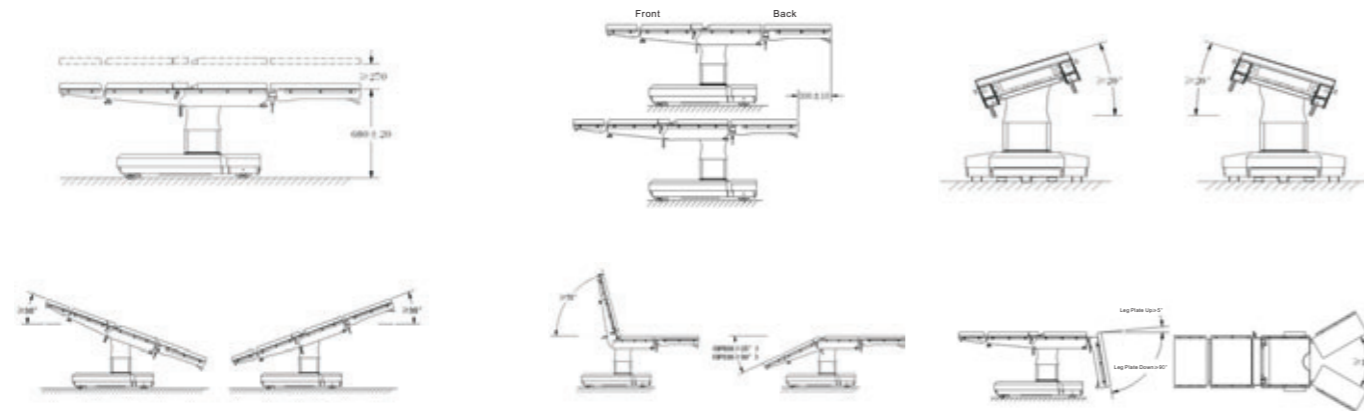
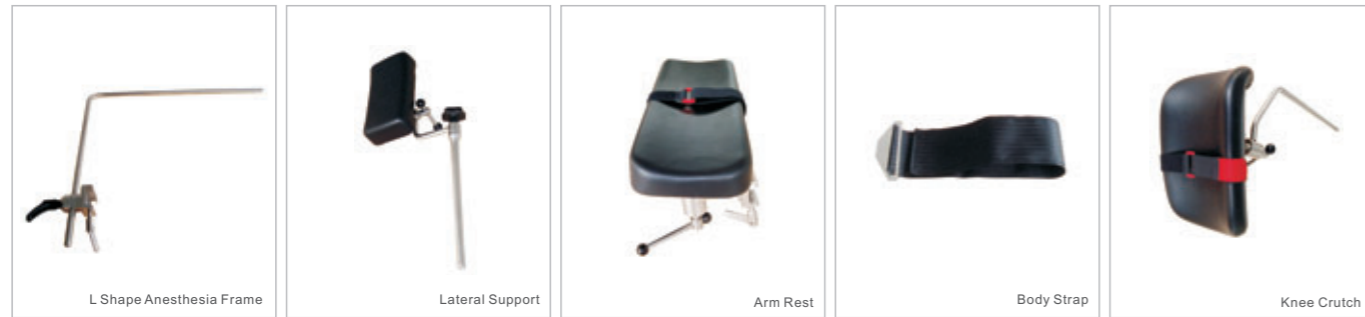
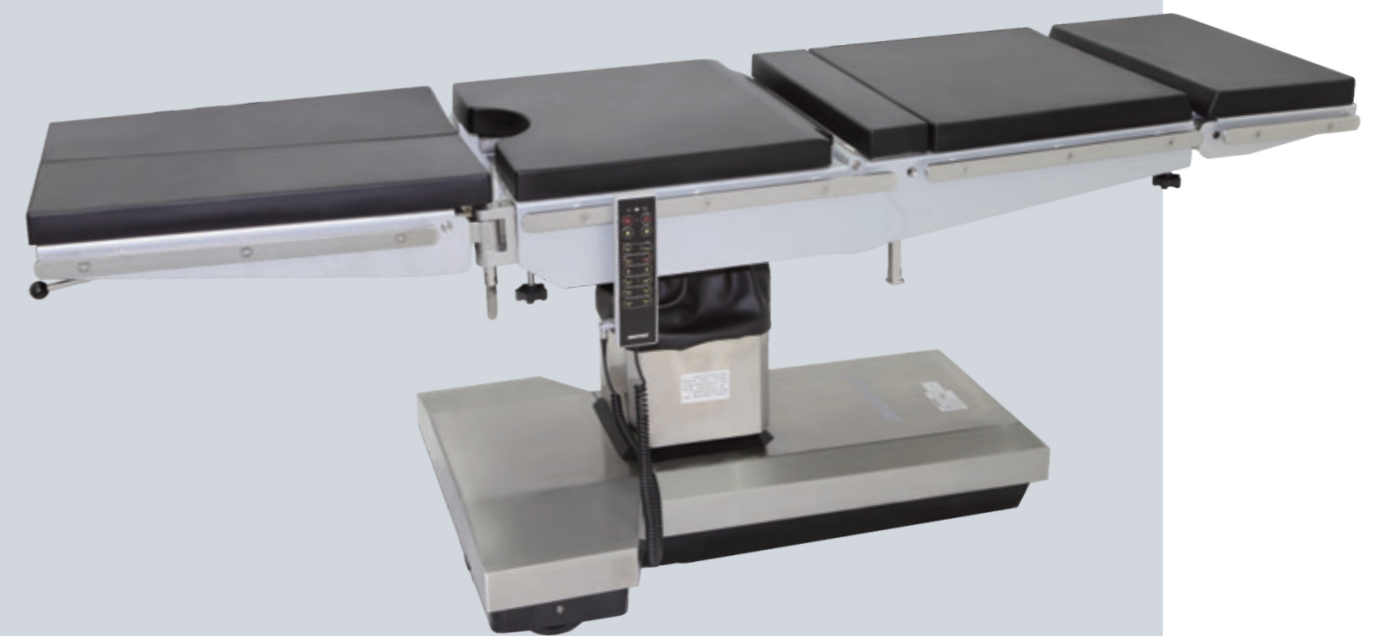
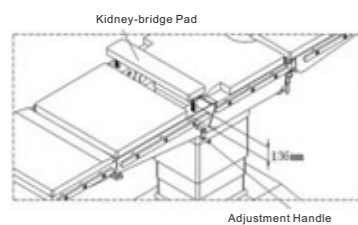


