SCISSORS

UK manufactured quality scissors for general and plastic surgery

Temple Farm Industrial Estate, Southend-on-Sea, Essex SS2 5SJ
TELEPHONE: 01702 602050  FAX: 01702 460006
info@surgicalholdings.co.uk  www.surgicalholdings.co.uk
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](mailto:premiumrepair@company.com)
Introducing **NERO**

a new ceramic-coated range of scissors with unbeatable durability, life cycle cost, anti-glare, cleaning efficacy, and the smoothest ever performance.

Externally tested to 5000 usage cycles with no deterioration in cutting performance.
NERO SMOOTH CUT SCISSORS

**Metzenbaum scissors**
- curved on flat
- SC-GI/407bk 185mm long
- SC-GI/408bk 147mm long

**Mayo scissors**
- SC-GI/410abk curved on flat, 160mm long
- SC-GI/409bk straight, 140mm long

**McIndoe scissors**
- 178mm long
- SC-GI/150bk curved on flat

To convert from millimetres to inches, divide by 25.4.
SUPERTWIST LIGHTWEIGHT SCISSORS

Introducing SUPERTWIST
A lightweight scissor with a clever twist.
The ergonomic design delivers improved dexterity, and is aesthetically innovative.

Iris scissors
super cut
114mm long
SC-OP/476-st straight
SC-OP/476a-st curved

Strabismus scissors
super cut
114mm long
SC-GI/475-st straight
SC-GI/475a-st curved

Stevens tenotomy scissors
super cut, curved/blunt
SC-OP/424-st 114mm long
SC-OP/424a-st 125mm long
SC-OP/424gb-st 135mm long

Jameson scissor
supercut, curved,
micro-serrated cutting edge, 153mm long
SC-SH/4179a-st

Kilner scissors
rounded blades, 115mm long
SC-PL/001b-st curved, blunt points
SC-PL/001c-st straight, sharp fine points
SC-PL/001f-st curved, sharp points
PREMIUM QUALITY STAINLESS STEEL SCISSORS

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

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

Cottle bulldog scissors
blunt/blunt, 115mm long
SC-ENT/202 115mm long

Joseph scissors
sharp/sharp, 150mm long
SC-ENT/203 straight
SC-ENT/204 curved
PREMIUM QUALITY STAINLESS STEEL SCISSORS

Metzenbaum scissors
- Straight:
  - SC-GI/405: 180mm long
  - SC-GI/406: 147mm long
  - SC-GI/406a: 200mm long
  - SC-GI/406b: 230mm long
  - SC-GI/406c: 250mm long
  - SC-GI/406d: 280mm long
- Curved on flat:
  - SC-GI/407: 185mm long
  - SC-GI/408: 147mm long
  - SC-GI/408a: 200mm long
  - SC-GI/408b: 230mm long
  - SC-GI/408c: 250mm long
  - SC-GI/408d: 280mm long

Mayo scissors
- Straight:
  - SC-GI/409: 140mm long
  - SC-GI/409a: 160mm long
  - SC-GI/411: 190mm long
  - SC-GI/411a: 230mm long
- Curved on flat:
  - SC-GI/410: 140mm long
  - SC-GI/410a: 160mm long
  - SC-GI/412: 190mm long
  - SC-GI/412a: 230mm long

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

McIndoe scissors
- Curved on flat, round tapering ends
  - SC-PL/007: 190mm long

Potts scissors
- Satin finish, 190mm long
  - SC-THO/019: angled on flat 45º
  - SC-THO/020a: angled to side 45º
  - SC-THO/020b: acute angle to side
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/186tca 200mm
SC-GI/189tcb 230mm
SC-GI/189tcc 250mm
SC-GI/189tcd 280mm

Gorney supercut scissors
(Rhytidectomy scissors), tungsten carbide,
one micro serrated and one razor sharp edge

SC-PL/085a 125mm long
SC-PL/085 200mm long, straight
SC-PL/085b 200mm long, curved

