This operating table is designed to have additional new features in order to effectively position patients, facilitate access for either surgical team or C-arm, and ensure patient safety and comfort. To satisfy your needs for productivity, ease of use, ease of maintenance, and long-term reliability and durability, this new model is created to fulfill this mission in either line powered or battery powered configuration.
Stream-lined designed operating table has fully electromotive hydraulic drive, line power supply, and optional built-in battery power supply to provide multiple purpose function.

Electrical, hydraulically powered, optional override control panel, or optional foot controller. Table top frame is made of cast aluminium with wear-proof. Base and column covers are made of stainless steel to provide impact, breakage, and disinfectant resistant.

It has a lowest table height to perfectly suit neurosurgery procedure when working with cranial stabilization headrest and surgical operating microscope unit, but it is also capable to have superior versatility for general and major surgery procedure. It is possible to accomodate Mizuho or Mayfield head frame without using adapter.

The 180° continuous rotation on the table top facilitates optimal positioning, foot space, and C-arm access without table column base. Radiotranslucency table top and longitudinal sliding displacement provide C-arm access and complete patient’s whole body Image Amplification coverage without moving the patient.

Easy swivel casters provide excellent mobility.

It can be used for general surgery, neurosurgery, kidney operation, microscopic operations for hands, urology and X-ray

**It consists of 5 sections:**

- Head rest – can be raised, lowered, and removed manually
- Back plate – can be raised, lowered electro-hydraulically
- Arm boards – integral quick disconnect side rail clamp design
- Seat plate
- Foot plates – can be raised, lowered, horizontal positioned, and removed manually

**SPECIFICATIONS**

- Power source 110, 220, 240Vac, 50/60Hz
- Table top dimension 500mm x 1900mm (WxL)
- Elevation 520~1010mm
- Head rest (up/down) 15°/90°
- Back plate (up/down) 80°/40°
- Foot plates (up/down) 0°/90° (horizontal opening) 0°/90°
- Trendelenburg/Reverse Trend 26°/26°
- Lateral Tilt (Left/Right) 24°/24°
- Table top rotation 180°
- Flex/Reflex (max) 40°/80°

**STANDARD ACCESSORIES (supplied):**

- Mattress pad
- Head rest
- Arm board
- Hand held controlled

**Dimensions:** Length x Width: 2105x500 mm , Weight: 250 Kg

**OPTIONAL ACCESSORIES FOR GENERAL SURGERY:**

- Anti-static mattress pad
- Restraint strap
- Anaesthesia screen frame (1 side rail clamp needed)
- Side rail clamp
- Accessory cart
- Instrument tray (1 side rail clamp needed)
- Patient transfer device

**OPTIONAL ACCESSORIES FOR ARM SUPPORTS:**

- Raised arm rest (1 side rail clamp needed)
- Microscopic operating frame for hand
- Head, shoulder & arm rest for kidney operation
- Right waist-side gripping handle with side-rail lock
- Left waist-side gripping handle with side-rail lock

**OPTIONAL ACCESSORIES FOR BODY SUPPORTS:**

- Chest and Waist supports (pair) 1Side rail lock needed
- Shoulder supports (pair) (1 side rail lock needed)
- Dorsal operating frame
- Rectal positioning support
- Body elevator
- Lardosis operating frame

**OPTIONAL ACCESSORIES FOR LEG SUPPORTS AND UROLOGY:**

- Leg crutches (2 side rail locks needed)
- Foot rest (2 side rail locks needed)
- Knee rest (2 side rail locks needed)
- Urology drain tray set
- Contamination bucket

**OPTIONAL ACCESSORIES FOR X-RAY:**

- X-ray top
- Lateral cassette holder (1 side rail lock needed)

**OPTIONAL ACCESSORIES FOR NEUROSURGERY**

- General purpose U-type head rest
- Sitting position head support (2 side rails lock needed)
- Neuro adapter for Mayfield head rest

**OPTIONAL ACCESSORIES FOR TABLE CONTROL:**

- Hand held controller bracket (1 side rail clamp needed)
- Override control panel
- Built-in battery powered system

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