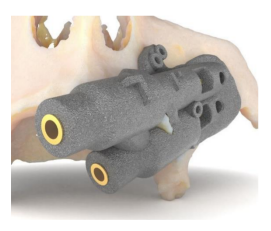
ZYGOMATIC AND PTERYGOID SURGICAL GUIDES

Precise, personalized and safe guided surgery

A CT scan allows planning and fabrication of surgical guides and the patient's biomodel for precise, safe and personalized surgery for zygomatic and pterygoid implant treatments.



Advantages

- Anatomical and precise adjustment of the guides to the jaw.
- High precision of the drilling, "channel" of the implant bed.
- Metal guided tubes for precise drilling adjustment.
- Treatment planning based on bone and/or prosthesis.
- Reduces operating room time.
- Fixation of the guides with osteosynthesis screws selected by the user.
- Drilling verification and safety windows.

Surgical guides

Zygomas

Technical Data

Thickness: 2.2mm. Biocompatibility certificate.

Polyamide 12 (biocompatible).

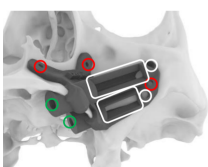




Pterygoids

Easy workflow

TC Platform Upload TC / double TC + software planning



Red: Osteosynthesis fixation screws.

Green: Guided tubes.

White: Safety window introducing drill in the malar bone.

malar bone. Rectangular windows: Verification of drilling. Platform planning

Maxillofacial planning verification

Manufacturing and shipping



Drilling



Improve the channel



Placing implants



www.zygomaticpterygoidsurgicalguides.com info@zygomaticpterygoidsurgicalguides.com



+ 34 687 712 233

