UK manufactured specialist instruments for hand and foot surgery
INTRODUCTION

Surgical Holdings presents a catalogue of instruments designed specifically for surgery on the hands and feet.

Working closely with customers, Surgical Holdings has been able to continually develop and innovate in the surgical instrument field, drawing from the expertise and craftsmanship gained over 25 years trading and over 50 years of family involvement in the surgical instrument manufacturing industry.

Manufacturing only the highest quality instruments from steels complying with British Standards ensures the best performance and longevity. Furthermore, utilising metallurgical testing, tracking and traceability of materials and 100% inspection procedures provides transparency and reliability.

Surgical Holdings’ workshop is situated in Southend-on-Sea just 40 miles from London, easily accessible by two main train lines (London Fenchurch Street and London Liverpool Street), by road (A13 and A127) or even by air (London Southend Airport). They welcome customers and visitors from all over the world and are always happy to provide a tour of their manufacturing facility.
BESPOKE FIXATION

Instruments of this quality and precision should be maintained and protected. We can provide bespoke fixation for any set in a secure din basket. The instruments are mounted in a medical grade plastic runner to prevent damage during washing and transport.
DUO SURFACE FINISH

Surgical Holdings have utilised their combined expertise and knowledge to introduce a new and exclusive DUO surface finish. By reviewing research and understanding the requirements of their customers they have combined two surface finishes on to one instrument. The first maintains anti-glare under theatre lights and the second ensures the best possible cleaning efficacy.

The company’s highly skilled instrument finishers ensure that prior to any final stage finishing, all instruments receive a high level mopping to remove any imperfections.

From there they can then apply:

The wet bead blast finish
this technique uses ultra-fine glass beads sprayed at the surface of the instrument to create a matt looking finish.

The mirror polish finish
this technique uses a series of mops and compounds to polish the surface up to a mirror finish.

The result is a premium looking instrument which stands out, maintains functionally under theatre lights but above all has been proven to provide benefits against protein adhesion and corrosion.

For more detailed information ask for our Premium Repair Service document
QUALITY ASSURANCE

Surgical Holdings is an ISO 9001 and ISO 13485 accredited company. Its comprehensive quality management system is in accordance with the requirements of the Medical Device Directive 93/42/EEC - Annex I & II, for temporary orthopaedic surgical implants - skeletal pins, wires, staples, guide wires - and all associated instrumentation.

The company has compliance to manufacture and CE mark all Class I instrumentation, Class IIa and IIb implants, and can provide certificates of conformity for all materials used. All Surgical Holdings products undergo rigorous testing and inspection to applicable harmonised standards before leaving the factory. Complete traceability throughout all aspects of the production process provides the customer with access to a fully documented quality control system.

All instrumentation carries a lifetime guarantee from the date of purchase on any fault found as a result of poor materials. This warranty is void, however, if repairs are carried out by anyone other than Surgical Holdings repair personnel, or if it is deemed to have been misused.
SOFT TISSUE INSTRUMENTS - SCISSORS

**Jameson scissor**
super cut, micro-serrated cutting edge, 153mm long
SC-SH/4179a

**Strabismus scissors**
super cut, micro-serrated cutting edge, 114mm long
SC-GI/475 straight
SC-GI/475a curved

**Iris scissors**
super cut, micro-serrated cutting edge, 114mm long
SC-OP/476 straight
SC-OP/476a curved

**Stevens tenotomy scissors**
super cut, micro-serrated cutting edge
SC-OP/424 curved/blunt 114mm long
SC-OP/424a straight/blunt 125mm long
SC-OP/424gb curved/sharp 135mm long
SC-OP/425a straight/sharp 114mm long
SC-OP/425b straight/sharp 140mm long
SC-OP/425gb curved/blunt 160mm long
SC-OP/427a straight/blunt 110mm long
SC-OP/427b curved/blunt 110mm long
SC-OP/426 straight/blunt 114mm long
SC-OP/427 straight/sharp 114mm long
SC-OP/427a straight/sharp 180mm long

