### **ISSUE 31**

## Surgical C-Arm Tables

### AND CLEAR-LEAD<sup>™</sup> 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
- Clear-Lead<sup>™</sup> Windows



## **BIODEX C-Arm Table Features**



### **PAL Stirrups**

Power Assisted Leg Supports represent the gold standard in lithotomy positioning. They allow for easy adjustment of abduction and lithotomy while maintaining the sterile field.



### **Carbon Fiber Arm Board**

Carbon Fiber Arm Boards are completely radiolucent with no metal parts to obscure the image.



### **Simplicity Knee Crutch**

Provides excellent patient comfort and precise surgical positioning for short duration procedures.



### Carbon Fiber Surgical Arm Board

Completely radiolucent, the Carbon Fiber Surgical Arm Board allows for C-Arm visualization of the entire arm and into the shoulder.



### **Scatter Radiation Shield**

Protect yourself from scatter radiation. Biodex offers maximum protection Scatter Radiation Shields, designed to fit all Biodex C-Arm tables with a contour top.



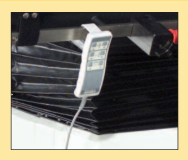
### **Foot Controller**

The foot operated controller releases the tabletop for X-Y positioning and can be used to activate all motions.



### **Head/Neck Support**

Allows unobstructed C-Arm access to the head and neck area for greater image resolution.



### **Hand-Held Controller**

The portable hand-held controller offers the freedom to adjust height, lateral roll and Trendelenburg motions.

## Standard and Optional



### **Fowler Positioning**

Designed for patient safety and comfort, Fowler positioning adjusts from 0° to 80° with touch handle lock/unlock.



### **Tabletop Extension**

Radiolucent Extension coverts the Urology Table into a general purpose C-Arm Table.



### **Rectangular Tabletop**

The rectangular tabletop offers additional space to allow for superior image quality for long-leg runoff studies.

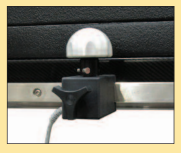


**CHOICE OF TABLETOP DESIGN** 

### **Innovative Contour Design Top**

This design fully accommodates C-Arm positioning for closest possible access to the cervical spine, achieving optimum image resolution. A second benefit is the added workspace at the head end, while maintaining the narrowness required for cervical procedures. Features a cutout for comfortable, prone positioning.

Choose a tabletop to best fit your needs and achieve optimum image resolution.



### **Mushroom-Top Control**

**Isocentric Lateral Roll** 

image distortion.

Maintain center of focal area, minimizing

An ergonomic, mushroom-shaped control optimizes command of the SmoothGlide<sup>TM</sup> free-float tabletop.



3



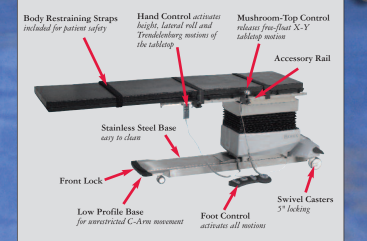
## **NEW C-Arm Table 840**

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

Accommodates BARIATRIC Patients



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.)



Shown with Rectangular Tabletop.



Minimize patient and C-Arm repositioning with isocentric lateral roll.

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.

## Surgical Table

## Stable, Accessible, and Vibration Free

- Free-Float Tabletop With specially-designed SmoothGlide<sup>™</sup> movement
- Carbon-Fiber Tabletop Low attenuation with choice of standard contoured or rectangular design
- Contoured Tabletop Features a face cutout for comfortable prone positioning
- Tabletop Motion Expansive head-to-toe, 35"
- Radiolucent Area Extra-large, 75"
- Isocentric Lateral Roll Maintains image center during tabletop movement, minimizing image distortion
- High-Speed Actuators Assure quick tabletop positioning, height adjustability, isocentric lateral roll and Trendelenburg motions
- Mushroom-Shaped Control Ergonomic, for free-float motion
- Table Base Encased in stainless steel, easy to clean
- Hand and Foot-Operated Controllers Ensure quick and safe tabletop positioning
- Patient Capacity 500 lb
- Low Profile Base For unrestricted C-arm movement
- Accessory Rails
- AC and Battery Power Standard

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

The Surgical C-Arm Table 840 is designed for imageguided fluoroscopic procedures where stability, access, and precise, quiet, vibration-free positioning are essential. A cantilevered low attenuation carbon-fiber tabletop, with choice of rectangular or contoured design, accommodates portable or ceiling-suspended C-Arms.

www.biodex.com/tables840

The extra-large, 75" radiolucent area, free-float X-Y tabletop, motorized control of height, isocentric lateral roll, Trendelenburg motions and the catheter tray extension make the Surgical C-Arm Table - 840 ideal for cardiovascular procedures. The 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.

### **Control made easy**

The portable hand-held and foot-operated controllers ensure quick and safe tabletop positioning, and can be positioned from any point around the table. Both controllers offer the freedom to adjust height, lateral roll and Trendelenburg motions. The hand-held controller provides the back-to-level function. The foot-operated controller also releases the tabletop for X-Y positioning and is ideal when hands are busy with other functions.

### **Freedom of movement**

The ergonomic mushroom-shaped control optimizes command of the SmoothGlide<sup>™</sup> free-float tabletop. When employing any degree of tilt or roll, X and Y positions are "locked" to prevent gravity-induced movement. 35" head-totoe (X) can be maintained during lateral roll; and side-to-side (Y) can be maintained during Trendelenburg positioning.

Isocentric lateral roll is a unique movement that maintains center of the focal area, minimizing image distortion. Reducing the time required for adjustments, table or patient, ultimately reduces exposure to scatter radiation.

