MAXILLO FACIAL INSTRUMENTS

- Plastic Surgery
- Maxillo Facial
- Rhinoplasty
- Micro Surgery

JJJ International Instruments
Designers & Manufacturers of Surgical Instruments
ABOUT US
JJ International Instruments - A leader in designing and manufacturing of high-quality stainless steel surgical instruments in India. With a vast experience of 46 years in the industry, JJ provides unmatched service and unbeaten quality to the worldwide market. Corporate office and manufacturing unit with state-of-art facilities is located in south Indian state, Kerala – The renowned ‘God’s Own Country’.

CONTINUES SUCCESS....!
JJ became world wide since exhibited in AAOS 2013 with tremendous response from both domestic and international surgeons. JJ now participates in many tradeshows in USA and more than 30 tradeshows all over India yearly. JJ is the only one company now in India who has approved by US FDA.

“International Quality @ Indian Price”

CE Reg No. DCS/943962
ISO Reg No. QACS-A-0623
US FDA Reg No. 3010077069

INDIA
Corporate Off. & Factory:
Kinfra Park P.O.
Thirumalpuram, Kerala
India - 680 309
+91 480 2735999

UAEDesigners & Manufacturers of Surgical Instruments
US FDA, CE & ISO REGD.


Features and Benefits
- Genuine ‘JJ’ Brand
- Custom made instruments
- Made out of German Stainless Steel- SS410 & SS 420
- Follows International Passivation standard – ASTM 967
- International hardness of product – 45 HRC & 50 HRC
- Universal Specifications & Quality
- 5 years replacement warranty against manufacturing defect
- Absolute Competitive price
- JJ welcomes innovative ideas and designs
- Gift packs on attractive terms

JJ’s repairing & refurbishing program:
- Repairing & refurbishing of surgical instruments of any brand
- Reduce purchase budget drastically
- Annual Maintenance Contract (AMC)
- Round the clock service center
- Replace damaged instrument with new until rectification

JJ’s Mobile Trade Expo
- Introducing mobile sales and service all over India
- Specially designed instruments on display
- Easy to select, exchange and experience
- Get technical advice from the experts
- Contact us for mobile trade expo schedules

www.myjjonline.com
sales@myjjonline.com, myjjonline@yahoo.com

OMAN
Service & Sales Office:
Suite 122, Bidg 579
Masalab Industrial Area
Muscat, Oman
+968 9965 3791

USA
Sales Office:
1000 Centre Drive
Suite 224, Clay
North Carolina 27514
+1 919 467 5278
**INDEX**

**PLASTIC SURGERY INSTRUMENTS**

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Page No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Face Lift Scissors</td>
<td>1 &amp; 2</td>
</tr>
<tr>
<td>Easy-Cut Scissors</td>
<td>3 &amp; 6</td>
</tr>
<tr>
<td>Needle Holders</td>
<td>7 &amp; 8</td>
</tr>
<tr>
<td>Dissecting Forceps</td>
<td>9 &amp; 10</td>
</tr>
<tr>
<td>Retractors &amp; Skin Hooks</td>
<td>11 &amp; 12</td>
</tr>
<tr>
<td>Self Retaining Retractors</td>
<td>13</td>
</tr>
<tr>
<td>Dissectors</td>
<td>14</td>
</tr>
<tr>
<td>Scalpels Handles &amp; Marking Pens</td>
<td>15</td>
</tr>
<tr>
<td>Skin Graft Knives</td>
<td>16</td>
</tr>
<tr>
<td>Facelift Forceps</td>
<td>17</td>
</tr>
<tr>
<td>Areola Markers</td>
<td>18</td>
</tr>
<tr>
<td>Fibre Optic Breast Retractors &amp; Leads</td>
<td>19 &amp; 20</td>
</tr>
</tbody>
</table>
## FACE LIFT SCISSORS

**Gorney Face Lift Scissors**
- Tungsten carbide edges

<table>
<thead>
<tr>
<th></th>
<th>Straight</th>
<th>Curved</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL2010-17</td>
<td>SL2011-17</td>
<td>17cm/6 ¾”</td>
<td></td>
</tr>
<tr>
<td>SL2010-19</td>
<td>SL2011-19</td>
<td>19cm/7 ½”</td>
<td></td>
</tr>
<tr>
<td>SL2010-23</td>
<td>SL2011-23</td>
<td>23cm/9”</td>
<td></td>
</tr>
</tbody>
</table>

**Gorney-Freeman Face Lift Scissors**
- Tungsten carbide edges
- Open shanks

<table>
<thead>
<tr>
<th></th>
<th>Straight</th>
<th>Curved</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL2020-17</td>
<td>SL2021-17</td>
<td>17cm/6 ¾”</td>
<td></td>
</tr>
<tr>
<td>SL2020-19</td>
<td>SL2021-19</td>
<td>19cm/7 ½”</td>
<td></td>
</tr>
<tr>
<td>SL2020-23</td>
<td>SL2021-23</td>
<td>23cm/9”</td>
<td></td>
</tr>
</tbody>
</table>

**Kaye Face Lift Scissors**
- Tungsten carbide edges
- Curved

<table>
<thead>
<tr>
<th>Code</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL2031-17</td>
<td>17cm/6 ¾”</td>
</tr>
<tr>
<td>SL2031-19</td>
<td>19cm/7 ½”</td>
</tr>
<tr>
<td>SL2031-23</td>
<td>23cm/9”</td>
</tr>
</tbody>
</table>

**Aufricht Scissors**
- 14cm/5¼” length
- Tungsten carbide edges
- Curved

<table>
<thead>
<tr>
<th>Code</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL2041-14</td>
<td></td>
</tr>
</tbody>
</table>

**Goldman-Fox Scissors**
- 13cm/5” length
- Tungsten carbide edges
- Tapered blades to fine tips
- Curved

<table>
<thead>
<tr>
<th>Code</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL2051-13</td>
<td></td>
</tr>
</tbody>
</table>
DISSECTING SCISSORS

Ragnell (Kilner) Scissors
- Tungsten carbide edges
- Curved flat tips

<table>
<thead>
<tr>
<th>Code</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL2061-13</td>
<td>13cm/5 ¼”</td>
</tr>
<tr>
<td>SL2061-15</td>
<td>15cm/6”</td>
</tr>
<tr>
<td>SL2061-18</td>
<td>18cm/7”</td>
</tr>
</tbody>
</table>

Greenberg PAR Scissors
- 11.5cm/4¼” length
- Tungsten carbide edges
- Curved tapered flat tips

SL2071-11

Littler Plastic Surgery Scissors
- 12cm/4¼” length
- Curved
- Hole in the blades for the suture to be threaded through

SL2081-12

Kahn Face Lift Scissors
- 14.5cm/5¼” length
- Super Cut edges
- Curved

SL2091-14

Fomon Saber Face Lift Scissors
- 13.5cm/5¼” length
- Super Cut edges
- Curved, round blunt tips

SL2101-13
Iris Scissors
- 11.5cm/4½” length
- Straight
- Micro serrated cutting edge
SL7612-11

Iris Scissors
- 11.5cm/4½” length
- Curved
- Micro serrated cutting edge
SL7613-11

Strabismus Scissors
- 11.5cm/4½” length
- Straight
- Micro serrated cutting edge
SL7622-11

Strabismus Scissors
- 11.5cm/4½” length
- Curved
- Micro serrated cutting edge
SL7623-11

Waldram Scissors (with larger bows)
- 12.5cm/5” length
- Curved
- Micro serrated cutting edge
SL7663-12
TENOTOMY SCISSORS

Stevens Tenotomy Scissors
- 11.5cm/4½" length
- Curved
- Micro serrated cutting edge
SL7633-11

