

“Just in Time” shipments to the UK where they are first washed in our state of the art washing and disinfection process before being packed in our high tech clean room facility.

Your route to single-use instruments

Introduction

Malosa Medical manufactures high quality single-use ophthalmic micro-surgical instruments in its modern factory complex in China. The instruments are then shipped to the UK where they are first washed in our state of the art washing and disinfection process before being packed in our high tech clean room facility.

The finished products are then sterilised using ETO or Gamma Radiation by Isotron; the world’s leading sterilisation specialists.

Malosa owns and controls the entire production process up to sterilisation and so can ensure the highest levels of quality, consistency and safety of its products.

In addition Malosa provides a free instrument design service and will assemble instruments and consumables into procedure packs to surgeons own specifications. Our “Just in Time” shipments and exceptional customer service team completes the Malosa Medical route to single-use instruments.
Malosa Single-Use Procedure Packs

All Malosa single-use instruments and procedure packs are cleaned, packed and sterilised in the UK providing the highest levels of quality assurance:

- Procedure packs made to customer specifications
- New packs assembled, sterilised and delivered in as little as 2 weeks
- Low minimum order quantities
- Over 300 single-use instruments in the Malosa range. If we do not stock the instrument we will make it for you

We welcome all visitors to our new facility.
Call our customer service team to arrange an appointment.

WASHING, DISINFECTION & DRYING

FINAL INSPECTION

INTO CLEAN ROOM

PROCEDURE PACKS ASSEMBLED, WRAPPED AND SEALED INTO POUCHES

Malosa Subtenons Packs available complete with consumables or instrument only packs, alternatively design your own.

MMK115 - Malosa Subtenons Pack

Pack Contents
0277 - Moorfields Forceps
1213 - Westcott Scissors, Curved Blade, Rounded Tips
0120 - 10 x 10cm Swabs (5pcs)
0147 - 60ml Galipot
0170 - Procedure Tray
1275 - Fenestrated Flat Blade Speculum
0137 - 50 x 50cm Drape
0129 - 5ml Syringe (LL)
1311 - Subtenons Cannula (19G)

MMK122- Subtenons Pack
Pack as above but with 1252 Speculum

MMK087- Subtenons Pack
Pack as above but without Speculum

Instrument Only Subtenons Packs
Supplied in single pouches for economy and convenience

MMK104 - Malosa Subtenons (Kratz - Barraquer)
1213 - Westcott Scissors
1252 - Speculum
0277 - Moorfields Forceps

OR

MMK106 - Malosa Subtenons (Barraquer - Fenestrated)
1213 - Westcott Scissors
1275 - Speculum
0277 - Moorfields Forceps

Also available with tray and wrap (MMK131/1)

MMK131 - Malosa Subtenons
1213 - Westcott Scissors
1275 - Speculum
0279 - St Martins Forceps

MMK133 - Malosa Subtenons
1213 - Westcott Scissors
1252 - Speculum
0259 - St Martins Forceps

www.malosa.com Tel: +44 (0) 870 3000 555 www.malosa.com Tel: +44 (0) 870 3000 555

Pack as above but with 1252 Speculum

Pack as above but without Speculum

Pack as above but with 1252 Speculum

Pack as above but without Speculum
Malosa Complete Phaco Pack

Malosa’s complete Phaco Packs are the ideal complete single-use Instrument solution. All consumables and instruments included in one pack increases efficiency and reduces costs.

**Malosa’s most popular Capsulorhexis Forceps**

1223 - Round Handled
100mm Long
0.20 x 0.25mm Tip

1121 - Flat Handled
107mm Long
0.25 x 0.25mm Tip

1166 - Short Handled
80mm Long
0.25 x 0.4mm Tip

1236 - Flat Handled Micro Incision
96mm Long
0.20 x 0.25mm Tip

1240 - Round Micro
100mm Long
0.25mm x 0.4mm Tip

1136 - Flat Handle
106mm Long
0.25 x 0.25mm Tip

www.malosa.com Tel: +44 (0) 870 3000 555 www.malosa.com
### Double-ended Choppers/Manipulators

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1217</td>
<td>Mushroom Manipulator/Phaco Chopper</td>
</tr>
<tr>
<td>1239</td>
<td>Flat Button &amp; Diablo</td>
</tr>
</tbody>
</table>

### Choppers & Manipulators

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1103</td>
<td>Lens Hook</td>
</tr>
<tr>
<td>1109</td>
<td>Y Nucleus Rotator, vertical</td>
</tr>
<tr>
<td>1142</td>
<td>Button Manipulator</td>
</tr>
<tr>
<td>1179</td>
<td>Mushroom Manipulator</td>
</tr>
<tr>
<td>1185</td>
<td>Claw Chopper</td>
</tr>
</tbody>
</table>

