

# Surgical Table Accessories Catalog





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#### **How to Order**

On the following pages you will find specifications for accessories to be used on STERIS's complete line of surgical tables: STERIS® 5085 SRT, 5085, and 4085 tables; Cmax™ tables, Amsco® 3085 SP, 3080-R and 3080 tables; OrthoVision® tables, and the SurgiGraphic® 6000 and 1027 Image Guided Tables. For more information about STERIS's surgical accessories, contact your STERIS Account Manager, or call 888-478-3747. In Canada, call 800-661-3937.

Now you can place your order online at <a href="www.steris.com">www.steris.com</a>. Or you can call our toll-free number, 888-478-3747, Monday through Friday, between 7 a.m. and 5 p.m. (EST) and our Inside Sales Representatives will be glad to assist you.

Thank you for your business.

### **Total Patient Support**

Each STERIS surgical table has its own total patient weight limitation. Accessories and accessory systems also have total patient weight limitations based on the proportional weight of the intended body part(s) supported by the accessory.

When more than one accessory is used to support a patient body part, the overall rated load will be that of the weakest accessory in the system or the surgical table to which it is applied. Known total patient weight limitations for surgical tables and accessories are identified throughout this catalog. All personnel should be informed of these limitations.

Refer to the Operator's Manual supplied with each table for more information and proper use instructions.

### STERIS Warranty

STERIS Corporation is committed to customer satisfaction. STERIS will correct any defects(s) in material or workmanship occurring during the warranty period in accordance with the following terms:

- For 12 months after the warranty start date, STERIS Corporation will provide free replacement parts for all equipment (except surgical table pads and hand controls) that does not perform according to its specifications.
- For 90 days after the warranty start date, STERIS Corporation will provide free replacement parts for surgical table pads and surgical table hand controls that do not conform to STERIS's specifications.

All work on STERIS equipment during the warranty period must be performed by a qualified technician. For more information, see STERIS's Warranty and Customer Assistance Information booklet, P-056399-116.

### STERIS® HLT Pads

Prolonged exposure to high pressure during surgery, particularly over bony prominences, can lead to ischemia and necrosis of the skin. Damage occurs at the cellular level and is often irreversible. Because ulcers present themselves hours or days after patients leave surgery, the OR staff is often unaware of the damage.

The prevalence of OR-acquired pressure ulcers is an increasing concern for hospitals. There are many risk factors contributing to patient susceptibility to pressure related injury including the trend toward increases in weight and age. As patient risk factors increase, the potential for OR-acquired pressure ulcers becomes a greater clinical concern. Generally, table pads feature the same configuration: uniform foam layers of differing densities. That means every part of the body receives the same protection.

Through extensive research, clinical partnerships and anthropometric patient scenarios, STERIS has developed an innovative Hybrid Layer Technology, engineered to redistribute pressure in specific areas commonly associated with OR-acquired pressure ulcers. The table pad's unique geometry optimizes load distribution in areas such as the head, sacrum and heels, redistributing weight to protect these bony prominences. This clinically-inspired table pad construction provides hospitals with a different solution.

### STERIS® TLT Pads

The TLT has been developed as an overall table surface and a STERIS standard since 1990. The TLT has a history of proven performance using the Triple Layer Technology in providing overall patient protection.

TLT pads protect patients from both shear and direct pressure forces. The Fusion Two-Way Stretch vinyl fabric Herculite cover moves relative to the patient skin surface to reduce shear pressure. The cover material is fluid-proof, bacteria-resistant, flame- retardant, self deodorizing, and electrically conductive. It is also non-toxic and non-allergenic. The cover material is on Underwriters Laboratories approval list for conductive sheeting and meets National Fire Prevention Association (NFPA) requirements. Seams are sealed in normally wet areas to prevent absorption. The bottom of the pad is durable anti-static Herculite Lectrolite cover stock.