Both AC and battery power are standard. When operating on battery, there are no power cords to hinder movement or block casters. An optional battery with separate charging unit can provide continuous,s cordless operation.



Contoured tabletop allows ample workspace for anesthesiologists, yet the narrowness required for cervical procedures.

### Surgical C-Arm Table - 840

058-840 Table, Surgical C-Arm, Contour, 115V
058-840-10 Table, Surgical C-Arm, Rectangle, 115V
058-845 Table, Surgical C-Arm, Contour, 230V
058-845-10 Table, Surgical C-Arm, Rectangle, 230V

Optional:
-----------

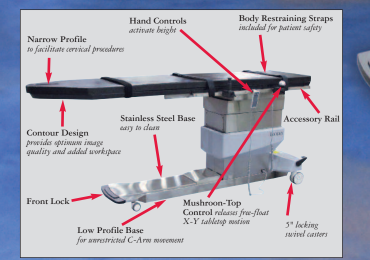
058-864	Arm Board, Surgical, Carbon Fiber
056-866	Arm Board, Carbon Fiber, two arms
056-865	Arm Board, Carbon Fiber, one arm
056-850	IV Pole, Rail Mounted
058-849	Clamp, Accessory, C-Arm Table
058-856	Radiation Shield, Head/Cervical
058-857	Radiation Shield, Thoracic/AB
056-862	Battery and Charging Unit, 115 VAC
056-863	Battery and Charging Unit, 230 VAC
056-802	Bellows Skirt, disposable plastic, 250/roll



Affordably priced float-top table

Accommodates BARIATRIC Patients

BIODEX



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.

## Surgical Table

### Free-float tabletop design with quick and comfortable patient positioning at an affordable price

- Free-Float Tabletop With specially-designed SmoothGlide<sup>™</sup> movement
- Carbon-Fiber Tabletop Low attenuation with choice of standard contoured or rectangular design
- Contoured Tabletop Features a face cutout for comfortable prone positioning
- Tabletop Motion Expansive head-to-toe, 35"
- Radiolucent Area Extra-large, 75"
- High-Speed Actuator For quick vertical movement
- Mushroom-Shaped Control Ergonomic, for free-float motion
- Table Base Encased in stainless steel, easy to clean
- Hand-Held Controller 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



Clear Lead<sup>™</sup> Personal Mobile Barrier — "hands-on" patient access, radiation protection where needed. www.biodex.com/personalbarrier The Surgical C-Arm Table – 846 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. 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.

Its large radiolucent area, motorized actuation of height, and free-float tabletop make it ideal for both pain care and cardiovascular applications. The 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. Two-inch thick table padding and three adjustable straps with hook and loop fastening assure patient comfort and stability. The contoured tabletop features a face cutout for comfortable prone positioning.

### **Control made easy**

The portable, hand-held controller offers the freedom to adjust height from any point around the table. An ergonomic, mushroom-shaped control optimizes command of the SmoothGlide<sup>™</sup> free-float tabletop.



Scatter Radiation Shields offer maximum protection against scatter radiation.

### Surgical C-Arm Table - 846

058-846 Table, Surgical C-Arm, Contour, 115V
058-846-10 Table, Surgical C-Arm, Rectangle, 115V
058-847 Table, Surgical C-Arm, Contour, 230V
058-847-10 Table, Surgical C-Arm, Rectangle, 230V

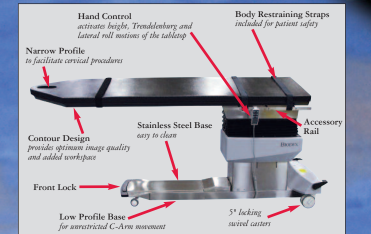
#### Optional:

058-848	Catheter Tray Extension (removable)
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
058-857	Radiation Shield, Thoracic/AB



Ideal for pain care applications

Accommodates BARIATRIC Patients





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

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.

BIODEX

-

## 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 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.

### Surgical C-Arm Table - 870

058-870Table, Surgical C-Arm, Contour, 115V058-870-10Table, Surgical C-Arm, Rectangle, 115V058-875Table, Surgical C-Arm, Contour, 230V058-875-10Table, Surgical C-Arm, Rectangle, 230V

#### Optional:

058-877	Controller, Foot
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
058-857	Radiation Shield, Thoracic/AB



Designed for image-guided urologic procedures

Accommodates BARIATRIC Patients



Choose from a stainless steel drain pan with a wire mesh splash screen or a plastic drain-bag holder for disposable drain bag.



Optional removable cassette tray and grid are accessible from either side of the table.





## Urology Table

### When stability, access, and precise, quiet, vibration-free positioning are essential

- Radiolucent Area 54" x 17.5"
- Fowler Positioning Industry exclusive, 0° to 80°
- Tabletop Positioning Motorized, five-axis
- Hand and Foot-Operated Controllers For convenient positioning
- Low Profile Base For unrestricted C-arm movement
- Accessory Rails
- AC and Battery Power Standard

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

### Designed for image-guided urologic procedures

The Urology C-Arm Table is an ideal choice for image-guided procedures. The narrow Fiberesin<sup>™</sup> tabletop 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. Optional Cassette Tray and X-ray Grid allow for the use of overhead or portable x-ray. Functional design provides complete access while minimizing radiation exposure to clinicians.

### **Power motions**

The Urology C-Arm Table features motorized actuation of height, X-Y, lateral roll and Trendelenburg motions of the tabletop. The hand-held and foot-operated controllers can be positioned for access from any point around the table and ensure quick and safe tabletop positioning during any phase of a procedure. The "Level" feature returns the table to 0° tilt and 0° lateral roll, bringing the table quickly to a level position. Both controllers can be used for motorized X-Y positioning of the tabletop and feature proportional speed control.

