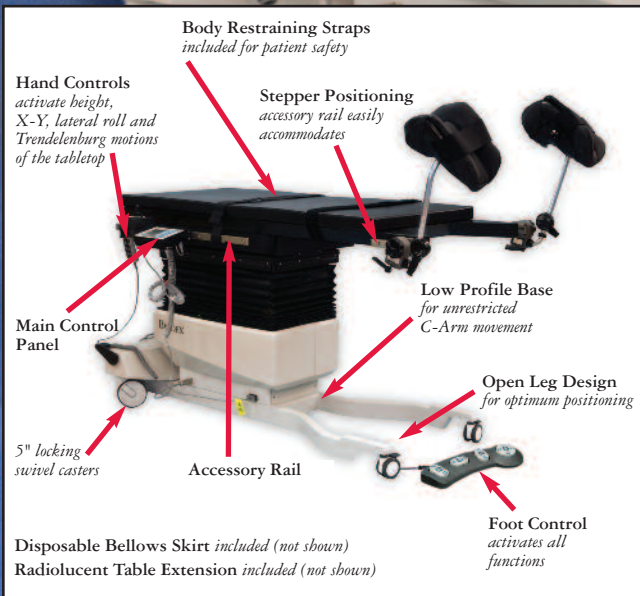


Designed to function with a 3D C-Arm



As required by law, all Biodex C-Arm tables are CDRH registered and FDA Device Listed. All motorized tables are ETL product listed to the UL-60601-1 Medical Electrical Equipment Safety Standard.

Accommodates  
**BARIATRIC**  
Patients



## Designed for use with 3D C-arms providing complete access with minimal exposure

- Large radiolucent area, total length 51.5"
- Five axis motorized tabletop positioning
- Low attenuation carbon fiber tabletop
- Four convenient positioning controllers (main panel control, Joystick control with variable speed, hand-held and foot operated controllers)
- Smooth starts and stops programmed into all motorized movements
- Low profile base for C-Arm clearance
- Exceptional platform for pelvic Brachytherapy and 3D Urology procedures.
- Ideal for 3D imaging of breast and thorax
- Accessory rails
- Both AC and battery power are standard



*Shown with head and foot extensions - allows patient to be positioned with their head and torso in the imaging area.*



*Designed to function with a 3D C-Arm.*

Designed and equipped for use with 3D C-Arm for seed implantation, urology, thoracic/vascular and other general C-Arm applications. The table features motorized actuation of height, X-Y, lateral roll and Trendelenburg motions of the tabletop. The narrow, low-attenuation carbon fiber tabletop is cantilevered to accommodate portable 3D C-Arms. The functional design provides complete access with minimal radiation exposure to clinicians.

### Control made easy

The LCD screen of the Main Control Panel displays actual tabletop position (all axes) in real time, and provides menus and prompts for other functions. Up to ten position sets may be stored in system memory, and recalled at any time for automatic positioning. A "Level" button brings the table to 0° tilt and 0° lateral roll. "Home" levels the table and lowers the tabletop to minimum height for patient transfer. The portable hand-held and foot-operated controllers adjust the table from positions away from the main panel, or when hands are busy with other functions. The Joystick Controller is used for motorized X-Y positioning and features proportional speed control.

### More adjustments and features...

The table comes equipped with a non-imaging extension and a radiolucent extension. A standard OR accessory rail located at the foot end of the table makes stepper positioning quick and easy. Select from knee crutches or the PAL Stirrups, standard or Dura Board arm boards—configure table accessories to your exact specifications.

Both AC and battery power are standard. When operating on battery, there are no power cords to catch on feet or block table wheels. Battery charging can be accomplished during off hours by plugging in the AC adapter cord. An optional battery with separate charging unit can provide continuous cordless operation.

*Specifications and models listed inside back cover.*