The foam core is comprised of a proprietary construction of three layers of specialized foam:

- The top layer of soft slow-recovery foam conforms to patient weight and skin temperature to assure patient comfort.
- The middle layer of cushioning foam spreads forces for even distribution of weight.
- The bottom layer of high density foam suspends the patient safely above the hard surface of the surgical table top.

STERIS's entire pad assembly does not contain Latex material.

Genera	al Surgical Tables	2" TLT	4" TLT	HLT
	Complete Set, 3 Pcs	BF095	BF295	BF383
SRT	Head Section	BF096	BF296	BF384
S	Back/Seat Sections	BF582	BF293	BF387
5085	Back/Seat Sections w/o Perineal Cutout	BF83400206	N/A	N/A
20	Leg Section	BF583	BF294	BF388
	Leg Section w/o Perineal Cutout	BF83300339	N/A	N/A
	Complete Set, 3 Pcs.	BF58	BF291	BF385
×	Complete Set, 3 Pcs with Rectangular Leg Section	BF65	N/A	N/A
5085 55 / Cmax	(for use with Featherweight Leg Section)			
85 C	Head Section	BF581	BF292	BF386
50	Back/Seat Sections	BF582	BF293	BF387
408	Back/Seat Sections w/o Perineal Cutout	BF83400206	N/A	N/A
4	Leg Section	BF583	BF294	BF388
	Leg Section w/o Perineal Cutout	BF83300339	N/A	N/A
3085SP 3080	Complete Set, 3 Pcs	BF321	BF112	BF389
	Head Section	BF321001	BF113	BF391
	Back/Seat Sections	BF321002	BF114	BF392
808	Back/Seat Section w/o Perineal Cutout	BF83300206	N/A	N/A
ന	Leg Section	BF321003	BF115	BF393

Specialty Tables	2" TLT	4" TLT	HLT
Ortho 2, OrthoVision, and OrthoView	BF323	N/A	N/A
SurgiGraphic 1027	TA001	N/A	N/A
SurgiGraphic 6000	TA00007	N/A	N/A

# Table Accessory Cart #BF7

This stainless steel cart features four shelves to accommodate storage of a full variety of accessories and is essential for an organized, productive OR. The four casters allow it to be moved from room to room easily to adapt to your surgical schedule. (Accessories not included.)



# Orthopedic Extension Cart #BF24

This cart was specifically designed with "risers" on the top of the cart to hold the abductor bar assembly of the Orthopedic Extension. These small stainless steel platforms allow OR staff to wheel the cart right up to the table for quick, easy and safe attachment of the Orthopedic Accessory. The cart also features four shelves to organize all related accessories. (Accessories not included.)



#### A-Frame Accessory Cart #BF27

This mobile peg board, constructed of 16-gauge stainless steel, is extremely durable and easily maintained and cleaned. It comes equipped with 24 single, 12 double, and 4 "J" hooks, enabling accessories of various sizes and shapes to be attached for easy access or storage. The cart also contains a storage bin and two storage shelves located between the cart walls. (Accessories not included.)



# Bariatric Accessory Storage Cart #BF551

This cart is a compact storage and transport device for the full range of STERIS bariatric accessories. The eight side rails were specifically designed to accommodate each of the unique Bariatric Width Extenders. The two back rails easily hold STERIS's Split Leg Positioner or other leg holder accessories. Other accessories may be attached to interior rails or stored in the deep bin / weighted base. (Accessories not included.)



# Power-lift / Bariatric Power-lift Stirrup Storage Cart #BF46

This cart provides stable, lightweight, portable storage for your surgical stirrups, table clamps and other leg holder accessories; the pre-configured handles allow safe and easy transport. The cart was designed with an integral set of support prongs that accommodate either the Power-lift Stirrups or the Bariatric Power-lift Stirrups. (Accessories not included.)



## Shoulder Table Accessory Cart #BF461

This dual purpose storage cart was specifically engineered to hold the Shoulder Table or the Shoulder Chair and related accessories, and has a weighted base that makes this cart tip-resistant. The ergonomic design helps ensure that devices are always at a convenient height for the user to reduce potential back strain. The optional accessory hooks allow quick and easy organization and storage of components and posturing accessories, and the deep bin in the base provides additional valuable storage space. (Accessories not included.)



