

□ OPERATING TABLES

C-ARM COMPATIBLE, FULLY ELECTROMATIC O.T. TABLE WITH ALL STANDARD ACCESSORIES OF S.S. FITTING & BLUE RUBBERIZED MATTRESS - 50MM THICK.

OT603



OT603



OT660
(Optional Accessory)

Technical Constraints :

Top Dimension	: L 2032 x W 550 mm
Height Adjustment	: 787 mm - 1037 mm
Table Top Sliding	: 250 mm (optional)
Trendelenburg / Reverse	: 30° / 25°
Lateral Tilt	: 20° / 20°
Kidney Elevator	: 150 mm
Back Rest (up / down)	: 80° / 25°
Leg Rest (up / down)	: 15° / 90°
Head Rest (up / down)	: 20° / 60°
Power Supply	: 24V DC
Battery Backup	: 2 - 3 hours
(Optional at extra price)	

Standard Accessories :

- > Anaesthetic screen : 1 pc.
- > Shoulder supports : 2 pcs.
- > Lateral supports : 2 pcs.
- > Arm rest (S.S.top) : 1 pc.
- > Knee crutches : 2 pcs.

Overview :

This Electromatic O.T Table is suitable for all kind of surgeries, i.e. general surgery, vascular surgery, cardio, neurology, urology, gynecology, proctology, laparoscopy, traumatic surgery, dental surgery, plastic surgery and others.

Key Structure :

- > The five section table top is X-ray translucent and is equipped with removable, antistatic 50 mm thick mattresses.
- > The base & column of the table is made of high quality medical stainless steel (Grade-304). Non-reflecting surface, antibacterial & is easy to clean.
- > The table can provide with a top sliding of 250 mm, Dual Leg Section & Battery backup.
- > Height Adjustment control by foot controller.
- > Head and Leg sections are detachable & interchangeable.
- > Longitudinal Sliding Top, Lateral Tilts, Trendelenburg, Flex-Reflex, Chair Position and are realized by Remote control.

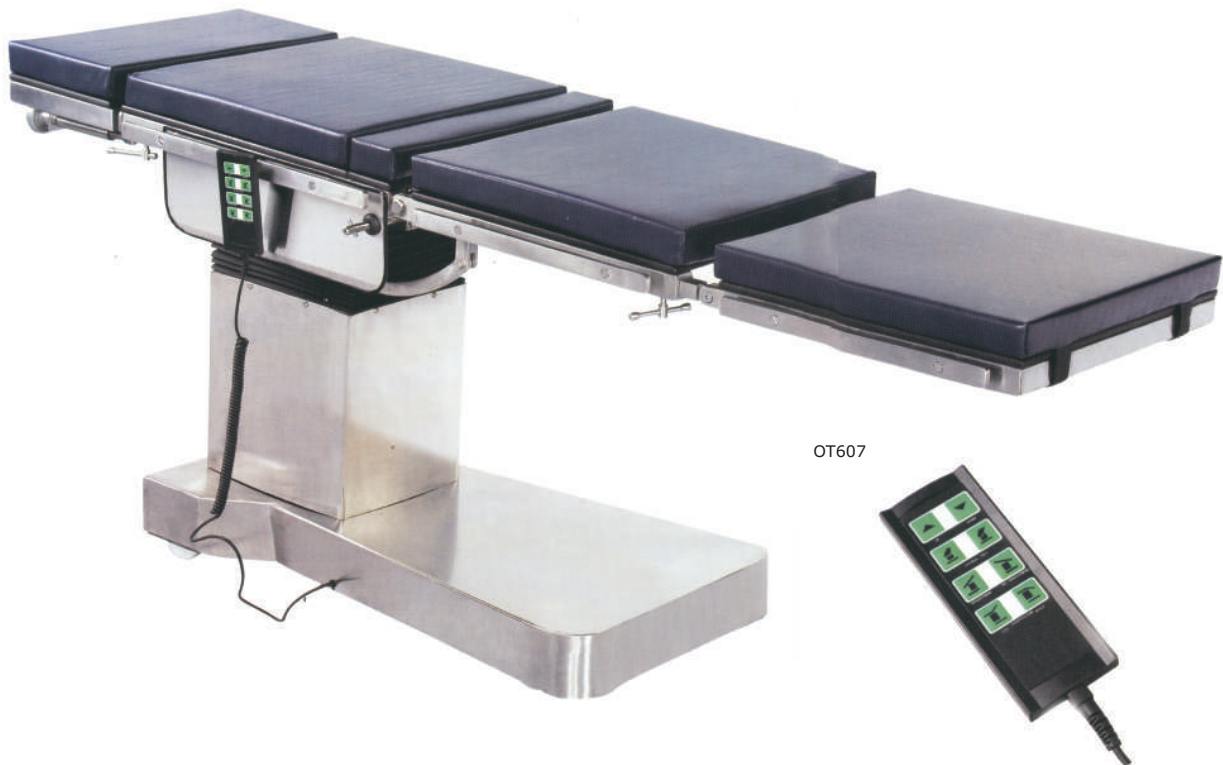
Optional Accessory

OT660

- > Hanging Orthopedic Attachment including Pelvic Support, Tibia Nailing & Femur Nailing ensures minimal strain to the limbs.

