general instruments

- artery forceps PAGE 3
- clamps PAGE 8
- spring forceps PAGE 9
- tissue forceps PAGE 12
- sponge holding and sterilising forceps PAGE 14
- other forceps PAGE 15
- scissors PAGE 16
- needle holders PAGE 24
- combined scissor and needle holders PAGE 28
- bag and towel clips PAGE 29
- retractors PAGE 30
- probes and dissectors PAGE 39
- miscellaneous PAGE 40
- hollow ware PAGE 41
- silicone matting PAGE 42
- wire products / sterilising baskets PAGE 43
- optical fibre cables PAGE 45
### Artery Forceps

<table>
<thead>
<tr>
<th>Forceps</th>
<th>Joint Type</th>
<th>Length</th>
<th>Jaws Type</th>
<th>Model Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cushing Artery Forceps</strong></td>
<td>Box joint, half serrated jaws</td>
<td>140mm long</td>
<td>Straight</td>
<td>SC-GI/001</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Curved</td>
<td>SC-GI/002</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1-2 teeth</td>
<td>SC-GI/001b SC-GI/001c</td>
</tr>
<tr>
<td><strong>Cairns Artery Forceps</strong></td>
<td>Box joint, half serrated jaws</td>
<td>145mm long</td>
<td>Straight</td>
<td>SC-GI/014</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Curved</td>
<td>SC-GI/014a SC-GI/014 b</td>
</tr>
<tr>
<td><strong>Crile Artery Forceps</strong></td>
<td>Box joint, serrated jaws</td>
<td>140mm long</td>
<td>Straight</td>
<td>SC-GI/015</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Curved</td>
<td>SC-GI/015a SC-GI/015 c</td>
</tr>
<tr>
<td><strong>Dunhill Artery Forceps</strong></td>
<td>Box joint, fine serrations</td>
<td>130mm long</td>
<td>Straight</td>
<td>SC-GI/065</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Curved</td>
<td>SC-GI/065a SC-GI/065 c</td>
</tr>
<tr>
<td><strong>Adson Artery Forceps</strong></td>
<td>Box joint, 180mm long</td>
<td>180mm long</td>
<td>Serrated</td>
<td>SC-GI/034</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Straight</td>
<td>SC-GI/034a SC-GI/034 b</td>
</tr>
</tbody>
</table>

To convert from millimeters to inches, divide by 25.4.
**ARTERY FORCEPS**

**Kelly artery forceps**
- Box joint, half serrated jaw
- 140mm long
- SC-GI/007
- SC-GI/008 125mm long curved
- SC-GI/009 125mm long fully curved

**Fraser Kelly artery forceps**
- Curved
- SC-GI/468a 180mm

**Kocher artery forceps**
- Box joint, 1-2 teeth
- SC-GI/052 130mm long
- SC-GI/053 150mm long
- SC-GI/054 180mm long
- SC-GI/055 200mm long
- SC-GI/056 230mm long

**Lawson Tait artery forcep**
- Box joint, straight jaw
- 140mm long
- SC-GI/SH5924

**Heiss artery forceps**
- Box joint, 205mm long
- Serrated jaws
- SC-GI/016 straight 1-2 teeth
- SC-GI/017b curved

**Kocher artery forceps**
- Box joint, 1-2 teeth
- SC-GI/010 125mm long
- SC-GI/012 190mm long curved
- SC-GI/011 125mm long curved
- SC-GI/013 190mm long curved

**Kocher artery forceps**
- Micro, 100mm long
- SC-GI/003 straight, serrated
- SC-GI/004 curved, serrated
- SC-GI/005 straight, 1-2 teeth
- SC-GI/006 curved, 1-2 teeth

**Halstead mosquito forceps**
- Standard pattern, haemostatic, box joint

**Lawson Tait artery forcep**
- Box joint, straight jaw
- 140mm long
- SC-GI/SH5924
**Artery Forceps**

**Moynihan Artery Forceps**
- Box joint, half-serrated jaws
- Straight: SC-GI/018 145mm long, SC-GI/068 180mm long
- Curved: SC-GI/019 145mm long, SC-GI/069 180mm long

**Roberts Artery Forceps**
- Screw joint, curved on flat, serrated
- SC-GI/070 230mm long

**Rochester-Pean Artery Forceps**
- Box joint
- Straight: SC-GI/044 165mm long, SC-GI/045 190mm long, SC-GI/046 205mm long, SC-GI/047 240mm long
- Curved: SC-GI/048 165mm long, SC-GI/049 180mm long, SC-GI/050 205mm long, SC-GI/051 240mm long

**Spencer Wells Artery Forceps**
- Box joint, serrated jaws
- Other sizes available
- Straight: SC-GI/035 127mm long, SC-GI/036 152mm long, SC-GI/037 177mm long, SC-GI/038 203mm long
- Curved: SC-GI/039 127mm long, SC-GI/040 152mm long, SC-GI/041 177mm long, SC-GI/042 203mm long

**Dandy Artery Forceps**
- Box joint, curved in plane
- SC-GI/076 140mm long
**ARTERY FORCEPS**

- **Cooley artery forceps**
  - Box joint, non-traumatic, 160mm long
  - Straight
  - SC-GI/071 160mm long
  - SC-GI/072 200mm long
  - Curved
  - SC-GI/061 165mm long

- **Carmalt angiotribe forceps**
  - Box joint, non-traumatic, light pattern
  - Straight
  - SC-GI/062 165mm long
  - SC-GI/063 200mm long
  - SC-GI/064 230mm long
  - Curved
  - SC-GI/061 165mm long

- **De Bakey Bainbridge forceps**
  - Box joint, non-traumatic, 180mm long
  - Straight
  - SC-GI/078 165mm long
  - SC-GI/077 200mm long
  - Curved
  - SC-GI/079 165mm long

- **De Bakey Bainbridge forceps**
  - Box joint, non-traumatic, 165mm long
  - Straight
  - SC-GI/078 165mm long
  - SC-GI/077 200mm long
  - Curved
  - SC-GI/079 165mm long

- **De Bakey forceps**
  - Box joint, non-traumatic, curved
  - SC-GI/080 165mm long
  - SC-GI/081 190mm long
  - SC-GI/082 203mm long
  - SC-GI/083 215mm long
  - SC-GI/084 220mm long

- **De Bakey forceps**
  - Box joint, non-traumatic, 230mm long
  - SC-GI/086 230mm long
De Bakey forceps
box joint, non-traumatic, curved

SC-GI/088  230mm long
SC-GI/089  240mm long
SC-GI/090  245mm long

De Bakey forceps
box joint, non-traumatic, curved

SC-GI/091  250mm long
SC-GI/092  270mm long
SC-GI/093  280mm long

De Bakey forceps
box joint, non-traumatic, curved

SC-GI/094  150mm long

De Bakey forceps
box joint, non-traumatic, curved

SC-GI/096  180mm long
SC-GI/097  203mm long

De Bakey forceps
box joint, non-traumatic, straight

SC-GI/100  160mm long
SC-GI/104  165mm long
SC-GI/101  203mm long
SC-GI/098  215mm long
SC-GI/102  220mm long
SC-GI/103  230mm long
SC-GI/099  245mm long