Stevens-Stille Pattern Tenotomy Scissors
- 12.5cm/5" length
- Curved
- Micro serrated cutting edge
- Larger oversized rings
SL7633-12

Jameson-Werber Scissors
- 13.5cm/5¼" length
- Curved
- Micro serrated cutting edge
SL7643-13

Jameson Scissors
- 15cm/6" length
- Curved
- Micro serrated cutting edge
SL7643-15

Jameson Scissors
- 15cm/6" length
- Curved
- Strong pattern
- Micro serrated cutting edge
SL7645-15
SCISSORS

Slim Baby Metzenbaum Easy-Cut Scissors
- 14cm/5½” length
- Curved
- Micro serrated cutting edge

SL7661-14

Slim Metzenbaum Easy-Cut Scissors
- 18cm/7” length
- Curved
- Micro serrated cutting edge

SL7661-18

Baby Metzenbaum Easy-Cut Scissors
- 14cm/5½” length
- Curved
- Micro serrated cutting edge

SL7663-14

McIndoe / Metzenbaum Easy-Cut Scissors
- 18cm/7” length
- Curved
- Micro serrated cutting edge

SL7663-18

Crayford-Reynolds Scissors
- 18cm/7” length
- Curved
- Micro serrated cutting edge

SL7643-18
SCISSORS

Mayo Easy-Cut Scissors
- 14cm/5½" length
- Straight
- Micro serrated cutting edge
SL7652-14

Mayo Easy-Cut Scissors
- 14cm/5½" length
- Curved
- Micro serrated cutting edge
SL7653-14

Mayo Easy-Cut Scissors
- 17cm/6¾" length
- Straight
- Micro serrated cutting edge
SL7652-17

Mayo Easy-Cut Scissors
- 17cm/6¾" length
- Curved
- Micro serrated cutting edge
SL7653-17
NEEDLE HOLDERS

Micron Fine Needle Holder
- 12.5cm/5" length
- Diamond dusted jaws

Halsey Needle Holder
- 13cm/5" length
- Tungsten carbide jaws

Derf Needle Holder
- 12cm/4¾" length
- Tungsten carbide jaws

Crile Wood Needle Holder
- Tungsten carbide jaws

712.DE-15 15cm/6"
734.DE-18 18cm/7"
734.DE-20 20cm/8"
NEEDLE HOLDERS

Nieverts Needle Holder (offset ring)
- 13cm/5¼" length
- Tungsten carbide jaws

Foster Gillies Combined Needle Holder/Scissors
- 13cm/5" length
- Tungsten carbide jaws

Gillies Combined Needle Holder/Scissors
- 16cm/6¼" length
- Tungsten carbide jaws
DISSECTING FORCEPS

Gillies Dissecting Forceps
- 15cm/6" length
- Toothed
SL5160-15

McIndoes Dissecting Forceps
- 15cm/6" length
- Non toothed
SL5170-15

Debakey-Diethrich Tissue Forceps
- 15cm/6" length
- 1.5mm tips
SL2015-15

Debakey Tissue Forceps
- 15cm/6" length
- 2mm tips
SL2120-15

Bipolar Forceps
- 12.5cm/5" length
- 1mm tips
700-600-011S

Bipolar Forceps
- 15cm/6" length
- 1.5mm tips
700-600-039S

Bipolar Cable
- 3m cable length
- Block end/Banana plug fitting to machine end
700-350-030
DISSECTING FORCEPS

**Adson Forceps**
- 12cm/4¾" length
- Non toothed
  
  SL5025-12

**Adson Forceps**
- 12cm/4¾" length
- Toothed
  
  SL5120-12

**Micro Adson Forceps**
- 12cm/4¾" length
- Non toothed
  
  SL5035-12

**Micro Adson Forceps**
- 12cm/4¾" length
- Toothed
  
  SL5130-12

**Adson Brown Forceps**
- 12cm/4¾" length
- 7x7 teeth
  
  SL5140-12

**Adson-DeBakey Forceps**
- 12cm/4¾" length
- 2mm tips
- Atraumatic tips
  
  SL5180-12
RETRACTORS & SKIN HOOKS

Kilner Detachable Skin Hook
- 15cm/6” length
SL5075-01

Gillies Skin Hook
- 18cm/7” length
SL5065-01 Small size
SL5065-02 Large size

Klienert-Kutz Skin Hook
- 16cm/6⅛” length
SL5055-01 Small size
SL5055-02 Large size

Joseph Double Skin Hook
- 16cm/6⅛”
SL5402-10

Rollet/Blair Mini-Catspaw Retractor
- 13.5cm/5” length
- Semi-sharp prongs
SL5252-13

Catspaw Retractors
- 16cm/6⅛” length
- Semi-sharp prongs
SL5252-03
RETRACTORS

Kilner-Miniature Pattern Catspaw Retractor
- 15cm/6” length
  SL5286-01

Senn-Miller Double Ended Retractor
- 16cm/6¼” length
  SL5289-01 Sharp prongs
  SL5289-02 Blunt prongs

Ragnell-Davies Retractor
- 14cm/5½” length
  SL5287-14

Mini-Langenbeck Retractor
- 16cm/6¼” length
  SL5242-10 10 x 6mm
  SL5242-17 17 x 5mm

Desmarres Saddle Retractor
- 16cm/6¼” length
- 12mm width
  SL5235-12

Langenbeck Retractor
- 21.5cm/8½” length

<table>
<thead>
<tr>
<th>Code</th>
<th>Blade Size</th>
<th>Depth</th>
<th>Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL5122-21</td>
<td>22mm x 6mm</td>
<td>Small</td>
<td></td>
</tr>
<tr>
<td>SL5145-21</td>
<td>45mm x 13mm</td>
<td>Medium</td>
<td></td>
</tr>
<tr>
<td>SL5165-21</td>
<td>65mm x 25mm</td>
<td>Large</td>
<td></td>
</tr>
</tbody>
</table>
SELF RETAINING RETRACTORS

Alms Retractor
- 7cm/2¾" length
- 4 x 4 teeth blunt
- 4mm depth prongs
SL5200-70

Baby Weitlaner S/R Retractor
- 11.5cm/4½" length
- 2 x 3 blunt prongs
SL5701-10

Wests S/R Retractor
- 14cm/5½” length
- 3 x 4 sharp prongs
SL4003-14

Weitlaner S/R Retractor
- 14cm/5½” length
- 3 x 4 blunt prongs
SL4002-14

Mollison S/R Retractor - Child
- 13cm/5¼” length
- 2 x 2 sharp prongs 12mm depth
- Curved
SL4005-13

Mollison S/R Retractor - Adult
- 17cm/6¼” length
- 4 x 4 sharp prongs 14mm depth
- Curved
SL4005-17
DISSECTORS

Freers Elevator/Dissector
- 18.5cm/7¼" length
SL7602-18

Watson Cheyne Dissector

<table>
<thead>
<tr>
<th>Size</th>
<th>SL7203-18</th>
<th>SL9203-23</th>
<th>SL9203-25</th>
</tr>
</thead>
<tbody>
<tr>
<td>8cm/7&quot;</td>
<td>1</td>
<td>23cm/9&quot;</td>
<td>25.5cm/10&quot;</td>
</tr>
</tbody>
</table>

MacDonald Elevator/Dissector

<table>
<thead>
<tr>
<th>Size</th>
<th>SL7105-19</th>
<th>SL9206-23</th>
</tr>
</thead>
<tbody>
<tr>
<td>19cm/7½&quot;</td>
<td>1</td>
<td>23cm/9&quot;</td>
</tr>
</tbody>
</table>

Howarth Elevator
- 21.5cm/8½" length
SL9207-21

Mitchels Trimmer
- 16cm/6¼" length
SL5008-16
SCALPEL HANDLES & MARKING PENS

Barrons Scalpel Blade Handle No.3
- 13cm/5¼” length
  SL5001-13

Beaver Blade Holder
- 13cm/5¼” length
  SL5004-13

Eckoff Mapping Pen
- 14.5cm/5¼” length
  SL5002-14

Sommerlad Marking Pen
- 15cm/6” length
  SL5003-15

Castroviejo Measuring Caliper
- 7cm/2¾” length
- Measuring range 0 to 25mm
  SL7334-10

Ink Pot
- Stainless steel
  SL5006-99

Stainless Steel Measuring Ruler

<table>
<thead>
<tr>
<th>Code</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL5005-15</td>
<td>15cm/6”</td>
</tr>
<tr>
<td>SL5005-30</td>
<td>30cm/12”</td>
</tr>
</tbody>
</table>
SKIN GRAFT KNIVES

Watson Skin Graft Knife
- 30.5cm/12” length
- Right handed SL3100-30
- Left handed SL3101-30

The roller bar is smooth and does not oscillate or rotate in use. The graft thickness is controlled by slackening the locking nut and rotating the adjuster nut until the required thickness and then set by tightening the locking nut. The graft thickness is consistent as the roller bar can only be adjusted in parallel.