### Forceps

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1114</td>
<td>Corneal Fine Notched Forceps</td>
</tr>
<tr>
<td>1123</td>
<td>Corneal Fine Toothed Forceps</td>
</tr>
<tr>
<td>1145</td>
<td>Corneal Fine Toothed Forceps, 45°</td>
</tr>
<tr>
<td>1125</td>
<td>Straight Tying Forceps</td>
</tr>
<tr>
<td>1127</td>
<td>McPherson Angled Tying Forceps</td>
</tr>
<tr>
<td>1210</td>
<td>Curved Tying Forceps</td>
</tr>
</tbody>
</table>

### Forceps (continued)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1115</td>
<td>Claw Chopper</td>
</tr>
<tr>
<td>1126</td>
<td>Curved Cataract Forceps</td>
</tr>
<tr>
<td>1211</td>
<td>Curved Iris Forceps</td>
</tr>
</tbody>
</table>

### Specula

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1264</td>
<td>Adjustable Wire Speculum</td>
</tr>
<tr>
<td>1270</td>
<td>Pierce Adjustable Speculum</td>
</tr>
<tr>
<td>1290</td>
<td>Lieberman Speculum</td>
</tr>
<tr>
<td>1252</td>
<td>Kratz-Barraquer Open Blade Speculum</td>
</tr>
</tbody>
</table>

---

**URLs:**

- [www.malosa.com](http://www.malosa.com)
- Tel: +44 (0) 870 3000 555
Intravitreal Treatment Packs

The Malosa Universal Intravitreal Treatment Pack includes two different style markers for flexibility and choice in one pack.

**MMK404 Universal Intravitreal Treatment Pack**

- 1276 - Scleral Marker Flat Edge Tip
- 1277 - Scleral Marker Pointed Tip
- 1275 - Barraquer-Fenestrated Speculum
- 0277 - Moorfields Forceps
- 0520 - Pre-cut Perforated PU Incise Drape
- 0120 - 5 x Swabs
- 0147 - 2 x 60ml Galipot
- 0068 - Sponge Rampley
- 1303 - 3 x PVA Eye Spears
- 0119 - 5 x Cotton Buds
- 0170 - Procedure Tray
- 0104 - 90 x 90cm Trolley Drape

Also Available MMK403 - IVT Treatment Pack

Pack as above but without 0277 Moorfields Forceps

**Markers**

- 1276 - Malosa IVT Braunstein Style Marker
  - 3.5mm/4.0mm Tips
  - Double-Ended

- 1277 - Malosa IVT Point Style Marker
  - 3.5mm/4.0mm Tips
  - Double-Ended

- 1285 - IVT Injection Guide Pad
  - 3.5mm / 4.0mm Tips
  - Double-Ended

- 1402 - Castroviejo Caliper
  - Polycarbonate

As an alternative to the Malosa Universal Intravitreal Treatment Pack, select from our range of instruments to design your own. Here is a selection of the most popular chosen for this procedure.

**Specula**

- 1290 - LASIK Speculum, Lieberman Style
  - 14.0mm Blades
  - 1.0mm Dia Wire

- 1275 - Barraquer-Fenestrated Flat Blade Speculum
  - 14.0mm Blade
  - 0.8mm Dia Wire

**Scissors**

- 0141 - Curved, Pointed
- 0154 - Straight, Pointed
- 0140 - Curved, Rounded
- 0155 - Straight, Rounded

**Forceps**

- Corneal Notched Forceps
  - 1114 - Short Handle
  - 1115 - Long handle

- Moorfields Forceps
  - 0277
Complete LASIK and LASEK Procedure Packs customised to your requirements.

Malosa's most popular LASIK Instruments

1133 - Flap Elevator
45 Degree Shaft
0.1mm Micro Tip

1177 - Corneal Flap Elevator (Round Profile)
45 Degree Shaft
0.4mm Dia 12.5mm Long

1178 - Flap Elevator (Flat Profile)
45 Degree Shaft
0.15mm x 0.4mm x 8mm Long

Malosa Complete LASIK Pack

LASIK Irrigating Cannula
6 Ports
25G

1172 - Separator/Elevator
45 Degree Shaft
0.1mm Micro Tip
Malosa’s LASIK & LASEK Packs are proven products that eliminate cross contamination risks, with consistent, high quality instruments at a fixed cost.

Malosa standard refractive packs for LASIK, Femto LASIK & LASEK can be adapted to meet your requirements.

LASIK Packs

1177 - Corneal Flap Elevator, Round
1134 - ‘Y’ Shape Corneal Marker
1298 - Solid Blade Mechanical Speculum
0154 - Dissecting Scissors, Straight, Sharp 9cm
1210 - Curved Tying Forceps

Pack Contents

MMK114 Malosa LASIK Pack

Pack Contents

MMK093 Malosa LASIK Pack

Pack Contents

Femto LASIK

MMK186 Malosa Femto LASIK Pack

Pack Contents

MMK100 Malosa Femto LASIK Pack

Pack Contents

LASEK Packs

1196 - 9mm Epithelium Well
1187 - Hockey Stick Scraper
1298 - Solid Blade Speculum
0154 - Scissors
1210 - Curved Tying Forceps

Pack Contents

MMK113 Malosa LASEK Pack

Pack Contents

MMK110 Malosa LASEK Pack

Pack Contents

MMK113 Malosa LASEK Pack

Pack Contents

MMK100 Malosa Femto LASIK Pack

Pack Contents

MMK113 Malosa LASEK Pack

Pack Contents

MMK110 Malosa LASEK Pack

Pack Contents

MMK113 Malosa LASEK Pack

Pack Contents
Malosa Minor Ops Packs provide a complete and simple solution to Minor Operations.

