

CRANIAL FIXATION SYSTEM





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Cranial Fixation System

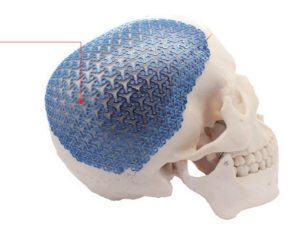


Titanium Mesh

Customized services is available for pre-shaped meshes based on CT-scan data of each patient.

The pre-shaped three-dimensional Cranial Mesh closely approximates the topographical anatomy of the defective or diseased human skull to provide accurate reconstruction.

Contoured mesh edges allows insertion percutaneous and minimize the irritation to the surrounding soft tissue.



KALEIDO Cranial Fixation Plate System

- Low plate profile of 0.4mm for minimal implant palpability.
- Screwdriver blade provides secure, reliable screw/blade retention.





Options for different shape: Rectangle type, Y type and Squared grids shaped mesh.





Rectangle Type

Squared Grids

- Self-drilling screws for fast closure of bone flaps and rapid fixation of cranial fractures.







2.0mm Screw, self-drilling

2.0mm Screw, self-drilling, for Squared shaped Mesh



1.5mm Screw, self-drilling

Indication

Cranial fixation system is indicated for neurosurgery, trauma repair and reconstruction of the cranium skeleton.

Contraindication

The use in areas with active or latent infection or insufficient quantity or quality of bone.

This flyer is just for understanding the specific product features. For clinical usage, please refer to the surgical guide. Instruction by experienced surgeon is highly recommended.