KaVo Study Models and Teeth

Well-prepared for practice.





KaVo Study Models and Teeth Quite simply "human".

KaVo study models and teeth are based on a copy of an original patient, with all pertinent anatomical and morphological details. When mounted in a suitable jaw-simulator (G20, G40, G50), the functional relationship between tooth structure and the morphology of the TMJ can be

The retention system holding the teeth in the model base reliably prevents loss of occlusion when teeth need to be exchanged.

The movement of the teeth,

meaningfully taught.

together with the interdental space, enables matrix bands and rubber dams to be used. Provision has been made for the simulated teeth to be moved horizontally,

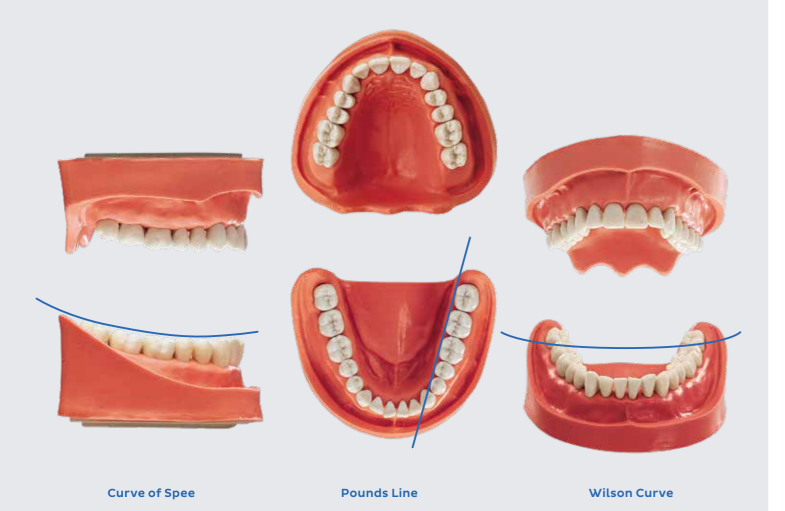
consistent with normal function, enabling working under virtual "human" conditions. KaVo models incorporate all relevant compensation curves – an important teaching aid.

Simulated teeth with all morphological details.

For KaVo the human being is the criterion – one example of which is the material used for the teeth: the hardness is very similar to natural dentine.

This, together with the superb reproduction of the tooth anatomy, provides the student from the beginning with the correct touch for later use on a real patient.











KaVo models ensure not only the "1 to 2" tooth contact, but also a perfect occlusion, for both adult and children's models.

Approximal contact is provided, as in nature.

Various types of teeth are available: With patented latch mechanism (able to be locked for examination purposes) or teeth with anatomically-shaped roots.

2 | KaVo

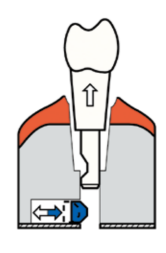
KaVo Study Models and Teeth Ideal working conditions.

gingiva

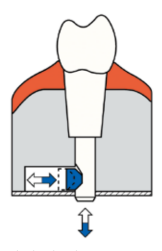
Study models, Study models, full dentition _ edentulous OK V16 OK T12 UK V16 Pedo model OK V16 UK T14 UK V16 Study models, partial dentition OK UB W with soft-tissue gingiva or OK UB H with hard gingiva UK UB W with soft-tissue gingiva or UK UB H with hard

KaVo Retention Mechanism The quicker the better.

The cleverly-designed, patented retention mechanism 5) holds the simulated teeth 1) precisely in the model base, but allows them to be easily removed by means of extraction forceps. This mechanism drastically reduces the time usually wasted when setting up teeth, as it is now not necessary to use screws. Thus, with KaVo you work much faster, more precisely and under ideal anatomical conditions.



Fast and easy "tooth replacement".



Simulated tooth with soft gingiva.

The Structure of the Model: As simple as possible.

All models with the retention mechanism (incl. partial models) have the identical structure.

For examination purposes, the locking comb 7) should be fitted, completely preventing unauthorised removal of the teeth.

Alternatively, special teeth for examination purposes can be ordered. These show a laser engraved "E" on the root post.



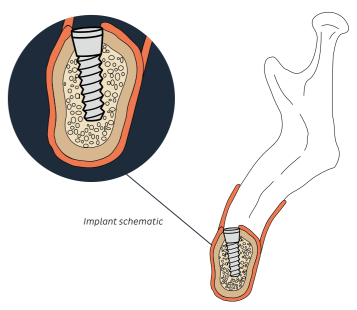


4 | KaVo | 5

KaVo Surgery Models and Implant Models The best pre-conditions.