**Mayo scissors**
straight
SC-GI/409 140mm long
SC-GI/411 170mm long
SC-GI/409a 160mm long
SC-GI/410 140mm long
SC-GI/412 170mm long
SC-GI/410a 160mm long

**Metzenbaum scissors**
straight
SC-GI/405 180mm long
SC-GI/406 145mm long
SC-GI/406a 200mm long
SC-GI/406b 230mm long
SC-GI/406c 250mm long
SC-GI/406d 280mm long
SC-GI/407 185mm long
SC-GI/408 145mm long
SC-GI/408a 200mm long
SC-GI/408b 230mm long
SC-GI/408c 250mm long
SC-GI/408d 280mm long

TO CONVERT FROM MILLIMETRES TO INCHES - DIVIDE BY 25.4
SOFT TISSUE INSTRUMENTS - SCISSORS

Metzenbaum scissors
- Tungsten Carbide hard insert
- Straight
  - SC-GI/445 145mm long
  - SC-GI/448 185mm long
  - SC-GI/471 200mm long
  - SC-GI/471a 230mm long
  - SC-GI/471b 250mm long
  - SC-GI/471c 280mm long
- Curved
  - SC-GI/446 145mm long
  - SC-GI/449 185mm long
  - SC-GI/449a 200mm long
  - SC-GI/449b 230mm long
  - SC-GI/449c 250mm long
  - SC-GI/449d 280mm long

Baby Metzenbaum scissors
- Tungsten Carbide, hard insert, 145mm long
  - SC-GI/445a straight
  - SC-GI/446a curved

Metzenbaum dissecting scissors
- Super cut
  - Straight (length)
    - SC-GI/190 145mm
    - SC-GI/188 185mm
    - SC-GI/188a 200mm
  - Curved (length)
    - SC-GI/191 145mm
    - SC-GI/189 185mm
    - SC-GI/186a 200mm
    - SC-GI/188b 230mm
    - SC-GI/188c 250mm
    - SC-GI/188d 280mm

McIndoe supercut scissors
- Micro-serrated cutting edge
  - 200mm
  - SC-GI/150sc curved

McIndoe scissors
- 180mm long
  - SC-GI/149 straight
  - SC-GI/150 curved on flat
## SOFT TISSUE INSTRUMENTS - DISSECTING FORCEPS

### Adson dissecting forceps
127mm long
- SC-GI/257 1-2 teeth
- SC-GI/258 lightweight, micro, 1-2 teeth
- SC-GI/259 serrated
- SC-GI/260 serrated, lightweight, micro

### Adson Brown forceps
120mm long, 7x7 teeth
- SC-OP/420 straight
- SC-OP/421 curved to side

### Debakey atraumatic tissue forceps
straight, non traumatic jaws

<table>
<thead>
<tr>
<th>Size</th>
<th>SC-GI/238</th>
<th>SC-GI/239</th>
<th>SC-GI/240</th>
<th>SC-GI/241</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.5mm</td>
<td>150mm</td>
<td>200mm</td>
<td>240mm</td>
<td>180mm</td>
</tr>
<tr>
<td>2mm</td>
<td>150mm</td>
<td>200mm</td>
<td>240mm</td>
<td>180mm</td>
</tr>
<tr>
<td>2.5mm</td>
<td>150mm</td>
<td>200mm</td>
<td>240mm</td>
<td>180mm</td>
</tr>
<tr>
<td>2.8mm</td>
<td>150mm</td>
<td>200mm</td>
<td>240mm</td>
<td>180mm</td>
</tr>
</tbody>
</table>

### Gillies dissecting forceps
1-2 teeth
- SC-PL/052 150mm long

---

*TO CONVERT FROM MILLIMETRES TO INCHES - DIVIDE BY 25.4*
SOFT TISSUE INSTRUMENTS - DISSECTING FORCEPS

McIndoe dissecting forceps
150mm long
SC-GI/476 serrated
SC-GI/471 1-2 teeth

McIndoe modified dissecting forceps
150mm long, 1mm tip, modified for fine powerful dissection with strong action tip
SH/5961 serrated