Braithwaite Skin Graft Knife
- 30.5cm/12” length
- Right handed SL3120-30
- Left handed SL3121-30

The grooved roller bar oscillates from side to side as well as rotating. The graft thickness is controlled by rotating the adjuster nuts at the end of knife, this will move the roller bar up or down.

Cobbett Skin Graft Knife
- 30.5cm/12” length
- Right handed SL3130-30
- Left handed SL3131-30

The grooved roller bar only oscillates from side to side. The adjustment for the thickness of the graft is the same as the Braithwaite knife.

Humby Skin Graft Knife
- 36.5cm/14½” length
- Right handed SL3110-36
- Left handed SL3111-36

The grooved roller bar rotates and oscillates from side to side. The graft thickness is controlled by adjusting the thumb screws on top of the support pillars.

Silver Skin Graft Knife
- 19cm/7½” length
- Right handed SL3140-19
- Left handed SL3141-19

Knife | Blades code
--- | ---
Cobbett | 9940
Watson | 9940
Braithwaite | 9940
Silver | 9942

Tufnol Skin Graft Board
- 200mm x 100mm / 8 x 4” Bevelled edge
- SL3190-20
**FACELIFT FORCEPS**

**Assumpcao Face Lift Forceps**
- 16cm/6¼" length
- For precise marking of dissected facial flaps for excision

<table>
<thead>
<tr>
<th>Without rachet</th>
<th>Code</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL3200-16</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>With rachet</th>
<th>Code</th>
<th>Length</th>
</tr>
</thead>
</table>
***| SL3201-16 |          |

**Pitanguy Forceps**
- Flap demarcator for accurate marking of facial flaps for excision

<table>
<thead>
<tr>
<th>Code</th>
<th>Length</th>
</tr>
</thead>
</table>
*| SL3210-15 | 15cm/6”  |
| SL3210-26 | 26cm/10¼” (for abdominal flaps) |

**Marten Flap Forceps**
- 14.5cm/5¾” length
- For accurate marking of skin flaps

<table>
<thead>
<tr>
<th>Without rachet</th>
<th>Code</th>
<th>Length</th>
</tr>
</thead>
</table>
***| SL3220-14 |          |

<table>
<thead>
<tr>
<th>With rachet</th>
<th>Code</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL3221-14</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Martel Flap Grasping Forceps**
- 14cm/5½” length
- Two pins in opposing holes on the jaws

<table>
<thead>
<tr>
<th>Code</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL3230-14</td>
<td></td>
</tr>
</tbody>
</table>
**AREOLA MARKERS**

- **Freeman Areola Marker**
  - Code Diameter
  - SL4110-36 36mm Ø
  - SL4110-38 38mm Ø
  - SL4110-40 40mm Ø
  - SL4110-42 42mm Ø
  - SL4110-45 45mm Ø

- **Freeman Double Ended Areola Marker**
  - Code Diameter
  - SL4120-38 38/42mm Ø
  - SL4120-42 42/45mm Ø

- **Grossman Areola Marker**
  - 4 sizes in 1
  - Marking 40mm/44mm/48mm & 52mm Ø
  - SL4150-52

- **Galvao Nipple Marker**
  - Code Diameter
  - SL4130-40 40mm Ø standard
  - SL4130-50 50mm Ø large

- **McKissock Keyhole Breast Reduction Marker**
  - Code Diameter
  - SL4140-38 38mm Ø
  - SL4140-42 42mm Ø
  - SL4140-45 45mm Ø

- Precisely marks amount of tissue for removal
- Used together with Freeman Marker
- Arms are graduated in centimeters for marking tissue to be removed
Tebbetts Fibre Optic Breast Retractor
With fibre optic illumination and suction

- Fibre optic illumination with suction for smoke evacuation
- Angled Retractor tip with blunt teeth
- Polished mirror finish on blade to reflect light inside the pocket

<table>
<thead>
<tr>
<th>Code</th>
<th>Length</th>
<th>Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL260-109-240</td>
<td>90mm</td>
<td>24mm</td>
</tr>
<tr>
<td>SL260-109-300</td>
<td>90mm</td>
<td>30mm</td>
</tr>
<tr>
<td>SL260-136-150</td>
<td>150mm</td>
<td>36mm</td>
</tr>
<tr>
<td>SL260-136-190</td>
<td>190mm</td>
<td>36mm</td>
</tr>
</tbody>
</table>

Blunt

<table>
<thead>
<tr>
<th>Code</th>
<th>Blunt Length</th>
<th>Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>260-190-240</td>
<td>90mm</td>
<td>24mm</td>
</tr>
<tr>
<td>260-190-300</td>
<td>90mm</td>
<td>30mm</td>
</tr>
<tr>
<td>260-243-150</td>
<td>150mm</td>
<td>36mm</td>
</tr>
<tr>
<td>260-136-019</td>
<td>190mm</td>
<td>36mm</td>
</tr>
</tbody>
</table>
NASAL INSTRUMENTS

Giunta Nasal Scissors
- 13.5cm/5¼" length
- Tungsten Carbide edges
- Double angled blades
SL2501-13

Daniels Nasal Scissors
- 10cm/4" length
- 40˚angled blades
SL2511-10
For dissection of Nasal Tip Cartilage

Fomon Upper Lateral Scissors
- 13.5cm/5¼" length
- Curved
SL2521-13

Fomon Dorsal Scissors
- 13cm/5" length
- Tungsten Carbide edges
SL2531-13

Cottle Dorsal Scissors
- 16cm/6¼" length
- Tungsten Carbide edges
SL2541-16
NASAL INSTRUMENTS

Knight Nasal Scissors
- 18cm/7” length
- Tungsten Carbide edges
SL2550-18

Heymann Nasal Scissors
- 18cm/7” length
SL2555-18

Caplan Nasal Shears
- 20cm/8” length
- Double action angled
SL2560-20
Cottle Septum Knife
- 14cm/5½” length
SL5001-14

Joseph button end Knife
- 14cm/5½” length
- Straight
SL5002-14

Converse button end Knife
- 16cm/6¾” length
- Curved
SL5003-16

Freer Mucosa Knife
- 15cm/6” length
SL5004-15

Joseph Angled button end Knife
- 17.5cm/7” length
SL5005-17
NASAL INSTRUMENTS

Cottle Septum Elevator
- 20cm/8" length
- Double ended graduated

Masing Septum Elevator
- 20cm/8" length

Carter Septum Elevator
- 21cm/8¼"
- Double ended with curette

Killian Septum Elevator
- 19cm/7½" length
- Double ended

Mammoplast Breast Retractor
- Self retaining ratchet
- Adjustable to hold breast during surgery