KaVo surgery models enable a variety of exercises to be practised, for example osteotomy (unerupted 8's and 3's), root amputation and apical resection. The realistic structure of the bone, simulating the substantia compacta and spongiosa, together with incorporated sinuses provide ideal condition for the insertion of implants and life-like surgical exercises. The soft tissue gingiva enables incision and suturing techniques to be realistically practised.

This endentolous model is suitable not only for implantology, but also for full denture excercises. The model is provided with nasal cavities and sinuses in the maxilla, together with nerve canals in the mandibular portion. These features in conjunction with the life-like bone structure, provide realistic conditions for exercises in implantology.





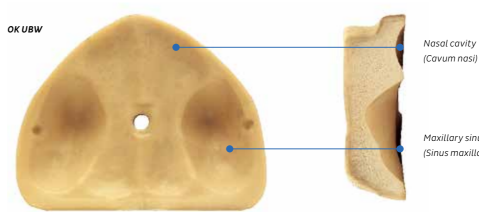


A cross-section of the KaVo surgery model (without gingiva) shows the unerupted teeth. All exercises can be carried out in all 4 quadrants.



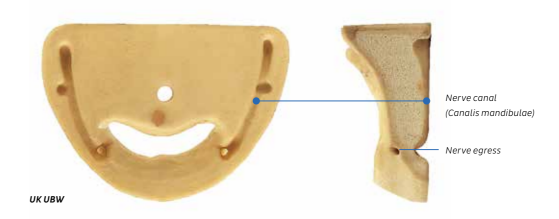


Detail: Wisdom tooth impacted



(Cavum nasi)

Maxillary sinus (Sinus maxillaris)



6 | KaVo KaVo | 7

KaVo Periodontal Study Models Superb periodontal diagnosis.

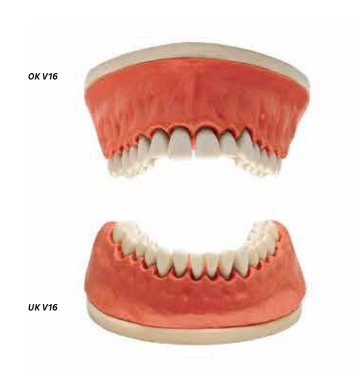
KaVo root teeth offer the possibility of Scaling, Root planing and GTR exercises.

Early adult periodontitis

Early adult periodontitis with pockets (Hyperplasia)

Advanced adult periodontitis

Advanced adult periodontitis with recessions











Localised periodontal disease with intra-osseous components can be diagnosed.



Clearly open furcations (Class II) are to be found in the mandibular.



Hyperplasia primarily in the interdental spaces indicated.



Periodontitis well-advanced in the molar region.



Universal early furcation periodontitis on teeth 36 and 37.



"Cleft-like" recessions visible in the upper as well as in the lower jaw.

8 | KaVo | 9

KaVo Silicone Moulds

Easy transposition of KaVo models in plaster.

The silicone mould is used for the production of economical individual models. This allows the possibility of using natural teeth as well as KaVo simulated teeth (latch-type or with roots). With this option it is possible, for example, to practise endodontic treatment on natural teeth. The coverplate and the threaded insert enables these models to be mounted in the KaVo jaw simulator.





New silicone moulds from which plaster models are produced, can be purchased separately or selfmanufactured by using the KaVo casting set. The epoxy model serves as the matrix.





KaVo Study Models and TeethEasy mounting of models in the articulator.

The transfer plate enables KaVo models to be mounted in any articulator with sufficient headroom. The models can then be correctly articulated in accordance with the respective

data.







Holding screw Aids for Periodontal Study Models.

Hilfsmittel für Studienmodelle für die Parodontologie

Simulated calculus kit





10 | KaVo

Dental Excellence in every area



Practice equipment

KaVo treatment units, treatment lights, treatment chairs, patient communication systems and other accessories for the dental practice.



Instruments

Dental handpieces and contra-angles, turbines, powder jet handpieces and small devices for all areas of application from diagnostics and prophylaxis to restoration, surgery, endodontics and instrument care.

The products, equipment and services shown and described in this catalogue are not available in all countries. All information corresponds to the knowledge available at the time of printing. KaVo Dental GmbH does not accept any liability for discrepancies in colour and form in the images, errors or misprints and reserves the right to make changes to the brochures at any time. Reprinting, even in part, is only authorised with the approval of KaVo Dental GmbH.

 $KaVo^{\text{TM}} is either a registered trademark or a trademark acquired through use by KaVo Dental GmbH in the United States and/or in other countries. All other trademarks are property of their respective owners.$