### More adjustments and features...

The table back adjusts with a simple touch-handle lock/unlock mechanism to an  $80^{\circ}$  angle with incremental stops at  $20^{\circ}$ ,  $30^{\circ}$ ,  $40^{\circ}$ ,  $50^{\circ}$ ,  $60^{\circ}$ ,  $70^{\circ}$  and  $80^{\circ}$ .

The table comes equipped with a lightweight, nonimaging patient transfer extension and a radiolucent extension. The radiolucent extension provides capability for vascular, cardiac and other general C-Arm applications. Select from knee crutches or the PAL stirrups, arm boards or drain systems, the choice is yours... configure 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, provides continuous cordless operation.



Radiolucent extension converts the Urology Table into a general purpose C-Arm Table.

### Surgical C-Arm Table - 800

**058-800** Table, Urology C-Arm - 800, 115 VAC **058-805** Table, Urology C-Arm - 800, 230 VAC

Optional:

1	
058-862	Stirrups, PAL with boot pad (pair)
056-853	Crutch, Knee, Simplicity, (pair)
056-851	Drain Bag Frame
058-860	Drain Pan, Stainless Steel
058-863	Arm Board, Dura Board with pad (pair)
058-865	Arm Board, Standard (pair)
056-463	Grid, X-ray
058-866	Cassette Tray, 11" x 14"
056-850	IV Pole, rail mounted
056-862	Battery and Wall Charging Unit, 115 VAC
056-863	Battery and Wall Charging Unit, 230 VAC
056-802	Bellows Skirt, disposable plastic, 250/roll



For image-guided ion implantation

Accommodates BARIATRIC Patients



Radiolucent extension converts the Brachytherapy Table into a general purpose C-Arm Table.



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.

00000

## Brachytherapy Table

### Functional design with unrestricted access and minimal radiation exposure

- Radiolucent Area 54" x 17.5"
- Fiberesin<sup>™</sup> Tabletop Narrow; cantilevered to accommodate portable or ceiling suspended C-Arms
- Fowler Positioning Industry exclusive, 0° to 80°
- Tabletop Positioning Motorized, five-axis
- Hand and Foot-Operated Controllers For convenient positioning
- Low Profile Base For unrestricted C-arm movement
- Accessory Rails
- AC and Battery Power Standard

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

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.

The narrow Fiberesin<sup>™</sup> 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. Optional Cassette Tray and X-ray Grid allow for use of overhead or portable x-ray. Functional design provides unrestricted access while minimizing radiation exposure to clinicians.

#### **Control made easy**

A "Level" feature returns the table to 0° tilt and 0° lateral roll, bringing the table quickly to a level position. The portable hand-held and foot-operated controllers also adjust the table.

### More adjustments and features...

The table back adjusts with a touch-handle lock/unlock mechanism to an  $80^{\circ}$  angle with incremental stops at  $20^{\circ}$ ,  $30^{\circ}$ ,  $40^{\circ}$ ,  $50^{\circ}$ ,  $60^{\circ}$ ,  $70^{\circ}$  and  $80^{\circ}$ .

The table comes equipped with a lightweight nonimaging patient transfer extension and a radiolucent extension. The radiolucent extension provides capability 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. 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 power cord. An optional battery with separate charging unit can provide continuous cordless operation.



Compact and smooth rolling design makes the Brachytherapy Table ideal for swing room use.

### Surgical C-Arm Table - 810

**058-810** Table, Brachytherapy - 810, 115 VAC **058-815** Table, Brachytherapy - 810, 230 VAC

#### Optional:

058-862	Stirrups, PAL with boot pad (pair)
056-853	Crutch, Knee, Simplicity, (pair)
058-863	Arm Board, Dura Board with pad (pair)
058-865	Arm Board, Standard (pair)
056-463	Grid, X-ray
058-866	Cassette Tray, 11" x 14"
056-850	IV Pole, rail mounted
056-862	Battery and Wall Charging Unit, 115 VAC
056-863	Battery and Wall Charging Unit, 230 VAC
056-802	Bellows Skirt, disposable plastic, 250/roll



Designed to function with a 3D C-Arm

Accommodates BARIATRIC Patients



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.

000

## 3D Imaging Table

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

- Radiolucent Area total length, 51.5"
- Exceptional Platform For brachytherapy and 3D urology procedures
- Head and Foot Extensions Ideal for imaging of breast and thorax
- Tabletop Positioning Motorized, five-axis
- Hand and Foot-Operated Controllers For convenient positioning
- Low Profile Base For unrestricted C-arm movement
- Accessory Rails
- AC and Battery Power Standard

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

Designed and equipped for use with 3D C-Arm for seed implantation, urology, thoracic/vascular and other general C-Arm applications. The narrow, low-attenuation carbonfiber tabletop is cantilevered to accommodate portable 3D C-Arms. The functional design provides unrestricted access with minimal radiation exposure to clinicians.

### **Power motions**

The table features motorized actuation of height, X-Y, lateral roll and Trendelenburg motions of the tabletop. The hand-held and foot-operated controllers can be positioned for access from any point around the table and ensure quick and safe tabletop positioning during any phase of a procedure. The "Level" feature returns the table to 0° tilt and 0° lateral roll, bringing the table quickly to a level position. Both controllers can be used for motorized X-Y positioning of the tabletop and feature proportional speed control.

### More adjustments and features...

The table comes equipped with a lightweight, nonimaging patient transfer 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, the choice is yours... configure 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.



