

Phantom for maxillofacial surgery

Price inquiry: +48 605999769, kontakt@openmedis.pl

Product code: SM02365



A realistic simulator system for training procedures in the field of trauma surgery and orthodontic. It has characteristic anatomical operating points.

Male head with articulated mouth, palate, tongue, oropharynx, dental arch, mouth, muscular structures, nerves, vessels, eye sockets and eyes. Possible specification adjustment - condyle, maxilla, mandible, zygomatic fractures, periorbital and suborbital lesions, as well as other fractures in the face and skull area. It can be used to learn how to use the correct plates, screws and artificial tissues, and for radiographic control.

Options and spare parts:

- Polytrauma module - Polytrauma face with up to 7 fractures, for surgical correction of fractures or for orthognathic surgery
- Anatomical module - it has no previous fractures, which makes it possible to teach regular techniques of the proposed surgery
- Subcondylar module - skull with jaw fracture and bilateral subcondylar fracture
- Zygomatic module - Skull with a bilateral zygomatic fracture; frontal sinus fracture with mucosa; paravertebral fracture of the right jaw and left subcondylar fracture
- base for the phantom

Dimensions and Weight:

- 15,5 x 23,0 x 24,0 cm | 6.10 x 9.06 x 9.45 inches
- 3.03 kg