Bipolar forceps
straight, 1mm tips

fine tip
SC-DIA/034 100mm long
SC-DIA/035 125mm long
SC-DIA/036 150mm long
SC-DIA/037 180mm long
SC-DIA/038 200mm long

medium tip
SC-DIA/039 100mm long
SC-DIA/040 125mm long
SC-DIA/041 150mm long
SC-DIA/042 180mm long
SC-DIA/043 200mm long

heavy tip
SC-DIA/044 100mm long
SC-DIA/045 125mm long
SC-DIA/046 150mm long
SC-DIA/047 180mm long
SC-DIA/048 200mm long
SOFT TISSUE INSTRUMENTS - NEEDLE HOLDERS

Derf needle holder
tungsten carbide insert
SC-GI/BM008R 115mm long

Halsey needle holder
tungsten carbide insert, box joint, satin finish, straight
SC-GI/220 130mm long

Crile-Wood needle holder
tungsten carbide insert, box joint, satin finish, straight
SC-GI/217 160mm long
SC-GI/218 180mm long
SC-GI/198 150mm long

Nievert needle holder
offset ring, tungsten carbide insert, box joint, satin finish, straight
SC-GI/219 130mm long

Foster Gillies scissor/needle holder
fine pattern
SC-GI/236 130mm long

Gillies scissor/needle holder
right hand, with tungsten carbide insert
SC-GI/235 160mm long

TO CONVERT FROM MILLIMETRES TO INCHES - DIVIDE BY 25.4
SOFT TISSUE INSTRUMENTS - SKIN HOOKS

Gillies skin hook
180mm long
SC-PL/065a standard
SC-PL/065b half size

Klienert-Kutz skin hook
160mm long
SC-PL/107 small
SC-PL/108 medium
SC-PL/109 large

Joseph double skin hook
165mm long
SC-PL/056a 5mm end
SC-PL/056d 10mm end

SOFT TISSUE INSTRUMENTS - ARTERY FORCEPS

Halstead ultra-fine mosquito forceps
standard pattern, haemostatic, box joint
100mm long
serrated
SC-GI/003 straight
SC-GI/004 curved
1-2 teeth
SC-GI/005 straight
SC-GI/006 curved

Halstead mosquito forceps
standard pattern, haemostatic, box joint
125mm long
serrated
SC-GI/007 straight
SC-GI/008 curved
SC-GI/009 fully curved
**SOFT TISSUE INSTRUMENTS - HAND HELD RETRACTORS**

**Senn-Miller retractor**  
160mm long, double-ended  
SH-5881 sharp prongs

**Kliner cat’s paw retractor**  
double ended  
SC-PL/056 150mm long

**Ragnell Davis retractor**  
140mm long  
SC-PL/074a

**Desmarre’s eyelid retractor**  
single, 140mm long  
SC-OP/013 12.7mm wide blade  
SC-OP/014 15.9mm wide blade  
SC-OP/015 19mm wide blade

**Mini-Langenbeck retractor**  
160mm long  
SC-GI/553 10 x 6mm  
SC-GI/554 17 x 5mm

**Langenbeck retractor**  
single ended, 140mm long  
SC-GI/336 blade 22mm x 6mm  
SC-GI/337 blade 45mm x 13mm  
SC-GI/337a blade 66mm x 13mm

---

To convert from millimetres to inches - divide by 25.4
SOFT TISSUE INSTRUMENTS - SELF-RETAINING RETRACTORS

Alms skin retractor
self-retaining, 4x4 teeth, sharp, 4mm depth prongs
SC-PL/060 70mm long
SC-PL/060a 100mm long

Weitlander retractor
3-4 teeth
135mm long
SC-GI/496 blunt
SC-GI/496a sharp
SC-GI/496b sharp, 2-3 teeth
165mm long
SC-GI/497 blunt
SC-GI/497a sharp
SC-GI/498 blunt, 2-3 teeth
SC-GI/498a sharp, 2-3 teeth

