STERN/VIED®







The Onex 101 is a manual surgical table that has a load capacity of 200 kg. It can be easily set up and positioned to meet all kinds of surgical operation needs.

FEATURES

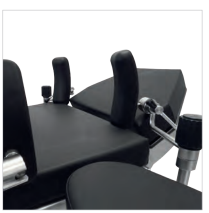
- Stable hydraulic drive and pneumatic assisted system
- Realizing all kinds of surgical positioning required clinically, with simple manual control.
- Integrated kidney elevator 0~120 mm height adjustment.
- High mobility with front-ended release and brake control.
- High-quality hydraulic system is adopted, which can realize required positioning, like tilting and lifting.
- Four-stand base of great stability.











ACCESSORIES

- Headrest system
- Crossbar adaptor
- Arm/Hand surgery table
- Facial/Occopital head rest
- Orthopedic extension device
- Wrist support system
- X-ray cassette tray
- Body restraint strap
- Arm restraint strap
- Leg restraint strap
- L-shaped Anesthesia Screen
- L-shaped Anesthesia Screen with 2 wings

- Easy arm board
- Arm board with ball-joint
- Lateral Arm board
- Leg support padded
- Lateral support padded
- Shoulder Support padded
- Foot-rest padded
- Radial Accessory clamp
- Accessory clamp
- Infusion Stand
- Instrument tray
- Drain pan

TECHNICAL SPECIFICATIONS	
Onex 101 SternMed Surgery table	
Max. Table Length (Inc. Head Plate & Leg Plates)	2140 mm
Max. Table Width (Back Plate Only)	500 mm
Lowest Table Level	690 mm
Highest Table Level	1040 mm
Trendelenburg/Reverse	20°/15°
Lateral Tilt (left/right)	20°/20°
Head Plate (up/down)	30°/90°
Back Plate (up/down)	75°/20°
Leg Plate (down/split)	90°/90° x 2
Flex/Reflex	192°/105°
Load Capacity	200 kg



STERNMED°

SternMed GmbH Schubertstrasse 31 88214 Ravensburg - Germany

Tel: +49 751 35 978 0 Fax: +49 751 35 978 105

email@sternmed.de

© SternMed GmbH – All rights reserved.

SternMed GmbH reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation. Contact your SternMed Representative for the most current information.

Rev. V. 1.0