SECTION W

CONTENTS

Screw Depth Gauges 1
Calipers 1-2
Rulers 3
Easy Clean Depth Guage 4

To determine dimensions during surgery.
**BONE COMPASS**
OM 48-0302
8” (203mm)

**TOWNLEY CALIPER**
OM 48-0314
4” (102mm)
takes inside and outside measurements up to 4” (10cm)

**MEASURING DEVICES**

Used to determine screw length required during internal fracture fixation (mm graduated). Gauges snap apart for easy cleaning.

**MINI SCREW DEPTH GAUGE**
OM 47-0934
4 3/4” (121mm) up to 30mm

**TOWNLEY CALIPER**
OM 48-0314
4” (102mm)
takes inside and outside measurements up to 4” (10cm)

**SMALL SCREW DEPTH GAUGE**
OM 47-0936
6 1/4” (159mm) up to 50mm

**LARGE SCREW DEPTH GAUGE**
OM 47-0940
8 3/4” (222mm) up to 100mm

**X-LARGE SCREW DEPTH GAUGE**
OM 47-0935
11” (279mm) up to 120mm

**OWNLEY CALIPER**
OM 48-0314
4” (102mm)
takes inside and outside measurements up to 4” (10cm)
CASTROVIEJO CALIPER
OM 53-0040
3 1/2” (89mm)
graduated to 20mm
for hand surgery

CASTROVIEJO CALIPER
OM 53-0042
6 1/2” (165mm)
graduated to 40mm

POLK FINGER GONIOMETER
OM 48-0310
6” (152mm)
cm and inch graduated

ALUMINUM CALIPER
OM 48-0312
9 1/8” (232mm)
inch and mm graduated
up to 6” (180mm)
inside and outside measuring
faces and depth bar

NEURO-CALIPER
OM 48-0315
9” (229mm)
stainless steel
inch and mm graduated
up to 5 3/4” (145mm)
inside and outside measuring
faces and depth bar

Inside measuring faced
extra long (60mm) for neurosurgery.
Ruler for x-rays.

<table>
<thead>
<tr>
<th>RULER</th>
<th>Flexible</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>inch and mm graduated</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>X-RAY SCALE</th>
<th>OM 48-0299</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>50cm length</td>
</tr>
<tr>
<td></td>
<td>mm graduated</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MEASURING TAPE</th>
<th>OM 48-0313</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>linen, inch and cm graduated up to 150cm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>K-WIRE RULER &amp; PIN GAUGE</th>
<th>OM 39-0710</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>6&quot; (152mm)</td>
</tr>
<tr>
<td></td>
<td>inch and mm graduated</td>
</tr>
</tbody>
</table>

Note:
- **Gauge Measures**
  - K-Wires: .028"-.062"  .7mm-1.6mm
  - Pins: 5/64"-3/16"  2.0mm-4.76mm
  - Rods: .197"-1/4"  5.0mm-6.35mm

Reverse side has handy gauge to measure K-Wires, Steinmann Pins, twist drills, and pins and rods.
### EASY CLEAN DEPTH GAUGE

<table>
<thead>
<tr>
<th>Model</th>
<th>Screw Size</th>
<th>Hook Probe</th>
<th>Measuring Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>OM 24-0116</td>
<td>1.2-1.5mm</td>
<td>0.8mm</td>
<td>0-30mm</td>
</tr>
<tr>
<td>OM 24-0118</td>
<td>2.0-2.4mm</td>
<td>1.2mm</td>
<td>0-30mm</td>
</tr>
<tr>
<td>OM 24-0120</td>
<td>2.0-2.4mm</td>
<td>1.2mm</td>
<td>0-50mm</td>
</tr>
<tr>
<td>OM 24-0124</td>
<td>2.7mm</td>
<td>1.7mm</td>
<td>0-50mm</td>
</tr>
<tr>
<td>OM 24-0128</td>
<td>3.5-4.0mm</td>
<td>2.2mm</td>
<td>0-50mm</td>
</tr>
<tr>
<td>OM 24-0130</td>
<td>3.5-4.0mm</td>
<td>2.2mm</td>
<td>0-80mm</td>
</tr>
</tbody>
</table>