Baby Weitlander retractor
115mm long
SC-GI/496c blunt, 2-3 teeth

West retractor
3-4 teeth 3x4 sharp prongs
135mm long
SC-GI/326 60mm fully open
SC-GI/326cr 60mm fully open, with cam rack
SOFT TISSUE INSTRUMENTS - SCALPEL HANDLES AND MARKING PENS

Baron scalpel handle
130mm long
SC-PM/003 No 3

Beaver blade holder
130mm long
SC-SH/5794

Eckhoff mapping pen
SC-PL/019 145mm long
Nibs packs of 10
SC-PL/019a

Sommerland surgical marking pen
adjustable four-pointed tip
SC-PL/020 150mm long

Ruler
stainless steel
SC-OR/51 150mm long metric with drill sizes
SC-OR/N051a 300mm long metric also featuring 10ths and 64ths
SC-OR/50 150mm long imperial with drill sizes

Mitchell Trimmer
165 mm long
SC-ENT/013

Castroviejos calliper
90 mm long.
SC-OP/28 stainless
SC-OP/8006007 titanium

Inkwell
stainless steel
SC-SH/5734

TO CONVERT FROM MILLIMETRES TO INCHES - DIVIDE BY 25.4
Friedman-Pearson micro bone nibbler
curved, 150mm
SC-OR/486 1mm bite

Kleinert-Kutz bone nibbler
curved, 140mm
SC-OR/009A 2mm bite

Stellbrink Synovectomy bone nibbler
curved, 170mm
SC-OR/487 2mm bite

Beyer bone nibbler
curved, 170mm
SC-OR/003b 2mm bite

Beyer bone nibbler
curved, double action, 180mm
SC-OR/003c 4mm bite
BONE INSTRUMENTS - BONE NIBBLERS

Bohler bone nibbler
curved, double action, 150mm
SC-OR/411A 3mm bite

Leksell compound action
bone rongeur
SC-OR/008 width 3mm
240mm long

Ruskin compound action
bone rongeur
3mm bite, 150mm long
SC-OR/034 straight
SC-OR/035 curved
4mm bite, 185mm long
SC-OR/028 straight
SC-OR/036 curved

Compound action
bone rongeur
lightweight pattern
curved, 150mm long
SC-OR/013d 4mm bite

Lempert box joint
bone rongeur
3mm bite, 155mm long
SC-OR/327 straight
SC-OR/010 curved
BONE INSTRUMENTS - BONE NIBBLERS AND CUTTERS, MALLET

Jansen bone nibbler
curved, double action, 180mm
SC-OR/038b 5mm bite

McIndoe bone cutting forcep
lightweight, compound action, angled jaw with prismatic points
SC-OR/13b 165mm long
SC-OR/13c 191mm long

Ruskin-Liston
compound action
bone cutting forcep
f +i+e
straight
SC-OR/057 140mm long
SC-OR/074 145mm long
SC-OR/073 190mm long
angled
SC-OR/063 190mm long

Toffee mallet
190mm long, head size 22mmø
SC-OR/N047 weight 280g

Ultra fine mallet
metal/nylon head with 20mmø,
180mm long
SC-OR/580 weight 180g

Small mallet
210mm long, head: one side flat the other rounded,
size 22mm ø
SH-6955 weight 340g
Martini bone curette  double-ended, straight  140mm long  
SC-OR/170 small and medium  
SC-OR/171 medium and large  

Jansen curette  
SC-OR/172 160mm long  

Bruns bone curette  
225mm long  
straight  
SC-OR/189 width 3mm  
SC-OR/190 width 4mm  
SC-OR/191 width 5mm  
SC-OR/192 width 6mm  
SC-OR/193 width 7mm  
SC-OR/194 width 8mm  
angled  
SC-OR/195 width 3mm  
SC-OR/196 width 4mm  
SC-OR/197 width 5mm  
SC-OR/198 width 6mm  
SC-OR/199 width 7mm  
SC-OR/200 width 8mm  

