

Technical Specifications	OP830	OP330
Table length (mm)	2040	
Table width (w/o side rails, mm)	520	
Table top height adjustment (mm)	680 to 950	
Trendelenburg/reverse-Trendelenburg	30°	
Lateral tilting left/right	20°	
Head plate up/down (detachable)	30°/45°	
Back plate up/down	75°/30°	
Leg plates up/down (detachable)	5°/90°	
Leg plates separation angle	180°	
Flex/reflex	210°/105°	
Kidney bridge elevation (mm)	136	
Longitudinal displacement (mm)	300	NO
Safe load capacity (kg)	135	
Maximum static load (kg)	297	
Table padding	60mm detachable multi-layer memory foam	
Brake	4 sets of electric hydraulic systems	
Head-leg plate interchangeable	Optional	NO
Column control panel	Optional	NO
1-key level	Options	NO



Corporate Headquarter
HEYER Medical AG
Carl-Heyer-Str. 1/3, 56130 Bad Ems, Germany
Tel: +49 2603 791 00
Fax: +49 2603 791 200
info@heyermed.com
www.heyermedical.de

Manufacturer
HEYER Medical Co., Ltd.
No.10, Chaobai Street, Yanjiao Development Zone
065201, Sanhe City, Hebei, China
Tel: +86 10 58411198
Fax: +86 10 6371 8989
marketing@heyermed.com

Brochure -en OP830/330, V1.0 202601

OP830/330

Electric Operating Table



The OP830/330 operating table is made of high-quality alloy steel. Through professional calculations, it achieves a balance between strength and lightweight design, and its dynamic load capacity (during intraoperative patient positioning adjustments) remains stable at over 135 kg.



- The OP830/330 features a headplate that is firmly fixed to prevent any movement during surgery.
- Designed for convenience, it can be easily adjusted up or down with one hand, allowing quick and effortless positioning.



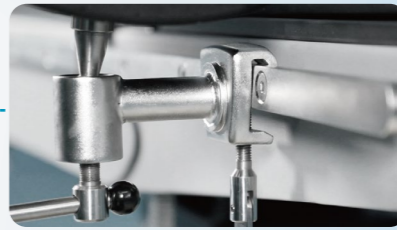
- 60mm multi-layer memory foam mattress.
- Easy-to-clean detachable design.
- Conforms gently to the patient's body, evenly distributing pressure



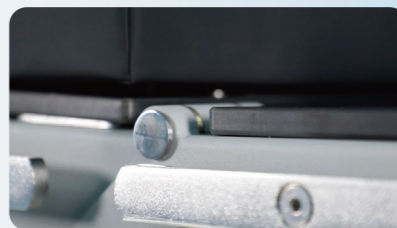
- 136mm lift Kidney bridge.
- Provide convenience for surgeries on the abdomen or urinary system, etc.
- Provide stable support with a simple wrench.



- Electric hydraulic braking system.
- Featuring four 5 cm diameter brake rods.
- With the push of a button, the electrically controlled hydraulics deliver strong, reliable locking to keep the table completely stationary on any surface.



- Equal-length 304 stainless steel side rails.
- The surface has been treated, so it won't hurt your hands when used.
- Used for mounting accessories.



- A radiolucent tabletop that allows clear intraoperative X-ray and C-arm imaging.
- The tabletop maintains high load-bearing capacity.



- Single-handed operation.
- Automatic standby mode after 60 seconds of inactivity to avoid unnecessary accidental touches.
- The icons are easy to understand.
- Display the battery indicator.