Various standard and optional accessories meet more surgery requirements



OP830 Technical Specifications

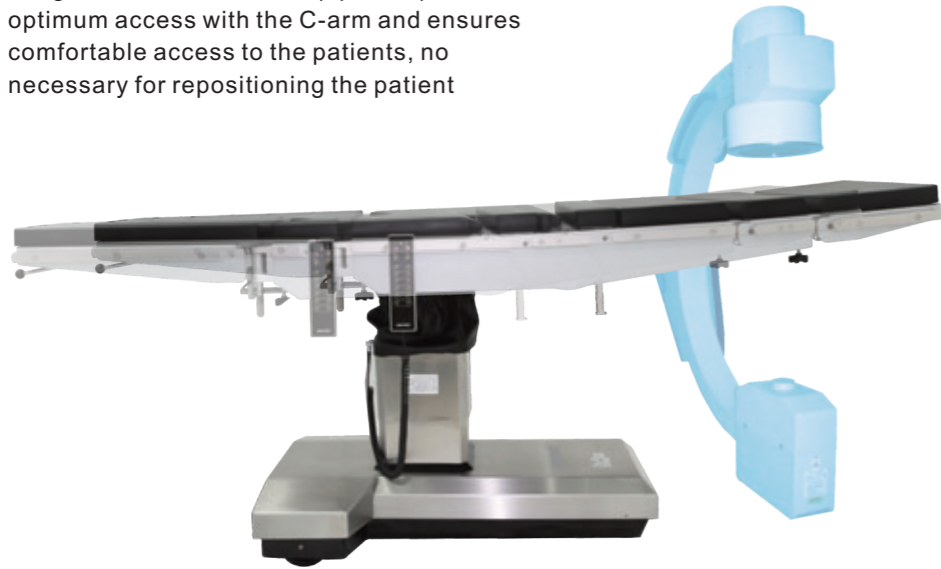
- Table Length: 2020mm
- Table Width (without side rails): 520mm
- Table Height (without pads): 680mm ~ 940mm
- Trendelenburg / Reverse: 30°/30°
- Lateral Tilt (left/right): 20°/20°
- Back Place Up/Down: 75°/25°
- Head Plate Up/Down (detachable): 30°/45°
- Leg Plate Up/Down (detachable): 5°/90°
- Leg Plate Split (detachable): 180°
- Kidney-bridge Elevator Up: 136mm
- Longitudinal Shift (optional): 300mm
- Weight Capacity: 297kg



Aegistab OP830 Electric Operating Table

Aegistab OP830 offers high load capacity, flexibility & comfort to patients in thoracic surgery, abdominal surgery, neurosurgery, ENT surgery, gynecological & obstetric surgery, and urological surgery.

Longitudinal shift function (optional) enables optimum access with the C-arm and ensures comfortable access to the patients, no necessary for repositioning the patient



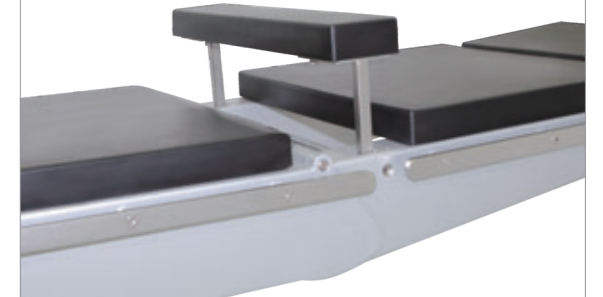
- Pedestal lock/unlock control performed by a hydraulic device which makes OP830 easy to move and stable when locked
- Base locked automatically if there is any repositioning, avoiding unintended operation



Handset controller brings convenience when repositioning in various surgeries



Built-in kidney-bridge can be elevated to up to 136 mm and provides displays requested by gall bladder surgery and kidney surgery



- Integrated rechargeable battery supports OP830 operation for 15 days (typical) after fully charged
- Use of AC power doable in case of low battery power, improved emergency response capacity

Built-in electro-hydraulic system, load capacity up to 297 kg, high safety and stability



- Durable mattress filled with high density foam is easy to clean the cover, simple to detach, comfortable to use, and supports prevention of decubitus
- Built-in mesa mattress MDF with free X-ray access, conducive to the C-arm film



Folding upward & downward of head boards & leg boards by cylinder control for accurate positioning

- T-shape base design ensure higher stability
- Space pre-reserved for surgeons to work closer to the operating table

