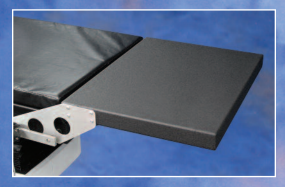
Ideal for cardiovascular procedures. Three-axis motorized positioning plus X-Y free-float.



Catheter Tray Extension - This removable extension provides additional table length to accommodate catheters within the patient's sterile field. This feature makes the procedure easier, safer and reduces the risk of breaking the sterility of the catheters. (Extension is not radiolucent and not suitable for patient support.)

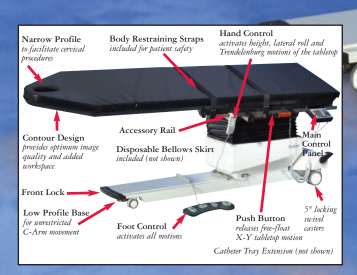


Push button (on red handle) releases tabletop for free-float X-Y motion.



Disposable Bellows Skirt protects

Innovative Contour Design Top: Biodex C-Arm tables feature a uniquely contoured tabletop. This design fully accommodates C-Arm positioning for closest possible access to the cervical spine, achieving optimum image resolution. A second benefit to the contour design is the added workspace at the head end, while maintaining the narrowness required for cervical procedures.



Surgical Table

Stable, Accessible, Precise, Quiet, and Vibration-Free Positioning!

- Low attenuation carbon fiber tabletop, with innovative contour design
- High-speed actuators assure quick, three axis motorized tabletop positioning
- Three convenient positioning controllers
- Free-float X-Y tabletop
- 500-lb patient capacity
- Face cutout for comfortable prone positioning
- Low profile base for C-Arm clearance
- Accessory rails
- Both AC and battery power are standard

The extra-large radiolucent area, free-float X-Y tabletop, motorized control of height, lateral roll, Trendelenburg motions and the catheter tray extension make the Surgical C-Arm Table - 840 the perfect choice for cardiovascular procedures.

Multiple positioning

Multiple positioning control units, with pre-programmed features, ensure quick and safe tabletop positioning. The rail-mounted main control panel, portable hand-held and foot-operated controllers can be positioned for access from any point around the table. The main panel, with backlit liquid crystal display, mounts on either side of the table. The LCD screen displays actual tabletop position (all axes) in real time, and provides menus and prompts for other functions. Up to ten position settings may be stored in the system memory. The portable hand-held and foot-operated controllers adjust height, lateral roll, and Trendelenburg motions. The foot-operated controller releases the tabletop for X-Y positioning. The hand-held controller hangs on an accessory rail when not in use.

Free-float feature

A push-button release for the free-float feature is located at the end of a handgrip. When employing any degree of tilt or roll, X and Y positions are "locked" to prevent gravity-induced X or Y motion. Selective "lockout" of X or Y movement is also provided: Head-to-toe (X) float can be maintained during lateral roll; Side-to-side (Y) float can be maintained during Trendelenburg positioning.

Excellent for image-guided procedures

Designed for procedures where stability, access, and precise, quiet, vibration-free positioning are essential. A cantilevered low attenuation carbon fiber tabletop accommodates portable or ceiling-suspended C-Arms. The radiolucent area is free of cross members, allowing full fluoroscopic visualization and unobstructed C-Arm positioning with reduced radiation exposure to clinicians. Patient comfort and stability are assured by two-inch thick table padding and three adjustable straps with hook and loop fastening. A face cutout is provided for prone positioning.

Both AC and battery power are standard. Eliminate power cords with battery operation. An optional battery, with separate charging unit, can provide cordless operation.

Specifications and models listed inside back cover.