260-500-000
NASAL INSTRUMENTS

Kilner Alae Retractor
- 85mm length

<table>
<thead>
<tr>
<th>Code</th>
<th>Blunt Prongs</th>
<th>Code</th>
<th>Sharp Prongs</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL5085-10</td>
<td>10mm</td>
<td>SL5086-10</td>
<td>10mm</td>
</tr>
<tr>
<td>SL5085-13</td>
<td>13mm</td>
<td>SL5086-13</td>
<td>13mm</td>
</tr>
<tr>
<td>SL5085-15</td>
<td>15mm</td>
<td>SL5086-15</td>
<td>15mm</td>
</tr>
</tbody>
</table>

Cottle-Neivert Alae Retractor
- 2 prong blunt ball tips
- Knife guard
- 20cm/8” length

SL5021-20

Fomon Alae Retractor
- 16cm/6¼” length
- 2 prong blunt ball tips

SL5022-16

Cottle Hook
- 14cm/5½” length
- 2 prong blunt ball and sharp tips

<table>
<thead>
<tr>
<th>Sharp prongs</th>
<th>Ball on right</th>
<th>Ball on left</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL5023-14</td>
<td>SL5024-14</td>
<td>SL5025-14</td>
</tr>
</tbody>
</table>

Cottle Retractor
- 15cm/6” length

SL5026-15

Aufricht Nasal Retractor
- 16cm/6¼” length
- 45mm blade

SL5027-16

Aufricht Nasal Retractor
- 16cm/6¼” length
- Fibre Optic illumination
- 45mm blade

SL5028-16
NASAL INSTRUMENTS

Killian Speculum
- 13cm/5” length
- Plain blade

<table>
<thead>
<tr>
<th>Code</th>
<th>Blade</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL5035-35</td>
<td>35mm</td>
</tr>
<tr>
<td>SL5035-55</td>
<td>55mm</td>
</tr>
<tr>
<td>SL5035-65</td>
<td>65mm</td>
</tr>
<tr>
<td>SL5035-75</td>
<td>75mm</td>
</tr>
<tr>
<td>SL5035-90</td>
<td>90mm</td>
</tr>
</tbody>
</table>

Cottle Speculum
- 14cm/5½” length
- Slender blade

<table>
<thead>
<tr>
<th>Code</th>
<th>Blade</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL5045-20</td>
<td>20mm</td>
</tr>
<tr>
<td>SL5045-30</td>
<td>30mm</td>
</tr>
<tr>
<td>SL5045-40</td>
<td>40mm</td>
</tr>
<tr>
<td>SL5045-60</td>
<td>60mm</td>
</tr>
</tbody>
</table>
**NASAL INSTRUMENTS**

**Joseph Nasal Saw**
- 19cm/7” length

- Horizontal shaft
- 125mm x 85mm

- Cranked right
  - SL5041-19

- Cranked left
  - SL5042-19

**Ballenger Swivel Knife**
- 19.5cm/7½” length
- Bayonet shaped

<table>
<thead>
<tr>
<th>Code</th>
<th>Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL5050-19</td>
<td>3mm</td>
</tr>
<tr>
<td>SL5051-19</td>
<td>4mm</td>
</tr>
<tr>
<td>SL5052-19</td>
<td>5mm</td>
</tr>
</tbody>
</table>

**Jansen Middleton Septum Forceps**
- 19cm/7½” length
- Double action

- SL5060-19
Walsham Septum Straightening Forceps
- 23cm/9" length

Universal
SL5080-23

Left
SL5081-23

Right
SL5082-23

Asch Septum Straightening Forceps
- 23cm/9" length

SL5090-23
NASAL INSTRUMENTS

Toffee Mallet
- 19cm/7½" length
- Head size 22mm Ø
- Weight 165g/6oz

SL5808-21

Ultra Fine Mallet
- 17cm/6¾" length
- Head size 20mm Ø
- Weight 145g/5oz
- Tufnol handle

SL5801-17

Read Nasal Gouge
- 18cm/7" length

<table>
<thead>
<tr>
<th>Code</th>
<th>Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL5100-04</td>
<td>4mm</td>
</tr>
<tr>
<td>SL5100-05</td>
<td>5mm</td>
</tr>
<tr>
<td>SL5100-06</td>
<td>6mm</td>
</tr>
</tbody>
</table>

Killian Septum Gouge
- Round cutting edge 6mm width
- 16cm/6¼" length
- Bayonet shaped

SL5110-06

- Notched cutting edge 6mm width
  SL5111-06

Obwegeser Nasal Septum Osteotome
- 18cm/7¼" length
- Graduated

<table>
<thead>
<tr>
<th>Code</th>
<th>Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL5112-04</td>
<td>4mm</td>
</tr>
<tr>
<td>SL5112-06</td>
<td>6mm</td>
</tr>
<tr>
<td>SL5112-08</td>
<td>8mm</td>
</tr>
</tbody>
</table>
NASAL INSTRUMENTS

Matthew Osteotome
- 18cm/7” length
- 11mm wide
- Bevelled at one corner

Gubisch Osteotome
- 18.5cm/7¼” length
- 3mm wide
- Aluminium handle

Rubin Osteotome
- 18cm/7” length

<table>
<thead>
<tr>
<th>Code</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL5140-08</td>
<td>8mm</td>
</tr>
<tr>
<td>SL5140-10</td>
<td>10mm</td>
</tr>
<tr>
<td>SL5140-12</td>
<td>12mm</td>
</tr>
<tr>
<td>SL5140-14</td>
<td>14mm</td>
</tr>
<tr>
<td>SL5140-16</td>
<td>16mm</td>
</tr>
</tbody>
</table>

French (Gillies) Osteotome
- 14cm/5½” length

<table>
<thead>
<tr>
<th>Code</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL5150-02</td>
<td>2mm</td>
</tr>
<tr>
<td>SL5150-05</td>
<td>5mm</td>
</tr>
<tr>
<td>SL5150-07</td>
<td>7mm</td>
</tr>
<tr>
<td>SL5150-09</td>
<td>9mm</td>
</tr>
<tr>
<td>SL5150-11</td>
<td>11mm</td>
</tr>
<tr>
<td>SL5150-13</td>
<td>13mm</td>
</tr>
</tbody>
</table>

Cinelli Double Guarded Osteotome
- 16cm/6¼” length

<table>
<thead>
<tr>
<th>Code</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL5160-08</td>
<td>8mm</td>
</tr>
<tr>
<td>SL5160-10</td>
<td>10mm</td>
</tr>
<tr>
<td>SL5160-12</td>
<td>12mm</td>
</tr>
<tr>
<td>SL5160-14</td>
<td>14mm</td>
</tr>
<tr>
<td>SL5160-16</td>
<td>16mm</td>
</tr>
</tbody>
</table>
NASAL INSTRUMENTS

**Jayes Osteotome**
- 18cm/7” length

<table>
<thead>
<tr>
<th>Code</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL5170-02</td>
<td>2mm</td>
</tr>
<tr>
<td>SL5170-04</td>
<td>4mm</td>
</tr>
<tr>
<td>SL5170-05</td>
<td>5mm</td>
</tr>
<tr>
<td>SL5170-06</td>
<td>6mm</td>
</tr>
<tr>
<td>SL5170-08</td>
<td>8mm</td>
</tr>
<tr>
<td>SL5170-10</td>
<td>10mm</td>
</tr>
<tr>
<td>SL5170-12</td>
<td>12mm</td>
</tr>
</tbody>
</table>

**Cottle Chisel**
- 18.5cm/7½” length

<table>
<thead>
<tr>
<th>Code</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL5180-04</td>
<td>4mm</td>
</tr>
<tr>
<td>SL5180-06</td>
<td>6mm</td>
</tr>
<tr>
<td>SL5180-07</td>
<td>7mm</td>
</tr>
<tr>
<td>SL5180-08</td>
<td>8mm</td>
</tr>
<tr>
<td>SL5180-09</td>
<td>9mm</td>
</tr>
<tr>
<td>SL5180-12</td>
<td>12mm</td>
</tr>
</tbody>
</table>

