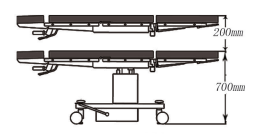


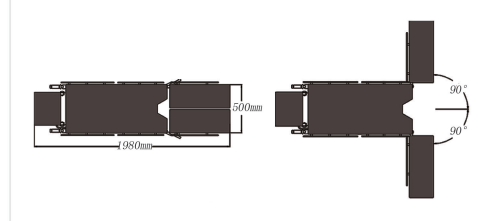
OR Table DARSS

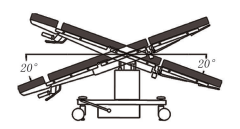


The DARSS operating table is a manual mechanic operating table. It is suitable for the safe and comfortable positioning of the patient in all surgical disciplines, such as General Surgery, Cardio-Vascular Surgery, Gynecology and Urology, as well as Orthopedics and Neuro-Surgery, together with the corresponding accessories. All movements of the operating table and accessories are designed not only for the comfort of the patient, but also for an easy setup and stress less handling for the user.

The DARSS operating table is equipped with a high quality manual-hydraulic system – Made in Germany.
The main construction of the DARSS operating table consists of the highest quality – medical grade stainless steel.
The DARSS operating table is especially designed for all requirements in any special discipline, such as Urology and Orthopedics. A large range of operating table accessories will guarantee the best suitable setup for any patient positioning and operation. An orthopedic traction device and a 3-segment shoulder plate are also available for the DARSS operating table.
The height adjustment will be performed via a manual - hydraulic foot pump. The Trendelenburg / Reverse –Trendelenburg, the leg plates and head rest will be manually adjusted and supported by gas springs. Double-locking levers guarantee that no accidental table movements occur.
The body / kidney elevator and tilting – left / right can be adjusted via a hand crank.
The DARSS operating table is available with soft multilayer SFC anti-decubitus mattresses.







Technical Specifications

Table Top Length1980 - 2050mmBack Rest≥570 x 510mmSit Board≥550 x 510mmLeg Rest≥630 x 245mmTable Height680mm \pm 20mm

Height Adjustment Range \geq 250mm Trendelenburg and Rev. Trendelenburg \geq 25° Lateral Tilt \geq 20° ± 2°

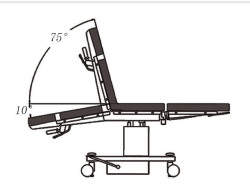
Back RestUp $\geq 75^{\circ}$ Down $\geq 10^{\circ}$ Head RestUp $\geq 40^{\circ}$ Down $\geq 50^{\circ}$ Leg Rest (Seperating Angle)Down $\geq 90^{\circ}$ Up $\geq 10^{\circ}$

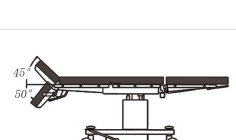
Out ≥90°

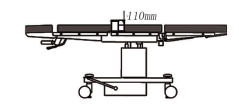
Kidney Elevator ≥110mm

Tolerance ±10%; technical specifications subject to change













General Surgery



Laparoscopy Operation



Kidney Surgery



Spinal Surgery (knee position)



Orthopedic Surgery



Gynaecology Operation



Thorax Surgery



Cardiac Surgery





Supine position (ENT, Neurosurgery)