SAM
Standard Approach Mesh
Pre-contoured titanium mesh implants
Oral and maxillo-facial surgery is our passion! Its further development, together with our customers, is our ambition. Every day we work on developing innovative products and services which meet the highest demands on quality, and which contribute to the wellbeing of the patient.
SAM – Standard Approach Mesh
Pre-contoured titanium mesh implants

Benefits

■ Pre-contoured titanium mesh implants and templates for 11 standard neurosurgical approaches

■ Mesh sizes and shapes were created using a compilation of adult CT scans to develop the best possible "average" fit

■ 0.6 mm thick titanium: rigid, yet able to modify slightly to match each patient’s specific anatomy

■ Used in conjunction with KLS Martin Drill-Free 1.5 mm Neuro maxDrive® screws

■ Each implant comes with detachable identification tag to aid in orientation and to maximize inventory control (see below)

■ Also available in sterile version

Blue color designates frontal direction of mesh
SAM – Standard Approach Mesh
Pre-contoured titanium mesh implants

Mesh for bifrontal approach
= 0.6 mm

Mesh for pterional approach, left
= 0.6 mm

Mesh for pterional approach, right
= 0.6 mm

Mesh for parietal approach, left
= 0.6 mm

Mesh for parietal approach, right
= 0.6 mm

Mesh for anterior parasagittal approach
= 0.6 mm

Mesh for posterior parasagittal approach
= 0.6 mm
Mesh for suboccipital approach, left
= 0.6 mm

Mesh for suboccipital approach, right
= 0.6 mm

Mesh for frontotemporoparietal approach, left
= 0.6 mm

Mesh for frontotemporoparietal approach, left, XL
= 0.6 mm

Mesh for frontotemporoparietal approach, right
= 0.6 mm

Mesh for frontotemporoparietal approach, right, XL
= 0.6 mm
SAM – Standard Approach Mesh
Pre-contoured titanium mesh implants

Standard Approach Mesh

<table>
<thead>
<tr>
<th>25-007-00-09</th>
<th>Mesh set, pre-contoured, 0.6 mm complete, consisting of:</th>
<th>Qty/unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>25-007-01-09</td>
<td>Mesh for bifrontal approach</td>
<td></td>
</tr>
<tr>
<td>25-007-02-09</td>
<td>Mesh for pterional approach, left</td>
<td></td>
</tr>
<tr>
<td>25-007-03-09</td>
<td>Mesh for pterional approach, right</td>
<td></td>
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<tr>
<td>25-007-04-09</td>
<td>Mesh for parietal approach, left</td>
<td></td>
</tr>
<tr>
<td>25-007-05-09</td>
<td>Mesh for parietal approach, right</td>
<td></td>
</tr>
<tr>
<td>25-007-06-09</td>
<td>Mesh for anterior parasagittal approach</td>
<td></td>
</tr>
<tr>
<td>25-007-07-09</td>
<td>Mesh for posterior parasagittal approach</td>
<td></td>
</tr>
<tr>
<td>25-007-08-09</td>
<td>Mesh for suboccipital approach, left</td>
<td></td>
</tr>
<tr>
<td>25-007-09-09</td>
<td>Mesh for suboccipital approach, right</td>
<td></td>
</tr>
<tr>
<td>25-007-10-09</td>
<td>Mesh for frontotemporoparietal approach, left</td>
<td></td>
</tr>
<tr>
<td>25-007-11-09</td>
<td>Mesh for frontotemporoparietal approach, right</td>
<td></td>
</tr>
</tbody>
</table>

All meshes are available in sterile version
25-007-09 Mesh Template Set complete, consisting of:

- 25-007-51-09 Mesh Template for bifrontal approach
- 25-007-52-09 Mesh Template for pterional approach, left
- 25-007-53-09 Mesh Template for pterional approach, right
- 25-007-54-09 Mesh Template for parietal approach, left
- 25-007-55-09 Mesh Template for parietal approach, right
- 25-007-56-09 Mesh Template for anterior parasagittal approach
- 25-007-57-09 Mesh Template for posterior parasagittal approach
- 25-007-58-09 Mesh Template for suboccipital approach, left
- 25-007-59-09 Mesh Template for suboccipital approach, right
- 25-007-60-09 Mesh Template for frontotemporoparietal approach, left
- 25-007-61-09 Mesh Template for frontotemporoparietal approach, right