American spinal fusion curettes  
Tufnol handles, 254mm long  
Also available with blue acetal suregrip handle, add suffix BH to catalogue number  

Straight  
SC-NEU/074a size 00 2mm x 4mm  
SC-NEU/074b size 0 2.5mm x 4.5mm  
SC-NEU/074c size 0 2.75mm x 5mm  
SC-NEU/074d size 1 3mm x 5.5mm  
SC-NEU/074e size 2 3.25mm x 6mm  
SC-NEU/074f size 3 4mm x 7mm  
SC-NEU/074g size 4 5mm x 9.5mm  
SC-NEU/074h size 5 7mm x 14mm  
SC-NEU/074i size 6 9mm x 17mm  

Angled  
SC-NEU/074j size 00 2mm x 4mm  
SC-NEU/074k size 0 2.5mm x 4.5mm  
SC-NEU/074l size 0 2.75mm x 5mm  
SC-NEU/074m size 1 3mm x 5.5mm  
SC-NEU/074n size 2 3.25mm x 6mm  
SC-NEU/074o size 3 4mm x 7mm  
SC-NEU/074p size 4 5mm x 9.5mm  
SC-NEU/074q size 5 7mm x 14mm  
SC-NEU/074r size 6 9mm x 17mm  

TO CONVERT FROM MILLIMETRES TO INCHES - DIVIDE BY 25.4
BONE INSTRUMENTS - BONE ELEVATORS

Adson periostal elevator
- curved, blunt, 160mm long
- SC-OR/NO29 5mm wide
- SC-OR/NO30 7mm wide

Pennybacker elevator
- curved, sharp, 170mm long
- SC-OR/025b 4mm wide
- SC-OR/025c 8mm wide

Farabeuf rugine elevator
- curved, 160mm long
- SC-PL/024 12mm wide
- SC-PL/024a 8mm wide
- SC-PL/024b 3mm wide

Mini bone lever
- 144mm long
- SC-OR/589 2mm wide
- SC-OR/589a 4mm wide
- SC-OR/589b 6mm wide
- SC-OR/589c 8mm wide

Hohmann style mini bone lever
- 154mm long
- SC-OR/307a 6mm wide

Phalangeal lever
- 150mm long
- SC-OR/592 5mm wide

Buck-Gramcko lever
- 150mm long
- SC-OR/591 7.5mm wide

Mini-Cobra bone lever
- 160mm long
- SC-OR/590 15mm wide

McGlamry metatarsal elevator
- 170mm long, sharp
- MCGLA003 5mm wide
- MCGLA004 7mm wide
- MCGLA005 9mm wide
- MCGLA006 11mm wide
- MCGLA007 15mm wide
- MCGLA008 17mm wide
- MCGLA009 25mm wide
BONE INSTRUMENTS - DISSECTORS

Swedish dissector
180mm long
SC-NEU/100a light model

Howarth elevator
SC-PL/025 220mm long

Macdonald dissector
SC-GI/285 190mm long

Watson Cheyne dissector
fine, double-ended, with probe end
SC-GI/287 125mm long
SC-GI/288 190mm long
SC-GI/288a 230mm long
SC-GI/288b 255mm long

Freer separator and elevator
double ended
SC-ENT/065b blunt/sharp, 180mm long
SC-ENT/065g sharp, knife curved to side, 180mm long
SC-ENT/065j blunt/sharp, 200mm long
SC-ENT/065j-sal blunt/sharp, 190mm long

BONE INSTRUMENTS - CHISELS

SC-OR/489 2mm
SC-OR/490 3mm
SC-OR/491 4mm
SC-OR/492 5mm
SC-OR/493 6mm
SC-OR/494 7mm
SC-OR/495 8mm

