

Product Name :
Microprocessor Controlled OT Table With C Arm
Compatible Top

Product Code :
NMCBS112025



Description :

Microprocessor Controlled OT Table With C Arm Compatible Top Standard Features: The table is constructed with 5 movable parts, and suitable for thoracic and abdominal surgery, brain surgery, ophthalmology surgery, ENT, obstetrics & gynecology, urology surgery and other general purposes. C-arm compatible table top. It can be moved longitudinally more than 300mm so that C arm X-ray can rotate freely and Xray can be taken vertically without dead angles. Adjusted to the lowest height of 550mm so that doctor can sit to operate cerebral surgery & ophthalmology surgery. Equipped with microprocessor based controller and safety lock key protecting from mishandling. Equipped with shoulder-back composited bending button on the table, which will be convenient for Kidney surgery and Gall bladder surgery. Mattress is resistant against acids, alkaline solutions and is anti-bacterial & can be cleaned easily. Head & Leg sections are detachable. Accessories made of stainless steel. Base shelf is made of aluminium but column shelf and mattress base frame is made of stainless steel. Hydraulic pump and electro-magnetic valve are imported and of very good quality. Hydraulic pump based. The head board and leg board are based on special gas-spring from Germany, which is convenient to operate

Technical specifications
Table Top (Length x Width) : 2100mm x 550mm Height Adjustable : 550mm-850mm
Trendelenburg : $\pm 15^{\circ}$ / 20° Reverse Trendelenburg : $\pm 15^{\circ}$ / 20° Lateral Tilt : $\pm 15^{\circ}$ / 15° Back Rest (up/down) : $\pm 15^{\circ}$ / 75° / 10° Head Rest (up/down) : $\pm 15^{\circ}$ / 35° / 90° Leg Rest downward : 90°
Horizontal movement of table : ± 300 mm Power : 220V / 50HZ Standard Accessories : Knee Crutch : 2 pcs Body Strap : 2 pcs Arm Rest : 2 pcs Anesthesia Rack : 1 pc. Controller : 2 pcs

Medical Hospital Equipments Manufacturers

Website: Medical Hospital Equipments Manufacturers,

NAUGRA[®]