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

### Surgical C-Arm Table - 820

**058-820** Table, 3D Imaging C-Arm, 115 VAC **058-825** Table, 3D Imaging C-Arm, 230 VAC

<b>Optional:</b>
------------------

- P	
058-862	Stirrups, PAL with boot pad (pair)
056-853	Crutch, Knee, Simplicity, (pair)
056-851	Drain Bag Frame
058-863	Arm Board, Dura Board with pad (pair)
058-865	Arm Board, Standard (pair)
056-850	Cassette Tray, 11" x 14"
056-850	IV Pole, rail mounted
056-862	Battery and Wall Charging Unit, 115 VAC
056-863	Battery and Wall Charging Unit, 230 VAC
056-802	Bellows Skirt, disposable plastic, 250/roll

Specifications and models listed on pages 22-23

### www.biodex.com/3Dimagingtable

## FIXED HEIGHT C-Arm Table



### Unrestricted head-totoe C-Arm positioning during image-guided procedures

- Extra-large, low-attenuation carbon fiber tabletop
- Unrestricted end-to-end C-Arm positioning
- · Four twin-wheel locking casters

Designed for unrestricted head-to-toe C-Arm positioning during image-guided procedures, this unit offers structural stability and manufacturing quality at an affordable price. The extra-large 80" x 24" carbon fiber tabletop has no cross members between the two C-shaped supports at each end of the table. This open side-cantilever design provides unobstructed end-to-end C-Arm placement for full head-totoe fluoroscopic visualization of any size patient. Two-inch thick table padding assures patient comfort during lengthy procedures. Adjustable straps with hook and loop fastening are provided for increased patient stability. Twin-wheel locking casters provide smooth transport and secure table positioning.

www.biodex.com/fixedheighttable

#### SPECIFICATIONS:

Dimensions: 82"1 x 29.5" w x 35" h (209 x 75 x 89 cm) Tabletop: 80" l x 24" w (203 x 61 cm) Radiolucent Area: 75" l x 24" w (191 x 61 cm) Tabletop Material: Carbon fiber Mattress: Seamless, 2" thick (5 cm) Attenuation: Tabletop: 1 mm Aluminum equivalence Mattress: .5 mm Aluminum equivalence Wheels: Front - 5" (12.7 cm) locking twin-wheel casters Rear - 3" (7.62 cm) locking twin-wheel casters Patient Restraints: two body straps Finish: Powder coat Patient Capacity: 500 lb (227 kg); weight tested to four times the patient load rating. Weight: 125 lb (57 kg) Warranty: Two years parts and labor

Œ

### **Surgical C-Arm Table - Fixed Height**

056-025 Table, Surgical C-Arm, Fixed Height

#### Optional:

056-865 Arm Board, Carbon Fiber, one arm
056-866 Arm Board, Carbon Fiber, two arms
058-864 Arm Board, Surgical, Carbon Fiber
058-857 Radiation Shield, Thoracic/AB Fits all Surgical C-Arm Tables 840, 846, 870 and 056-025 Fixed Height Table.

058-849 Clamp, Accessory, C-Arm Table

As required by law, all Biodex C-Arm tables are CDRH registered and FDA Device Listed.

## CLEAR-LEAD<sup>™</sup> Windows



### The safe alternative for radiation shielding windows

- Safe, durable, shatter resistant
- Effective radiation protection, 30% lead by weight, with superb light transmission
- Easy and safe to handle, cut and fabricate
- The clear choice over lead glass
- Radiation protection with an unobstructed view
- Ease of handling eliminates high construction costs

Clear-Lead is the shatter resistant choice when a large undistorted radiation protection window is necessary. Safe to work with, the window panel can easily be cut with commonly used tools and fit to standard lead-lined window frames. Clear-Lead is a unique, versatile, transparent acrylic containing 30% lead by weight. The windows offer effective radiation protection with superb light transmission. Biodex offers the Clear-Lead Windows in six different thicknesses; the amount of lead equivalent radiation protection is relative to the thickness. Biodex stocks the most popular sizes and thicknesses. Included with each window are comprehensive cutting instructions.

### **Clear-Lead Window Stock Sizes**

MODEL	WINDOW SIZE
042-574	24" w x 24" h (61 x 61 cm)
042-575	24" w x 24" h (61 x 61 cm)
042-576	24" w x 48" h (61 x 122 cm)
042-577	36" w x 48" h (91 x 122 cm)
042-578	48" w x 72" h (122 x 183 cm)
042-579	36" w x 84" h (91 x 213 cm)

#### THICKNESS/LEAD EQUIVALENCY

22 mm thick (1.0 mm LE) 35 mm thick (1.5 mm LE)

### www.biodex.com/windows



## CLEAR-LEAD<sup>™</sup> Mobile Barriers



### Save Time – sleek design is easy to clean!

- Meets all infection control criteria
- Sleek design is easy to clean
- Durable and shatter resistant protection
- Effortless maneuverability
- 0.5 mm lead equivalency window
- 0.8 mm lead opaque panel
- Superior stability

Clear-Lead<sup>™</sup> acrylic mobile x-ray barriers are designed for use around any imaging procedures using ionizing radiation, e.g., fluoroscopy, x-ray, CT, mammography.

The greatest advantage of these barriers over others on the market is the time they save behind the scenes. Their sleek design exposes no hardware, nooks or crannies while the opaque section of the shield is covered with plastic laminate – the result, a smooth, easy-to-clean finish.

Grab-handle edges and large casters make them effortless to maneuver. Clear-Lead<sup>™</sup> Mobile Barriers offer large, durable and shatter resistant protection wherever it's needed.