Malosa range of single-use chalazion instruments and procedure packs provide a safe and simple solution for outpatients and clinics.

pack contents

pack contents

MMK133 - Malosa Chalazion Pack

Pack Contents
1150 - Chalazion Clamp, Round Profile
1158 - Chalazion Curette, Double-Ended 2mm & 3mm
0114 - #11 Blade Scalpel

Alternative Packs

MMK129
1149 - Chalazion Clamp, Oval Profile
1155 - Chalazion Curette, 2mm
0114 - #15 Blade Scalpel

MMK130
1150 - Chalazion Clamp, Round Profile
1155 - Chalazion Curette, 2mm
0114 - #11 Blade Scalpel

MMK132
1150 - Chalazion Clamp, Round Profile
1157 - Chalazion Curette, Double-Ended 1mm & 2mm
0114 - #11 Blade Scalpel

Chalazion Clamps
1150 - Small
1149 - Medium
1148 - Large

Chalazion Curettes

Chalazion Curettes - Double-Ended
1151 - 1.0mm
1155 - 2.0mm
1156 - 3.0mm

Scalpels
0114 - #15 Blade
0114 - #11 Blade

See the difference with Malosa Medical
Malosa single-use Oculoplastics and Minor Ops Procedure Packs.

### MMK085 - Malosa Oculoplastics Pack

**Pack Contents**
- 0276 - Bishops Forceps
- 0068 - Sponge Rampley
- 1213 - Westcott Scissors
- 3007 - Micro Curved Mosquito X 2
- 3001 - Desmarres Lid Retractor
- 0114 - #15 Blade Scalpel
- 3008 - Micro Curved Mosquito
- 0170 - Procedure Tray
- 0137 - 50 x 50cm Wrap

**Westcott Scissors**
Available in curved and straight blade with rounded or pointed tips

**St Martins Forceps**
0.1mm teeth

**Stephens Tenotomy Scissors**
Available in curved and straight blade with rounded or pointed tips

**Desmares Retractor**
Available in small and medium

---

### MMK170 - Malosa Enucleation/ Evisceration Pack

**Pack Contents**
- 0068 - Plastic Holding Rampley, Straight (2 pcs)
- 0277 - Moorfields Forceps (2 pcs)
- 0253 - Muscle Hook
- 3012 - Castroviejo Needle Holder, Straight with lock
- 0199 - Bulldog Clip (4 pcs)
- 0279 - St Martins Forceps
- 0239 - Enucleation Scissors
- 0176 - Evisceration Scoop
- 0104 - 90 x 90cm Trolley Drape
- 0246 - Halstead Mosquito Forceps, Straight (2 pcs)
- 1212 - Westcott Scissors, Straight Blade, Rounded Tips
- 1252 - Barraquer Style Speculum
- 0147 - Gallipot 60ml
- 0170 - Procedure Tray

**MMK171 - Malosa Strabismus Pack**

**Pack Contents**
- 0253 - Muscle Hook (4 pcs)
- 0199 - Bulldog Clip (4 pcs)
- 1110 - Curved Needle Holder
- 0147 - Gallipot 60ml (2 pcs)
- 0299 - Iris Dissecting Scissors
- 1401 - Castroviejo Caliper
- 1263 - Barraquer Speculum, Wire Blades
- 1260 - Paediatric Speculum
- 1211 - Westcott Scissors, Curved Blade, Pointed Tips
- 3012 - Castroviejo Needle Holder, Straight with lock
- 3008 - Halstead Mosquito Forceps, Micro, Straight
- 0279 - St Martins Forceps
- 0277 - Moorfields Forceps
- 0068 - Plastic Holding Rampley, Straight (2 pcs)
Malosa single-use instruments

Malosa Medical’s single-use instruments are manufactured in its new manufacturing facility in China.

Malosa owns and controls the whole manufacturing process from procurement of the surgical grade stainless steels to the cleaning and packing process. Malosa’s exacting production standards provide its customers with the security and confidence of a safe, consistent and superior quality assured product.

If we do not currently stock the instrument you need, our highly skilled engineers and technicians will develop a single-use version of the instrument to your exact requirements.

Design and rigorous quality control are at the heart of the process.

