

OR Table SYLT



The SYLT operating table is perfectly 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 by the user.



The SYLT operating table is equipped with the latest precision-electro-mechanical system – Made in Germany, combined with an intelligent electronic control platform that allows the user a safe handling of the patient.

The SYLT operating table comes with a cable connected hand control.

The main construction of the SYLT operating table consists of the highest quality – medical grade stainless steel.

The SYLT operating table is especially designed for all requirements in any special discipline, such as Urology and Gynecology. An Orthopedic extension device and a 3-segments shoulder plate can turn the SYLT operating table into a high sophisticated Trauma / Orthopedic table. A large range of operating table accessories will guarantee the best suitable setup for any patient positioning and operation.

The height adjustment, tilting left / right, Trendelenburg function and the back plate of the SYLT operating table are electro-mechanically controlled. The leg plates and head rest can be manually adjusted and are supported by gas springs. The body elevator can be mechanically adjusted.

The SYLT operating table is available with soft multilayer SFC anti-decubitus mattresses.





Technical Specifications

Table length	2080 mm \pm 100mm
Table top width, with side rail	570 mm \pm 50mm
Thickness of SFC mattress	60mm
Height adjustment	700mm to 1050mm (without pads)
Trendelenburg	30° / \pm 2°
Reverse Trendelenburg position	30° / \pm 2°
Back plate adjustment	75° up / 20° down / \pm 2°
Body-/Kidney elevator adjustment	\geq 110 mm
Head rest adjustment	+ 45° to - 50° / \pm 2°
Leg plate adjustment	\geq 90° down
Leg plate abduction	180°
Lateral tilt – left/right	20° / \pm 2°
Battery power supply	24 V/DC
Charging power /mains supply - adjustable	110-240V, \sim 50/60Hz
Patient weight capacity	\geq 140kg dynamic / 280kg static
Tolerance \pm 10%; technical specifications subject to change	