TO CONVERT FROM MILLIMETRES TO INCHES - DIVIDE BY 25.4
ARTERY FORCEPS AND CLAMPS

De Bakey Bainbridge forceps
box joint, non-traumatic, haemostatic
155mm long
SC-GI/105 curved
SC-GI/106 straight

Di effenbach bulldog clamp
straight, serrated
SC-GI/112
1.2mm fine jaw, 40mm long
SC-GI/113
1.2mm fine jaw, 45mm long
SC-GI/108
1.8mm jaw, 30mm long
SC-GI/109
1.8mm jaw, 35mm long
SC-GI/110
2.5mm jaw, 40mm long
SC-GI/111
2.5mm jaw, 45mm long
SC-GI/107
6mm heavy jaw, 60mm long
SC-GI/455
20mm jaw, 75mm long
SC-GI/455a
30mm jaw, 85mm long
SC-GI/455b
45mm jaw, 105mm long
SC-GI/455c
65mm jaw, 120mm long

Di effenbach bulldog clamp
straight, plain
SC-GI/129
1.2mm fine jaw, 40mm long
SC-GI/131
1.2mm fine jaw, 45mm long
SC-GI/121
1.8mm jaw, 30mm long
SC-GI/123
1.8mm jaw, 35mm long
SC-GI/125
2.5mm jaw, 40mm long
SC-GI/127
2.5mm jaw, 45mm long
SC-GI/114
6mm heavy jaw, 60mm long
SC-GI/456
20mm jaw, 75mm long
SC-GI/456a
30mm jaw, 85mm long
SC-GI/456b
45mm jaw, 105mm long
SC-GI/456c
65mm jaw, 120mm long

Di effenbach bulldog clamp
curved, serrated
SC-GI/119
1.2mm fine jaw, 40mm long
SC-GI/120
1.2mm fine jaw, 45mm long
SC-GI/115
1.8mm jaw, 30mm long
SC-GI/116
1.8mm jaw, 35mm long
SC-GI/117
2.5mm jaw, 40mm long
SC-GI/118
2.5mm jaw, 45mm long
SC-GI/114
6mm heavy jaw, 60mm long
SC-GI/456
20mm jaw, 75mm long
SC-GI/456a
30mm jaw, 85mm long
SC-GI/456b
45mm jaw, 105mm long
SC-GI/456c
65mm jaw, 120mm long

Di effenbach bulldog clamp
curved, plain
SC-GI/130
1.2mm fine jaw, 40mm long
SC-GI/132
1.2mm fine jaw, 45mm long
SC-GI/122
1.8mm jaw, 30mm long
SC-GI/124
1.8mm jaw, 35mm long
SC-GI/126
2.5mm jaw, 40mm long
SC-GI/128
2.5mm jaw, 45mm long

Blalock clamp
serrated, with hole in handle
straight
SC-GI/480
1.1mm jaw, 38mm long
SC-GI/482
1.4mm jaw, 42mm long
SC-GI/493
1.7mm jaw, 60mm long
SC-GI/481
2.7mm jaw, 70mm long

Blalock clamp
curved
SC-GI/478
11mm jaw, 38mm long
SC-GI/479
14mm jaw, 48mm long
SC-GI/491
17mm jaw, 60mm long
SC-GI/492
27mm jaw, 70mm long

Blalock clamp
plain, with hole in handle
curved
SC-GI/486
1.1mm jaw, 38mm long
SC-GI/487
1.4mm jaw, 48mm long
SC-GI/488
1.7mm jaw, 60mm long
SC-GI/489
27mm jaw, 70mm long

general
### Debakey atraumatic dissecting forceps
- **Straight, non-traumatic jaws**

<table>
<thead>
<tr>
<th>Size (mm)</th>
<th>SC-GI/238</th>
<th>SC-GI/240</th>
<th>SC-GI/241</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.5</td>
<td>SC-GI/238a</td>
<td>SC-GI/240a</td>
<td>SC-GI/241a</td>
</tr>
<tr>
<td>1.5</td>
<td>SC-GI/238b</td>
<td>SC-GI/240b</td>
<td>SC-GI/241b</td>
</tr>
<tr>
<td>2</td>
<td>SC-GI/238c</td>
<td>SC-GI/240c</td>
<td>SC-GI/241c</td>
</tr>
</tbody>
</table>

### Bonney dissecting forceps
- **178mm long**

| SC-GI/267 | 1-2 teeth |
| SC-GI/268 | 1-2 teeth |

### Debakey atraumatic dissecting forceps
- **Straight, non-traumatic jaws**

<table>
<thead>
<tr>
<th>Size (mm)</th>
<th>SC-GI/238</th>
<th>SC-GI/240</th>
<th>SC-GI/241</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.5</td>
<td>SC-GI/238a</td>
<td>SC-GI/240a</td>
<td>SC-GI/241a</td>
</tr>
<tr>
<td>1.5</td>
<td>SC-GI/238b</td>
<td>SC-GI/240b</td>
<td>SC-GI/241b</td>
</tr>
<tr>
<td>2</td>
<td>SC-GI/238c</td>
<td>SC-GI/240c</td>
<td>SC-GI/241c</td>
</tr>
</tbody>
</table>

### General

- **To convert from millimeters to inches - divide by 25.4**

---

**Adsons dissecting forceps**
- **127mm long**

| SC-GI/257 | 1-2 teeth |
| SC-GI/258 | lightweight, micro |
| SC-GI/259 | serrated |
| SC-GI/260 | serrated, lightweight, micro |

**Block end dissecting forceps**
- **Serrated**

| SC-GI/255 | 127mm long |
| SC-GI/256 | 152mm long |
| SC-GI/256a | 203mm long |

**Charnley-McIndoe dissecting forceps**
- **150mm long**

| SC-OR/N045a | 2-3 teeth |

---

© SURGICAL HOLDINGS 2001 REV:03/2014
SPRING FORCEPS

Dissecting forceps
- turnover end, serrated jaws
  - SC-GI/242 127mm long
  - SC-GI/243 152mm long
  - SC-GI/244 178mm long
  - SC-GI/245 203mm long

Dunhill dissecting forceps
- light, fine serrated jaws
  - SC-GI/457 145mm long

Fredrick Coole dissecting forceps
- extra fine serrated jaws
  - 125mm long
  - SC-GI/066 straight
  - SC-GI/067 curved

Gillies dissecting forceps
- 1-2 teeth
  - SC-PL/052 152mm long

Jackson Burrows dissecting forceps
- 140mm long
  - SC-OR/N037 tongue and groove, 1-2 teeth
  - SC-OR/N037a tongue and groove only
TO CONVERT FROM MILLIMETRES TO INCHES - DIVIDE BY 25.4

JEANS DISSECTING FORCEPS
Serrated jaws, 140mm long
SC-GI/269 fine
SC-GI/270 1-2 teeth
SC-GI/271 2-3 teeth, 178mm long