---

INSTRUMENT DESIGN

PACK CONTENTS

MMK261 - Malosa 23g Vitrectomy Accessory Pack

<table>
<thead>
<tr>
<th>Pack Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0155 - 9cm Straight Dissecting Scissors</td>
</tr>
<tr>
<td>1290 - Lieberman Speculum</td>
</tr>
<tr>
<td>1213 - Curved Rounded Westcott Scissors</td>
</tr>
<tr>
<td>1277 - Double Ended Scleral marker</td>
</tr>
<tr>
<td>0277 - Moorfields Forceps (2 pcs)</td>
</tr>
<tr>
<td>1114 - Micro Notched Forceps</td>
</tr>
<tr>
<td>1407 - Scleral Indentor</td>
</tr>
</tbody>
</table>

---

MMK262 - Malosa Cryo & Buckle Pack

<table>
<thead>
<tr>
<th>Pack Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0155 - 9cm Straight Dissecting Scissors</td>
</tr>
<tr>
<td>1290 - Lieberman Speculum</td>
</tr>
<tr>
<td>0277 - Moorfields Forceps (2 pcs)</td>
</tr>
<tr>
<td>1213 - Curved Rounded Westcott Scissors</td>
</tr>
<tr>
<td>1114 - Micro Notched Forceps</td>
</tr>
<tr>
<td>0279 - St Martins Forceps</td>
</tr>
<tr>
<td>1407 - Scleral Indentor</td>
</tr>
<tr>
<td>0199 - Bulldog Clips (2 pcs)</td>
</tr>
<tr>
<td>0253 - Muscle Hooks (2 pcs)</td>
</tr>
<tr>
<td>3038 - Fison Retractor</td>
</tr>
<tr>
<td>1124 - Straight Toothed Forceps</td>
</tr>
<tr>
<td>3007 - Small Curved Artery Clip</td>
</tr>
</tbody>
</table>

---

TECHNICIANS FORM THE MICRO INSTRUMENT TIPS TO TOLERANCES UPTO +/- 0.03 MM IN CLEAN FULLY AIR CONDITIONED WORKSHOPS

---

www.malosa.com  Tel: +44 (0) 870 3000 555  www.malosa.com
Introducing Malosa’s NEW Toric Marker. A simple innovative single-use solution for Toric Lens implantation.

- Innovative design with no moving parts
- Simple to use and accurate
- Marking lines provide a Capsulotomy guide
- Ambidextrous

Designed by Dr Bruno Zuberbühler FRCOphth in conjunction with The Manchester Royal Eye Hospital.

See our website for an instructional video

Contact our head office to take advantage of our FREE instrument design and development service.

The Zuberbühler Toric Marker
The Zuberbühler Toric Marker, patent pending, is protected by international design registrations.

1245 - The Zuberbühler Toric Marker

Malosa’s standard Capsulorhexis Forceps are available in four styles and are designed to operate easily through a 2.2mm incision.

- Available with straight or curved shaft
- Available with cystotome tip to break the capsule
- Designed for mini incision

1245 - Long Handled, Direct Action Capsulorhexis Forceps, 107mm long.

1121 - Curved Shaft, Cystotome Tip
1122 - Straight Shaft, Cystotome Tip
1164 - Curved Shaft, Blunt Tip
1165 - Straight Shaft, Blunt Tip
NEW Malosa medical grade polycarbonate range of speculums.

- Lightweight
- More comfortable for patient
- Smooth screw action
- Strong and rigid design

NEW Adjustable Castroviejo Caliper.
In strong, lightweight polycarbonate.

- Accurate
- Fine screw adjustment
- Clear graduation marks
- 0.5mm graduations
- Smooth screw action

1290 - Lieberman Style Speculum
Also available with various alternative wire and solid blades

1402 - Castroviejo Caliper - Straight
Malosa's extensive range of accurate wells with internal chamfered design to fit the profile of the cornea.

1132 - 9.5mm diameter
1196 - 9.0mm diameter
1197 - 8.5mm diameter
1198 - 8.0mm diameter
1199 - 7.5mm diameter
1200 - 7.0mm diameter
1201 - 6.5mm diameter

1196 - Epithelium Well, 9.0mm diameter

Curved Tying Forceps

Malosa's Curved Tying Forceps, a versatile and precise instrument for use in clinic or theatre.

- No clinic should be without them
- Suitable for: Epilation, suture removal, foreign body removal.
- Available in a variety of styles: curved, straight or angled