### www.biodex.com/clear-lead

#### SPECIFICATIONS:

042-580 Clear-Lead Mobile Barrier, Standard Window Dimensions: Overall Dimensions: 30" w x 75" h (76 x 191 cm) Window: 30" w x 24" h (76 x 61 cm) Opaque Panel: 30" w x 48" h (76 x 122 cm) Shielding Area: 30" w x 72" h (76 x 183 cm) Shielding: Window: 0.5 mm lead equivalency Opaque Panel: 0.8 mm lead Leg Depth: 10.5" (26.7 cm) Casters: Four hospital grade; two locking, two non-locking Weight: 102 lb (46.5 kg) Warranty: One year parts and labor

### 042-582 Clear-Lead Mobile Barrier, Full Window Dimensions:

Overall Dimensions: 30" w x 75" h (76 x 191 cm) Window: 30" w x 54.5" h (76 x 138.4 cm) Opaque Panel: 30" w x 17.5" h (76 x 44.5 cm) Shielding Area: 30" w x 72" h (76 x 183 cm)

Shielding:

Window: 0.5 mm lead equivalency Opaque Panel: 0.8 mm lead Leg Depth: 10.5" (26.7 cm) Casters: Four hospital grade; two locking, two non-locking Weight: 98 lb (44.5 kg) Warranty: One year parts and labor

### Mobile Barriers - Clear-Lead<sup>™</sup>

042-580 Barrier, Clear-Lead<sup>™</sup>, Standard Window Window size 30" w x 24" h (76 x 61 cm)
 042-582 Barrier, Clear-Lead<sup>™</sup>, Full Window

Window size 30" w x 54.5" h (76 x 138.4 cm)

## CLEAR-LEAD™ Personal Mobile Barrier



### Contoured design for functional radiation protection

The unique hourglass contour of the Personal Mobile Barrier allows "hands-on" patient access while providing radiation protection (0.5 mm LE) where it's needed.

This versatile, lightweight barrier offers the distinct convenience of height adjustability (10") to protect the user, whether seated or standing. This feature is an essential advantage for all urologists, anesthesiologists, pain-care physicians, x-ray technologists and more.

Constructed of Clear-Lead<sup>™</sup> acrylic, the window is anatomically positioned with cutouts for the user's arms to maintain continuous hands-on contact with the patient while maximizing protection.

Featuring an easy-roll, four-caster base and two grip handles, the lightweight barrier (51 lb) is easy to maneuver, and positions flush to the table for total patient access.

19

### SPECIFICATIONS:

Dimensions: Overall: 24"

Overall: 24" w x 72" h (61 x 183 cm) Height Adjustable: 62" – 72" (157 – 183 cm) Hourglass shape window: 24" w x 48" h (61 x 122 cm), cutouts – 4" deep x 10.3" h (10 x 26 cm) Shielding: Clear-Lead acrylic with 0.5 mm LE Base: Stable, heavy duty, 4" (10 cm) locking caster base with a 17.4" x 18" (44 x 46 cm) footprint Weight: 51 lb (23 kg) Maneuverability: Telescoping up/down feature allows 10" (25.4 cm) of height adjustability Warranty: One year parts and labor



### Personal Mobile Barriers - Clear-Lead™

 042-583 Barrier, Mobile, Clear-Lead™, Hourglass Window
 For ionizing radiation, 0.5 mm LE Window size 24" w x 48" h (61 x 122 cm)

### www.biodex.com/personalbarrier

## **Table Accessories**

### NEW Head/Neck Support



Shown with thoracic and head/cervical radiation shield.

The optional carbon fiber Head/Neck Support is designed to extend the head and neck area beyond the end of the rectangular top. This radiolucent support slides beneath the table pad and is held in place by the patient's weight.

The Head/Neck Support is designed to allow unobstructed C-Arm access to the head and neck area for greater image resolution.

058-852 Head & Neck Holder

### PEER PERSPECTIVE UROLOGY TABLE

"We made the decision at our hospital to go from a fixed, flat-top radiology bed to the Biodex Urology C-Arm Table for the reliability, patient safety, cost, and flexibility. Now we can move the table to any OR as needed. Biodex provided excellent training and they are only a phone call away for help, if necessary."

- Glenn Gangitano, Riverside Regional Medical Center Facilities Project/Equipment Coordinator Ambulatory Services Newport News, VA Read more at <u>www.biodex.com/urologytable</u>

## CARBON FIBER Surgical Arm Board



Perfect for fistula repair procedures and hand/wrist surgery with a C-Arm.

Completely radiolucent, the Carbon Fiber Surgical Arm Board allows for C-Arm visualization of the entire arm and into the shoulder. With a wide surface and 2" thick padding, the carbon fiber arm board is designed on an angle to provide more natural positioning. It has a leg that can be adjusted within the same height range as our tables. The carbon fiber is .125" thick and is overlapped instead of woven to minimize attenuation during the imaging process.

#### **SPECIFICATIONS:**

Dimensions: 12" w x 28.125 (30.5 x 71.4 cm) Thickness: 2.25" (5.7 cm) Height Adjustable: 24.5" to 44.5" (62.2 x 113 cm)

**058-864** Arm Board, Surgical, Carbon Fiber Fits Surgical C-Arm Tables 840, 846, Fixed Height and 870 Pain Management Table

### C-ARM Scatter Radiation Shield



Designed to fit the unique contours of the Biodex Surgical C-Arm Tables, the Scatter Radiation Shields are constructed of 0.5 mm lead equivalent panels offering maximum

protection against scatter radiation.

The shields are available in two configurations - one is designed to be used at the head end of the table for head and cervical procedures. The other is used at the main section of the table during thoracic or abdominal procedures. Shields are purchased individually and may be used in combination for total protection, or for select region of interest.

Easy to add or remove as needed, there are no attachment parts necessary or any metal objects to obscure the image. The shields simply drape over the tabletop, beneath the mattress.