Partsch chisels
130mm long

TO CONVERT FROM MILLIMETRES TO INCHES - DIVIDE BY 25.4
**BONE INSTRUMENTS - BONE HOLDING FORCEPS, SPREADERS**

Phalanx holding forceps

**SC-OR/496** 140mm long

Bone reposition forceps

for small fragments

**SC-OR/497** 140mm long

Bone repositioning forceps

with a K-wire guide,
takes 1.6mm wire

**SC-OR/442** 140mm long

Baby Inge lamina spreader

180mm long, 7mm wide

**SC-OR/CAL004** toothed
**SC-OR/CAL008** smooth
**Top cutter**  
gold handles, Tungsten carbide edge, for cutting kirschner wire  

- **SC-OR/06** up to 2.5mm, 215mm long  
- **SC-OR/06a** up to 1.5mm, 145mm long

**Top and side cutter**  
small, gold handles, Tungsten carbide edge, for cutting Kirschner wires up to 1.5mmØ  

- **SC-OR/06b** 175mm long

**Side cutter**  
compound action, angled Tungsten carbide jaw, gold handles, for Kirschner wire up to 1.6mmØ  

- **SC-OR/N060** 180mm long

**Side cutter**  
gold handles, Tungsten carbide edge, for cutting Kirschner wires up to 1.5mm Ø  

- **SC-OR/260** 170mm long
BONE INSTRUMENTS - WIRING INSTRUMENTS

Wire twistlers
slim nose, to cut soft wire up to 1.6mm
SC-OR/49 190mm long

Wire cutters and pliers combined
suitable for wires up to 1.6mm
SC-OR/271a 180mm long
SC-OR/271a-TC tungsten carbide insert, 180mm long

Mole grip type wrench
stainless steel
SC-OR/N052 190mm long
Tendon interlacing forceps
150mm long
**SC-PL/094** straight
**SC-PL/094b** curved

The pointed tip separates the tendon without causing splits. The jaws grasp and secure a tendon stump pulling it back through the tendon body.

Carroll tendon retriever
110mm long
**SC-PL/093** curved
HAND SURGERY INSTRUMENT SETS

**Mini fine hand osteotomes**
160mm long

- SH-6956 2mm
- SH-6957 4mm
- SH-6958 6mm
- SH-6959 8mm
- SH-6960 10mm
- SH-6961 12mm

**Mini fine hand osteotome set**
SH-7013

- Osteotomes 165mm long
  - 2mm, 4mm, 6mm, 8mm, 10mm, 12mm
- Mallet, ultra fine
  - SC-OR/580
  - 180grams, head nylon/metal, size 20mm Ø

**Mini-Lexer osteotomes**
185mm long

- SC-OR/588-02 2mm
- SC-OR/588-04 4mm
- SC-OR/588-06 6mm
- SC-OR/588-08 8mm
- SC-OR/588-10 10mm

**Mini-Lexer gouges**
185mm long

- SC-OR/587-04 4mm
- SC-OR/587-06 6mm
- SC-OR/587-08 8mm
- SC-OR/587-10 10mm

**Mini-Lexer osteotome and gouge set**
185mm long

- SC-OR/587

**Osteotomes**
- 2mm, 4mm, 6mm, 8mm, 10mm

**Gouges**
- 4mm, 6mm, 8mm, 10mm

**Mallet, small**
- SH-6955
  - 340grams, head one side flat and one rounded, size 22mm Ø

*All the above Osteotomes and Gouges are available in TiNi coating. When ordering add TiNi to the product code or contact us for more information.*
Set includes all the instruments below & is supplied in a bespoke fixation din basket. If you wish to change/amend the standard set list please contact us.