# Standard Accessory Package with Foot Extension, 3-inch Armboard (to be used with X-ray tops), and Standard Length Restraint Strap 66-1/2"

#### **#BF564**

Includes:

(2) Anesthesia Armboards with 3-inch TLT Pads (BF804)

Perineal Cutout Filler Piece (BF205)

Cable Wrap (BF316)

Foot Extension with Siderail Locks (BF2)

Standard Length Restraint Strap 66-1/2" (BF45)

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, Cmax

# Standard Accessory Package with Foot Extension, 3-inch Armboard (to be used with X-ray tops), and Extra-long Restraint Strap 126" #BF565

Includes:

(2) Anesthesia Armboards with 3-inch TLT Pads (BF804)

Perineal Cutout Filler Piece (BF205)

Cable Wrap (BF316)

Foot Extension with Siderail Locks (BF2)

Extra-long Restraint Strap 126" (BF451)

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, Cmax

# Standard Accessory Package with Foot Extension, 2-inch Armboard (to be used without X-ray tops), and Standard Length Restraint Strap 66-1/2"

#### **#BF566**

Includes:

(2) Anesthesia Armboards with 2-inch TLT Pads (BF803)

Perineal Cutout Filler Plece (BF205)

Cable Wrap (BF316)

Foot Extension with Siderail Locks (BF2)

Standard Length Restraint Strap 66-1/2" (BF45)

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, Cmax

# Standard Accessory Package with Foot Extension, 2-inch Armboard (to be used without X-ray tops), and Extra-long Restraint Strap 126" #BF567

Includes:

(2) Anesthesia Armboards with 2-inch TLT Pads (BF803)

Perineal Cutout Filler Piece (BF205)

Cable Wrap (BF316)

Foot Extensions with Siderail Locks (BF2)

Extra-long Restraint Strap 126" (BF451)

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, Cmax

# Standard Accessory Package, 3-inch Armboard (to be used with X-ray tops), and Standard Length Restraint Strap 66-1/2" #BF413

Includes:

(2) Anesthesia Armboards with 3-inch TLT Pads (BF804)

Perineal Cutout Filler Piece (BF205)

Cable Wrap (BF316)

Standard Length Restraint Strap 66-1/2" (BF45)

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, Cmax

# Standard Accessory Package, 3-inch Armboard (to be used with X-ray tops), and Extra-long Restraint Strap 126" #BF414

Includes:

(2) Anesthesia Armboards with 3-inch TLT Pads (BF804)

Perineal Cutout Filler Piece (BF205)

Cable Wrap (BF316)

Extra-long Restraint Strap 126" (BF451)

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, Cmax

# Standard Accessory Package, 2-inch Armboard (to be used without X-ray tops), and Standard Length Restraint Strap 66-1/2" #BF424

Includes:

(2) Anesthesia Armboards with 2-inch TLT Pads (BF803)

Perineal Cutout Filler Piece (BF205)

Cable Wrap (BF316)

Standard Length Restraint Strap 66-1/2" (BF45)

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, Cmax

# Standard Accessory Package, 2-inch Armboard (to be used without X-ray tops), and Extra-long Restraint Strap 126" #BF425

Includes:

(2) Anesthesia Armboards with 2-inch TLT Pads (BF803)

Perineal Cutout Filler Piece (BF205)

Cable Wrap (BF316)

Extra-long Restraint Strap 126" (BF451)

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, Cmax

# Standard Accessory Package with Foot Extension, and 3-inch Armboard (to be used with X-ray tops)

#### **#BF093**

Includes:

(2) Anesthesia Armboards with 3-inch TLT Pads (BF804)

Perineal Cutout Filler Piece (BF205)

Cable Wrap (BF316)

Foot Extensions with Siderail Locks (BF2)

Table Compatibility: 5085 SRT

# Standard Accessory Package with Foot Extension, and 2-inch Armboard Pad (to be used without X-ray tops) #BF099

Includes:

