BIODEX

MA technology, inc.[™]

New, Demo & Refurbished Medical Equipment

The **Biodex 846** surgical c-arm table is designed for 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.

Features

- Low attenuation carbon fiber tabletop, with choice of standard contoured or rectangular design
- Contoured tabletop features a face cutout for comfortable prone positioning
- High-speed actuator for quick vertical movement
- Convenient positioning with portable hand-held controller
- Free-float X-Y tabletop
- 500-lb patient capacity

Soma Technology, Inc. • 166 Highland Park Drive • Bloomfield, CT 06002 • USA Phone: 1.800.GET.SOMA • www.SomaTechnology.com • Email: soma@somatechnology.com



Specifications

| Dimensions | Height (Adjustable): 33.5 - 43.5 ln (84 - 109 cm) Width: 26 ln (66 cm) Length: 104 ln (260 cm) |
|------------------|---|
| Tabletop | Length: 101 ln (252 cm) Width: 24 ln (61 cm) Material: Carbon fiber with integral head section Mattress: Seamless, 2 ln (5cm) thick |
| Radiolucent Area | 51" x 24" w (128 x 61 cm) unobstructed head to accessory rail 20" x 17.5" w (50.8 x 44 cm) additional, between accessory rails |
| Motions | Height: Adjustable from 33.5" to 43.5" (84 to 109 cm) Tabletop X Motion (head-to-toe float): 20" (51 cm) Tabletop Y Motion (side-to-side float): 10" (25.4 cm) |
| Controls | Hand Control: Activates height Push Button: Releases X-Y Tabletop motions |
| General | Wheels Head End: 3" (7.62 cm) swivel casters, integral locking system on base Foot End: 5" (12.7 cm) swivel casters with central locking Accessory Rails: Standard OR accessory rails 49.5" x 1.12" x .375" (124 x 2.86 x .95 cm) mounted near foot end of table Patient Restraints: Three body straps Patient Capacity: 500 lb (227 kg); weight tested to four times the patient load rating. Lift Capacity: May vary between 460 lb - 500 lb (209 - 227 kg) based on line voltage Power: 115 VAC or 230 VAC |



Soma Technology, Inc. • 166 Highland Park Drive • Bloomfield, CT 06002 • USA Phone: 1.800.GET.SOMA • www.SomaTechnology.com • Email: soma@somatechnology.com