LANES DISSECTING FORCEPS
1-2 teeth on serrated jaws
SC-GI/246 127mm long
SC-GI/247 152mm long
SC-GI/248 178mm long
SC-GI/249 2-3 teeth, 178mm long
SC-GI/250 2-3 teeth, 203mm long

MCINDOE DISSECTING FORCEPS
152mm long
SC-GI/476 serrated
SC-GI/477 1-2 teeth

MCINDOE MODIFIED DISSECTING FORCEPS
152mm long, 1mm tip, modified for fine powerful dissection with strong action tip
SH/5961 serrated

TREVES DISSECTING FORCEPS
1-2 teeth
SC-GI/251 127mm long
SC-GI/252 152mm long
SC-GI/253 2-3 teeth, 127mm long
SC-GI/254 2-3 teeth, 152mm long

WAUGH DISSECTING FORCEPS
Fine, serrated
SC-GI/261 152mm long
SC-GI/262 178mm long
SC-GI/263 203mm long

Waugh dissecting forceps
Fine, 1-2 teeth
SC-GI/264 152mm long
SC-GI/265 178mm long
SC-GI/266 203mm long
TISSUE FORCEPS

Allis tissue forceps
box joint, 150mm long

SC-GI/272 3-4 teeth
SC-GI/273 4-5 teeth
SC-GI/414 5-6 teeth

Littlewood tissue forceps
box joint, 2-3 teeth

SC-GI/275 190mm long

Babcock tissue forceps
box joint, serrated jaws

SC-GI/276 160mm long
SC-GI/277 200mm long
SC-GI/278 230mm long

Duval tissue forceps
box joint

SC-GI/279 13mm wide, 203mm long
**TISSUE FORCEPS**

**Lane tissue forceps**
- Box joint, 1-2 teeth, fenestrated
- SC-GI/280 127mm long
- SC-GI/281 152mm long
- SC-GI/282 197mm long

**Rutherford Morrison tissue forceps**
- Box joint
- SC-GI/283 4-5 teeth, 152mm long

**Shaw tissue forceps**
- Box joint
- SC-GI/458 1-2 teeth, 178mm long

**Guys Gallabine suture-holding forceps**
- Screw joint, angled flat blades
- SC-GI/450 125mm long
- SC-GI/4402 150mm long

**Russian dissecting forceps**
- With fenestrated end
- SC-GI/SH-5503b 150mm long
- SC-GI/SH-5503 200mm long
- SC-GI/403 230mm long
- SC-GI/SH-5503a 250mm long

---

To convert from millimetres to inches - divide by 25.4
Sponge Holding and Sterilising Forceps

Rampley sponge holding forceps
box joint, straight, serrated jaws
SC-G1/353 178mm long
SC-G1/354 241mm long

Foersters sponge holding forceps
box joint, straight, serrated jaws
SC-G1/354a 178mm long

Lister sinus forceps
box joint, serrated tip
SC-G1/367 127mm long
SC-G1/368 152mm long
SC-G1/369 178mm long

Cheatle sterilizer forceps
screw joint
SC-G1/364 267mm long

Harrison
bowl sterilizer forceps
screw joint, angled, double jaw
SC-G1/365 356mm long
SC-G1/366 457mm long
OTHER FORCEPS

Hunter splinter forceps
serrated groove pointed jaws
**SC-GI/360** 115mm long

Michel skin holding forceps
with magazine for Michel clips
**SC-GI/358** 1-2 teeth, 127mm long

Ward bone cutting forceps
slightly angled on flat
**SC-GI/459** 180mm long

Childe approximating forceps
with magazine for Michel clips
**SC-GI/469** 180mm long

Michel forceps
box joint, double-ended, for inserting and removing clips stainless steel
**SC-GI/357** 130mm long

Michel clip extracting forceps
box joint
**SC-GI/359** 125mm long

Robins anchoring forceps
140mm long
**SC-GI/453** 5mm, with holder for diathermy leads
**SC-GI/453a** 13mm, with holder for suction tubing

TO CONVERT FROM MILLIMETRES TO INCHES - DIVIDE BY 25.4
Dressing scissors

- **Blunt/Blunt**
  - Straight:
    - SC-GI/133: 130mm long
    - SC-GI/136: 146mm long
    - SC-GI/139: 165mm long
  - Curved:
    - SC-GI/142: 130mm long
    - SC-GI/143: 146mm long
    - SC-GI/144: 155mm long
    - SC-GI/145: 185mm long
    - SC-GI/404: 147mm long with one serrated blade

- **Blunt/Sharp**
  - Straight:
    - SC-GI/134: 130mm long
    - SC-GI/137: 146mm long
    - SC-GI/140: 165mm long

- **Sharp/Sharp**
  - Straight:
    - SC-GI/135: 130mm long
    - SC-GI/138: 146mm long
    - SC-GI/141: 165mm long
  - Curved:
    - SC-GI/146: 130mm long

Dressing scissors, left-handed

- Blunt/Blunt
  - Straight:
    - SC-GI/192: 145mm long

- Blunt/Sharp
  - Curved:
    - SC-GI/194: 145mm long
    - SC-GI/195: 145mm long

- Sharp/Sharp
  - Straight:
    - SC-GI/196: 145mm long
    - SC-GI/197: 145mm long

Littler dissecting scissors

- Fine pattern, with eye for suture
  - SC-PL/001f: 115mm long

Kilner dissecting scissors

- Fine pattern
  - SC-PL/001a: 115mm long
**premium quality stainless steel SCISSORS**

<table>
<thead>
<tr>
<th><strong>Metzenbaum scissors</strong></th>
<th>curved on flat</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>straight</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SC-GI/405</td>
<td>180mm long</td>
<td></td>
</tr>
<tr>
<td>SC-GI/406</td>
<td>147mm long</td>
<td></td>
</tr>
<tr>
<td>SC-GI/406a</td>
<td>200mm long</td>
<td></td>
</tr>
<tr>
<td>SC-GI/406b</td>
<td>230mm long</td>
<td></td>
</tr>
<tr>
<td>SC-GI/406c</td>
<td>250mm long</td>
<td></td>
</tr>
<tr>
<td>SC-GI/406d</td>
<td>280mm long</td>
<td></td>
</tr>
<tr>
<td><strong>curved on flat</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SC-GI/407</td>
<td>185mm long</td>
<td></td>
</tr>
<tr>
<td>SC-GI/408</td>
<td>147mm long</td>
<td></td>
</tr>
<tr>
<td>SC-GI/408a</td>
<td>200mm long</td>
<td></td>
</tr>
<tr>
<td>SC-GI/408b</td>
<td>230mm long</td>
<td></td>
</tr>
<tr>
<td>SC-GI/408c</td>
<td>250mm long</td>
<td></td>
</tr>
<tr>
<td>SC-GI/408d</td>
<td>280mm long</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Mayo scissors</strong></th>
<th>curved on flat</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>straight</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SC-GI/409</td>
<td>140mm long</td>
<td></td>
</tr>
<tr>
<td>SC-GI/409a</td>
<td>160mm long</td>
<td></td>
</tr>
<tr>
<td>SC-GI/411</td>
<td>190mm long</td>
<td></td>
</tr>
<tr>
<td>SC-GI/411a</td>
<td>230mm long</td>
<td></td>
</tr>
<tr>
<td><strong>curved on flat</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SC-GI/410</td>
<td>140mm long</td>
<td></td>
</tr>
<tr>
<td>SC-GI/410a</td>
<td>160mm long</td>
<td></td>
</tr>
<tr>
<td>SC-GI/412</td>
<td>190mm long</td>
<td></td>
</tr>
<tr>
<td>SC-GI/412a</td>
<td>230mm long</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Fergusson’s scissors</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>angled on flat</td>
<td></td>
</tr>
<tr>
<td>SC-GI/148</td>
<td>180mm long</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Paynes suture scissors</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>SC-GI/152</td>
<td>100mm long</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Ligature stitch scissors</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>fine pattern</td>
<td></td>
</tr>
<tr>
<td>SC-GI/153</td>
<td>115mm long</td>
</tr>
</tbody>
</table>