1210 - Curved Tying Forceps, 5mm Platforms, 108mm long
Ophthalmic Specula

1250 - Barraquer Fenestrated Speculum, Curved Blade
14.0mm Blade
1.0mm Dia Wire

1251 - Solid Blade Barraquer Speculum
14.0mm Blade x 0.7mm

1252 - Kratz-Barraquer Open Blade Speculum

1253 - Temporal Speculum
14mm Blade
0.8 Dia Wire

1254 - Jaffe Wire Speculum (Pair)
14.0mm Blade
0.6 Dia Wire

1255 - “V” Blade Mechanical Speculum
18.5mm Blade
1.0mm Dia Wire

1256 - Solid Blade Mechanical Speculum
14.0mm Blade x 0.6mm

1257 - Barraquer Fenestrated Speculum, Flat Blade
14.0mm Blade
0.8mm Dia Wire

1258 - Clarke Speculum
14.0mm Blade
1.5mm Dia Wire

1259 - “V” Blade Mechanical Speculum
14.0mm Blade
0.8mm Dia Wire

1260 - Paediatric Speculum
Solid Blades

1261 - Neo Nataal Wire Speculum
9.0mm Blade
0.8 Dia Wire

1262 - Neo Nataal Wire Speculum
7.0mm Blade - 0.8mm Dia Wire

1263 - Bangerter Speculum
14.0mm Blade
1.0mm Dia Wire

1264 - Adjustable Wire Speculum
14.0mm Blade
0.5mm Dia Wire

1265 - Adjustable Wire Speculum

1266 - Adjustable Wire Speculum

1267 - Bangerter Speculum, Solid Blade
13.5mm Blade x 0.75mm

1268 - Cut-Out Blade Mechanical Speculum
15.5mm Blade x 0.7mm

1270 - Pierce Adjustable Speculum
12.0mm Blade
0.8 Dia Wire

1271 - Temporal Speculum
14mm Blade
0.8 Dia Wire

1272 - Paediatric Speculum
Solid Blades

1273 - Cook Adjustable Neo-Natal Speculum

1274 - Paediatric Speculum
Solid Blades

1275 - Barraquer Fenestrated Speculum, Flat Blade
14.0mm Blade
0.8mm Dia Wire

1276 - Temporal Speculum
14mm Blade
0.8 Dia Wire

1277 - Barraquer Speculum
14.0mm Blade
0.8mm Dia Wire

1278 - Solid Blade Mechanical Speculum
14.0mm Blade x 0.6mm

1279 - “V” Blade Mechanical Speculum
18.5mm Blade
1.0mm Dia Wire

1280 - Paediatric Speculum
Solid Blades

1281 - Neo Natal Wire Speculum
9.0mm Blade
0.8 Dia Wire

1282 - Neo Natal Wire Speculum
7.0mm Blade - 0.8mm Dia Wire

1283 - Solid Blade Barraquer Speculum
14.0mm Blade x 0.7mm

1284 - Solid Blade Mechanical Speculum
14.0mm Blade x 0.6mm

1285 - Collins Speculum
14.0mm Blade
1.0mm Dia Wire

1286 - Solid Blade Speculum
14.0mm Blade x 0.6mm

1287 - Neo-Natal/Paediatric

1288 - Neo-Natal/Paediatric

1289 - Neo-Natal/Paediatric

1290 - Lieberman Speculum
14.0mm Blade
1.0mm Dia Wire

1291 - Neo-Natal/Paediatric

1292 - Paediatric Speculum
13.5mm Blade x 1.0mm Dia Wire

1293 - Neo-Natal/Paediatric

1294 - Paediatric Speculum
13.5mm Blade x 1.0mm Dia Wire

1295 - Neo-Natal/Paediatric

1296 - Solid Blade Mechanical Speculum
15.5mm Blade x 0.7mm

1297 - Neo-Natal/Paediatric

1298 - Solid Blade Mechanical Speculum
14.0mm Blade x 0.6mm

1299 - “V” Blade Mechanical Speculum
18.5mm Blade
1.0mm Dia Wire

1300 - Neo-Natal/Paediatric

1301 - Neo-Natal/Paediatric

1302 - Neo-Natal/Paediatric
**General Forceps**

Malosa single-use forceps range covers most applications. If you cannot find what you need here, we'll make them for you!

**Ophthalmic Forceps**

Malosa single-use forceps are available with short or long handles with fine or ultra fine tips.

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Name</th>
<th>Shaft</th>
<th>Handle</th>
<th>Tip Size</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>1014</td>
<td>Corneal Fine Notched Forceps</td>
<td>Short</td>
<td>0.2mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1015</td>
<td>Straight Notched Forceps</td>
<td>Short</td>
<td>0.3mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1024</td>
<td>Straight Toothed Forceps</td>
<td>Long</td>
<td>0.4mm</td>
<td>1 X 2</td>
<td></td>
</tr>
<tr>
<td>1025</td>
<td>Straight Tying Forceps</td>
<td>Long</td>
<td>5mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1026</td>
<td>Curved Tying Forceps</td>
<td>Long</td>
<td>5.0mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1029</td>
<td>Straight Toothed Forceps</td>
<td>Long</td>
<td>0.4mm</td>
<td>1 X 2</td>
<td></td>
</tr>
<tr>
<td>1030</td>
<td>Curved Tying Forceps</td>
<td>Long</td>
<td>5.0mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1031</td>
<td>Straight Toothed Forceps</td>
<td>Short</td>
<td>0.3mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1032</td>
<td>Curved Tying Forceps</td>
<td>Short</td>
<td>5.0mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1033</td>
<td>Straight Toothed Forceps</td>
<td>Short</td>
<td>0.4mm</td>
<td>1 X 2</td>
<td></td>
</tr>
<tr>
<td>1034</td>
<td>Curved Tying Forceps</td>
<td>Short</td>
<td>5.0mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1035</td>
<td>Straight Toothed Forceps</td>
<td>Short</td>
<td>0.3mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1036</td>
<td>Curved Tying Forceps</td>
<td>Short</td>
<td>5.0mm</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Colibri Style Forceps**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Name</th>
<th>Shaft</th>
<th>Handle</th>
<th>Tip Size</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>1109</td>
<td>- Toothed</td>
<td>Short</td>
<td>0.3mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1110</td>
<td>- Notched</td>
<td>Short</td>
<td>0.3mm</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Tel:** +44 (0) 870 3000 555  
**www.malosa.com**
Malosa single-use Direct Action Capsulorhexis Forceps.

