Lumbar Spine Instruments

Markham Meyerding Retractor
1” wide x 2 1/4” deep blade

40.7180 7” left
40.7181 7” right

Low profile design features an interlocking prong and blade for easy insertion.

Useful during posterior cervical procedures and micro lumbar discectomies.

Toothed prong provides less trauma and helps to achieve a more stable hold.

Discectomy Retractor
7”

left blade  width x depth
40.8350  20mm x 50mm
40.8360  20mm x 70mm

right blade  width x depth
40.8352  20mm x 50mm
40.8362  20mm x 70mm
Lumbar Spine Instruments

40.5820  12 1/2"
Adson Retractor
hinged arms
4x5 blunt prongs

40.6100  12 1/4"
Horizontal Retractor (Sexton)
hinged arms, 4x2 blunt prongs
maximum opening: 6 1/2"

40.3210  7" left ring
40.3212  7" right ring
Rotator Cuff Retractor
(Gerber)

40.3220  7" left ring
40.3222  7" right ring
X Rotator Cuff Retractor
34mm serrated blade
Lumbar Spine Instruments

40.2590 5"
Vertebra Spreader
#1 with ratchet
(Cloward Style) 3/4" spread

40.3120 6 1/2"
Cervical Spreader
angled with teeth

40.2410
Lumbar Lamina Spreader
arm length: 3 1/2"
spread: 1 1/2"

40.2412
Lumbar Lamina Spreader
arm length 2 3/4"
spread 3 1/8"
Lumbar Spine Instruments

Cushing Rongeur
2x10mm bite
finger ring handle

Love Gruenwald Rongeur
3x10mm bite
finger ring handle
Lumbar Spine Instruments

Spurling Rongeur
4x10mm bite
finger ring handle

Cloward Rongeur
6x10mm bite
finger ring handle
Lumbar Spine Instruments

straight  up  down

2x5mm

68.9575  6" straight
68.9576  6" up
68.9577  6" down

Decker Rongeur
2x6mm bite
finger ring handle with opening latch

3x8mm  4x8mm

68.9553  5" straight  3x8mm bite
68.9554  5" straight  4x8mm bite

Takahashi IVD Rongeur
finger ring handle
Lumbar Spine Instruments

<table>
<thead>
<tr>
<th></th>
<th>6&quot; shaft</th>
<th>7&quot; shaft</th>
<th>8&quot; shaft</th>
<th>9&quot; shaft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Down</td>
<td>1mm</td>
<td>71.5701</td>
<td>71.5702</td>
<td>71.5703</td>
</tr>
<tr>
<td>Down</td>
<td>2mm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Down</td>
<td>3mm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Down</td>
<td>4mm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Down</td>
<td>5mm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Forward</td>
<td>1mm</td>
<td>71.5601</td>
<td>71.5602</td>
<td>71.5603</td>
</tr>
<tr>
<td>Forward</td>
<td>2mm</td>
<td>71.5611</td>
<td>71.5612</td>
<td>71.5613</td>
</tr>
<tr>
<td>Forward</td>
<td>3mm</td>
<td>71.5615</td>
<td>71.5616</td>
<td>71.5617</td>
</tr>
<tr>
<td>Forward</td>
<td>4mm</td>
<td>71.5621</td>
<td>71.5622</td>
<td>71.5623</td>
</tr>
<tr>
<td>Forward</td>
<td>5mm</td>
<td>71.5626</td>
<td>71.5627</td>
<td>71.5628</td>
</tr>
<tr>
<td>Forward</td>
<td>6mm</td>
<td>71.5618</td>
<td>71.5619</td>
<td>71.5620</td>
</tr>
</tbody>
</table>

Spurling Kerrison Punch
Fernis-Smith-Kerrison handle
thin foot plate
Lumbar Spine Instruments

40.8802 blade 25mm depth
40.8803 blade 30mm depth
40.8804 blade 35mm depth
40.8805 blade 40mm depth
40.8806 blade 45mm depth
40.8807 blade 50mm depth
40.8808 blade 55mm depth
40.8809 blade 60mm depth

40.8801 6” handle only

Cervical Retractor Small
blunt blades

40.8831 blade 25mm depth
40.8832 blade 30mm depth
40.8833 blade 35mm depth
40.8834 blade 40mm depth
40.8835 blade 45mm depth
40.8836 blade 50mm depth
40.8837 blade 55mm depth
40.8838 blade 60mm depth

40.8830 10” handle only, hinged

Cervical Retractor Large
4 sharp prongs

40.5459

Scoville Retractor
body only
5 1/2" arms with 6 3/4" spread

40.5460

Scoville-Haverfield Retractor
hinged, body only
5 3/4" arms with 7 1/4" spread
### Lumbar Spine Instruments

<table>
<thead>
<tr>
<th>Instrument Type</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scoville Hook</td>
<td>2&quot; deep</td>
</tr>
<tr>
<td>Scoville Blade with teeth</td>
<td>1&quot; x 2 1/2&quot;</td>
</tr>
<tr>
<td>Scoville Blade 4 prongs</td>
<td>1 1/2&quot; x 2 1/2&quot;</td>
</tr>
<tr>
<td>Meyerding Blade with fine teeth</td>
<td>1&quot; x 2 1/4&quot;</td>
</tr>
<tr>
<td>Hibbs Blade with teeth</td>
<td>2&quot; x 2&quot;</td>
</tr>
<tr>
<td>Taylor Spinal Blade</td>
<td>1 1/2&quot; x 2 1/2&quot;</td>
</tr>
<tr>
<td>Taylor Laminectomy Blade 3 prongs</td>
<td>1 1/2&quot; x 1 3/4&quot;</td>
</tr>
<tr>
<td>Taylor Laminectomy Blade 4 prongs</td>
<td>2&quot; x 1 7/8&quot;</td>
</tr>
</tbody>
</table>

*Note: Dimensions are approximate and may vary depending on the manufacturer.*