1. **1 x SC-GI/CO011**
   - Sterilising container 480 x 250 x 50mm with fixation

2. **1 x SC-OP/424**
   - Stevens tenotomy scissors, curved, blunt, 114mm

3. **1 x SC-PL/013**
   - Derf TC needle holder, 120mm long

4. **1 x SC-OR/009a**
   - Kleinert Kutz bone nibbler, 140mm long

5. **1 x SC-PL/060**
   - Alm self retaining retractor, 76mm, 70mm long

6. **1 x SC-GI/496c**
   - Weitlander self retaining retractor, 2x3 blunt, 135m long

7. **1 x SC-GI/258**
   - Adson micro forceps, 1x2 teeth

8. **1 x SC-GI/260**
   - Adson micro forceps, serrated

9. **1 x SC-OR/597**
   - Bone rasp, straight, with finger ring

10. **2 x SC-PL/065a**
    - Gillies skin hooks

11. **2 x SC-PL/056d**
    - Joseph double hooks, 5mm and 10mm

12. **2 x SC-OP/431**
    - Single blunt hook

13. **2 x SC-OP/013**
    - Desmarre’s eyelid retractor

14. **4 x SH-5881**
    - Senn Miller retractor, double -ended, 160mm long

15. **1 x SH5372, 1 x SH5332, 1 x SC-OR/392-127-4, 1 x SC-OR/392-127-6, 1 x SC-OR/392-127-8**
    - Lamotte mini osteotomes, 2,3,4,6,8mm

16. **1 x SC-OR/172**
    - Jansen mini bone curette

17. **1 x SC-OR/589**
    - Mini bone levers

18. **1 x SC-ENT/065b**
    - Freer dissector

19. **1 x SC-OR/580**
    - Mallet with nylon head

**TO CONVERT FROM MILLIMETRES TO INCHES - DIVIDE BY 25.4**
# INDEX

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adson Brown forceps</td>
<td>Baby Inge lamina spreader</td>
<td>Carroll tendon retriever</td>
<td>Debokey atraumatic tissue forceps</td>
<td>Eckhoff mapping pen</td>
<td>Farabeuf rugine elevator</td>
<td>Gillies dissecting forceps</td>
<td>Hatsay needle holder</td>
</tr>
<tr>
<td>3</td>
<td>16</td>
<td>19</td>
<td>3</td>
<td>9</td>
<td>14</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>Adson periostal elevator</td>
<td>Baby Metzenbaum scissors</td>
<td>Castroviejos calliper</td>
<td>Derf needle holder</td>
<td>Farabeuf rugine elevator</td>
<td>Foster Gillies scissors/needle holder</td>
<td>Gillies scissor/needle holder</td>
<td>Halsted mosquito forceps</td>
</tr>
<tr>
<td>14</td>
<td>2</td>
<td>9</td>
<td>5</td>
<td>14</td>
<td>5</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>Adson dissecting forceps</td>
<td>Baby Weitlander retractor</td>
<td>Compound action bone rongeur</td>
<td>Friedman-Pearson micro bone nibbler</td>
<td>Freer separator and elevator</td>
<td>Frieden-Pearson micro bone nibbler</td>
<td>Gillies scissor/needle holder</td>
<td>Halsted ultra-fine mosquito forceps</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
<td>11</td>
<td>10</td>
<td>15</td>
<td>12</td>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td>Alms skin retractor</td>
<td>Baron scalpel handle</td>
<td>Cottle-Wood needle holder</td>
<td>Halsted ultra-fine mosquito forceps</td>
<td>Friedman-Pearson micro bone nibbler</td>
<td>Freer separator and elevator</td>
<td>Gillies skin hook</td>
<td>Hohmann style mini bone lever</td>
</tr>
<tr>
<td>8</td>
<td>9</td>
<td>5</td>
<td>6</td>
<td>15</td>
<td>14</td>
<td>6</td>
<td>14</td>
</tr>
<tr>
<td>American spinal fusion curettes</td>
<td>Beaver blade holder</td>
<td>Halsey needle holder</td>
<td>Hatson needle holder</td>
<td>Halsey needle holder</td>
<td>Halsey needle holder</td>
<td>Hatson needle holder</td>
<td>Howarth elevator</td>
</tr>
<tr>
<td>13</td>
<td>9</td>
<td>5</td>
<td>14</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>15</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>I</th>
<th>J</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inkwell</td>
<td>Jameson scissors</td>
</tr>
<tr>
<td>9</td>
<td>1</td>
</tr>
<tr>
<td>Iris scissors</td>
<td>Jansen bone nibbler</td>
</tr>
<tr>
<td>1</td>
<td>12</td>
</tr>
<tr>
<td>Joseph double skin hook</td>
<td>Jansen curettes</td>
</tr>
<tr>
<td>6</td>
<td>13</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>K</th>
<th>L</th>
</tr>
</thead>
<tbody>
<tr>
<td>Klinefelter’s paw retractor</td>
<td>Langenbeck retractor</td>
</tr>
<tr>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>Kleinert-Kutz bone nibbler</td>
<td>Leksell compound action bone rongeur</td>
</tr>
<tr>
<td>10</td>
<td>11</td>
</tr>
<tr>
<td>Kleinert-Kutz skin hook</td>
<td>Lempert box joint bone rongeur</td>
</tr>
<tr>
<td>6</td>
<td>11</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>M</th>
</tr>
</thead>
<tbody>
<tr>
<td>Macdonald dissector</td>
</tr>
<tr>
<td>15</td>
</tr>
<tr>
<td>Martini bone curette</td>
</tr>
<tr>
<td>13</td>
</tr>
<tr>
<td>Mayo scissors</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>McGlamry metatarsal elevator</td>
</tr>
<tr>
<td>14</td>
</tr>
<tr>
<td>McIndoe bone cutting forcep</td>
</tr>
<tr>
<td>12</td>
</tr>
<tr>
<td>McIndoe dissecting forceps</td>
</tr>
<tr>
<td>4</td>
</tr>
<tr>
<td>McIndoe modified dissecting forceps</td>
</tr>
<tr>
<td>4</td>
</tr>
<tr>
<td>McIndoe scissors</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>McIndoe supercut scissors</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>Mead mallet</td>
</tr>
<tr>
<td>12</td>
</tr>
<tr>
<td>Metzenbaum dissecting scissors</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>Metzenbaum scissors</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>Mini bone lever</td>
</tr>
<tr>
<td>14</td>
</tr>
<tr>
<td>Mini-Cobra bone lever</td>
</tr>
<tr>
<td>14</td>
</tr>
<tr>
<td>Mini-Langenbeck retractor</td>
</tr>
<tr>
<td>7</td>
</tr>
<tr>
<td>Mini-Lexer osteotomes</td>
</tr>
<tr>
<td>20</td>
</tr>
<tr>
<td>Mitchell trimmer</td>
</tr>
<tr>
<td>9</td>
</tr>
<tr>
<td>Mole grip type wrench</td>
</tr>
<tr>
<td>18</td>
</tr>
</tbody>
</table>
### INDEX