**Round Handled Light Weight Direct Action Capsulorhexis Forceps**
- 100mm Long
- Shaft 0.20 x 0.25mm at tip, 12mm Long
- 1223 - Curved Shaft Cystotome Tip
- 1222 - Straight Shaft Cystotome Tip

**Short Handled Direct Action Capsulorhexis Forceps**
- 80mm Long
- Shaft 0.25 x 0.4mm at tip, 12.5mm Long
- 1121 - Curved Shaft Cystotome Tip
- 1122 - Straight Shaft Cystotome Tip
- 1164 - Curved Shaft Blunt Tip
- 1165 - Straight Shaft Blunt Tip

**Long Handled Direct Action Capsulorhexis Forceps**
- 107mm Long
- Shaft 0.25 x 0.25mm at tip, 12mm Long
- 1135 - Curved Shaft Blunt Tip
- 1136 - Curved Shaft Cystotome Tip

Malosa single-use Cross-Action Capsulorhexis Forceps.

**Flat Handled Micro Incision Cross-Action Capsulorhexis Forceps**
- 96mm Long
- Suitable for 1.8mm Micro Incisions
- Shaft 0.20 x 0.25mm at tip, 12mm Long
- 1236 - Curved Shaft Cystotome Tip
- 1237 - Straight Shaft Cystotome Tip

**Round Handled Micro Incision Cross-Action Capsulorhexis Forceps**
- 100mm Long
- Suitable for 1.8mm Micro Incisions
- Shaft 0.25 x 0.4mm at tip, 12.5mm Long
- 1240 - Curved Shaft Cystotome Tip
- 1241 - Straight Shaft Cystotome Tip

**Flat Handled Cross-Action Capsulorhexis Forceps**
- 108mm Long
- Shaft 0.25 x 0.25mm at tip, 12mm Long
- 1135 - Curved Shaft Blunt Tip
- 1136 - Curved Shaft Cystotome Tip
Malosa single-use manipulators are available in our standard knurled handle with straight or 45 degree angled shafts.

- **1102 - Govan Manipulator**
  - Straight Shaft
  - 0.25 X 0.45 X 10.0mm Long

- **1107 - Jacobs Manipulator**
  - Straight Shaft
  - Tip Dia 0.2mm X 2.0mm Long

- **1109 - Y Nucleus Rotator, vertical**
  - 45 Degree Shaft
  - 0.65mm X 0.25mm

- **1102 - Govan Manipulator**
  - Straight Shaft
  - 0.25 X 0.45 X 10.0mm Long

- **1107 - Jacobs Manipulator**
  - Straight Shaft
  - Tip Dia 0.2mm X 2.0mm Long

- **1109 - Y Nucleus Rotator, horizontal**
  - 45 Degree Shaft
  - 0.65mm X 0.25mm

- **1142 - Button Manipulator**
  - 45 Degree Shaft
  - Tip Dia 0.3mm X 1.0mm Long

- **1143 - McPherson Manipulator**
  - 45 Degree Shaft
  - 0.2mm X 0.5mm X 1.6mm Long

- **1144 - Drysdale Manipulator**
  - 45 Degree Shaft
  - 0.25mm X 0.8mm

- **1103 - Lens Hook**
  - 45 Degree Shaft,
  - Tip dia 0.2mm x 0.5mm long
  - 1147 - Tip dia 0.3mm x 0.3mm long
  - 1173 - Tip dia 0.1mm x 0.4mm long

- **1291 - Spatula**
  - 45 Degree Shaft,
  - 0.5mm dia x 10.0mm long

- **1208 - Jaffe/Maltzman Manipulator**
  - 45 Degree Shaft,
  - 0.7mm x 0.2mm tip and 0.65mm x 0.12 tip at a 50 degree angle

- **1112 - Iris Hook**
  - 45 Degree Shaft
  - 0.3mm Dia x 0.3mm Tips

- **1225 - Kuglen Style Iris Hook**
  - Straight Shaft
  - 0.3mm Dia x 0.7mm Tip

- **1179 - Mushroom Manipulator**
  - 45 Degree Shaft
  - Tip Dia 0.7mm X 2.0mm Long