**Mclndoe Chisel**
- 15cm/6” length

<table>
<thead>
<tr>
<th>Code</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL5190-09</td>
<td>9mm</td>
</tr>
<tr>
<td>SL5190-11</td>
<td>11mm</td>
</tr>
<tr>
<td>SL5190-13</td>
<td>13mm</td>
</tr>
<tr>
<td>SL5190-15</td>
<td>15mm</td>
</tr>
</tbody>
</table>

**Sheehan Osteotomes**
- 15cm/6” length

<table>
<thead>
<tr>
<th>Code</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL5280-28</td>
<td>Set of 5 sizes</td>
</tr>
<tr>
<td></td>
<td>2mm to 10mm</td>
</tr>
</tbody>
</table>

**Code Size**

<table>
<thead>
<tr>
<th>Code</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL5170-02</td>
<td>2mm</td>
</tr>
<tr>
<td>SL5170-04</td>
<td>4mm</td>
</tr>
<tr>
<td>SL5170-05</td>
<td>5mm</td>
</tr>
<tr>
<td>SL5170-06</td>
<td>6mm</td>
</tr>
<tr>
<td>SL5170-08</td>
<td>8mm</td>
</tr>
<tr>
<td>SL5170-10</td>
<td>10mm</td>
</tr>
<tr>
<td>SL5170-12</td>
<td>12mm</td>
</tr>
<tr>
<td>SL5170-02</td>
<td>2mm</td>
</tr>
<tr>
<td>SL5170-04</td>
<td>4mm</td>
</tr>
<tr>
<td>SL5170-05</td>
<td>5mm</td>
</tr>
<tr>
<td>SL5170-06</td>
<td>6mm</td>
</tr>
<tr>
<td>SL5170-08</td>
<td>8mm</td>
</tr>
<tr>
<td>SL5170-10</td>
<td>10mm</td>
</tr>
<tr>
<td>SL5170-12</td>
<td>12mm</td>
</tr>
<tr>
<td>SL5170-02</td>
<td>2mm</td>
</tr>
<tr>
<td>SL5170-04</td>
<td>4mm</td>
</tr>
<tr>
<td>SL5170-05</td>
<td>5mm</td>
</tr>
<tr>
<td>SL5170-06</td>
<td>6mm</td>
</tr>
<tr>
<td>SL5170-08</td>
<td>8mm</td>
</tr>
<tr>
<td>SL5170-10</td>
<td>10mm</td>
</tr>
<tr>
<td>SL5170-12</td>
<td>12mm</td>
</tr>
<tr>
<td>SL5170-02</td>
<td>2mm</td>
</tr>
<tr>
<td>SL5170-04</td>
<td>4mm</td>
</tr>
<tr>
<td>SL5170-05</td>
<td>5mm</td>
</tr>
<tr>
<td>SL5170-06</td>
<td>6mm</td>
</tr>
<tr>
<td>SL5170-08</td>
<td>8mm</td>
</tr>
<tr>
<td>SL5170-10</td>
<td>10mm</td>
</tr>
<tr>
<td>SL5170-12</td>
<td>12mm</td>
</tr>
</tbody>
</table>
NASAL INSTRUMENTS

Braithwaite Chisel
- 14.5cm/5¾” length
- 5mm wide

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL5210-14</td>
<td>Without guard</td>
</tr>
<tr>
<td>SL5211-14</td>
<td>Guard on left</td>
</tr>
<tr>
<td>SL5212-14</td>
<td>Guard on right</td>
</tr>
</tbody>
</table>

Foman Chisel with Guard
- 16.5cm/6½” length

<table>
<thead>
<tr>
<th>Code</th>
<th>Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL5220-04</td>
<td>4mm</td>
<td>Guard on left</td>
</tr>
<tr>
<td>SL5220-05</td>
<td>5mm</td>
<td>Guard on left</td>
</tr>
<tr>
<td>SL5220-06</td>
<td>6mm</td>
<td>Guard on left</td>
</tr>
<tr>
<td>SL5220-07</td>
<td>7mm</td>
<td>Guard on left</td>
</tr>
</tbody>
</table>

Silver Chisel with Guard (Frenchay)
- 18cm/7” length

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL5230-18</td>
<td>Straight</td>
</tr>
<tr>
<td>SL5231-18</td>
<td>Curved left</td>
</tr>
<tr>
<td>SL5232-18</td>
<td>Curved right</td>
</tr>
</tbody>
</table>

Nievert Chisel with Guard
- 20cm/8” length

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL5200-20</td>
<td>Straight</td>
</tr>
<tr>
<td>SL5201-20</td>
<td>Curved left</td>
</tr>
<tr>
<td>SL5202-20</td>
<td>Curved right</td>
</tr>
</tbody>
</table>
Fomon Double Ended Nasal Rasp
- 21cm/8¼" length
- Tungsten Carbide surface

MALTZ (Parkes) Nasal Rasp
- 18cm/7" length
- Tungsten Carbide surface
- Backward cutting

Maltz Nasal Rasp
- 18.5cm/7½" length

Maltz Nasal Rasp
- 18.5cm/7½" length
- Tungsten Carbide surface
NASAL INSTRUMENTS

Peet Nasal Rasp
- 17.5cm/6¾” length
- Diamond surface

SL5810-17 Curved tip*
SL5811-17 Straight tip

Aufricht (Peet) Nasal Rasp
- 22cm/8¾” length
- Diamond surface

SL5820-22

Glabella Nasal Rasp
- 21cm/8¼” length
- Tungsten Carbide surface

SL5830-21

Fomon Double Ended Nasal Rasp
- 21cm/8¼” length
- Diamond surface

SL5840-21

Miller Nasal Rasp
- 18cm/7” length
- Tungsten Carbide surface

SL5850-18
SL5855-18

*illustrated
BROWLIFT INSTRUMENTS

For endoscopic forehead face lift surgery with ergonomic handles.

**Frontotemporal Dissector**
- 22.5cm/8¾" length
- Straight 10mm wide
  
  260-020-100

For initial dissection through forehead incisions

**Frontotemporal Dissector**
- 24cm/9½" length
- Curved 7mm wide
  
  260-020-101

For initial dissection

**Periosteal Dissector**
- 25cm/9¾" length
- Curved 9mm wide
  
  260-021-100

For a posterior scalp dissection

**Periosteal Dissector/Elevator**
- 24cm/9½" length
- S-Shaped 9mm wide
  
  260-025-100

For elevation of the periosteum

**Frontoglabellar Dissector**
- 26cm/10½" length
- S-Shaped 7mm wide
  
  260-023-100

Used in the dissection of the naso-glabellar area of the forehead

**Temporal Line Dissector**
- 23.5cm/9¼" length
- Straight 10mm wide
  
  260-022-100

Separates the temporal fascia
BROWLIFT INSTRUMENTS

Zygomatic Arch Elevator
- 22.5cm/8¾”
- Straight 5mm wide
260-027-100

For use in the lower eyelid approach

Scalp Elevator
- 25.5cm/10” length
- Curved 12mm wide
260-001-101

Scalp Elevator
- 24cm/9½” length
- Half curved with angled tip 12mm wide
260-001-102