TO CONVERT FROM MILLIMETRES TO INCHES - DIVIDE BY 25.4
SCISSORS

Lister bandage scissors
SC-GI/154 147mm long
SC-GI/155 178mm long

Lister bandage scissors
angled, with probe end
SC-GI/361 147mm long
SC-GI/362 178mm long

McIndoe scissors
178mm long
SC-GI/149 straight
SC-GI/150 curved on flat
SC-GI/150sc supercut, curved

Thomas Strabismus scissors
114mm long
SC-OP/030 straight
SC-OP/029 curved

Heath stitch scissors
SC-GI/151 152mm long

“Careless” scissors
SC-GI/474 165mm long

Tubing scissors
SC-GI/147 130mm long

Utility scissors
SC-GI/466 190mm long
with two gold bows for identification

SCISSORS TUNGSTEN CARBIDE HARD INSERT

Dressing scissors
Tungsten carbide hard insert, blunt/blunt

<table>
<thead>
<tr>
<th>Type</th>
<th>Length (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SC-GI/430</td>
<td>130</td>
</tr>
<tr>
<td>SC-GI/432</td>
<td>145</td>
</tr>
<tr>
<td>SC-GI/434</td>
<td>165</td>
</tr>
<tr>
<td>SC-GI/436</td>
<td>185</td>
</tr>
</tbody>
</table>

Dressing scissors
Tungsten carbide hard insert, blunt/sharp

<table>
<thead>
<tr>
<th>Type</th>
<th>Length (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SC-GI/423</td>
<td>130</td>
</tr>
<tr>
<td>SC-GI/425</td>
<td>145</td>
</tr>
<tr>
<td>SC-GI/427</td>
<td>165</td>
</tr>
<tr>
<td>SC-GI/429</td>
<td>185</td>
</tr>
</tbody>
</table>

Dressing scissors
Tungsten carbide hard insert, sharp/sharp

<table>
<thead>
<tr>
<th>Type</th>
<th>Length (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SC-GI/437</td>
<td>130</td>
</tr>
<tr>
<td>SC-GI/439</td>
<td>145</td>
</tr>
<tr>
<td>SC-GI/441</td>
<td>165</td>
</tr>
<tr>
<td>SC-GI/443</td>
<td>185</td>
</tr>
</tbody>
</table>

Mayo dressing scissors
Tungsten carbide hard insert

<table>
<thead>
<tr>
<th>Type</th>
<th>Length (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SC-GI/419</td>
<td>140</td>
</tr>
<tr>
<td>SC-GI/419a</td>
<td>160</td>
</tr>
<tr>
<td>SC-GI/421</td>
<td>190</td>
</tr>
<tr>
<td>SC-GI/421a</td>
<td>230</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Type</th>
<th>Length (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SC-GI/420</td>
<td>140</td>
</tr>
<tr>
<td>SC-GI/420a</td>
<td>160</td>
</tr>
<tr>
<td>SC-GI/422</td>
<td>190</td>
</tr>
<tr>
<td>SC-GI/422a</td>
<td>230</td>
</tr>
</tbody>
</table>

TO CONVERT FROM MILLIMETRES TO INCHES - DIVIDE BY 25.4
SCISSORS TUNGsten CARBIDE HARD INSERT with two gold bows for identification

**Mayo-Harrington dressing scissors**
tungsten carbide hard insert
- 230mm long
- **SC-GI/417** straight
- **SC-GI/418** curved
- 200mm long
- **SC-GI/162a** straight
- **SC-GI/413b** curved

**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

**Ligature scissors**
tungsten carbide hard insert, curved
- **SC-GI/444** 145mm long
- **SC-GI/447** 185mm long
with one black and one gold bow for identification  SUPERCUT TUNGSTEN CARBIDE SCISSORS

Mayo Harrington scissors
supercut, tungsten carbide

230mm long
straight SC-GI/162
curved SC-GI/413

200mm long
straight SC-GI/162b
curved SC-GI/413b

Mayo scissors
supercut, tungsten carbide

straight SC-GI/163 140mm long
SC-GI/163a 160mm long
SC-GI/165 190mm long
SC-GI/165a 230mm long
curved SC-GI/164 140mm long
SC-GI/164a 160mm long
SC-GI/166 190mm long
SC-GI/166a 230mm long

Metzenbaum dissecting scissors
supercut, tungsten carbide

straight SC-GI/190tc 147mm long
SC-GI/188tc 185mm long
SC-GI/188tca 200mm long
SC-GI/188tcb 230mm long
SC-GI/188tcc 250mm long
SC-GI/188tcd 280mm long
curved SC-GI/191tc 147mm
SC-GI/189tc 185mm
SC-GI/186tica 200mm
SC-GI/188tcb 230mm
SC-GI/188tcc 250mm
SC-GI/188tcd 280mm

Dressing scissors
supercut, tungsten carbide

blunt/blunt
straight SC-GI/174 130mm long
SC-GI/176 145mm long
SC-GI/178 165mm long
SC-GI/180 185mm long
curved SC-GI/175 130mm long
SC-GI/177 145mm long
SC-GI/179 165mm long
SC-GI/180a 185mm long
blunt/sharp
straight SC-GI/167 130mm long
SC-GI/169 145mm long
SC-GI/171 165mm long
SC-GI/173 185mm long
curved SC-GI/168 130mm long
SC-GI/170 145mm long
SC-GI/172 165mm long
SC-GI/173a 185mm long
sharp/sharp
straight SC-GI/181 130mm long
SC-GI/183 145mm long
SC-GI/185 165mm long
SC-GI/187 185mm long
curved SC-GI/182 130mm long
SC-GI/184 145mm long
SC-GI/186 165mm long
SC-GI/187a 185mm long

TO CONVERT FROM MILLIMETRES TO INCHES - DIVIDE BY 25.4
SUPER CUT OPERATING SCISSORS with two black bows for identification

