OP350 is a high quality hydroelectric operating table which satisfies European clinical safety requirements for convenient and flexible operation system. It will be your best choice for modern operation room.

| Technical Specifications | |
|-------------------------------------|-------------------|
| Table Length(mm) | 2,160 |
| Table Width(without side rails)(mm) | 520 |
| Table Height(without pads)(mm) | 564 to 1,024 |
| Trendelenburg / Reverse | 25°/25° |
| Lateral Tilt (left/right) | 20°/20° |
| Back Plate Up/Down | 80°/30° |
| Head Plate Up/Down | 30°/45° |
| Leg Plates Down | 90° |
| Leg Plates Split(°) | 180 |
| Flex/Reflex(°) | 240 / 120 |
| Longitudinal displacement(mm) | 320±10 |
| Power Input(Hz) | AC 90V-264V 50/60 |
| Cell Output(AH) | DC 24V 12 |
| Weight Capacity(kg) | 297 |
| | |



Aegistab OP350 CE



 ACCOUNT
 HQ: 11B2, Fengtai Science Park, Beijing, China (100070)

 Scince Park: No. 10, Chaobai Street, Yanjiao Development Zone, Sanhe City, Hebei Province, China (066201)

 Teliable Quality Thoughtful Servici

 The information contained in this leaflet is correct at the date to publication. The policy of Beijing Acommed Co., Ltd. is one of the continued improvement to its products.

 The information contained in this leaflet is correct at the date to publication. The policy of Beijing Acommed Co., Ltd. is one of the continued improvement to its products.





A cost-effective, multi-performance operating table holding up to 297Kg loading, adaptable to meeting different surgery requirement; and aspecially suitable for ENT, ophthalmology and brain surgery depatment.

1 Premium Quality Material

- All exposed parts are made from stainless steel SUS304
- Easy to clean and disinfect
- All control parts are imported



- Imported round-hole clamps enable easy lock and unlock ac-cesories,

(4) Ergonomic Adjustment

- Convenient design for wrench of leg plate and head plate,
- able to control leg and head plates single-handedly
- Imported gas springs guarantee smooth movement
- ensuring safety during operation
- Adjustable table height (564-1014mm) and T- shape base
- provides comfortable working environment



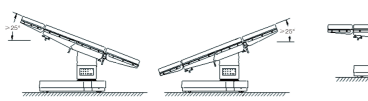
- 5 Surgical Configuration
- Has one-key reset flex and reflex function • Table angles and section lengths can be adjusted within a wide range with 6 standard and 13 optional assessries

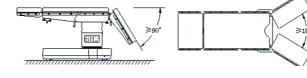


6 Safety

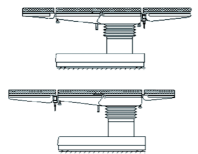
- Auto-lock system: table base will be locked automatically once the position adjusted by controller, preventing possible misoperation
- Two control modes: manual and column control panel, allowing for backup if one is broken, ensuring the safety of surgery Control panel will power off automatically when there is no operation over 1 minute, avoiding any possible misoperation
- Have soft texture and stuffed with memory foam Ultrasonic bonded and sealed for easy disinfection and sterilization
- Effectively reduce possibility of patient bedsores

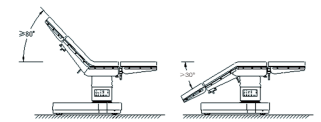
Wide adjustment range for all positions, satisfying the requirements for different surgeries.

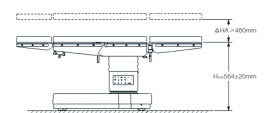


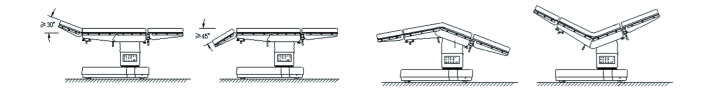










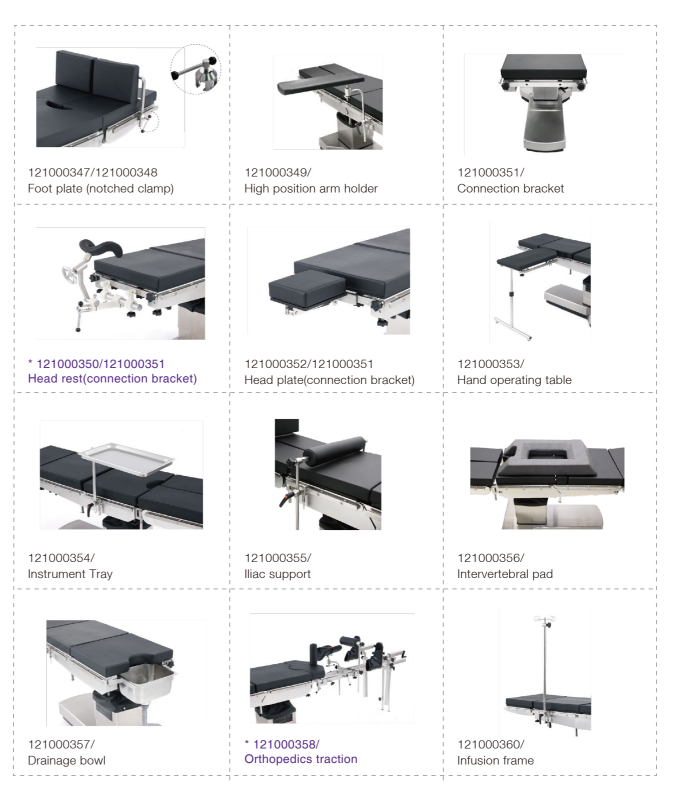


Orthopedics Features

The orthopedics traction is designed based on EU's requirements, meeting the requirements of most orthopedics surgeries. All table parts are made of SUS304 stainless steel with high strength. Therefore, the surgical table is very stable during surgeries and it is also X-ray and C-arm translucent.

Optional Accessories Features:

All table accessories are made of SUS304 stainless steel. All the surfaces are easy to clean and disinfect. With 6 standard and 13 optional accessories, the surgical bed can support a multitude of body positions and procedures, meeting the requirements of most surgeries.



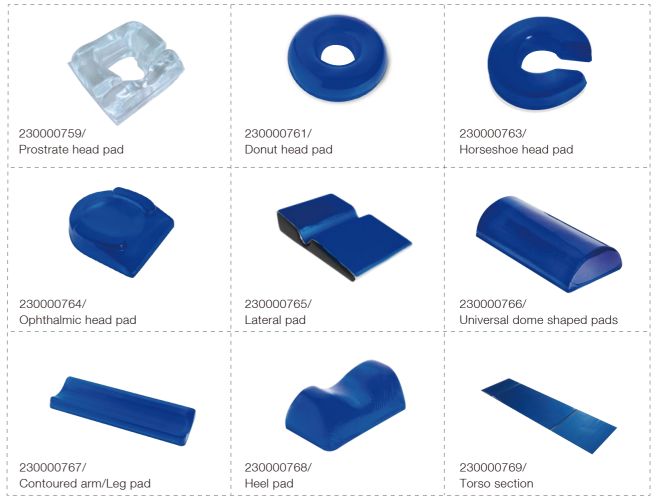


Standard Accessories



Gel Pad Functions & Features:

The gel pad which made from viscoelastic polymer gel, offers stability and comfort during positioning. It has uniform dispersion of pressure which can avoid bedsore. It is easy to clean and X-ray translucent. It can support surgery with working environment temperature from -10oC to 50oC. It is also biocompatible with human skin and tissues. All these features make the gel pads cost-effective and durable.



Agesitab OP350 Electronic Operating Table