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

---

**Mayo dressing scissors**
-tungsten carbide hard insert-

<table>
<thead>
<tr>
<th>Length</th>
<th>Type</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>140mm</td>
<td>straight</td>
<td>SC-GI/419</td>
</tr>
<tr>
<td>160mm</td>
<td>straight</td>
<td>SC-GI/419a</td>
</tr>
<tr>
<td>190mm</td>
<td>straight</td>
<td>SC-GI/421</td>
</tr>
<tr>
<td>230mm</td>
<td>straight</td>
<td>SC-GI/421a</td>
</tr>
<tr>
<td>140mm</td>
<td>curved</td>
<td>SC-GI/420</td>
</tr>
<tr>
<td>160mm</td>
<td>curved</td>
<td>SC-GI/420a</td>
</tr>
<tr>
<td>190mm</td>
<td>curved</td>
<td>SC-GI/422</td>
</tr>
<tr>
<td>230mm</td>
<td>curved</td>
<td>SC-GI/422a</td>
</tr>
</tbody>
</table>

---

**Mayo-Harrington dressing scissors**
-tungsten carbide hard insert-

<table>
<thead>
<tr>
<th>Length</th>
<th>Type</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>230mm</td>
<td>straight</td>
<td>SC-GI/417</td>
</tr>
<tr>
<td>200mm</td>
<td>straight</td>
<td>SC-GI/162a</td>
</tr>
<tr>
<td>200mm</td>
<td>curved</td>
<td>SC-GI/418</td>
</tr>
<tr>
<td>230mm</td>
<td>curved</td>
<td>SC-GI/413b</td>
</tr>
</tbody>
</table>

---

**Metzenbaum scissors**
-tungsten carbide hard insert-

<table>
<thead>
<tr>
<th>Length</th>
<th>Type</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>145mm</td>
<td>straight</td>
<td>SC-GI/445</td>
</tr>
<tr>
<td>185mm</td>
<td>straight</td>
<td>SC-GI/448</td>
</tr>
<tr>
<td>200mm</td>
<td>straight</td>
<td>SC-GI/471</td>
</tr>
<tr>
<td>230mm</td>
<td>straight</td>
<td>SC-GI/471a</td>
</tr>
<tr>
<td>230mm</td>
<td>curved</td>
<td>SC-GI/446</td>
</tr>
<tr>
<td>230mm</td>
<td>curved</td>
<td>SC-GI/449</td>
</tr>
<tr>
<td>250mm</td>
<td>curved</td>
<td>SC-GI/449a</td>
</tr>
<tr>
<td>250mm</td>
<td>curved</td>
<td>SC-GI/449b</td>
</tr>
<tr>
<td>280mm</td>
<td>curved</td>
<td>SC-GI/449c</td>
</tr>
</tbody>
</table>

---

**Baby Metzenbaum scissors**
-tungsten carbide, hard insert, 145mm long-

<table>
<thead>
<tr>
<th>Length</th>
<th>Type</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>145mm</td>
<td>straight</td>
<td>SC-GI/445a</td>
</tr>
<tr>
<td>160mm</td>
<td>curved</td>
<td>SC-GI/446a</td>
</tr>
</tbody>
</table>

---

**Nelson’s lobectomy scissors**
-tungsten carbide, curved on flat, 230mm long-

<table>
<thead>
<tr>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>SC-THO/057</td>
</tr>
</tbody>
</table>
Metzenbaum dissecting scissors
super cut

straight (length)
SC-GI/190 147mm SC-GI/188b 230mm
SC-GI/188 185mm SC-GI/188c 250mm
SC-GI/188a 200mm SC-GI/188d 280mm
curved (length)
SC-GI/191 147mm SC-GI/186b 230mm
SC-GI/189 185mm SC-GI/186c 250mm
SC-GI/186a 200mm SC-GI/186d 280mm

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 125mm long
SC-OP/425b 140mm long
with cutout, 110mm long
SC-OP/427 110mm long
SC-OP/427a straight/blunt
SC-OP/427b curved/blunt

Stevens tenotomy 'Suregrip' scissors
super cut, curved, bigger bow for extra support, control, and precision in use. Smoother action and improved dexterity.
SC-OP/424-dex 125mm long

