

Model Teeth Teeth & Study Models

Models like natural teeth

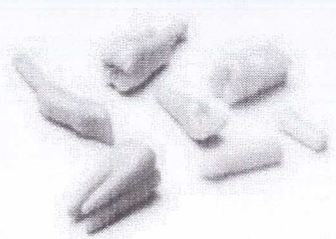
All KaVo model teeth approximate in their hardness to human dentine and are produced from a food-resistant material.

Contact me now

Overview

DANTYS PAXMASACUS KHE UNMO KHAM ZMOGACUS NACUETHLUY DAN TY

All KaVo model teeth approximate in their hardness to human dentine and are produced from a food-resistant material. This means you can give your students the look and feel of genuine teeth and ensure a safe workplace. The tooth shapes correspond exactly to an anatomical layout and thus impart the complexity and attractiveness of natural teeth.



The KaVo EWL model teeth are available in 4 different systems

- KINKINYJE 32 DANTYS! DAN TY SUNDNERADTI, SUUZRAKTU*
- 32 model teeth with artificial, numbered "roots" for clicking into KaVo tooth models. Integrated numbering facilitates orientation for students.
 - 32 model teeth as above, but specifically marked for examination situations with a laser engraving at the bottom on the artificial root.
 - 32 model teeth with anatomically shaped roots for surgery, periodontics and implantology.
 - 24 model teeth for children's dentistry.



32 DANTYS

GLEIVINE

For the initial stations of dental training

Anatomical features, such as the Pound line, Spee curve and Wilson curve, are integrated in the model. The 1 to 2 tooth relationships are guaranteed and the tooth mobility ensures natural handling with wedges and matrix bands. The patented snap system permits fast tooth change with exact positioning even with models mounted in the mouth. You save complicated screwing and any amount of time and nerves. Click, click, click...



1 Teeth



2 Gingiva



3 Screws



4 Model base



5 Retention mechanism

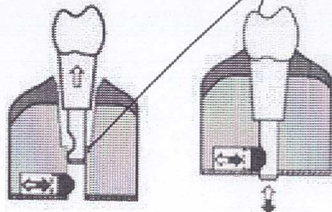


6 Baseplate



7 Locking comb

*PRISUKIMAS
PRIE BAZES*



UZKARTAS

Equipment

- Delivery mounted in labelled, reusable individual transparent boxes
- Snap-in teeth made of melamine resin with artificial root and numbering
- Soft PVC gingiva in natural colour
- Plastic cast base. Can be used for all partial dentures and complete denture
- Black plastic spring element for tooth fixing
- Stainless steel plate for fastening teeth and fixing the model in the patient simulator (using M6 screw or with magnet)
- Optional: Magnet fastening instead of screwing
- Optional: Locking comb for locking the catch mechanism. Tests/Impressions

Benefits

- Patented Retention Mechanism holds the simulated teeth precisely in the model base, but allows them to be easily removed
- Faster cast change by means of a "click", thanks to optional magnet system
- Natural anatomy and occlusion
- Exact, reproducible position of teeth in the model
- Anatomical layout with all-morphological details
- The students thus practise under "human" conditions and can quickly grasp the functional relationship between tooth shape and morphology of the temporomandibular joint