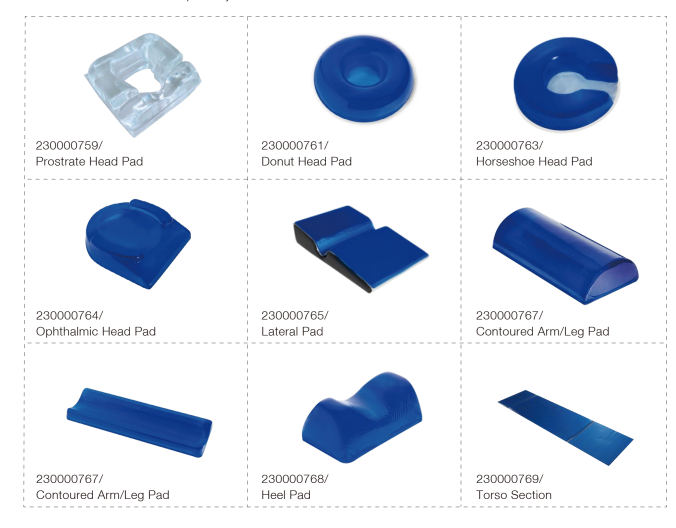
Standard Accessories:



Gel Pad

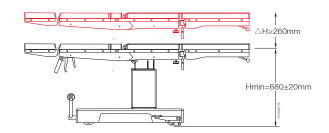
Functions & Features:

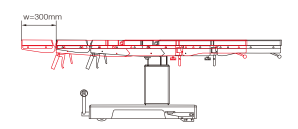
Supplying stable and comfort positioning, Made from Viscoelastic Polymer Gel Proride of pressure, avoiding bedsore Reducing operation time Easy clean out, X-ray through Work temperature from -10°C to 50°C Good Bio-compatibility with human tissues Cost effective and durable

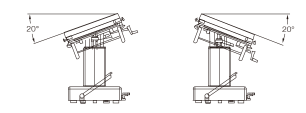


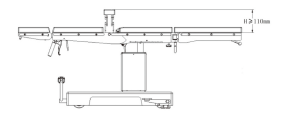
Broad range of position adjustment is suitable for more requirements by surgery department

OP750 is a Mechanicel 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.

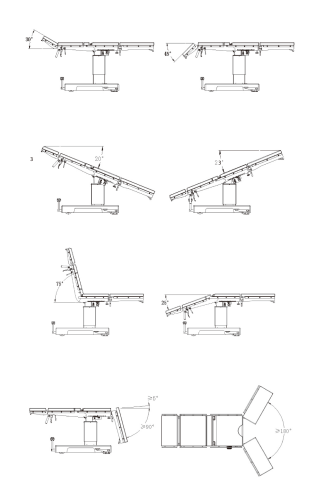












Technical Specifications

Table Length	2,020mm
Table Width(without side rails)	520mm
Table Height(withoutmattress)	680mm to 940mm
Trendelenburg/Reverse	20°/20°
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-bridgeElevator UP	110mm
LongitudinalShift	300mm
Weight Capacity	297Kg



Aegistab OP750

CE

Mechanical Operating Table

AEOMED

China (065201)
 TEL: +86-10-5841 1198
 FAX: +86-10-6371 8989

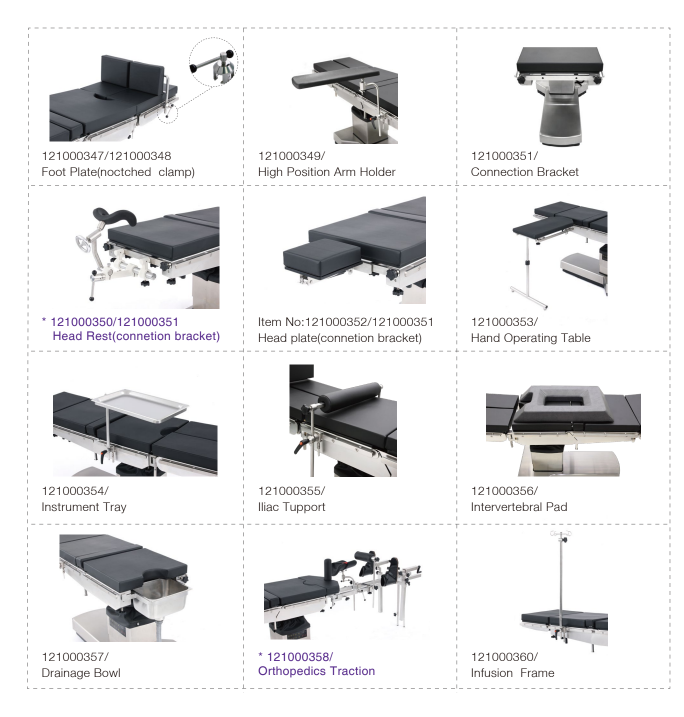
 Reliable Quality Thoughtful Service
 Http: //www.aeonmed.com
 E-mail: marketing@aeonmed.com
The information contained in this leaflet is correct at the date to publication. The policy of Beijing Aeormed Co., Ltd. is one of the continued improvement to Because of this policy, Aeonmed reserves the right to make any change, which may affect the information in this leaflet without giving pr

ance Park: No. 10. Chaobai Street, Yanijao Development Zone, Sanhe City, Hebei Provinc

1B2, Fengtai Science Park, Beijing, China (100070

Option Accessories: Features:

All table accessories are made of SUS304 Stainless steel, all surface is easy to clean and disinfect, 6type standard and 13 option accessories support a multitude of body positions procedures, and fully meet most of surgeries requirements.



Main structure of operating table is made of high-grade steel. Base, colum ncasing, accessories rails, and metal accessories are made of stainles s teel. 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.
- Operation focuses on head without affecting surgery.



- 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.



$\overline{7}$

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

Orthopedics Features,

The Orthopedics Traction is designed based on EU's requirements, can meet most of orthopedics surgeries, All part is made of SUS304 stainless steel with high strength, stable during the surgeries. This structure Suitable for X-Ray and C-Arm to.

• Easy to operate, accurately and stably positioning.





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



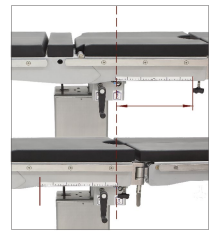
6

- 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.
- Easy to operate, time-saving design.



(5)

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



(3)

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



4

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