**Dressing scissors**
- Super cut, blunt/blunt
- 145mm long
  - SC-GI/160 straight
  - SC-GI/161 curved

**Dressing scissors**
- Super cut, blunt/sharp
- 145mm long
  - SC-GI/156 straight
  - SC-GI/157 curved

**Dressing scissors**
- Super cut, sharp/sharp
- 145mm long
  - SC-GI/158 straight
  - SC-GI/159 curved

**Mayo scissors**
- Super cut
- Straight
  - SC-GI/166a 140mm long
  - SC-GI/166b 160mm long
  - SC-GI/166c 170mm long
- Curved
  - SC-GI/166d 140mm long
  - SC-GI/166e 160mm long
  - SC-GI/166f 170mm long

**Boyd scissors**
- Super cut, blunt/blunt
- 180mm long
  - SC-THO/047
SuperCut Operating Scissors

**Metzenbaum dissecting scissors**
Super cut

- **Straight (length)**
  - SC-GI/190 147mm
  - SC-GI/188 185mm
  - SC-GI/188a 200mm

- **Curved (length)**
  - SC-GI/191 147mm
  - SC-GI/189 185mm
  - SC-GI/186a 200mm

**Stevens tenotomy scissors**
Super cut

- **Curved/Blunt**
  - SC-OP/424 114mm long
  - SC-OP/424a 125mm long
  - SC-OP/424gb 135mm long

- **Curved/Sharp**
  - SC-OP/425 114mm long
  - SC-OP/425a 140mm long
  - SC-OP/425b 160mm long

- **SC-OP/426** straight/blunt, 114mm long
- **SC-OP/427** straight/sharp, 114mm long
- **SC-OP/427c** straight/sharp, 180mm long

- **SC-OP/427a** straight/blunt
- **SC-OP/427b** curved/blunt

**Strabismus scissors**
Super cut

- SC-GI/185 114mm long

- **SC-GI/475** straight
- **SC-GI/475a** curved

**Iris scissors**
Super cut

- SC-OP/476 straight
- SC-OP/476a curved

---

TO CONVERT FROM MILLIMETRES TO INCHES - DIVIDE BY 25.4
NEEDLE HOLDERS

Bruce Clarke's needle holder
screw joint
SC-GI/205 127mm long

Crile-Wood needle holder
straight, baby, fine
SC-GI/199 150mm long

Kilner needle holder
box joint, cross-serrated jaw
SC-GI/200 165mm long
SC-GI/201 133mm long

Lawrence needle holder
fine jaw, 150mm long
SC-PL/012a
SC-PL/012b tungsten carbide jaw

Needle holder
Surgical Holdings pattern, box joint, lightweight, with curved plain jaws and one offset bow for thumb
SC-GI/209 152mm long
MacPhail's needle holder
screw joint, with one copper jaw
SC-GI/206 159mm long
SC-GI/207 178mm long
SC-GI/208 209mm long

Mathieu needle holder
screw joint
SC-GI/210 172mm long
SC-GI/211 209mm long
SC-GI/212 243mm long

Mayo needle holder
box joint, straight
wide cross serrated jaws
SC-GI/224 159mm long
SC-GI/398 203mm long
narrow cross serrated jaws
SC-GI/225 159mm long

Naughton Morgan needle holder
box joints, cross serrated jaws
SC-GI/399 185mm long
SC-GI/400 254mm long
Tungsten carbide
SC-GI/401 185mm long
SC-GI/402 254mm long

Rochester-Mayo needle holder
screw joint
SC-GI/213 178mm long
TUNGSTEN CARBIDE NEEDLE HOLDERS with two gold bows for identification

**Berry needle holder**
- Tungsten carbide jaws
- SC-GI/467 200mm long

**Crile-Wood needle holder**
- Tungsten carbide insert, box joint, satin finish, straight
- SC-GI/217 159mm long
- SC-GI/218 178mm long
- SC-GI/198 150mm long

**Derf needle holder**
- Tungsten carbide insert
- SC-GI/BUPHF002 115mm long

**Finochietto needle holder**
- Tungsten carbide jaws
- SC-GI/222 215mm long
- SC-GI/223 265mm long

**Halsey needle holder**
- Tungsten carbide insert, box joint, satin finish, straight
- SC-GI/220 127mm long

**Kilner needle holder**
- Tungsten carbide insert
- SC-GI/221 140mm long
with two gold bows for identification **TUNGSTEN CARBIDE NEEDLE HOLDERS**

<table>
<thead>
<tr>
<th>Needle Holder Type</th>
<th>Description</th>
<th>Code</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Masing needle holder</td>
<td>tungsten carbide insert, one angled bow</td>
<td>SC-GI/009R</td>
<td>130mm long</td>
</tr>
<tr>
<td>Mayo-Hegar needle holder</td>
<td>tungsten carbide insert, box joint, satin finish, straight</td>
<td>SC-GI/472</td>
<td>130mm long</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SC-GI/214</td>
<td>159mm long</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SC-GI/215</td>
<td>178mm long</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SC-GI/216</td>
<td>209mm long</td>
</tr>
<tr>
<td></td>
<td>LONGER SIZE AVAILABLE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nievert needle holder</td>
<td>tungsten carbide insert, box joint, satin finish, straight</td>
<td>SC-GI/219</td>
<td>127mm long</td>
</tr>
<tr>
<td>Ryder needle holder</td>
<td>tungsten carbide insert, box joint, satin finish, straight</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.2mm jaw pitch</td>
<td>SC-GI/SH-5197a</td>
<td>135mm long</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SC-GI/SH-5197b</td>
<td>155mm long</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SC-GI/SH-5197c</td>
<td>175mm long</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SC-GI/SH-5197d</td>
<td>210mm long</td>
</tr>
<tr>
<td></td>
<td>0.4mm jaw pitch</td>
<td>SC-GI/SH-5198a</td>
<td>135mm long</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SC-GI/SH-5198b</td>
<td>155mm long</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SC-GI/SH-5198c</td>
<td>175mm long</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SC-GI/SH-5198d</td>
<td>210mm long</td>
</tr>
<tr>
<td>Sarot needle holder</td>
<td>diamond jaw, tungsten carbide, gold plated bows</td>
<td>SC-GI/451</td>
<td>181mm long</td>
</tr>
</tbody>
</table>

TO CONVERT FROM MILLIMETRES TO INCHES - DIVIDE BY 25.4
COMBINED SCISSOR AND NEEDLE HOLDERS

Olsen-Hegar scissor/needle holder
screw joint
SC-GI/226 140mm long
SC-GI/227 165mm long
SC-GI/228 190mm long

Olsen-Hegar scissor/needle holder
with tungsten carbide insert
SC-GI/229 147mm long
SC-GI/230 165mm long

Gillies scissor/needle holder
right hand, with tungsten carbide insert
SC-GI/235 158mm long

Gillies scissor/needle holder
158mm long
SC-GI/231 right hand
SC-GI/232 left hand

Gillies scissor/needle holder
heavy pattern
158mm long
SC-GI/233 right hand
SC-GI/234 left hand

Foster Gillies scissor/needle holder
fine pattern
SC-GI/236 127mm long
## BAG AND TOWEL CLIPS