#### **SPECIFICATIONS:**

058-856 Radiation Shield, Head/Cervical Bilateral Shielding Dimensions: 29" w x 22" l (73.6 x 55.8 cm) Lead Equivalency: .5 mm Weight: 20 lb (9 kg)

058-857 Radiation Shield, Thoracic/AB Bilateral Shielding Dimensions: 40" w x 22"1 (101.6 x 55.8 cm) Lead Equivalency: .5 mm Weight: 25 lb (11.3 kg)

058-856 Radiation Shield, Head/Cervical Fits contoured top Surgical C-Arm Tables 840, 846 and 870.
058-857 Radiation Shield, Thoracic/AB Fits Surgical C-Arm Tables 840, 846, 870 and 056-025 Fixed Height Table.

## Expand the function of your table.

### CARBON FIBER Arm Board



Carbon Fiber Arm Boards are completely radiolucent with no metal parts to obscure the image. They are the perfect accessory for studies when "chasing the bolus" from the injection site is required. The body of the arm board slides under the table mattress and is held in place by the weight of the patient. Both single and double sided arm boards are available.

#### **SPECIFICATIONS:**

Weight: 056-865: 3.1 lb (1.4 kg) 056-866: 4.0 lb (1.8 kg)

#### 056-865 Arm Board, Carbon Fiber, one arm

**056-866** Arm Board, Carbon Fiber, two arms Fits Surgical C-Arm Tables 840, 846, 870 and 056-025 Fixed Height.

### PAL Stirrups

Simultaneous Lithotomy and Abduction



Power Assisted Leg Support

- Boot Design reduces pressure under the popliteal fossa and superficial peroneal nerve.
- Floating, Self-Adjusting Boot – minimizes pressure on the calf, when moving the stirrup.
- Lift-Assist allows easy movement of the leg when placing it in the desired position.
- Twist Release Grip Handle easy intra-operative adjustment without compromising the sterile field. Simply twist the handle to secure the leg holder in all directions.
- Lithotomy Range between +84° to -33° lithotomy.
- Abduction Range between +25° to -9° abduction.
- Lithotomy & Length Indicators ensures precise positioning.

PAL Stirrups represent the gold standard in lithotomy positioning. They allow for easy adjustment of abduction and lithotomy while maintaining the sterile field. The boot design reduces pressure under the popliteal fossa and the superficial peroneal nerve. The stirrup enables safe and easy positioning while providing enhanced surgical site access.

**058-862** Stirrups, PAL with boot pad (pair) For Urology, Brachytherapy and 3D Imaging Tables.

### C-ARM Simplicity Knee Crutch



Provides excellent patient comfort and precise surgical position for short duration procedures.

The optional Knee Crutch set includes a left and right rail clamp and two offset ratchet arms.

*Fully adjustable for any position. Low cost alternative.* 

#### 056-853 Crutch, Knee, Simplicity (pair)

Fits Urology, Brachytherapy and 3D Imaging Tables.

### C-ARM Table Accessory Clamp



The Biodex C-arm Table Accessory Clamp is designed to mount to all Biodex carbon fiber top C-arm tables. It is used to attach a table accessory, such as arm

boards or fistula boards that require standard OR accessory railing. The clamp will accommodate any standard OR locking block, and can be placed anywhere along the length of the table to provide six inches of OR accessory rail.

**058-849** Clamp, Accessory, C-Arm Table Fits Surgical C-Arm Tables 840, 846, Fixed Height and 870 Pain Management Table



## Which Table is right for vou?

**Surgical C-Arm Table - 840** *Three-axis motorized positioning plus X-Y free-float* 



#### **SPECIFICATIONS:**

#### Dimensions:

Overall: 97" 1 x 26" w (246 x 66 cm) with OR accessory rails Tabletop: 97" 1 x 24" w (246 x 61 cm) – choice of classic contoured or rectangular design Catheter Tray Extension (removable): 18" 1 x 24" w (45.7 x 61 cm) non-radiolucent Radiolucent Area: 75" 1 x 24" w (191 x 61 cm) Tabletop Material: Carbon fiber with integral head section Mattress: Seamless, 2" thick (5 cm) Attenuation: 1.2 mm Aluminum equivalence

#### Motions: Height Adjustable: 33.5" to 43.5" (84 to 109 cm) Tabletop X Motion (head-to-toe float): 35" (88.9

Tabletop X Motion (head-to-toe float): 35" (88.9 cm) Tabletop Y Motion (side-to-side float): 10" (25.4 cm) Trendelenburg: 0° to 20° Reverse Trendelenburg: 0° to 20° Isocentric Lateral Roll: 0° to ±15°

Controls: Hand Control: activates height, isocentric lateral roll and Trendelenburg motions Foot Control: activates all motions (has release for float) Mushroom-Top Control: releases X-Y Tabletop motions

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 Finish: Stainless Steel Patient Capacity: 500 lb (227 kg) Weight: 641 lb (291 kg) Shipping Weight: 865 lb (392 kg) Power: 115 VAC or 230 VAC and battery. Battery automatically charges when table is plugged in. An optional battery with separate charging unit provides continuous, cordless operation. Certifications: ETL and CETL Listed to UL 60601-1®, CAN/CSA© C22.2 No.: 601.1.M90, EN 60601-1, IEC 60601-2-46 and CE marked. Warranty: Two years parts and labor

 058-840
 Table, Surgical C-Arm, Contour, 115V

 058-840-10
 Table, Surgical C-Arm, Rectangle, 115V

 058-845
 Table, Surgical C-Arm, Contour, 230V

 058-845-10
 Table, Surgical C-Arm, Rectangle, 230V

See pages 20-21 for Table Accessories, available separately.

