

Product Name :
Electro-Hydraulic Operating Table**Product Code :**
NMCBS112012**Description :**

Electro-Hydraulic Operating Table Specifications/Details : Four section eccentrically positioned. Radio-translucent table top with built in table top sliding mechanism to facilitate C-arm image intensifier. Operating positions : Height adjustment, longitudinal slide, lateral tilt, trendelenburg, reverse trendelenburg and back section are precisely and smoothly controlled by remote switch with feather touch controls through imported explosion proof electro-hydraulic system. Head & foot section manually operated by the means of ratchet system. Complete with standard accessories and mattress. The electro-hydraulic driving mechanism assures smooth and quiet movements of the table top. All movements of the table top, including height, trendelenburg, lateral tilt, table top-sliding and back section movements can be controlled quickly and accurately with the help of lightweight hand control unit equipped with symbolic soft touch buttons. The table top is slidable towards headend and legend, to facilitate unequalled access for C-arm image intensifier. The table top is made of radio-translucent material for fluoroscopic capability. Head and leg sections are detachable and manually operated by means of precise ratchet mechanism. Built-in kidney elevator $\approx \frac{1}{2}$ manually gear operated. Base and column covers are made of stainless steel for easy cleaning and hygiene. The castors incorporated in the column base ensures smooth movement of the table. Stainless steel side rails with clamps accept all standard accessories. For maximum safety control, DC-12V is used for the hand control unit

Standard Accessories : L-shaped anaesthetic frame : 1 pc. Shoulder support with pad : 1 pair. Arm board with S.S. top : 2 pcs. Lateral support with pad : 1 pair Wrist strap : 1 pair. Knee crutches goepel type : 1 pair

Website: Medical Hospital Equipments Manufacturers,

NAUGRA[®]

Medical Hospital Equipments Manufacturers