**ISSUE 34** 

## Surgical C-Arm Tables

AND CLEAR-LEAD SHIELDING



- Surgical C-Arm Tables
- Pain Management C-Arm Tables
- Urology C-Arm Table
- Brachytherapy C-Arm Table
- 3D Imaging C-Arm Table
- Fixed Height C-Arm Table
- Clear-Lead™ Mobile Barriers

BIODEX
www.biodex.com
1-800-224-6339
he/1631-924-9000

# C-Arm Table 870

Ideal for pain care applications

Accommodates
BARIATRIC
Patients

BRODEN





Optional Foot Controller is ideal for use when hands are busy with other functions.

### Pain Management Table

# Innovative design optimizes patient access, increases imaging resolution and saves space

- Carbon-Fiber Tabletop Low attenuation with choice of standard contoured or rectangular design
- Contoured Tabletop Features a face cutout for comfortable prone positioning
- Radiolucent Area Large, 70"
- Isocentric Lateral Roll Motion Maintains image center during tabletop movement, minimizing image distortion
- High-Speed Actuators Assure quick tabletop positioning, height adjustability, isocentric lateral roll and Trendelenburg motions
- · Table Base Encased in stainless steel, easy to clean
- Hand and Optional Foot-Operated Controllers For convenient positioning
- Patient Capacity 500 lb
- · Low Profile Base For unrestricted C-arm movement
- Accessory Rails

All table options and accessories are featured on pages 20-21

The Pain Management C-Arm Table – 870 is designed for image-guided procedures where stability, access, and precise, quiet, vibration-free positioning are essential. A cantilevered low attenuation carbon-fiber tabletop, with choice of contoured or rectangular design, accommodates portable or ceiling-suspended C-Arms. The standard contoured top allows ample workspace for anesthesiologists, yet the narrowness required for cervical procedures. The rectangular top offers additional space to allow for superior image quality for long-leg runoff studies. Choose a tabletop to best fit your needs to achieve optimum image resolution.

The large radiolucent area is free of cross members, allowing full fluoroscopic visualization and unobstructed C-Arm positioning. Functional design provides complete access 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. The contoured tabletop features a face cutout for prone positioning.

### **Automatic positioning**

A portable hand-held or optional foot-operated controller can be positioned for convenient access from any point around the table. Both controllers offer the freedom to adjust height, lateral roll and Trendelenburg motions. The foot-operated controller can be used when hands are busy with other functions.



Minimize patient and C-Arm repositioning with isocentric lateral roll motion,

### Surgical C-Arm Table - 870

059.977 Controller Foot

058-870	Table, Surgical C-Arm, Contour, 115V
058-870-10	Table, Surgical C-Arm, Rectangle, 115V
058-875	Table, Surgical C-Arm, Contour, 230V
058-875-10	Table, Surgical C-Arm, Rectangle, 230V

#### Optional:

058-8//	Controller, Poot
058-864	Arm Board, Surgical, Carbon Fiber
056-866	Arm Board, Carbon Fiber, two arms
056-865	Arm Board, Carbon Fiber, one arm
056-850	IV Pole, Rail Mounted
058-849	Clamp, Accessory, C-Arm Table
058-856	Radiation Shield, Head/Cervical
	Fits Surgical C-Arm Tables 840, 846 and 870
058-857	Radiation Shield, Thoracic/AB
	Fits Biodex Surgical C-Arm Tables

Specifications and models listed on pages 18-19