- **1104 - Sadiq Chopper**
  - 45 Degree Shaft
  - 1.7mm Blade

- **1106 - Rosen Chopper**
  - 45 Degree Shaft
  - 1.2mm Blade

- **1108 - Phaco Chopper**
  - 45 Degree Shaft
  - 1.7mm Blade

- **1109 - Greens Chopper RH**
  - 45 Degree Shaft
  - 0.8mm Blade

- **1118 - Koch Chopper**
  - 45 Degree Shaft
  - 0.4mm Blade

- **1119 - Greens Chopper LH**
  - 45 Degree Shaft
  - 0.6mm Blade

- **1147 - Tip dia 0.3mm x 0.3mm long**

- **1173 - Tip dia 0.1mm x 0.4mm long**

- **1226 - Spalton Chopper**
  - 45 Degree Shaft
  - 1.3mm Blade

- **1221 - Iris Hook & Nucleus Divider**
  - 45 Degree Shafts

- **1231 - Iris Hook & Nucleus Divider**
  - 45 Degree Shafts

- **1238 - Ursell IOL Manipulator**
  - 45 Degree Shafts

- **1239 - Flat Button & Diablo**
  - 45 Degree Shafts

- **1248 - Manipulator/Spatula**
  - 45 Degree Shafts
### 36 Ophthalmic Scissors

Malosa single-use ophthalmic scissors are sharp and accurate with perfectly tensioned springs.

#### Westcott Scissors

- **1211**: Pointed Tip
  - Curved Blade
  - 14.0mm Blade

- **1213**: Rounded Tip
  - Curved Blade
  - 12.5mm Blade

#### Castroviejo Scissors

- **1217**: Straight Blade
  - 7.0mm Blade

- **1218**: Curved Blade
  - 9.0mm Blade

#### Vannas Scissors

- **1140**: Curved Blade
  - 8.0mm Blade

- **1141**: Straight Blade
  - 8.0mm Blade

- **1116**: Ong
  - 12.0mm Blade

#### 37 General Scissors

Malosa single-use general scissors are available in most combinations of tip shape and style.

#### Dissecting Scissors

- **11.5cm**
  - 0244: Curved, Pointed
  - 0249: Straight, Pointed
  - 0294: Curved, Rounded
  - 0299: Straight, Rounded

- **9cm**
  - 0143: Curved, Pointed
  - 0154: Straight, Pointed
  - 0140: Curved, Rounded
  - 0155: Straight, Rounded

#### Stephens Tenotomy Scissors

- **0208**: Curved, Pointed
- **0209**: Curved, Rounded
- **0213**: Straight, Pointed
- **0214**: Straight, Rounded

#### Curved Metzenbaum

- **0243**: 11.5cm
- **0266**: 13cm

#### Enucleation

- **0239**: 13.0cm

---

Tel: +44 (0) 870 3000 555 | www.malosa.com
Malosa single-use ophthalmic needle holders for precise and delicate manipulation of sutures and needles.

Ophthalmic Needle Holders

- **1110** - Curved Needle Holder
  - Flat Handle

- **1111** - Curved Needle Holder
  - Round Handle

- **1243** - Troutman Needle Holder
  - Round Handle

Castroviejo Needle Holders

- **3011** - Curved without lock

- **3012** - Straight with lock

- **3013** - Curved with lock

- **3012** - Straight Tip

 Needle Holders

- **3011/3013** - Curved Tip

Malosa single-use general surgical needle holders and clamps suitable for oculoplastic and outpatient procedures.

Needle Holders & Clamps

- **3938**

- **Ophthalmic Needle Holders**

- **Malosa single-use general surgical needle holders and clamps suitable for oculoplastic and outpatient procedures.**

- **Tel:** +44 (0) 870 3000 555
  - www.malosa.com
### Lens Holders and Folders

- **1126 - Fine Lens Implantation Forceps**
  - Highly Polished Inner Jaws

- **1131 - Lens Folding Forceps**
  - 45 Degree Shaft
  - Triangular Shaped Inner Jaws

- **1138 - Fine Lens Folding Forceps**
  - 45 Degree Shaft
  - 0.3mm Location Slots

- **1146 - Polished Lens Loading Forceps**
  - Highly Polished Inner Jaws
  - Ideal for loading Lens Injectors
  - 45 Degree Shaft

Malosa single-use lens holders have lightly polished jaws to protect your valuable lenses.

### ICL

- **1154 - Lens Loader**
- **1152 - Mendez Gauge**
- **1153 - ICL Manipulator**

### Additional Instruments

If you cannot find the instrument that you are looking for we can make it for you. Contact our customer service team who will provide you with more information about our bespoke instrument development service.

- **1193 - Punctum Dilator/Seeker**
  - Double-ended

- **1181 - Punctum Dilator**
  - Fine/Medium
  - Double-ended

- **1409 - Ball-tip Indentor**

- **1409 - Paediatric Scleral depressor**
  - Curved, T-bar

- **1181 - Punctum Dilator**
  - Fine/Medium
  - Double-ended

- **1183 - Punctum Seeker**

- **1247 - Paediatric Scleral depressor**
  - 7.0mm x 7.0mm

- **1232 - Lamellar Knife**
  - Double-ended

- **1245 - The Zuberbühler Toric Marker**

- **1409 - Paediatric Scleral depressor**
  - 7.0mm x 7.0mm

- **1411 - Scleral Plug Forceps**

- **1280 - Trebeculectomy Punch**
  - Titanium
Malosa single-use LASIK Instruments are available either single or double-ended. If you don't see what you need, we will make it for you!

