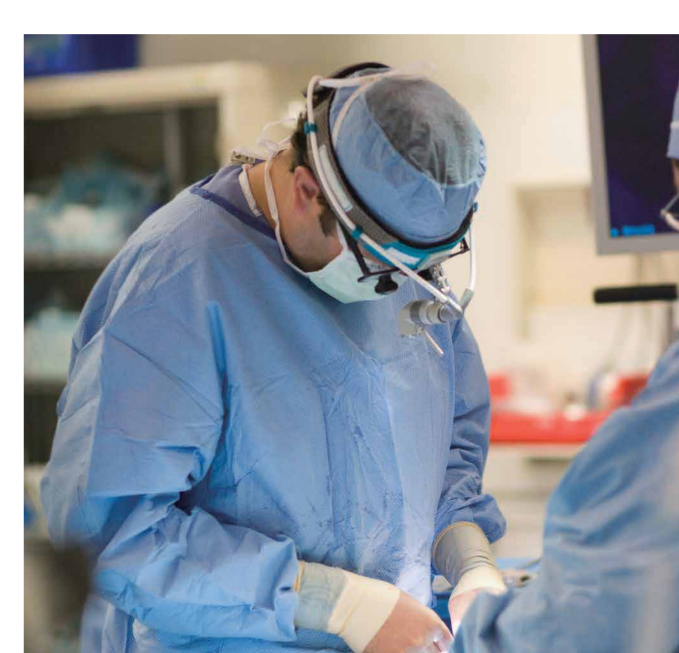


Electro-Hydraulic Operating Table















During the surgery, a good operating table is the cornerstone of success. Engineered for increasingly complex surgical scenes, UniBase 30 needs least effort and time to position the patient in a safe, comfortable and efficient way, providing an economic solution without straining on your hospital's budget.

UniBase30, simple good operating table:
Weight capacity of 185 Kg in normal position
Longitudinal shift (optional) with 300mm
Adjustment body elevator (optional) with 120mm
Battery power for about one week time
Mechanical brake system for optimum stability
Detachable & split leg plate for lithotomy position



Electro-Hydraulic Operating Table

Simple Good Operating Table Versatile & Ergonomic Design



Detachable Head Plate



Adjustable Body Elevator(optional)



Pedal Floor Lock



Electro-Hydraulic Operating Table

# Simple Good Operating Table Flexible & Stable Position



Kidney Surgery with Body Elevator



Arm / Hand Surgery



Gynecology & Urology



Kidney Surgery in Flex Position



Intervertebral Disc Surgery



Struma Surgery



Neurosurgery



General Surgery



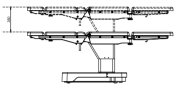
Neurosurgery in Sitting Position



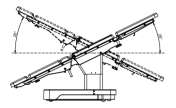
### Electro-Hydraulic Operating Table

#### Technical Specifications



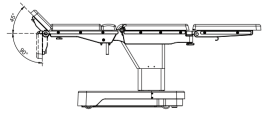


Treffdelefibulg position	
Trendelenburg	Max.26°
Reverse trendelenburg	Max.26°

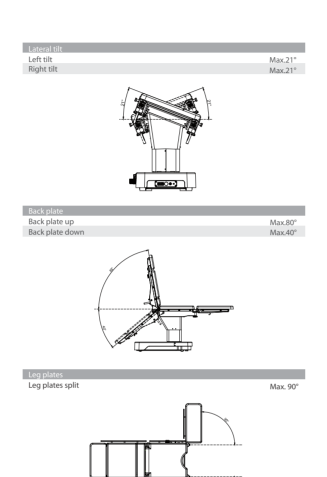


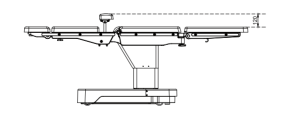
Leg plates up Leg plates down	Max.20° Max.90°
Leg plates down	Max.90
	**

Head plate	
Head plate up	Max.45°
Head plate down	Max.90°



Longitudinal Shirt (Optional)	
Head-end shift	Max. 300mm





Max. 120mm

Body elevator (option Body elevator up

