

Electro-hydraulic Operating Table



1. **Full-electric hydraulic multi-function operating table** is applicable to hand surgery, orthopedics, cardiothoracic surgery, general surgery, urology, gynecology and obstetrics, ophthalmology, orthopedics, rectum, otolaryngology and endoscopic surgery.
2. The base and lifting column are all covered with **high-quality stainless steel**, which can be used for more than 15 years without rust.
3. The mattress is made of **medical grade PU and high resilience sponge** through seamless heat sealing process, waterproof, antifouling, anti-static, X-ray transparent, and easy to disassemble and clean; (Optional and memory sponge material)
4. The bed board is made of **German anti-octave board**, which is waterproof, antifouling, acid-alkali resistant, anti-ultraviolet radiation and temperature and humidity change without deformation. **The hand board and foot board are made of anti-octave board, which can transmit X-rays** (optional with carbon fiber bed surface)
5. The **electric oil pressure** drive is used to lift the operating table surface, tilt the head and foot, tilt the left and right, lift the back plate, brake and release. The electric brake has the power failure emergency manual release function.
6. The base of the operating table adopts **a square design**, a round central column, and four casters, with good mobility, steering and stability.
7. The **wired controller** is required to **have anti-misoperation protection function** under power-on state.
8. A **standby power** supply is provided to provide power for the operating table in case of mains power failure.
9. **One-button beach chair position, one-button horizontal reset, headboard and leg board switch function.**
10. The longitudinal translation function of the operating table surface is $\geq 350\text{mm}$ to facilitate **the use of C-arm during surgery.**

Technical Parameter:

Operating table dimension: 2070mm x 520mm
Elevation: 540m-1040mm
Back section: up $\geq 80^\circ$ down $\geq 40^\circ$
Sliding movement: 350mm
Lateral tilt : $\geq 30^\circ$
Trendelenburg: $\geq 20^\circ$,
Head plate: upward $\geq 15^\circ$, downward $\geq 90^\circ$
Leg board: up $\geq 15^\circ$, down $\geq 90^\circ$
Operating table bearing weight: $\geq 350\text{kg}$

Standard Configure:

Operating table: 1set
Arm support: 1 pair
Shoulder support: 1 pair
Body support: 1 pair
Leg support: 1 pair
Anesthesia frame: 1 pc
Mattress: 1 set
Controller: 1 set

Optional Accessory:

Orthopedic traction frame, the main structure is made of high-quality stainless steel, suspended design, and equipped with accessory trolley; It can also be equipped with **carbon fiber orthopedic traction frame**. The main structure is made of carbon fiber, which is X-ray transparent and easy to use

HW-AT600

Daphne: +86-18345168420