<table>
<thead>
<tr>
<th>Clip Type</th>
<th>Description</th>
<th>Model</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spring clip</td>
<td>Serrated pattern, stainless steel, for fixing slings to leg splints, also for towel clipping</td>
<td>SC-GI/344</td>
<td>63mm wide</td>
</tr>
<tr>
<td>Spring bag clip</td>
<td>Serrated</td>
<td>SC-GI/345</td>
<td>26mm wide</td>
</tr>
<tr>
<td>Jones towel clip</td>
<td>Superior quality, spring forcep type</td>
<td>SC-GI/346</td>
<td>89mm long</td>
</tr>
<tr>
<td>Shardles towel clip</td>
<td>Spring curved, cross action</td>
<td>SC-GI/347</td>
<td>77mm long</td>
</tr>
<tr>
<td>Backhaus towel clip</td>
<td>Superior quality, box joint</td>
<td>SC-GI/348</td>
<td>89mm long</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SC-GI/348a</td>
<td>102mm long</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SC-GI/349</td>
<td>130mm long</td>
</tr>
<tr>
<td>Moynihan towel clip</td>
<td>Screw joint, 2-2 teeth, for sides of incision</td>
<td>SC-GI/470</td>
<td>191mm long</td>
</tr>
<tr>
<td>Ball and socket towel forceps</td>
<td>Box joint</td>
<td>SC-GI/350</td>
<td>89mm long</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SC-GI/351</td>
<td>115mm long</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SC-GI/352</td>
<td>140mm long</td>
</tr>
</tbody>
</table>

To convert from millimeters to inches, divide by 25.4.
Goligher retractor
SC-GI/305
complete with 2 centre blades:
1 x 90mm wide x 50mm deep
1 x 90mm wide x 90mm deep
and 2 pairs of lateral blades:
1 pair 25mm wide x 45mm deep
1 pair 50mm wide x 90mm deep

Miles retractor
SC-GI/376 340mm long
complete with 2 centre blades:
1 x 90mm wide x 50mm deep
1 x 90mm wide x 75mm deep
and 2 pairs of lateral blades:
1 pair 80mm wide x 35mm deep
1 pair 80mm wide x 75mm deep
other blade sizes available
Balfour abdominal retractor

bivalve, baby

**SC-GI/372**

fully open 89mm

---

Balfour abdominal retractor

trivalve, frame 203mm

**SC-GI/373**

child, 102mm opening, 51mm deep lateral blades, 38mm deep centre blade

**SC-GI/374**

adult, 178mm opening, 64mm deep lateral blades, 44mm deep centre blade

**SC-GI/375**

extra large, 178mm opening, 102mm deep lateral blades, 108mm deep centre blade

---

Berkeley abdominal retractor

parallel action

**SC-GI/461**

blades 35mm x 60mm deep, 215mm long
RETRACTORS

Collin retractor
110mm fully open, 235mm long
SC-GI/322 complete with centre blade
55 x 40mm, and one pair of blades 38mm x 60mm
SC-GI/322a without centre blade

Gelpi retractor
self-retaining
SC-GY/013a 140mm long
SC-GY/013b 178mm long

Gossetts abdominal retractor
SC-GI/303 large, fully open 185mm long
SC-GI/304 small, fully open 95mm long

Joli
thyroid retractor
self retaining, with lock-in nut
SC-GI/363 152mm long
RETRACTORS

Pozzi abdominal retractor

**SC-GI/370**
Swivel blades: 38 x 60mm, bivale, 254mm long

**SC-GI/371**
Swivel blades: 38 x 59mm, trivale, 203mm long

Bowlby dilator
Curved
**SC-GI/495** 145mm long

Norfolk and Norwich retractor
Self retaining, with internal rack, 4 x 5 teeth, 51mm blades, 216mm long
**SC-GI/325a** 4 x 5 teeth, 51mm blades

Irwin retractor
Self retaining, with cam rack, 4 x 4 teeth
**SC-GI/324** 178mm long

TO CONVERT FROM MILLIMETRES TO INCHES - DIVIDE BY 25.4
RETRACTORS

Travers retractor
self retaining with internal rack, 210mm long
- SC-GI/323 4 x 5 teeth, 95mm fully open

West retractor
self retaining, 140mm long
- SC-GI/326 3 x 4 teeth, 60mm fully open
- SC-GI/326cr 3 x 4 teeth, 60mm fully open, with cam rack

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

Kocher retractor
230mm long
- SC-GI/378a 36 x 20mm blade
- SC-GI/378b 67 x 25mm blade
- SC-GI/378c 80 x 50mm blade
- SC-GI/378d 80 x 60mm blade
- 250mm long
  - SC-GI/378a 67 x 25mm blade
  - SC-GI/378b 80 x 52mm blade
  - SC-GI/378c 80 x 50mm blade
  - SC-GI/378d 80 x 60mm blade

Kocher Langenbeck retractor
215mm long
- SC-GI/336sp 25 x 6mm blade
- SC-GI/379a 35 x 8mm blade
- SC-GI/379b 35 x 11mm blade
- SC-GI/379c 35 x 15mm blade
- SC-GI/357sp 41 x 11mm blade
- SC-THO/cutsp015 55 x 11mm blade
- SC-GI/379d 70 x 15mm blade
- SC-GI/379e 80 x 12mm blade
- SC-GI/379f 80 x 16mm blade
Langenbeck retractor
single ended

SC-GI/336  blade 22mm x 6mm
SC-GI/337  blade 45mm x 13mm
SC-GI/337a blade 65mm x 13mm
SC-GI/338a blade 75mm x 25mm
SC-GI/338a1 blade 65mm x 25mm

London retractor

SC-GI/494 230mm

Canny Ryall navy retractor
double-ended, with one single hook blade 5mm wide, and one fenestrated blade

SC-GI/343  fenestrated blade 16mm wide, 190mm long
SC-GI/343a fenestrated blade 19mm wide, 190mm long
SC-GI/343b fenestrated blade 25mm wide, 220mm long
SC-GI/343c fenestrated blade 30mm wide, 220mm long

Canny Ryall army retractor
double prong, 13mm wide, 165mm long

SC-GI/342  large, 19mm wide
SC-GI/342a small, 11mm wide

Czerny retractor
double ended

SC-GI/341 171mm long

TO CONVERT FROM MILLIMETRES TO INCHES - DIVIDE BY 25.4
RETRACTORS

Lane retractor
double ended blade
229mm long

SC-GI/339 13mm x 19mm wide
SC-GI/340 25mm x 32mm wide

Morris retractor
single blade, 229mm long

SC-GI/330 38 x 51mm
SC-GI/331 51 x 51mm
SC-GI/332 64 x 51mm

Morris retractor
double ended, 216mm long

SC-GI/327 32 x 51mm and 38 x 51mm
SC-GI/328 44 x 51mm and 51 x 51mm
SC-GI/329 64 x 51mm and 38 x 51mm