Scalp Elevator
- 24cm/9½” length
- Straight 7mm wide
260-002-103

Flap Dissector
- 22.5cm/8¾” length
- Curved 6mm wide
260-026-100

For dissection of the deep temporal fascia

Arcus Marginalis Dissector
- 24cm/9½” length
- S-Shaped 8mm wide
260-024-100

For dissection along the orbital rim
BROWLIFT INSTRUMENTS

Endoforehead Elevator
- 24cm/9½" length
- Half curved 7mm wide

Transoraler Dissector
- 23.5cm/9¼" length
- Curved tip 7mm wide

Orbital Rim Dissector
- 24cm/9½" length
- Half curved

Nerve Hook - Curved Right
- 24cm/9½" length

Nerve Hook - Curved Left
- 24cm/9½" length

Nerve Retractor - Curved Left
- 17cm/9¾" length
BROWLIFT INSTRUMENTS

Nerve Retractor - Curved Right
- 17cm/9¾" length

260-008-003

Suction Elevator
- 26cm/10¼" length
- Slightly curved
- Round edge tip 8mm wide

260-002-005

Suction Elevator
- 26cm/10¼" length
- Half curved
- Round edge tip 8mm wide

260-002-015

Mini Forehead Elevator
- 18cm/7" shaft
- Slightly curved

260-202-103

Mini Forehead Elevator
- 18cm/7" shaft
- Half curved

260-202-101

Mini Forehead Dissector
- 18cm/7" shaft
- Full curved

260-202-105
MAXILLO FACIAL INSTRUMENTS

Epkers Osteotome
- 18cm/7" length

<table>
<thead>
<tr>
<th>Code</th>
<th>Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL5504-18</td>
<td>4mm</td>
</tr>
<tr>
<td>SL5506-18</td>
<td>6mm</td>
</tr>
<tr>
<td>SL5508-18</td>
<td>8mm</td>
</tr>
</tbody>
</table>

- 17.5cm/6¾" length

<table>
<thead>
<tr>
<th>Code</th>
<th>Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL5604-17</td>
<td>4mm</td>
</tr>
<tr>
<td>SL5606-17</td>
<td>6mm</td>
</tr>
<tr>
<td>SL5608-17</td>
<td>8mm</td>
</tr>
</tbody>
</table>

Tessier Multi-Purpose Osteotome
- 16cm/6¼" length
- Straight

<table>
<thead>
<tr>
<th>Code</th>
<th>Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL5702-16</td>
<td>2.5mm</td>
</tr>
<tr>
<td>SL5703-16</td>
<td>3.5mm</td>
</tr>
<tr>
<td>SL5705-16</td>
<td>5mm</td>
</tr>
<tr>
<td>SL5707-16</td>
<td>7mm</td>
</tr>
<tr>
<td>SL5710-16</td>
<td>10mm</td>
</tr>
<tr>
<td>SL5715-16</td>
<td>15mm</td>
</tr>
<tr>
<td>SL5718-16</td>
<td>18mm</td>
</tr>
</tbody>
</table>

Tessier Bone Graft Osteotome
- 16cm/6¼" length
- Short blade with rounded edges

<table>
<thead>
<tr>
<th>Code</th>
<th>Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL5810-16</td>
<td>10mm</td>
</tr>
<tr>
<td>SL5815-16</td>
<td>15mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL5910-16</td>
<td>10mm</td>
</tr>
<tr>
<td>SL5915-16</td>
<td>15mm</td>
</tr>
</tbody>
</table>
Obwegeser Pterygoid Osteotome
- 23.5cm/9" length
- Curved

<table>
<thead>
<tr>
<th>Code</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL5108-23</td>
<td>8mm</td>
</tr>
<tr>
<td>SL5110-23</td>
<td>10mm</td>
</tr>
<tr>
<td>SL5111-23</td>
<td>11mm</td>
</tr>
</tbody>
</table>

Obwegeser Splitting Osteotome
- 22cm/8¾" length
- Thin blade

<table>
<thead>
<tr>
<th>Code</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL5208-22</td>
<td>8mm</td>
</tr>
<tr>
<td>SL5212-22</td>
<td>12mm</td>
</tr>
<tr>
<td>SL5216-22</td>
<td>16mm</td>
</tr>
</tbody>
</table>

Obwegeser-Ramus Wedge Osteotome
- 22cm/8¾" length
- Wedge profile

<table>
<thead>
<tr>
<th>Code</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL5308-22</td>
<td>8mm</td>
</tr>
<tr>
<td>SL5312-22</td>
<td>12mm</td>
</tr>
<tr>
<td>SL5316-22</td>
<td>16mm</td>
</tr>
</tbody>
</table>

Ramus Split Osteotome Straight
- 22cm/8¾" length
- Thicker tapered blade

<table>
<thead>
<tr>
<th>Code</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL5407-22</td>
<td>7mm</td>
</tr>
<tr>
<td>SL5410-22</td>
<td>10mm</td>
</tr>
</tbody>
</table>
MAXILLO FACIAL INSTRUMENTS

Disimpaction Forceps

Nasal blade  Oral blade  Oral blade  Nasal blade

Tessier-Rowe Left
- 23cm/9” length
- For children
SL6001-23

Tessier-Rowe Left
- 23cm/9” length
- For adults
SL6003-23

Tessier-Rowe Right
- 23cm/9” length
- For children
SL6002-23

Tessier-Rowe Right
- 23cm/9” length
- For adults
SL6004-23

These instruments are used for maxillary advancement in Le Fort I, II, or III procedures. A large curvature of the blade prevents damage of the teeth. The oral blades are asymmetrical to adapt to the curvature of the palate which is often high and concave.
The superior ramus separator in conjunction with the sagittal split separator allows controlled separation of the superior ramus osteotomy cut. It’s unique blade action exerts force over a broad surface area for maximum control. This instrument is also useful in "down facturing" the maxilla by placement at the zygomatic buttress osteotomy cut.

Obwegeser Fragment Adapting Forceps
Right Side
- 19.5cm/7¾" length

Obwegeser Fragment Adapting Forceps
Left Side
- 19.5cm/7¾" length
### JJ Vessel Dilators

**Vessel Dilator Angled**
- 11cm/4¼" length
- Tips 0.2mm Ø
- D-5a.2

**Vessel Dilator Angled**
- 11cm/4¼" length
- Tips 0.3mm Ø
- SL-5a.3

**Vessel Dilator**
- 13.5cm/5³⁄₈" length
- Tips 0.2mm Ø
- SLS-3d.2

**Vessel Dilator**
- 13.5cm/5³⁄₈" length
- Curved tips 0.2mm Ø
- SLCL-3d.2

**Vessel Dilator Long**
- 18cm/7" length
- Tips 0.3mm Ø
- SL-3-18d.3

**Vessel Dilator Long**
- 18cm/7" length
- Curved tips 0.2mm Ø
- SLCL-3-18d.2

JJ Vessel Dilators have Mirror polished parallel tips for interluminal vessel dilation. The entire area is opened to the same diameter and the pressure is distributed evenly. This ensures that unnecessary damage to the vessel is avoided.
Round Bodied Vessel Dilator
- 15cm/6" length
- Straight tips 0.3mm Ø
- Balanced forceps
SL-15 RM-8d.3

Round Bodied Vessel Dilator
- 18cm/7" length
- Curved tips 0.2mm Ø
- Balanced forceps
SL-15 RM-8d.2

Round Bodied Vessel Dilator
- 18cm/7" length
- Straight tips 0.3mm Ø
- Balanced forceps
SL-18 RM-8d.3

Round Bodied Vessel Dilator
- 18cm/7" length
- Curved tips 0.3mm Ø
- Balanced forceps
SL-18 RM-8d.3
Jewellers Forceps
- 11cm/4¼" length
- Tips 0.3mm

Jewellers Forceps Long
- 15cm/6" length
- Tips 0.3mm

Jewellers Forceps
- 12cm/4¾" length
- Tips 0.3mm

Jewellers Forceps
- 13.5cm/5⅞" length
- Tips 0.3mm

Pierse Forceps
- 12cm/4¾" length
- Tips 0.3mm

Pierse Forceps have a micro hole in the tips which securely grip tissue with minimal trauma