(2) Anesthesia Armboards with 2-inch TLT Pads (BF803)

Perineal Cutout Filler Piece (BF205)

Cable Wrap (BF316)

Foot Extension with Siderail Locks (BF2)

Table Compatibility: 5085 SRT

### Bariatric Procedure Package with Split Leg #BF852

Includes:

Split Leg Positioner (BF351)

(2) Multi-Axis Armboards RC (BF71239)

Left Foot Rest (MTPA09)

Right Foot Rest (MTPA10)

Pair of Knee Restraint Straps (BF552)

Extra-long Restraint Strap 126" (BF451)

**Table Compatibility:** 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax **Special Note(s):** Side Rail Locks (BF133) and Clark Sockets (BF083) are required (sold separately). Bariatric Table Extenders also recommended.

### Gastric Bypass Package

### #BF851

Includes:

(2) Multi-Axis Armboards RC (BF71239)

Bariatric Foot Extension (BF542)

Extra-long Restraint Strap 126" (BF451)

**Table Compatibility:** 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax **Special Note(s):** Side Rail Locks (BF133) and Clark Sockets (BF083) are required (sold separately). Bariatric Table Extenders are also required.

### **Cardiovascular Accessory Package**

#### **#BF412**

Includes:

Fem/Pop Board (BF287)

Perineal Cutout Filler Piece (BF205)

Table Compatibility: 3080, 3080-R, 3085 SP

Special Note(s): See 36" Carbon Fiber Fluoro Extension (BF642) for alternate

product option.

#### Split Leg Package

#### **#BF537**

Includes:

Split Leg Positioner (BF351)

(2) Clark Sockets (BF083)

Left Foot Rest (MTPA09)

Right Foot Rest (MTPA10)

Pair of Knee Restraint Straps (BF552)

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax

### **Trendelenburg Accessory Package**

#### **#BF607**

Includes:

TrenStop (BF728)

(2) Rail Clamps (BF462)

(2) Multi-Axis Armboards RC with Pads (BF71239)

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax

### **Uro/Cysto Accessory Package**

#### **#BF574**

Includes:

Lightweight Transfer Board (BF588)

Power-Lift Stirrup Set (BF453) with Rail Clamps (BF462)

Power-Lift Stirrup Storage Cart (BF46)

Fluid Collector System (BF457)

Box of 10 Non-Sterile Fluid Collector Bags (BF459)

Foot Control (BF586)

Table Compatibility: 4085, 5085, 5085 SRT, Cmax

### Uro/Endo Accessory Package with Fluid Collection System #BF576

Includes:

9 Inch Urology Extension (BF578)

Patient Transfer Board with 2" Pad (BF204)

Power-lift Stirrup Set (BF453) with Rail Clamps (BF462)

Power-lift Stirrup Storage Cart (BF46)

Fluid Collector System (BF457)

Box of 10 Non-Sterile Fluid Collector Bags (BF459)

Foot Control (BF586)

Table Compatibility: 4085, 5085, 5085 SRT, Cmax

#### Uro/Endo Accessory Package with Drain Pan #BF609

Includes:

9 Inch Urology Extension (BF578) Patient Transfer Board with 2" Pad (BF204)

Power-lift Stirrup Set (BF453) with Siderail Clamps

Power-lift Stirrup Storage Cart (BF46)

Drain Pan (BF186)

Foot Control (BF586)

Table Compatibility: 4085, 5085, 5085 SRT, Cmax

#### 3085 Uro/Endo Accessory Package

#### #BF402

Includes:

Foot Control (BF187)

Drain Pan (BF186)

Patient Transfer Board with 2-inch Pad (BF204)

IA Extender with 2-inch Pad and X-ray Top (BF188)

Cable Wrap (BF316)

Table Compatibility: 3080, 3080-R, 3085 SP

#### **Bariatric Urology Package**

#### **#BF853**

Includes:

Extra-long Restraint Strap 126" (BF451)

(2) Multi-Axis Armboard RC (BFR71239)

Bariatric Power-lift Stirrup (BF454)

Power-lift Stirrup Storage Cart (BF46)

(2) Bariatric Reverse Trendelenburg Strap (BF563)

**Special Note(s):** Fits Bariatric Table Extenders (sold separately) applied to 5085 SRT; 5085; 4085; Cmax; 3085 SP; 3080-R and 3080 tables.

