

## OR TABLE SPEC:

Type: Universal Operating Table-Electric

- Head section:

Trendelenburg range: minimum 30 degrees' reverse Trendelenburg range 60 degrees

Lateral Tilt range: minimum of 25 degrees Height Adjustment range: Electrically

operated: Minimum height: 715 mm – Maximum height 1050mm

- Back:

Up minimum of 75 degrees

Down: minimum if 15-20 degrees

- Leg section

Downward: minimum of 90 degrees

Upward: minimum of 20 degrees

Spreading: minimum of 0-180 degrees

- Dimensions:

Width: 500 mm(minimum)

Length: 1800mm (minimum)

Table Top:

1. Consisting of at least three (3) sections made of heavy gauge stainless steel
2. Hospital grade pads
3. With four (4) retractable metal caster and brake
4. Rotatable table

- Controls:

1. Electric operated via hands switch and at column
2. Height adjustment can be controlled via foot switch
3. Remote control

- Standard Accessories:

1. Shoulder rests with pads
2. Side arm board with pad and straps

3. Foot stirrups with pad
  4. Kidney elevator
  5. Head rest with pad
  6. Arm and foot support
  7. Detachable IV pole
  8. With X-ray cassette tunnel, Acentric structure with T-shape base convenient for using X-ray and C-arm
  9. Integrated batteries and charger
  10. Orthopedic extension device
  11. L shape anesthesia screen
  12. Arm/ hand surgery table
- Power Supply  
230 Volts, 50/60 Hertz, Single phase
  - Standard Requirements
    1. Name plate must indicate: brand, model no. Serial no., Manufacturer
    2. Provision of original operation manual and service manual in English
    3. Two (2) year warranty on parts and (2) years for labor services after commissioning and acceptance
    4. Certification from the supplier on the availability of service engineer
    5. Certification from the manufacturer in the availability of spare parts for the next (5) years
    6. Certification from the manufacturer that pass safety/ quality standards or equivalent ISO standards
    7. Free preventive maintenance every semester during the warranty period
    8. The proponent must have a repair facility in the Philippines and the repair shall be done in-country
    9. Delivery, installation and communication on-site at no cost to the client
    10. Provision of on-site training for end-user & maintenance personnel on basic preventive maintenance and proper operation of the unit
  - Safety Test:
    - Insulation resistance test >20M Ohms
    - Earth continuity test <0.2 Ohms
    - Leakage current test:

Allowable Leakage Currents under IEC 601