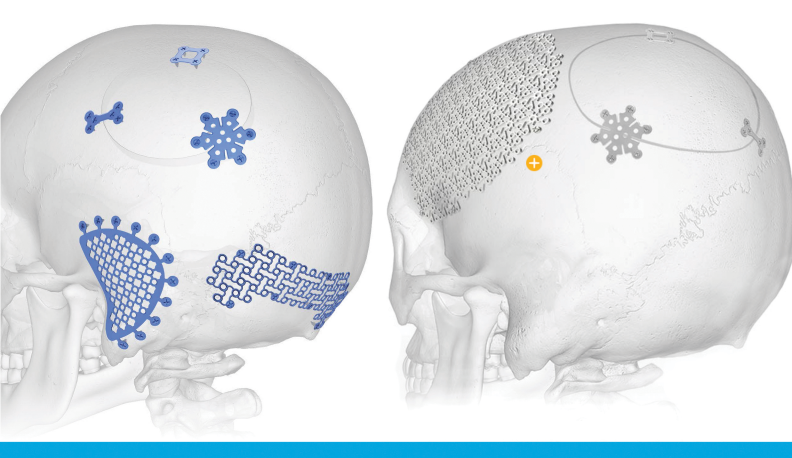


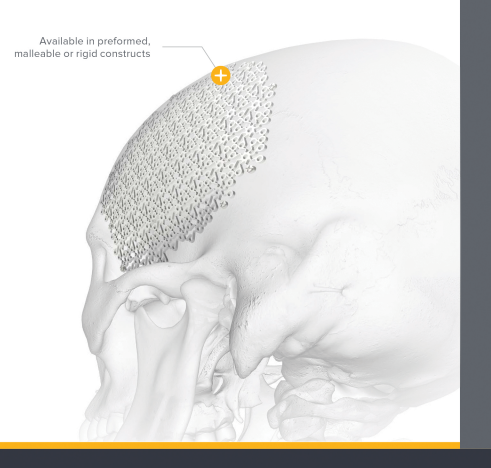
Comprehensive Neurosurgical Solutions



a Colson Medical | Marmon | Berkshire Hathaway Company

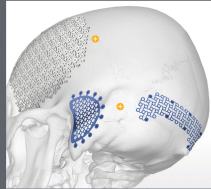
Cranial Mesh Solutions

OsteoForm[™] Cranial Mesh



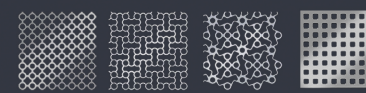
OsteoForm Mesh

Preformed mesh allows for adaptation to the anatomical curvature of the cranium and can accommodate varying curves with only minor contouring required. Our cranial meshes can be used as a stand-alone CP titanium appliance or as scaffolding for bone filler-based cranioplasty.

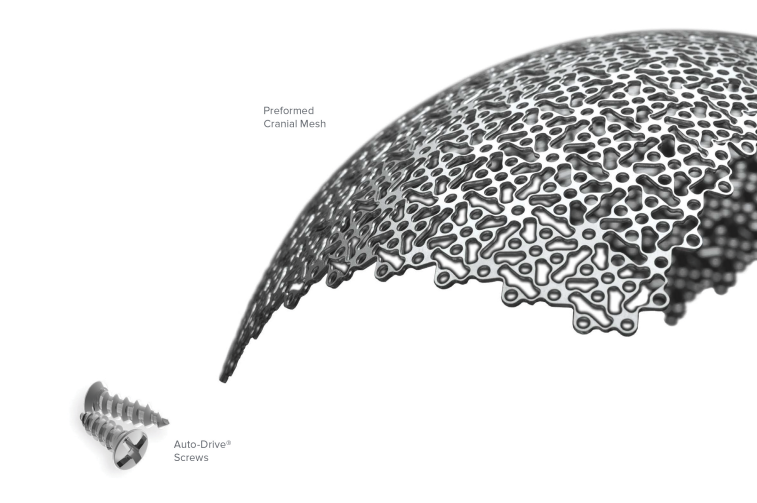


OsteoMed offers a comprehensive portfolio of mesh products for neurosurgical applications.

- ▶ Circle
- ► Dynamic
- ▶ OsteoForm
- ▶ Square
- ► Micro







Overview

Cranial Meshes are available in preformed, malleable, and rigid constructs. Preformed mesh allows for adaptation to the anatomical curvature for cranium and can accommodate varying curves with only minor contouring required. Our cranial meshes can be used as a standalone CP titanium appliance or as scaffolding for bone filler-based cranioplasty.

We offer several different plating options, meshes, cranial distractors, and patient-matched implants to meet the demands of surgeons. These systems feature our patented Auto-Drive[®] screws.

Cranial Plating Solutions

OsteoMed Fast Flap Neurosurgical Fixation System



Overview

The Fast Flap[™] cranial flap fixation system offers several plate block configurations for 1.2 mm, 1.6 mm, a 1.6 mm low-profile option, and a skull base plate option. This system also features several malleable and rigid mesh options. This system features OsteoMed's patented Auto-Drive[®] self-drilling screws.

Fast Flap™

The Fast Flap cranial flap fixation system offers several plate block configurations for:

- ▶ 1.2 mm
- ▶ 1.6 mm
- ▶ 1.6 mm
- Low-profile option
- Skull base plate

This system also features several malleable and rigid mesh options, and includes OsteoMed's patented Auto-Drive® self-drilling screws.

Cranial Plating Solutions

Fast Flap Neurosurgical Plating System



Modular Design

The modular design allows the surgeon customization within each of the 4 modules and mesh block.

VisiDisk

The system also features our VisiDisk and patented Auto-Drive screws.



Instrument Tray

The Fast Flap system is our first-generation neurosurgical fixation system. It features comprehensive instruments for neurosurgical fixation.



www.acumed.net

Acumed USA Campus 5885 NE Cornelius Pass Road Hillsboro, OR 97124 Office: +1.888.627.9957 Office: +1.503.627.9957 OsteoMed USA Campus 3885 Arapaho Road Addison, TX 75001 Office: +1.800.456.7779 Worldwide: 001.972.677.4600 Acumed Iberica Campus C. de Álvaro Caballero, 14, 28023 Madrid, Spain Office: +34.913.51.63.57

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Newbury | Berkshire +44(0)1635 528002 www.minimhealthcare.com

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