KaVo PHYSIO® 5007

The seat for everyone.





How many chairs does a dentist need?

Chairs play a large role in people's lives. There is scarcely anything that one cannot do while seated.

How many chairs does a person need? One for being alone, two for friendship and at least three for company, it is said. And how many chairs and stools do a dentist and dental assistant require? Preferably a single model tailormade for the practice. A model like KaVo PHYSIO 5007.

The ergonomically designed chair does not force the body into a fixed posture. Because remaining a long time in a seated position curves the back, bends the shoulders and leads to a retracted head. The result: constant tensions in the neck and shoulder area, resulting in headaches and backaches.

The solution: dynamic sitting. In other words, providing relief to the entire body by allowing the stool to accommodate continuous, slight movements of the body, without compromising its safe support.

At last the right chair for my build!

Now I can't sit long enough.

The refined KaVo design for ergonomically optimal sitting positions in the entire practice area - KaVo PHYSIO 5007. With two years guarantee on all mechanical functions.

Dynamic sitting is the most natural.

Pay attention to health.

KaVo PHYSIO 5007 permits dynamic sitting because it conforms to all movements: you can lean back, bend forwards, sit upright and turn to the right and left. The spinal column is always supported. KaVo PHYSIO 5007 turns the chair into a working unit that supports your fitness. And that of your assistant.

KaVo PHYSIO 5007 is the culmination of continuous development of previous KaVo stool concepts adapted to the latest know-how on individual working postures for the dental practice. But even the best chair is only as good as the way in which its user uses it. Although the body is under less load while sitting than standing, sitting still for too long leads to problems. A healthy body needs constant movement.

Because only through movement are the muscles provided with better blood flow and the intervertebral discs protected. Movement allows exhausted muscles and loaded joints to tense and to relax again. On the KaVo PHYSIO 5007, you can assume many sitting postures and so continue working in a completely relaxed manner. Ergonomics is a matter of posture.



Quality seating proves its worth in the practice.

And it does so throughout the practice. Everyone wants to sit as well as possible. You as the dentist, your assistant, your office staff. Your receptionist. It is always the activity that determines the way in which we sit. For example, when working in front of a computer monitor, the upper body is more often reclined and the legs more frequently extended than during the treatment, when the upper body tends to be inclined forwards and the legs are bent at the knees. KaVo PHYSIO 5007 adapts to every activity: it is not just a stool for the surgery, but a chair for the entire practice - not only for working directly on the patient.

Activities while seated involve very heavy physical work. This is being clearly shown by scientific studies. But they also show that most people have maintained the sense for correct sitting. KaVo PHYSIO 5007 supports the dentist's, assistant's and office staff's intuitive sense of wellbeing.

KaVo PHYSIO 5007. For every activity in the practice. For every employee. For every day. Always correctly adapted to the build of all users. KaVo PHYSIO 5007. Because one sits with the whole body.

Adjustable backrest for high and low support points. Effective support of the lumbar spinal region. Resistance to movement can be set individually for the particular body weight.





Starbase also available in polished aluminium. Optional ring for foot support.

Anatomically curved seat surface.

Synchronizing mechanism for supporting dynamic sitting: coordinated simultaneous tilting movement of backrest and seat surface for anatomically relaxed posture.

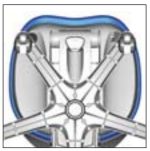
Adjustment of the horizontal backrest extension. Adaptation to different body contours.

Variable height adjustment of the seat upholstery: max. 646 mm, min. 464 mm.

Soft, braked twin castors and powdercoated base. Optionally hard, braked castors.



Optional impact protection a functional added value also with prudent chair movement. For protection of chair, furniture and technical equipment.



Asymmetric anchoring of seat surfaces. For avoiding collision of castors during team work.

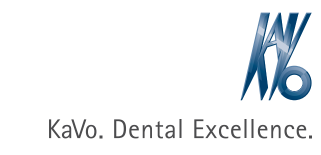
Adjustment of the seat surface inclination.



Resistance of synchronous suspension continuously adjustable.

Upholstery colour





KaVo Dental GmbH. D-88400 Biberach/Riß · Telefon +49 73 51 56-0 · Fax +49 73 51 56-14 88 · www.kavo.com