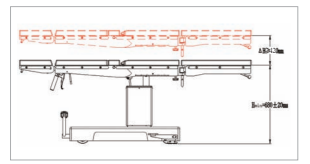
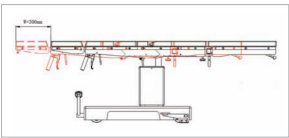
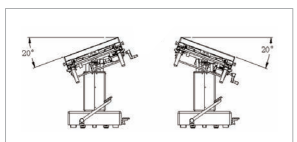
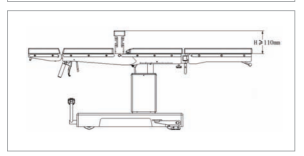
Broad range of position adjustment is suitable for more requirements by surgery department

OP750 is a manual operating table fully meeting various request by different sergey departments. It provides various positions through simple and accurate operation while ensuring patients' safety and comfort. Cost-effective OP750 with versatility is the ideal choice for modern operation room.

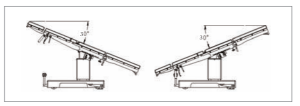


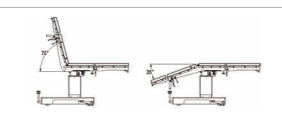


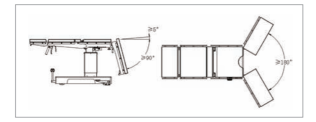












Technical Specifications:

- · Table Length: 2020mm
- · Table Width(without side rails): 520mm
- $\cdot \ Table \ Height (without \ mattress) : 680 mm 940 mm$
- $\cdot \ Trendelenburg/Reverse: 20^{\circ}/20^{\circ}$
- \cdot Lateral Tilt(left/right): 20°/20°
- · Back Plate 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: 110mm
- · Longitudinal Shift (optional): 300mm
- · Weight Capacity: 297kg



Beijing Aeonmed Co.,Ltd.

Office (Headquarters):

Add: 11B2, Fengtai Science Park,(100070) Beijing, China Tel: +86-10-8368 1616 Fax: +86-10-6371 8989

(€ ∴ An ISO9001/13485 Company





Aegistab OP750
Manual Operating Table

- · Main structure of operating table is made of high-grade steel.
- \cdot Base, column casing, accessories rails, and metal accessories are made of stainless steel.
- · Stable structure, nice shape, easy to clean
 - 1
 - · Functional displays below are controlled by import cylinder: head plate up and down, table trendelenburg and reverse trendelenburg, back plate up and down.
 - · Easy to operate, accurately and stably positioning
 - · Operation focuses on head without affecting surgery.





- (2)
- · Built-in kidney-bridge can be elevated up to 110mm.
- Provides displays requested by kidney and gallbladder surgery



- 8
- · Mattress made by high density PU foam is waterproof.
- · High elasticity and comfort
- · Removable design, nice shape, easy to clean, excellent perspective of X-ray



Built-in X-ray film rail layer meets shoot request for different body parts during surgery.





- 6)
- Operating table up and down controlled by foot-lift pump, an integration structure of oil pump, fuel tank and crank
- The integrate pump provides high stability of table during up and down operation and excellent carrying capacity.
- \cdot Easy to operate, time-saving design



(5)
Reserved space for feet in base meets close working on operating table while ensuring stability.



Optional table longitudinal shift (up to 300mm) provides big enough space for X-ray work.



Operating table is easy to fix and shift with simple and efficient base-lock system.