Micro Adson Fixation Forceps
- 12cm/4¾" length
- 1 x 2 micro teeth
- Tips 0.3mm
Round Bodied Forceps
- 15cm/6” length
- Straight, with platform
- Tips 0.3mm Ø
- Balanced forceps

SLS-15 RM8

Round Bodied Forceps
- 15cm/6” length
- Curved, with platform
- Tips 0.3mm Ø
- Balanced forceps

SLC-15 RM8

Round Bodied Angled Forceps
- 15cm/6” length
- Angled tips 0.2mm Ø
- Balanced forceps

SLAS-15 RM-8

Round Bodied Forceps
- 18cm/7” length
- Straight, with platform
- Tips 0.5mm Ø
- Balanced forceps

SLS-18 RM8

Round Bodied Forceps
- 18cm/7” length
- Curved, with platform
- Tips 0.5mm Ø
- Balanced forceps

SLC-18 RM8

Round Bodied Angled Forceps
- 18cm/7” length
- Angled tips 0.2mm Ø
- Balanced forceps

SLAS-18 RM8
**MICRO SURGERY INSTRUMENTS**

**Straight Scissors  Flat Handle**
- 15cm/6” length
- Blades 19mm long

- **SAS-15**

**Adventitia Scissors with pointed tips**

- **SAS-15T** Available with Micro Serrations for nerve cutting - Straight

**Curved Scissors  Flat Handle**
- 15cm/6” length
- Blades 19mm long

- **SDC-15**

**Dissecting Scissors with rounded tips**

- **SDC-15T** Available with Micro Serrations for nerve cutting - Curved

**Straight Scissors  Flat Handle**
- 15cm/6” length
- Blades 15mm long

- **SAS-15S**

**Adventitia Scissors with pointed tips**

**Curved Scissors  Flat Handle**
- 15cm/6” length
- Blades 15mm long

- **SDC-15S**

**Dissecting Scissors with rounded tips**
MICRO SURGERY INSTRUMENTS

Straight Scissors  Round Handle
- 15cm/6" length  SLS-15 R8
  - Blades 12mm long
- 18cm/7" length  SLS-18 R8
  - Blades 14mm long
Adventitia scissors with pointed tips

Curved Scissors  Round Handle
- 15cm/6" length  SLC-15 R8
  - Blades 12mm long
- 18cm/7" length  SLC-18 R8
  - Blades 14mm long
Dissecting scissors with rounded tips

Blondeel Scissors  Round Handle
- Blades 15mm long
- Curved blades
- 15cm/6" length  SLC-15R-8-2R
- 18cm/7" length  SLC-18R-8-2R

These Scissors were designed by professor Phillip Blondeel for use in breast reconstruction utilising a perforator flap. A combination of ring handle design for preparation of fine structures, the round handle micro instrument handle allows the user to perform fine micro surgery.
MICRO SURGERY INSTRUMENTS

Barraquer Micro Needle Holder
- Round bodied
- 0.4mm jaws

Without Lock  | Straight  | Curved
---|---|---
13cm/5”       | SL-13-8  | B-13-8
15cm/6”       | SL-15-8  | B-15-8
18cm/7”       | SL-18-8  | B-18-8

Castroviejo Micro Needle Holder
- Flat handled
- 0.4mm jaws

Without Lock  | Curved
---|---
14cm/5 ½”     | C-14
18cm/7”       | C-18

Double Action Micro Needle Holder
- Round bodied
- 0.4mm jaws

Without Lock  | Curved
---|---
15cm/6”       | SL-15 RM-8
18cm/7”       | SL-18 RM-8
SUN offer both a Basic Micro Surgery Instrument Set, equipping the surgeon with the basic instruments for most micro surgery procedures and a reduced set suitable for Nerve and Tendon Repair.

### SUN Basic Micro Instrument Set

**SLS-1**

Set consisting of the following instruments:

<table>
<thead>
<tr>
<th>Qty</th>
<th>Order Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>E.4026/4</td>
<td>Micro Instrument Container</td>
</tr>
<tr>
<td>1</td>
<td>SAS-15R8</td>
<td>Micro Scissors R/B 15cm Straight</td>
</tr>
<tr>
<td>1</td>
<td>SDC-15R8</td>
<td>Micro Scissors R/B 15cm Curved</td>
</tr>
<tr>
<td>1</td>
<td>BS-15-8</td>
<td>Micro Needle Holder R/B 15cm Straight</td>
</tr>
<tr>
<td>1</td>
<td>B-15-8</td>
<td>Micro Needle Holder R/B 15cm Curved</td>
</tr>
<tr>
<td>1</td>
<td>FRS-15 RM8</td>
<td>Suture Tying Forceps R/B 15cm Straight</td>
</tr>
<tr>
<td>2</td>
<td>JF-5</td>
<td>Jewellers Forceps No.5 11cm</td>
</tr>
<tr>
<td>1</td>
<td>D5a-3</td>
<td>Micro Vessel Dilator 11cm</td>
</tr>
<tr>
<td>1</td>
<td>CAF-4</td>
<td>Clamp Applying Forceps - No Lock</td>
</tr>
<tr>
<td>1</td>
<td>CB-1</td>
<td>Clamp Box</td>
</tr>
<tr>
<td>1pr</td>
<td>00398V</td>
<td>Single Acland Clamps B-2V</td>
</tr>
<tr>
<td>1pr</td>
<td>00400V</td>
<td>Single Acland Clamps B-3V</td>
</tr>
<tr>
<td>1pr</td>
<td>00325V</td>
<td>Single Acland Clamps HD-S</td>
</tr>
</tbody>
</table>

### Micro Instrument Set for Nerve Repair Surgery

**MNS-1**

Set consisting of the following instruments:

<table>
<thead>
<tr>
<th>Qty</th>
<th>Order Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>E.4026/1</td>
<td>Micro Instrument Container</td>
</tr>
<tr>
<td>1</td>
<td>B-15-8</td>
<td>Micro Needle Holder R/B 15cm Curved</td>
</tr>
<tr>
<td>1</td>
<td>SAS-15T</td>
<td>Micro Scissors Flat Handled 15cm</td>
</tr>
<tr>
<td>2</td>
<td>JF-5</td>
<td>Jewellers Forceps No.5 11cm</td>
</tr>
</tbody>
</table>
**ACLAND MICRO VESSEL CLAMPS**

- Light and compact design
- Extremely durable
- A unique gripping surface
- Smooth sliding bar action on all approximator clamps
- Clamp profile with parallel sided jaws
- Matt or black finish

### “A” or “V” Pattern?
Throughout the series, the “V” pattern is the all-purpose clamp, commonly used on all veins, and almost all arteries. The “A” pattern, available in all sizes, is designed for exceptionally thick-walled vessels and slippery arteries. The slight incurve of the tips of the “A” pattern jaw provides extra security against slippage.

