

Prosthesis for cranioplasty are knitted of polyester and polypropylene yarn. High endurance, low specific weight, zero hydrophilic fluid absorbance, non-toxicity, chemical inactivity, high degree of healing in make the grafts easy to be identified with the natural cranial bone as for their physical properties. They can be easily modelled during implantation.

Application:

- for the reconstruction of skull cap defects (cranioplasty)

Types:

- Codubix<sup>®</sup> S – sterile (steam sterilised)
- Codubix<sup>®</sup> – non sterile
- Codubix<sup>®</sup> adapted for an individual order (sterile and non sterile)

Size and packing:

- from 75 mm x 57 mm to 134 mm x 110 mm
- it is also possible to prepare prostheses adapted for individual orders on the basis of the bone loss or mapping based on CT images
- sterile: packed in a double paper-film pouch and then in a box by 1 pc
- non sterile: packed in a PE bag and then in a box by 1 pc

More information on: [www.codubix.com](http://www.codubix.com)



Sterile devices are certified by the Notified Body PCBC SA and bear the CE mark with number 1434

>>