

POSTURAL ERGONOMICS



Lumbar support on the new stool can be adjusted both horizontally and vertically.



The seat backrest supports the lumbar region, following the slight movements of the chest through a spring operated compensation system.

The sole function of the backrest is to provide proper lumbar support; its compact design prevents contact perspiration.

Adjustment of seat height (470 – 630 mm) ensures optimal posture for dentists 1.56 m – 1.96 m tall; an extension kit is also available to accommodate dentists as tall as 2.06 m (570 – 730 mm).



Seat tilt adjustment and front zone flexibility ensure there is no pressure on the thigh underside zone.



Simple, practical controls

The new stool is easy to adjust. Correct positioning of the horizontal-slide adjustment levers can be done by wrist contact alone; since use of fingers is not required, both good hygiene and user-friendliness are assured.

The advantages of proper posture

Incorrect working postures can cause varying degrees of discomfort and musculoskeletal problems. A correct sitting position should be relaxed and require minimal movement of arms and neck; together with efficient organisation of the work area and the availability of equipment suited to the user's build, a proper sitting position lays the basis for improved mental-physical wellbeing. The new ergonomic stool eliminates unnecessary pressure against the back and minimises the pressure exerted on the underside of the thighs, thus minimising fatigue throughout the working day. T9 belongs to a new generation of stools: the result of close attention to essential ergonomics, they provide the dentist with the reassurance of long-lasting comfort.