<table>
<thead>
<tr>
<th>Code</th>
<th>Instrument Name</th>
<th>Shaft</th>
<th>Blade Width</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>1133</td>
<td>Flap Elevator</td>
<td>45</td>
<td>0.1mm</td>
<td>12.5mm</td>
</tr>
<tr>
<td>1175</td>
<td>Johnson Manipulator</td>
<td>45</td>
<td>0.5mm</td>
<td>12.5mm</td>
</tr>
<tr>
<td>1177</td>
<td>Corneal Flap Elevator (Round Profile)</td>
<td>45</td>
<td>0.4mm</td>
<td>12.5mm</td>
</tr>
<tr>
<td>1184</td>
<td>Corneal Flap Elevator (Beam Type)</td>
<td>45</td>
<td>0.25mm X 10mm</td>
<td></td>
</tr>
<tr>
<td>1206</td>
<td>Lasik Flap Separator/Lifter</td>
<td>45</td>
<td>0.05mm X 10mm</td>
<td></td>
</tr>
<tr>
<td>1227</td>
<td>Lask Flap Separator/Flap Elevator</td>
<td>45</td>
<td>0.45 X 2.3mm</td>
<td>0.25 X 1.25mm Curved</td>
</tr>
</tbody>
</table>

Epithelium Wells

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Shaft</th>
<th>Blade Width</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>1132</td>
<td>9.5mm Dia</td>
<td>45</td>
<td>0.25mm Blade (30 Deg) - 3.5 mm Gap</td>
<td></td>
</tr>
<tr>
<td>1196</td>
<td>9.0mm Dia</td>
<td>45</td>
<td>0.25mm Blade (30 Deg) - 3.5 mm Gap</td>
<td></td>
</tr>
<tr>
<td>1197</td>
<td>8.5mm Dia</td>
<td>45</td>
<td>0.25mm Blade (30 Deg) - 3.5 mm Gap</td>
<td></td>
</tr>
<tr>
<td>1198</td>
<td>8.0mm Dia</td>
<td>45</td>
<td>0.25mm Blade (30 Deg) - 3.5 mm Gap</td>
<td></td>
</tr>
<tr>
<td>1199</td>
<td>7.5mm Dia</td>
<td>45</td>
<td>0.25mm Blade (30 Deg) - 3.5 mm Gap</td>
<td></td>
</tr>
<tr>
<td>1200</td>
<td>7.0mm Dia</td>
<td>45</td>
<td>0.25mm Blade (30 Deg) - 3.5 mm Gap</td>
<td></td>
</tr>
<tr>
<td>1201</td>
<td>6.5mm Dia</td>
<td>45</td>
<td>0.25mm Blade (30 Deg) - 3.5 mm Gap</td>
<td></td>
</tr>
</tbody>
</table>

Epithelium Hoe

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Shaft</th>
<th>Blade Width</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>1185</td>
<td>Epithelium Hoe (Oval)</td>
<td>45</td>
<td>1.6mm Wide Hoe Blade</td>
<td></td>
</tr>
<tr>
<td>1186</td>
<td>Epithelium Hoe (Round)</td>
<td>45</td>
<td>1.6mm Wide Hoe Blade</td>
<td></td>
</tr>
<tr>
<td>1187</td>
<td>Epithelium Hoe (Hockey Stick)</td>
<td>45</td>
<td>2.3mm Wide Hoe Blade</td>
<td></td>
</tr>
<tr>
<td>1113</td>
<td>Corneal Epithelium spatula</td>
<td>45</td>
<td>0.2mm Blade</td>
<td></td>
</tr>
</tbody>
</table>

Corneal Flap Separators

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Shaft</th>
<th>Blade Width</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>1176</td>
<td>Corneal Flap Separator</td>
<td>45</td>
<td>0.3mm X 0.85mm Tip</td>
<td></td>
</tr>
<tr>
<td>1172</td>
<td>Lasik Femto Separator/Elevator</td>
<td>45</td>
<td>0.15mm X 0.3mm Tip E: 0.55 Dia X 11.5mm Long</td>
<td></td>
</tr>
<tr>
<td>1205</td>
<td>Lasik Flap Separator/Lifter and Manipulator</td>
<td>45</td>
<td>0.1mm X 3.0mm E: 0.4mm Dia Tip X 10mm Long</td>
<td></td>
</tr>
</tbody>
</table>

Malosa Instrument Development

In case you cannot find the instrument you require, Malosa's FREE design and development service is available and can produce any instrument to your specifications.

CALL US ON: +44 (0) 870 3000 555 or Email: info@malosa.com