b) mesh:may be made of titanium or tantalum. Options include:

- standard flat mesh. It can be molded to a limited degree. Usually better for smaller defects, e.g. < 5 cm diameter
- preformed mesh (e.g. SmartMesh by KLS Martin, or CranioCurve® by Zimmer Biomet):

mesh implants that are contoured to average skull shapes and common craniectomy configurations

From:

https://neurosurgerywiki.com/wiki/ - Neurosurgery Wiki

Permanent link:

https://neurosurgerywiki.com/wiki/doku.php?id=mesh_cranioplasty

Last update: 2024/06/07 02:56