Mayniham retractor

SC-GI/462 single ended,
blade 13 x 22mm ,
215mm long

Deaver abdominal retractors

SC-GI/306 set of 5, 315mm overall length
SC-GI/307 25mm wide
SC-GI/308 25mm wide
SC-GI/309 38mm wide
SC-GI/310 51mm wide
SC-GI/311 76mm wide
Retractors

Deaver abdominal retractors
with round handles
- SC-GI/312 set of 5, 305mm overall length
- SC-GI/313 25mm wide
- SC-GI/314 25mm wide
- SC-GI/315 38mm wide
- SC-GI/316 51mm wide
- SC-GI/317 76mm wide

Dyball and Lock retractor
for liver
- SC-GI/335 64 x 144mm, 241mm long
OTHER SIZES AVAILABLE - PRICE ON APPLICATION

Elliot (modified Deaver) retractor
with flat handle,
- SC-GI/308M

Kelly retractor blade
267mm long
- SC-GI/333 38 x 191mm
- SC-GI/334 57 x 191mm

TO CONVERT FROM MILLIMETRES TO INCHES - DIVIDE BY 25.4
RETRACTORS

**Durham retractor**
- With fenestrated blade
- 216mm long

**Ballance (Volkmann) retractor**
- 209mm long
  - Sharp:
    - SC-GI/463 1 prong
    - SC-GI/463a 2 prong
    - SC-GI/463b 3 prong
    - SC-GI/463c 4 prong
    - SC-GI/463d 6 prong
  - Blunt:
    - SC-GI/463e 1 prong
    - SC-GI/463f 2 prong
    - SC-GI/463g 3 prong
    - SC-GI/463h 4 prong
    - SC-GI/463i 6 prong

**Volkmann retractor**
- SC-OR/400 sharp, 220mm long
- SC-OR/400a blunt, 220mm long
- SC-OR/400b sharp, 245mm long

**Kocher retractor**
- SC-OR/N036c sharp, 205mm long
- SC-OR/N036 sharp, 220mm long
- SC-OR/N036b blunt, 220mm long

**Senn-Miller retractor**
- 170mm long
  - SC-SH/5881

**Single hook retractor**
- Sharp
  - SC-GI/SH5671 152mm long

**Gillies skin hook**
- Solid handle, 190mm long
  - SC-PL/065a Standard, fine
  - SC-PL/065b Half size, fine
### DISSECTORS AND PROBES

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Macdonald dissector</strong></td>
<td>SC-GI/285</td>
<td>191mm long</td>
</tr>
<tr>
<td><strong>Brodie director</strong></td>
<td>SC-GI/286</td>
<td>165mm long</td>
</tr>
<tr>
<td><strong>Watson Cheyne dissector</strong></td>
<td>SC-GI/287</td>
<td>127mm long</td>
</tr>
<tr>
<td></td>
<td>SC-GI/288</td>
<td>191mm long</td>
</tr>
<tr>
<td></td>
<td>SC-GI/288a</td>
<td>230mm long</td>
</tr>
<tr>
<td></td>
<td>SC-GI/288b</td>
<td>255mm long</td>
</tr>
<tr>
<td><strong>Probe, malleable</strong></td>
<td>SC-GI/289a</td>
<td>127mm long</td>
</tr>
<tr>
<td></td>
<td>SC-GI/289</td>
<td>152mm long</td>
</tr>
<tr>
<td></td>
<td>SC-GI/290</td>
<td>178mm long</td>
</tr>
<tr>
<td></td>
<td>SC-GI/291</td>
<td>203mm long</td>
</tr>
<tr>
<td></td>
<td>SC-GI/292</td>
<td>255mm long</td>
</tr>
<tr>
<td></td>
<td>SC-GI/292a</td>
<td>305mm long</td>
</tr>
<tr>
<td><strong>Probe, sinus</strong></td>
<td>SC-GI/464</td>
<td>152mm long</td>
</tr>
<tr>
<td><strong>Probe, fish tail</strong></td>
<td>SC-GI/293</td>
<td>127mm long</td>
</tr>
<tr>
<td></td>
<td>SC-GI/294</td>
<td>152mm long</td>
</tr>
<tr>
<td></td>
<td>SC-GI/295</td>
<td>203mm long</td>
</tr>
<tr>
<td></td>
<td>SC-GI/296</td>
<td>254mm long</td>
</tr>
<tr>
<td><strong>Probe, Jobson Horne dressing (aural)</strong></td>
<td>SC-GI/297</td>
<td>140mm long</td>
</tr>
<tr>
<td></td>
<td>SC-GI/298</td>
<td>178mm long</td>
</tr>
</tbody>
</table>

To convert from millimetres to inches, divide by 25.4.
MISCELLANEOUS

**Aneurysm needle**
small for infusions
*SC-GI/472a* 146mm long

**Syme aneurysm needle**
*SC-GI/473* 165mm long

**Ring cutter**
*SC-GI/452* circular saw blade
165mm long
*SC-GI/452a* spare blade

**Mayo instrument pin**
*SC-GI/355* 102mm long
*SC-GI/356* 152mm long

**Trocar and cannula**
for hormone implant, 5mm bore
*SC-GY/072* 115mm long

**Baron scalpel handle**
130mm long
*SC-PM/003* No 3
*SC-PM/004* No 4

**Scalpel handle**
127mm long
*SC-PM/007* No 3
*SC-PM/008* No 4
*SC-PM/008a* No 4 L
*SC-PM/001a* No 7
HOLLOW WARE

**Kidney dish**
stainless steel
- SC-GI/380 152mm
- SC-GI/381 203mm
- SC-GI/382 254mm
- SC-GI/383 305mm

**Lotion bowl**
without lid, stainless steel
- SC-GI/384 102mm
- SC-GI/385 152mm
- SC-GI/386 203mm
- SC-GI/387 254mm
- SC-GI/388 305mm

**Instrument tray**
stainless steel
- SC-GI/389 254 x 203 x 50mm
- SC-GI/390 Lid only
- SC-GI/391 305 x 254 x 50mm
- SC-GI/392 Lid only
- SC-GI/393 356 x 305 x 50mm
- SC-GI/394 Lid only

*To convert from millimetres to inches - divide by 25.4*
HOLLOW WARE/SILICONE MATTING

Cushion, protect, and organise delicate surgical instruments during storage, transportation, and sterilisation. Perforations allow for ventilation during the sterilisation process. The silicone mat can be cut to fit any size container.

