Standard Approach Mesh

Pre-contoured titanium mesh implants
Pre-contoured titanium mesh implants
Standard Approach Mesh

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
Pre-contoured titanium mesh implants

Standard Approach Mesh

- **Mesh for bifrontal approach**: 25-007-01-09
  - Quantity / units per package: 1
  - Sterile packed implants
  - Thickness: 0.6 mm

- **Mesh for pterional approach, left**: 25-007-02-09
  - Quantity / units per package: 1
  - Sterile packed implants
  - Thickness: 0.6 mm

- **Mesh for pterional approach, right**: 25-007-03-09
  - Quantity / units per package: 1
  - Sterile packed implants
  - Thickness: 0.6 mm

- **Mesh for parietal approach, left**: 25-007-04-09
  - Quantity / units per package: 1
  - Sterile packed implants
  - Thickness: 0.6 mm

- **Mesh for parietal approach, right**: 25-007-05-09
  - Quantity / units per package: 1
  - Sterile packed implants
  - Thickness: 0.6 mm

- **Mesh for anterior parasagittal approach**: 25-007-06-09
  - Quantity / units per package: 1
  - Sterile packed implants
  - Thickness: 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 set, pre-contoured, 0.6 mm complete

Template set
Pre-contoured titanium mesh implants

Standard Approach Mesh

Mesh set, pre-contoured, 0.6 mm complete, Qty/unit consisting of:

- 25-007-01-09: Mesh for bifrontal approach
- 25-007-02-09: Mesh for pterional approach, left
- 25-007-03-09: Mesh for pterional approach, right
- 25-007-04-09: Mesh for parietal approach, left
- 25-007-05-09: Mesh for parietal approach, right
- 25-007-06-09: Mesh for anterior parasagittal approach
- 25-007-07-09: Mesh for posterior parasagittal approach
- 25-007-08-09: Mesh for suboccipital approach, left
- 25-007-09-09: Mesh for suboccipital approach, right
- 25-007-10-09: Mesh for frontotemporoparietal approach, left
- 25-007-11-09: Mesh for frontotemporoparietal approach, right

All meshes are available in sterile version.

Mesh tray 30 x 30 cm with lid and silicone mat.
Mesh Template Set complete, Qty/unit consisting of:

- Mesh Template for bifrontal approach
- Mesh Template for pterional approach, left
- Mesh Template for pterional approach, right
- Mesh Template for parietal approach, left
- Mesh Template for parietal approach, right
- Mesh Template for anterior parasagittal approach
- Mesh Template for posterior parasagittal approach
- Mesh Template for suboccipital approach, left
- Mesh Template for suboccipital approach, right
- Mesh Template for frontotemporoparietal approach, left
- Mesh Template for frontotemporoparietal approach, right

Mesh tray 30 x 60 cm with lid and silicone mat