<table>
<thead>
<tr>
<th>N</th>
<th>Nievert needle holder</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>P</td>
<td>Portsch chisels</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>Pennybacker elevator</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>Phalangeal lever</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>Phalanx holding forceps</td>
<td>16</td>
</tr>
<tr>
<td>R</td>
<td>Ragnell Davis retractor</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>Ruler</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>Ruskin compound action bone rongeur</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>Ruskin-Liston compound action bone cutting forcep</td>
<td>12</td>
</tr>
<tr>
<td>S</td>
<td>Senn-Miller retractor</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>Side cutter</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td>Sommerland surgical marking pen</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>Stellbrink Synovectomy bone nibbler</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>Stevens tenotomy scissors</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Strabismus scissors</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Swedish dissector</td>
<td>15</td>
</tr>
<tr>
<td>T</td>
<td>Tendon interlacing forceps</td>
<td>19</td>
</tr>
<tr>
<td></td>
<td>Toffee mallet</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>Top cutter</td>
<td>17</td>
</tr>
<tr>
<td>U</td>
<td>Ultra fine mallet</td>
<td>12</td>
</tr>
<tr>
<td>W</td>
<td>Watson Cheyne dissector</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>Weitlander retractor</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>West retractor</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>Wire cutters and pliers combined</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>Wire twisters</td>
<td>18</td>
</tr>
</tbody>
</table>
Contact us now to request a quotation, demo, or sample.