### Ordering details

<table>
<thead>
<tr>
<th>SINGLE CLAMPS</th>
<th>DOUBLE APPROXIMATING CLAMPS</th>
<th>DOUBLE CLAMPS WITH FRAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>00396 V</td>
<td>00414 V</td>
<td>00408 V</td>
</tr>
<tr>
<td>00397 A</td>
<td>00415 A</td>
<td>00409 A</td>
</tr>
<tr>
<td>CLAMP SIZE</td>
<td>CLAMP SIZE</td>
<td>CLAMP SIZE</td>
</tr>
<tr>
<td>B - 1</td>
<td>ABB - 11</td>
<td>ABB - 1</td>
</tr>
<tr>
<td>0.4 - 1.0mm</td>
<td>0.4 - 1.0mm</td>
<td>0.4 - 1.0mm</td>
</tr>
<tr>
<td>00398 V</td>
<td>00416 V</td>
<td>00410 V</td>
</tr>
<tr>
<td>00399 A</td>
<td>00417 A</td>
<td>00411 A</td>
</tr>
<tr>
<td>B - 2</td>
<td>ABB - 22</td>
<td>ABB - 2</td>
</tr>
<tr>
<td>0.6 - 1.5mm</td>
<td>0.6 - 1.5mm</td>
<td>0.6 - 1.5mm</td>
</tr>
<tr>
<td>00400 V</td>
<td>00418 V</td>
<td>00412 V</td>
</tr>
<tr>
<td>00401 A</td>
<td>00419 A</td>
<td>00413 A</td>
</tr>
<tr>
<td>B - 3</td>
<td>ABB - 33</td>
<td>ABB - 3</td>
</tr>
<tr>
<td>1.0 - 2.25mm</td>
<td>1.0 - 2.25mm</td>
<td>1.0 - 2.25mm</td>
</tr>
<tr>
<td>00325</td>
<td>00326</td>
<td>00325</td>
</tr>
<tr>
<td>HD - S</td>
<td>HD - D</td>
<td>HD - S</td>
</tr>
<tr>
<td>1.5 - 3.5mm</td>
<td>1.5 - 3.5mm</td>
<td>1.5 - 3.5mm</td>
</tr>
<tr>
<td>00286</td>
<td>00287</td>
<td>00286</td>
</tr>
<tr>
<td>RD - S</td>
<td>RD - D</td>
<td>RD - S</td>
</tr>
<tr>
<td>2.0 - 5.0mm</td>
<td>2.0 - 5.0mm</td>
<td>2.0 - 5.0mm</td>
</tr>
</tbody>
</table>

**Acland Clamp Container**
SL4400-00

**Clamp Box CB-1**

**Clamp Applicator CAF-4**
ULTRA FINE MICRO INSTRUMENTS

The following Ultra-Fine Micro Instruments have been manufactured at the extremes of Instrument makers capabilities with extremely precisely manufactured tips facilitating supermicrosurgical techniques. This allows anastomosis of extremely small vessels ranging in diameter from 0.3 to 0.8mm using 11-0 or 12-0 sutures.

The advancement in new supermicrosurgical reconstructive techniques has resulted in new applications of this technique such as crushed fingertip replantations with venule grafts, toe tip transfers for fingertip loss, and lymphaticovenular anastomoses of vessels (LVA) for lymphedema.

Ultra-Fine Micro Instruments are ideally suited for free flaps and free perforator-to-perforator flaps.

**Ultra Fine Jewellers Forceps**
- 11cm/4¼" length
- Tips 0.1mm Ø

**Ultra Fine Jewellers Forceps**
- 13.5cm/5⅞" length
- Tips 0.1mm Ø

**Ultra Fine Round Bodied Forceps**
- 15cm/6" length
- Straight tips 0.1mm Ø
- Balanced forceps

**Ultra Fine Round Bodied Forceps**
- 18cm/7" length
- Straight tips 0.1mm Ø
- Balanced forceps
Ultra Fine Vessel Dilator Angled
- 11cm/4¼” length
- Tips 0.1mm Ø

D-5a.1

Ultra Fine Vessel Dilator Angled
- 13.5cm/5⅜” length
- Curved tips 0.2mm Ø

SLCL-3d.2

Ultra Fine Round Bodied Vessel Dilator
- 15cm/6” length
- Straight tips 0.1mm Ø
- Balanced forceps

SLC-15 RM-8d.1

Ultra Fine Round Bodied Vessel Dilator
- 15cm/6” length
- Curved tips 0.2mm Ø
- Balanced forceps

SLC-15 RM-8d.2
Ultra Fine Straight Scissors  Flat Handle
- 15cm/6” length
- Blades 14mm long

SAS-15 F14

Adventitia scissors with pointed tips

Ultra Fine Curved Scissors  Flat Handle
- 15cm/6” length
- Blades 12mm long

SDC-15 F12

Dissecting scissors with rounded tips

Ultra Fine Straight Scissors  Round Handle
- Blades 14mm long

15cm/6” length
SAS-15 R-8 F14

18cm/7” length
SAS-18 R-8 F14

Dissecting scissors with pointed tips

Ultra Fine Curved Scissors  Round Handle
- Blades 12mm long

15cm/6” length
SDC-15 R-8 F12

18cm/7” length
SDC-18 R-8 F12

Dissecting scissors with rounded tips
ULTRA FINE MICRO INSTRUMENTS

Ultra Fine Curved Micro Needle Holder
- 14cm/5½” length
- Flat handled
- 0.2mm Jaws

C-14.2

Ultra Fine Curved Micro Needle Holder
- Round bodied
- 0.2mm Jaws

15cm/6” length
B-15-8.2

18cm/7” length
B-18-8.2

Ultra Fine Set Complete
INSTRUMENTS CONTAINERS

SINGLE TRAY CONTAINERS

<table>
<thead>
<tr>
<th>Internal Dimensions</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>A x B x C</td>
<td></td>
</tr>
<tr>
<td>200 x 140 x 50mm</td>
<td>E 4026/1</td>
</tr>
<tr>
<td>280 x 195 x 50mm</td>
<td>E 4026/4</td>
</tr>
<tr>
<td>265 x 255 x 50mm</td>
<td>E 4026/5</td>
</tr>
<tr>
<td>380 x 260 x 50mm</td>
<td>E 4026/7</td>
</tr>
</tbody>
</table>

E 4026/5
Standard Container illustrated
One of our popular cases for Micro Instruments

DOUBLE TRAY CONTAINERS

<table>
<thead>
<tr>
<th>Internal Dimensions</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>A x B x C</td>
<td></td>
</tr>
<tr>
<td>280 x 195 x 65mm</td>
<td>E 4026/4 D</td>
</tr>
<tr>
<td>265 x 255 x 65mm</td>
<td>E 4026/5 D</td>
</tr>
<tr>
<td>380 x 260 x 65mm</td>
<td>E 4026/7 D</td>
</tr>
</tbody>
</table>

E 4026/5D
Double Tray Container illustrated
Two removable perforated trays

Acland Clamp Container

SL4400-00
With individual compartments for various clamp sizes
Tuppers Universal Hand Holder and Retractor Set enables the surgeon to fixate the hand in any position needed. The patient’s hand is held absolutely firm and allows unhindered work under the microscope. Ball chains of varying length with skin or tendon hooks fixate the hand and lower arm on the Hand Holder. Due to the slots around the Hand Holder, retraction in every direction is possible. Upward retraction is easily achieved with the elevated chain holders. The special container is designed for easy handling and safe storage.

Set consisting of the following instruments:

<table>
<thead>
<tr>
<th>Qty</th>
<th>Order Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>SL-101</td>
<td>Hand Table</td>
</tr>
<tr>
<td>2</td>
<td>SL-102</td>
<td>Elevated chain holders</td>
</tr>
<tr>
<td>2</td>
<td>SL-103</td>
<td>Chain holder hooks</td>
</tr>
<tr>
<td>2</td>
<td>SL-104</td>
<td>Ball chains 32cm, with skin-hooks</td>
</tr>
<tr>
<td>4</td>
<td>SL-105</td>
<td>Ball chains 21cm, with skin-hooks</td>
</tr>
<tr>
<td>2</td>
<td>SL-106</td>
<td>Ball chains 26cm, for arm and wrist fixation</td>
</tr>
<tr>
<td>4</td>
<td>SL-107</td>
<td>Tendon hooks 5.0mm wide</td>
</tr>
<tr>
<td>4</td>
<td>SL-108</td>
<td>Sliding hooks for the rubber bands</td>
</tr>
<tr>
<td>1</td>
<td>SL-109</td>
<td>Set rubber bands 5 pieces</td>
</tr>
</tbody>
</table>