### Surgical C-Arm Table - 846

Affordably priced float-top table



#### **SPECIFICATIONS:**

#### Dimensions: Overall: 97" l x 26" w (246 x 66 cm) with OR accessory rails Tabletop: 97" l x 24" w (246 x 61 cm) – choice of classic contoured or rectangular design Radiolucent Area: 75" l x 24" w (191 x 61 cm) Tabletop Material: Carbon Fiber with integral head section Mattress: Seamless, 2" thick (5 cm) Attenuation: 1.2 mm Aluminum equivalence

Motions: Height: Adjustable from 32" to 42" (81 to 106 cm) Tabletop X Motion (head-to-toe float): 35" (89 cm) Tabletop Y Motion (side-to-side float): 10" (25.4 cm)

Controls: Hand Control: activates height Mushroom-Top Control: releases X-Y Tabletop motions

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 Finish: Stainless Steel Patient Capacity: 500 lb (227 kg) Shipping Weight: 800 lb (363 kg) Power: 115 VAC or 230 VAC Certifications: ETL and cETL listed to UL 60601-1®, CAN/CSA© C22.2 No.: 601.1.M90, EN 60601-1, IEC 60601-2-46 and CE marked. Warranty: Two years parts and labor

 058-846
 Table, Surgical C-Arm, Contour, 115V

 058-846-10
 Table, Surgical C-Arm, Rectangle, 115V

 058-847
 Table, Surgical C-Arm, Contour, 230V

 058-847-10
 Table, Surgical C-Arm, Rectangle, 230V

### Pain Management C-Arm Table - 870

Ideal for pain care applications



#### SPECIFICATIONS:

Dimensions: Overall: 97" 1 x 26" w (246 x 66 cm) with OR accessory rails Tabletop: 97" 1 x 24" w (246 x 61 cm) – choice of classic contoured or rectangular design Radiolucent Area: 70" 1 x 24" w (178 x 61 cm) Tabletop Material: Carbon fiber with integral head section Mattress: Seamless, 2" thick (5 cm) Attenuation: 1.2 mm Aluminum equivalence

Motions: Height Adjustable: 29.5" to 39.5" (75 to 100 cm) Trendelenburg: 0° to 20° Reverse Trendelenburg: 0° to 20° Isocentric Lateral Roll: 15° clockwise or counterclockwise

Controls: Hand Control: activates height, isocentric lateral roll and Trendelenburg motions Foot Control (optional): activates height, lateral roll and Trendelenburg motions

Accessory Rails: Standard OR accessory rails 30" x 1.12" x .375" (75 x 2.86 x .95 cm) mounted near foot end of table Patient Restraints: Three body straps Finish: Stainless Steel Patient Capacity: 500 lb (227 kg) Shipping Weight: 749 lb (340 kg) Power: 115 VAC or 230 VAC Certifications: ETL and cETL listed to UL 60601-1®, CAN/CSA© C22.2 No.: 601.1.M90, EN 60601-1, IEC 60601-1-2, IEC 60601-2-46 and CE marked. Warranty: Two years parts and labor

 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

### Urology C-Arm Table - 800

Configure to your exact specifications



#### **SPECIFICATIONS:**

Dimensions:  $84.5^{u}$  l x 25.5<sup>u</sup> w (214.6 x 64.8 cm) with OR accessory rails Tabletop:  $53^{u}$  l x 21<sup>u</sup> w (134.6 x 53.3 cm);  $84^{u}$  l (213.4 cm) with extension Lightweight Extension (for patient transfer only, not for imaging):  $26.5^{u}$  l x 21<sup>u</sup> w (67.3 x 53.3 cm) Radiolucent Extension:  $31^{u}$  l x 25.5<sup>u</sup> w (78.7 x 64.8 cm) with OR accessory rails Radiolucent Area:  $54^{u}$  l x 17.5<sup>u</sup> w (137.2 x 44.5 cm) Tabletop Material: Three Fiberesin<sup>us</sup> sections – each with individual 2<sup>u</sup> mattress Mattress: Individual, scamless, 2<sup>u</sup> thick (5 cm), one for each section

#### Motions:

Height Adjustable:  $34^{\mu}$  to  $43.5^{\mu}$  (86.4 to 110.5 cm) Tabletop X Motion (head-to-toe):  $20^{\mu}$  (51 cm) Tabletop Y Motion (side-to-side):  $10^{\mu}$  (25.4 cm) Trendelenburg:  $0^{\circ}$  to  $20^{\circ}$ Reverse Trendelenburg:  $0^{\circ}$  to  $20^{\circ}$ Lateral Roll:  $0^{\circ}$  to  $20^{\circ}$ Fowler Positioning: Adjusts from  $0^{\circ}$  to  $80^{\circ}$  with touch handle lock/unlock

#### Controls

Hand Control: activates all motions Foot Control: activates all motions

#### Optional:

X-Ray Film Tray: Removable film cassette tray for 14" x 17" film with cassette mask for 10" x 12" film. Film cassette tray can be removed from either side of the table. X-Ray Grid: Removable X-Ray grid, 103 line, 8:1 ratio Accessory Rails: Standard OR accessory rails 1.125" x .375" (2.86 x .95 cm) on table (rails also on table imaging extension) Patient Restraints: Two body straps, two ankle straps Finish: Powder coat Patient Capacity: In urologic position: 500 lb (227 kg) In use with radiolucent extension: 400 lb (181.4) Weight tested to four times the patient load rating. Shipping Weight: 903 lb (409.6 kg) Power: 115 VAC or 230 VAC and Battery. Battery automatically charges when table is plugged in. An additional battery can be charged with optional wall-mounted charger. Certifications: ETL and cETL listed to UL-60601-1, CAN/CSA® C22.2 No.: 601.1.M90, EN 60601-1 and IEC- 60601-1-2:2001-09, CE MARKED Warranty: Two years parts and labor

