

www.biodex.com/brachytable

Brachytherapy Table

Functional design with complete access and minimal radiation exposure

- Large 54" x 17.5" radiolucent area
- Fowler positioning (0° to 80°)
- Five-axis motorized tabletop positioning
- Four convenient positioning controllers (main panel control, joystick control with variable speed, hand-held controller and foot controller)
- Smooth starts and stops programmed into all motorized movements
- Low profile base for C-Arm clearance
- Accessory rails
- Both AC and battery power are standard

The narrow Fiberesin™ tabletop of the Brachytherapy C-Arm Table is cantilevered to accommodate portable or ceiling suspended C-Arms. Radiolucent areas are free of cross members, allowing full fluoroscopic visualization and unobstructed C-Arm positioning. Functional design provides complete access while minimizing radiation exposure to clinicians.

Designed and equipped specifically for seed implantation procedures the Brachytherapy C-Arm Table features a radiolucent extension that provides capability for brachytherapy treatment involving the upper body and general C-Arm applications. Motorized actuation of height, X-Y, lateral roll and Trendelenburg motions of the tabletop, with pre-programmed features, ensure quick and safe tabletop positioning during any phase of a procedure.

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 are stored. A "Level" button brings the table to 0° tilt and 0° lateral roll while "Home" both levels and lowers the tabletop to minimum height for patient transfer. The portable hand-held and foot-operated controllers also adjust the table. The Joystick Controller is used for motorized X-Y positioning and features proportional speed control.

More adjustments and features...

The Fowler back adjusts with a touch-handle lock/unlock mechanism to an 80° angle with incremental stops at 20° , 30° , 40° , 50° , 60° , 70° and 80° .

The table comes with a lightweight non-imaging patient transfer extension and a radiolucent extension. The radiolucent extension is made for vascular, cardiac, and other general C-Arm applications. A standard OR accessory rail makes stepper positioning quick and easy. Select from knee crutches or the PAL stirrups, standard or Dura Board arm boards—configure the table to your exact specifications.

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.



