

Oral Surgery Jaw Model

Order code: **4112.345137**



Cena bez DPH

317,00 Eur

Price with VAT

383,57 Eur

Parameters

Quantitative unit

ks

- Various artificial lesions for performing oral surgery practices such as impacted tooth extraction, pus removal (incision) and torus removal
- Natural form teeth on the model which are fixed to a soft type gingiva material presuming periodontal membrane
- Gingiva designed to allow incisions and sutures
- Basic infiltration anesthesia practice is possible also

Training Method:

- Anesthesia
- Apicoectomy
- Normal tooth extraction
- Pus removal (incision)
- Complicated tooth extraction
- Torus removal
- Impacted tooth extraction
- Tooth ligation/Intermaxillary fixation
- Replantation

Articulator:

Choose among 3 articulator types FE, D, DP (prices are for jaws with an FE articulator).

- FE: SUG1003-UL-SP-FEM-28
- DP: SUG1003-UL-SP-DPM-28
- D: SUG1003-UL-SP-DM-28
- None: SUG1003-UL-SP-M-28

Complicated Tooth Extraction

On the mandibular right wisdom tooth you can practice gingival incision, desquamation, tooth luxation, curettage and suture presuming complicated tooth extraction.

Impacted Tooth Extraction

The mandibular left wisdom tooth is horizontally embedded so you can practice bone removal, crown/root division and extirpation presuming the extraction of impacted tooth.

Torus Removal

The model has a torus on the buccal side of the maxillary left molar so you can perform incision, gingival flap and bone removal using mallets.

Apicoectomy

Provides a soft type material presuming apical lesion on the maxillary right central incisor so you can do practice presuming bone removal, apicoectomy and lesion extirpation.