**058-800** Table, Urology C-Arm - 800, 115 VAC **058-805** Table, Urology C-Arm - 800, 230 VAC

### Brachytherapy C-Arm Table - 810

For image-guided seed implantation



#### **SPECIFICATIONS:**

Dimensions: 84.5" l x 25.5" w (214.6 x 64.8 cm) with OR accessory rails Tabletop: 53" l x 21" w (134.6 x 53.3 cm); 84" l (213.4 cm) with extension Lightweight Extension (For patient transfer only, not for imaging.): 26.5" l x 21" w (67.3 x 53.3 cm) Radiolucent Extension: 31" l x 25.5" w (78.7 x 64.8 cm) with OR accessory rails Radiolucent Area: 54" l x1.75" w (137.2 x 44.5 cm) Tabletop Material: Three Fiberesin<sup>TW</sup> sections – each with individual 2" mattress Mattress: Individual, seamless, 2" thick (5 cm), one for each section

#### Motions:

Height Adjustable: 34" to 43.5" (86.4 to 110.5 cm) Tabletop X Motion (head-to-toe): 20" (51 cm) Tabletop Y Motion (side-to-side): 10" (25.4 cm) Trendelenburg: 0° to 20° Reverse Trendelenburg: 0° to 20° Lateral Roll: 0° to 20° Fowler Positioning: Adjust from 0° to 80° with touch handle lock/unlock

#### Controls

Hand Control: activates all motions Foot Control: activates all motions

#### Optional:

X-Ray Film Tray: Removable film cassette tray for 14" x 17" film with cassette mask for 10" x 12" film. Film cassette tray can be removed from either side of the table. X-Ray Grid: Removable X-Ray grid, 103 line, 8:1 ratio Accessory Rails: Standard OR accessory rails 1.125" x .375" (2.86 x .95 cm) on table (rails also on table imaging extension) Patient Restraints: Two body straps, two ankle straps Finish: Powder coat Patient Capacity: In urologic position: 500 lb (227 kg) In use with radiolucent extension: 400 lb (181.4) Weight tested to four times the patient load rating. Shipping Weight: 877 lb (398.6 kg) Power: 115 VAC or 230 VAC and Battery. Battery automatically charges when table is plugged in. An additional battery can be charged with optional wall-mounted charger. Certifications: ETL and cETL listed to UL-60601-1, CAN/CSA® C22.2 No.: 601.1.M90, EN 60601-1 and IEC- 60601-1-2:2001-09, CE MARKED Warranty: Two years parts and labor

**058-810**Table, Brachytherapy - 810, 115 VAC**058-815**Table, Brachytherapy - 810, 230 VAC

### 3D Imaging C-Arm Table - 820

Designed to function with a 3D C-Arm



#### **SPECIFICATIONS:**

Dimensions: 103.75" l x 26" w (264 x 66 cm) with OR accessory rails Tabletop: 103.75" l x 24" w (264 x 61 cm) includes head and leg extension Radiolucent Area: 3D Imaging Area: 22.5" l x 24" w (57.1 x 61 cm) Radiolucent Extension (Fiberesin™, non-3D): 29" l x 22.5" w (73.6 x 57.1 cm) Total Radiolucent Area (Combined): 51.5" l x 24" w (131 x 61 cm) Head-End Extension (non viewable): 18.2" l x 24" w (46 x 51 cm) Tabletop Material: Carbon fiber Mattress: Vinyl covered, seamless, 2" thick (5 cm)

#### Motions:

 $\begin{array}{l} \mbox{Height Adjustable: } 34^{u}\ h\ to\ 44^{u}\ h\ (86\ to\ 112\ cm) \\ \mbox{Tabletop X Motion (head to toe): } 10^{u}\ (25\ cm) \\ \mbox{Tabletop Y Motion (side to side): } 10^{u}\ (25\ cm) \\ \mbox{Trendelenburg: } 0^{\circ}\ to\ 20^{\circ} \\ \mbox{Reverse Trendelenburg: } 0^{\circ}\ to\ 20^{\circ} \\ \mbox{Lateral Roll: } 0^{\circ}\ to\ 20^{\circ} \end{array}$ 

#### Controls:

Hand Control: activates all motions Foot Control: activates all motions

Accessory Rails: Standard OR accessory rails, 1.125" x .375" (2.86 x .95 cm). Head-End 30" l (75 cm); Foot-End 7.75" l (20 cm) Patient Capacity: 500 lb (227 kg); weight tested to four times the patient load rating. Power: 115 VAC or 230 VAC and Battery. Battery automatically charges when table is plugged in. An additional battery can be charged with optional wall-mounted charger. Weight: 542 lb (246 kg) Shipping Weight: 700 lb (318.1 kg) Certifications: ETL and cETL listed to UL-60601-1, CAN/CSA® C22.2 No: 601.1.M90, EN 60601-1 and IEC- 60601-1-2:2001-09, CE MARKED Warranty: Two years parts and labor

**058-820** Table, 3D Imaging C-Arm, 115 VAC **058-825** Table, 3D Imaging C-Arm, 230 VAC

Because image is everything ...

# CLEAR-LEAD

## MOBILE BARRIERS

**Ionizing Radiation Protection** 



The unique hourglass contour of the PERSONAL MOBILE BARRIER provides "hands-on" patient access.



### CLEAR-LEAD MOBILE BARRIERS Offer large, durable and shatter resistant

protection wherever it's needed.

"The Clear Choice Over Lead Glass"

BIODEX www.biodex.com

-800-224-6339 Int'l 631-924-9000



Biodex Medical Systems, Inc.

CHANGE SERVICE REQUESTED

20 Ramsey Road, Shirley, New York, 11967-4704

www.biodex.com/eregister

Follow Biodex-Medical Imaging Let's get a discussion going...



FN: 17-365 10/17