





Onex 202 Electro-Hydraulic Surgery Table

www.sternmed.de





Onex 202 Electro-Hydraulic Surgery Table

The Onex 202 is an Electro-hydraulic operating surgical table that can be set up and positioned easily with a remote controll.

The interchangeable top is made of antistatic, radiolucent material with latex free cushions to provide great comfort for the patient. With it's highly stable hydraulic system, this device is able to carry almost 300 Kg patient weight.

FEATURES

- Realizing all kinds of surgical positioning required clinically, with simple manual control
- Integrated kidney elevator 0~136 mm height adjustment
- All positions can be controlled from the remote control
- Floor locking system activate with a single pedal.

- Double joint head section
- 300 mm Longitudinal movement
- Multiple configurable leg sections
- Most of the movement assisted with
 - gas spring system















ACCESSORIES

- Headrest system
- Crossbar adaptor
- Arm/Hand surgery table
- Facial/Occipital 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 202 | SternMed Electro-Hydraulic Surgery Table

Table Length	2020mm
Table Width without side rails	520mm
Lowest Table Level	680mm
Highest Table Level	940mm
Trendelenburg/Reverse	30°/30°
Lateral Tilt (left/right)	20°/20°
Head Plate (up/down) detachable	30°/45°
Back Plate (up/down)	75°/25°
Leg Plate (up/down) detachable	5°/90°
Leg Plate (split) detachable	180°
Kidney bridge elevator UP	≥ 136mm
Longitudinal sliding	300 ± 10mm
Load Capacity	297kg

