C-ARM COMPATIBLE FULLY ELECTROMATIC O.T. TABLE with Accentric base,
Translucent top with all standard accessories of S.S. fitting & blue rubberized mattress - 50mm thick.

OT607



Technical Constraints :

- Top Dimension : L 1930 x W 553 mm
- Height Adjustmen : 762 mm - 1012 mm
- Trendelenburg / Reverse : 30° / 25°
- Lateral Tilt : 20° / 20°
- Kidney Elevator : 150 mm
- Back Rest (up / down) : 80° / 25°
- Leg Rest (up / down) : 15° / 90°
- Head Rest (up / down) : 20° / 60°
- Power Supply : 24V DC
- Battery Backup : 2 - 3 hours
(Optional at extra price)

Standard Accessories :

- > Anaesthetic screen : 1 pc.
- > Shoulder supports : 2 pcs.
- > Lateral supports : 2 pcs.
- > Arm rest (S.S.top) : 1 pc.
- > Knee crutches : 2 pcs.

Overview :

Electromatic O.T. Table is equipped with imported electric actuators for smooth & effortless working of the table. It ensures the actuators working in a constant speed without any noise & is designed to run even at low voltage to carry on the surgery.

Key Structure :

- > The table has been made from acid proof, stainless steel (the face of the table is easy to clean and immune to disinfection agents).
- > Strong & rust free base of stainless steel is provided to make the working conditions pleasant for the doctors & nurses.
- > The various positions such as Up - Down movements, Trendelenburg - Reverse Trendelenburg, Lateral Tilts, Flex - Reflex, Chair Position as realized by remote control.
- > Leg section & head section are interchangeable.

Flooring Orthopaedic Attachment

OT661

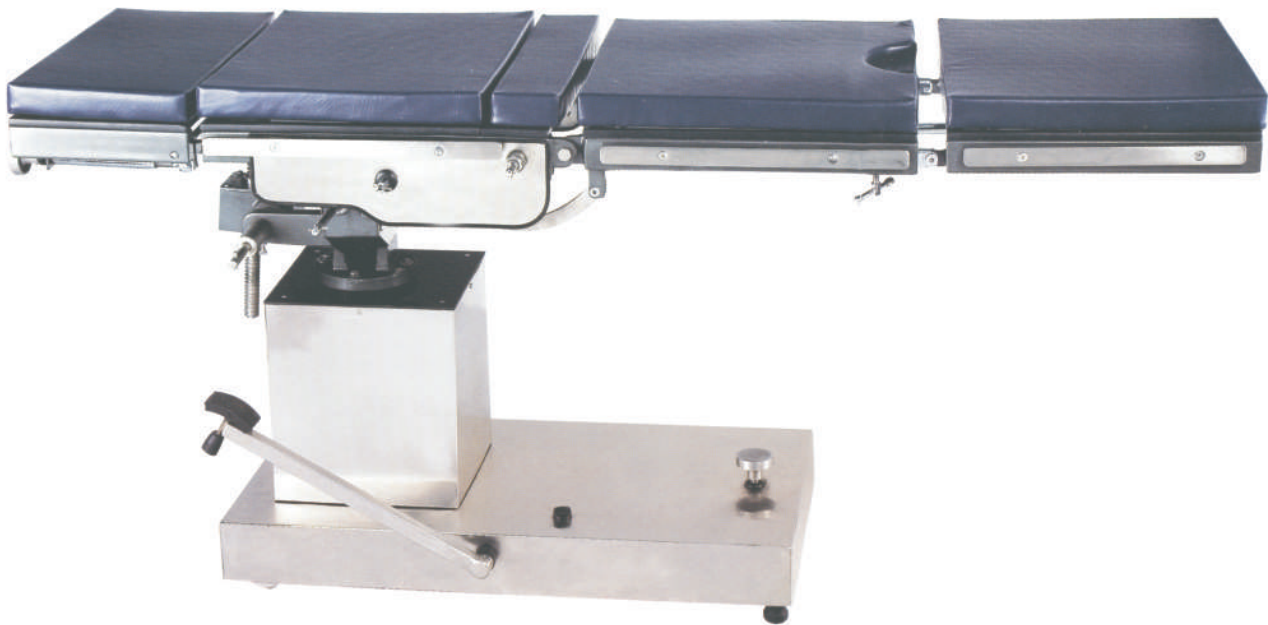
- > Flooring Orthopaedic Attachment including Pelvic Support, Tibia Nailing & Femur Nailing ensures minimal strain to the limbs.

□ OPERATING TABLES



GEARMATIC HYDRAULIC OT TABLE WITH FIVE SECTION TRANSLUCENT TOP.