Silicone matting | Medical grade for storage, sterilisation and transportation of instruments

**Cheatles jar**
SC-GI/397
stainless steel
203mm x 50mm

**Measuring jug**
SC-GI/395
1 litre capacity

**Petri dish**
SC-SH/002149
100mm, stainless steel, with lid

**Gallipot**
SC-GI/396
stainless steel
63mm

**BES/1002M**
570mm long x 550 wide
4mm holes, 13mm between holes

**BES/1001M**
515mm long x 240mm wide
3mm holes, 6mm between holes

**BES/1004M**
502mm long x 242mm wide
7mm holes, 10mm between holes
**WIRE PRODUCTS - STERILISING BASKETS**

**Din basket**
wire mesh base with perforated sides and two carrying handles

<table>
<thead>
<tr>
<th>Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>SC-GI/CO006</td>
<td>230 x 130 x 60mm</td>
</tr>
<tr>
<td>SC-GI/CO007</td>
<td>240 x 130 x 50mm</td>
</tr>
<tr>
<td>SC-GI/CO008</td>
<td>240 x 130 x 60mm</td>
</tr>
<tr>
<td>SC-GI/CO009</td>
<td>240 x 250 x 50mm</td>
</tr>
<tr>
<td>SC-GI/CO010</td>
<td>240 x 250 x 60mm</td>
</tr>
<tr>
<td>SC-GI/CO014</td>
<td>300 x 300 x 50mm</td>
</tr>
<tr>
<td>SC-GI/CO015</td>
<td>350 x 350 x 60mm</td>
</tr>
<tr>
<td>SC-GI/CO016</td>
<td>480 x 480 x 60mm</td>
</tr>
<tr>
<td>SC-GI/CO017</td>
<td>480 x 480 x 50mm</td>
</tr>
<tr>
<td>SC-GI/CO018</td>
<td>480 x 480 x 60mm</td>
</tr>
<tr>
<td>SC-GI/CO019</td>
<td>500 x 300 x 50mm</td>
</tr>
<tr>
<td>SC-GI/CO020</td>
<td>580 x 430 x 50mm</td>
</tr>
<tr>
<td>SC-GI/CO021</td>
<td>600 x 300 x 60mm</td>
</tr>
<tr>
<td>SC-GI/CO022</td>
<td>240 x 250 x 50mm</td>
</tr>
<tr>
<td>SC-GI/CO023</td>
<td>240 x 250 x 60mm</td>
</tr>
<tr>
<td>SC-GI/CO024</td>
<td>240 x 250 x 70mm</td>
</tr>
<tr>
<td>SC-GI/CO025</td>
<td>480 x 250 x 50mm</td>
</tr>
<tr>
<td>SC-GI/CO026</td>
<td>480 x 250 x 60mm</td>
</tr>
<tr>
<td>SC-GI/CO027</td>
<td>480 x 250 x 70mm</td>
</tr>
<tr>
<td>SC-GI/CO028</td>
<td>480 x 250 x 100mm</td>
</tr>
<tr>
<td>SC-GI/CO029</td>
<td>480 x 480 x 50mm</td>
</tr>
<tr>
<td>SC-GI/CO030</td>
<td>480 x 480 x 70mm</td>
</tr>
<tr>
<td>SC-GI/CO031</td>
<td>300 x 300 x 60mm</td>
</tr>
<tr>
<td>SC-GI/CO032</td>
<td>240 x 250mm</td>
</tr>
<tr>
<td>SC-GI/CO033</td>
<td>300 x 300mm</td>
</tr>
<tr>
<td>SC-GI/CO034</td>
<td>480 x 250mm</td>
</tr>
<tr>
<td>SC-GI/CO035</td>
<td>480 x 480mm</td>
</tr>
</tbody>
</table>

**Din basket lids**
for perforated and wire mesh baskets

<table>
<thead>
<tr>
<th>Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>SC-GI/CO032</td>
<td>240 x 250mm</td>
</tr>
<tr>
<td>SC-GI/CO033</td>
<td>300 x 300mm</td>
</tr>
<tr>
<td>SC-GI/CO034</td>
<td>480 x 250mm</td>
</tr>
<tr>
<td>SC-GI/CO035</td>
<td>480 x 480mm</td>
</tr>
</tbody>
</table>

TO CONVERT FROM MILLIEMETRES TO INCHES - DIVIDE BY 25.4
**WIRE PRODUCTS - STERILISING BASKETS** silicone matting available for all baskets - please ask for price

**Arthroscope basket**
wire mesh base with two fixing clamps

**SC-GI/CO001** 290 x 80 x 52mm

**Endoscope basket**
with small lens basket

**SC-GI/CO002** 640 x 150 x 77mm
wire mesh base with two fixing clamps

**SC-GI/CO003** S - 460 x 80 x 52mm
**SC-GI/CO004** D - 480 x 80 x 52mm
**SC-GI/CO005** D - 680 x 80 x 52mm

**ENT basket**
wire mesh base with perforated sides and two carrying handles, supplied with lid

**SC-GI/CO006** 480 x 250 x 160mm
**SC-GI/CO037** fixing clamps

**Fine mesh basket**
with hinged take off / lockable lid

**SC-GI/CO041** 120 x 155 x 40mm
**SC-GI/CO044** 120 x 155 x 50mm
**SC-GI/CO042** 235 x 155 x 40mm
**SC-GI/CO045** 235 x 155 x 50mm
**SC-GI/CO043** 375 x 260 x 40mm

with separate lid

**SC-GI/CO038** 120 x 155 x 40mm
**SC-GI/CO039** 235 x 155 x 40mm
**SC-GI/CO040** 375 x 260 x 40mm

**Sieve**

**SC-GI/5071** 203mm x 50mm
### OPTICAL FIBRE CABLES

#### light source end

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>3.5mm</td>
<td>1.8 metres</td>
<td>1.8 metres</td>
<td>2.3 metres</td>
<td>2.3 metres</td>
<td>3 metres</td>
<td>3 metres</td>
</tr>
<tr>
<td>4.8mm</td>
<td>1.8 metres</td>
<td>2.3 metres</td>
<td>3 metres</td>
<td>3 metres</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Basic raw material**
Silicate

**Core to clad ratio**
80:20

**Numerical aperture**
0.54 (65º) 0.66 (82º)

**Wavelength range for max transmission**
380 - 1500nm

**Index**
Step index

**Length**
Up to 30 feet

**Max temperature**
250º and upwards

---

**TO ORDER**

1. Select the diameter and length required.
2. Add the letter for the light source end, followed by the letter for the instrument end.

**Example:** To order a 4.8mm x 3metre Olympus to Olympus quote code SC-LL/002XL/d/o

---

### general

**TO CONVERT FROM MILLIMETRES TO INCHES - DIVIDE BY 25.4**
OPTICAL FIBRE CABLES

**instrumental end**

- **j**
  - AFI, ASPEN, CABOT, CODMAN, CUDA, EDER, STRYKER, ZIMMER

- **k**
  - FEMALE

- **l**
  - DESIGNS FOR VISION HEADLIGHT

- **m**
  - LUXTEC HEADLIGHT

- **n**
  - PILLING INSTRUMENT

- **o**
  - KARL STORZ OLYMPUS

- **p**
  - WOLF

- **q**
  - BFW-WEHMERLITE

**angled end**

- **r**
  - NO ANGLE

- **s**
  - 45° ANGLE

- **t**
  - 90° ANGLE

---

**TO ORDER**

1. SELECT THE DIAMETER AND LENGTH REQUIRED.
2. ADD THE LETTER FOR THE LIGHT SOURCE END, FOLLOWED BY THE LETTER FOR THE INSTRUMENT END.

**eg** to order a 4.8mm x 3metre Olympus to Olympus quote code SC-LL/002XL/d/o