Iris scissors
super cut
114mm long
SC-OP/476 straight
SC-OP/476a curved

Strabismus scissors
super cut
114mm long
SC-GI/475 straight
SC-GI/475a curved

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

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

Mayo scissors
super cut
straight
SC-GI/166a 140mm long
SC-GI/166e 160mm long
SC-GI/166b 170mm long
curved
SC-GI/166c 140mm long
SC-GI/166f 160mm long
SC-GI/166d 170mm long

Diethrich circumflex artery scissors
super cut, 175mm long
SC-THO/077 125º angled on side

Potts/Diethrich scissors
super cut, 190mm long
SC-THO/078 25º angled on side
SC-THO/079 45º angled on side
SC-THO/080 90º angled on side

Boyd scissor
super cut, slight curve
SC-THO/047 180mm long

Kilner scissors
super cut, with black chrome bows
curved, blunt points, flattened at distal end.
SC-PL/001e 150mm long
SC-PL/001d 125mm long
straight, fine, sharp points with rounded blades,
SC-PL/001c 115mm long
PLASTIC AND ORAL SCISSORS

Cartilage cutting scissors
fine points, serrated edges
SC-PL/009 190mm long

Fickling (Cathcart) scissors
angled
SC-PL/049 180mm long

Kilner scissors
rounded blades, 115mm long
SC-PL/001a straight, sharp points
SC-PL/001b curved, blunt points

Aufricht dissecting scissors
heavy pattern, triangular blades, 140mm long
SC-PL/002a straight
SC-PL/002d curved

Aufricht dissecting scissors
light pattern, 150mm long
SC-PL/002b straight
SC-PL/002c curved
# INDEX

<table>
<thead>
<tr>
<th>A</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Aufricht dissecting scissors</td>
<td>9</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>B</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Baby Metzenbaum scissors</td>
<td>6</td>
</tr>
<tr>
<td>Boyd scissors</td>
<td>8</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>C</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Careless&quot; scissors</td>
<td>3</td>
</tr>
<tr>
<td>Cartilage cutting scissors</td>
<td>9</td>
</tr>
<tr>
<td>Cottle bulldog scissors</td>
<td>3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>D</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Diethrich circumflex artery scissors</td>
<td>8</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>F</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Fickling (Cathcart) scissors</td>
<td>9</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>G</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Gorney supercut scissors</td>
<td>5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>I</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Iris scissors</td>
<td>2,7</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>J</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Jameson scissors</td>
<td>2,7</td>
</tr>
<tr>
<td>Joseph scissors</td>
<td>3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>K</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Kilner scissors</td>
<td>2,8,9</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>M</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Mayo dressing scissors</td>
<td>6</td>
</tr>
<tr>
<td>Mayo Harrington scissors</td>
<td>5</td>
</tr>
<tr>
<td>Mayo scissors</td>
<td>1,4,5,8</td>
</tr>
<tr>
<td>Mayo-Harrington dressing scissors</td>
<td>6</td>
</tr>
<tr>
<td>McIndoe scissors</td>
<td>2</td>
</tr>
<tr>
<td>Metzenbaum dissecting scissors</td>
<td>5, 7</td>
</tr>
<tr>
<td>Metzenbaum scissors</td>
<td>1,4,6</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>N</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Nelson's lobectomy scissor</td>
<td>6</td>
</tr>
<tr>
<td>NERO SMOOTH CUT SCISSORS</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>P</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Potts scissors</td>
<td>4</td>
</tr>
<tr>
<td>Potts/Diethrich scissors</td>
<td>8</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>S</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Stevens tenotomy &quot;Suregrip&quot; scissors</td>
<td>7</td>
</tr>
<tr>
<td>Stevens tenotomy scissors</td>
<td>2,7</td>
</tr>
<tr>
<td>Strabismus scissors</td>
<td>2,7</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>T</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Thomas Strabismus scissors</td>
<td>3</td>
</tr>
</tbody>
</table>
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.

Contact 01702 602050
or visit our website www.surgicalholdings.co.uk
for current reprocessing instructions