OT614



OT614



Technical Constraints :

Top Dimension	: L 1905 x W 553 mm
Height Adjustment	: 787 mm - 1042 mm
Trendelenburg / Reverse	: 30° / 25°
Lateral Tilt	: 20° / 20°
Kidney Elevator	: 150 mm
Back Rest (up / down)	: 80° / 25°
Leg Rest (up / down)	: 15° / 90°
Head Rest (up / down)	: 20° / 60°

Standard Accessories :

- > Anaesthetic screen : 1 pc.
- > Shoulder supports : 2 pcs.
- > Lateral supports : 2 pcs.
- > Arm rest (S.S.top) : 1 pc.
- > Knee crutches : 2 pcs.

Overview :

The top segments are translucent for X-rays and enable taking pictures and monitoring a patient with a C-arm. The positions in five section table top are adjusted manually by mechanical drive. It's safe and robust mechanism prevents breakdown during an operation.

Key Structure :

- > With regular human strength, up-down table position can be fixed by stepping foot pedal downward.
- > The base is eccentric for trouble-free C-ARM movements.
- > Leg & Head section are interchangeable.
- > Base & Column covered with stainless steel.



OT621

Overview :

Versatile Super Deluxe O.T. Table is superior for general surgical procedures. Accurate positions can be achieved with easy mechanical operation. Five section stainless steel top & heavy base and column enhances the durability and hygiene.

Key Structure :

- > The five section Stainless Steel table top is equipped with removable, antistatic mattresses.
- > All the positions are realized by a mechanical driver.
- > The table is furnished with hard, robust stainless steel shell which provides the sense of dirt free & sanitized operations.

Technical Constraints :

Top Dimension	: L 1905 x W 553 mm
Height Adjustment	: 787 mm - 1042 mm
Trendelenburg / Reverse	: 30° / 25°
Lateral Tilt	: 20° / 20°
Kidney Elevator	: 150 mm
Back Rest (up / down)	: 80° / 25°
Leg Rest (up / down)	: 15° / 90°
Head Rest (up / down)	: 20° / 60°

Standard Accessories :

- > Anaesthetic screen : 1 pc.
- > Shoulder supports : 2 pcs.
- > Lateral supports : 2 pcs.
- > Arm rest (S.S.top) : 1 pc.
- > Knee crutches : 2 pcs.



OT632

Technical Constraints :	
Top Dimension	: L 1890 x W 510 mm
Height Adjustment	: 760 mm - 990 mm
Trendelenburg / Reverse	: 30° / 30°
Lateral Tilt	: 20° / 20°
Kidney Elevator	: 150 mm
Back Rest (up / down)	: 80° / 25°
Leg Rest (up / down)	: 15° / 90°
Head Rest (up / down)	: 20° / 90°

Key Structure :

- > The 5 section table top contains radiographic sheet of 12 mm and is equipped with assembled polyurethane 50 mm thick mattresses.
- > Easy to disassemble & cleanse.
- > Strong & rust free base of stainless steel is provided to make the working conditions pleasant for the doctors & nurses.
- > Head / Leg section are interchangeable.
- > Auto floor locking device.

Standard Accessories :

- > Anaesthetic screen : 1 pc.
- > Shoulder supports : 2 pcs.
- > Lateral supports : 2 pcs.
- > Arm rest (S.S.top) : 1 pc.
- > Knee crutches : 2 pcs.

OT650 - NEURO ATTACHMENT



Overview :

We offer a supreme range of Neuro Attachment, which is suitable for brain surgery. This Neuro attachment has been developed & manufactured with innovative quality to meet the demanding needs of Neurosurgeons.

Key Structure :

- > Provide 360-degree rotation positioning of the head system.
- > Adopts all major headrest and skull clamps to the Mayfield three head pin base unit.
- > Exclusive spring loaded mechanism provides assured stability and a secured lock.
- > The skull clamp has the additional feature of a swiveling c-arm.
- > This swiveling capacity greatly facilitates positioning the pins on the head around nerves, vessels, and thin bone in the temporal region.
- > For better result, the arm is locked by control knob and the width is adjusted by ratchet mechanism.
- > The three cone-shaped pins available in adult and child sizes are interchangeable and may be removed for sterilization.

OT655 - NEURO ATTACHMENT



Overview :

We offer a supreme range of Neuro Attachment, which is suitable for brain surgery. This Neuro attachment has been developed & manufactured with innovative quality to meet the demanding needs of Neurosurgeons.

Key Structure :

- > This attachment, originally designed for transsphenoidal hypophysectomy is used for all prone position procedures.
- > It is attached to the adjustable basic unit by means of transitional member and the gardner clamp adaptor.
- > It is padded with soft, pliable sponge rubber for equalized weight distribution and incorporates the new quick-change pads.
- > The horseshoe width can be quickly adjusted to accommodate various head sizes.
- > A removable, adjustable pulley bar is included if traction is desired.