### **Shoulder Chair Package**

#### #BF571

Includes:

Shoulder Chair (BF594)

Set of 10 Head Restraint Straps (BF039)

Multi-Posture Armboard with 2-inch Pad (BF432)

Pair of Clark Sockets (BF083)

Standard Length Restraint Strap 66-1/2" (BF45)

Table Compatibility: 4085, 5085, 5085 SRT, Cmax

Accessory Packages

### 3085 Shoulder Table Accessory Package

#### **#BF382**

Includes:

Shoulder Table (BF437)

(2) Lateral Brace Assemblies (BF602)

Multi-Posture Armboard with 2-inch Pad (BF432)

Standard Length Restraint Strap 66-1/2" (BF45)

Table Compatibility: 3080, 3080-R, 3085 SP

### **Orthopedic Extension Accessory Package**

#### #BF806

Includes:

Accessory Cart (BF24)

Adult Wedge-shaped Sacral Rest with Pad (BF00066)

Adult Perineal Post with Pad (BF00065)

(2) L-shaped Traction Extensions (BF0003)

Anesthesia Armboard with 2-inch Pad (BF803)

(2) TenZor™ Carbon Fiber Traction Unit Assemblies with Padded Boots (BF72)

Universal Legholder (BF266)

(2) Traction Accessory Clamps (BF0002)

Multi-Posture Armboard with 2-inch Pad (BF432)

Patient Transfer Board with 4-inch Pad (BF214)

Clark Socket (BF083)

Ortho Extension Setup Guide (P150832316)

**Table Compatibility:** 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax **Usage/Procedures:** Enables hip pinning and supine femoral nailing procedures.

# OrthoVision & Orthopedic Extension Supplemental Accessory Package

#### **#BF808**

Includes

Tibia/Lateral Counteraction Support (BF00062)

Hip Rest with Pad (BF00072)

Surgical Drape Support with Clark Socket and Traction Accessory Clamp (BE00018)

Straight Traction Extension (BF268)

Skeletal Traction Bow/Block (BF724)

Skeletal Traction Block (BF725)

Traction Accessory Clamp (BF0002)

Table Compatibility: Orthopedic Extension, OrthoVision

**Usage/Procedures:** This package extends procedure capability of the Orthopedic Extension and OrthoVision table to include lateral patient positioning and skeletal traction.

### OrthoVision & Orthopedic Extension Pediatric Accessory Package #BF809

Includes:

Child Wedge-shaped Sacral Rest with Pad (BF00048)

Child Perineal Post without Pad (BF41)

Child Foot Traction Boots - Pair (BF539)

Child Hip Spica Assembly (BF00038)

Table Compatibility: Orthopedic Extension, OrthoVision

### SurgiGraphic 1027 & 6000 Standard Accessory Package #TA005

Includes:

Patient Safety Straps - Pair (TA00001)

Standard Siderail Adaptors - Set of 3 (TA00005)

Universal Ether Screen with Clark Socket (BF074)

Cable Wrap (BF316)

Hand Control Bracket (BF318)

Anesthesia Armboard with 1-inch Pad (BF448)

Table Compatibility: SurgiGraphic 1027, SurgiGraphic 6000CE

### SurgiGraphic 6000 Vascular Accessory Package #TA00501

Includes:

Catheter Extension (TA00002)

Radial AV Fistula Board including Pad and Pair of Siderail Locks (TA00003)

Table Compatibility: SurgiGraphic 6000CE

# SurgiGraphic 1027 Vascular Accessory Package #TA00502

Includes:

Radial AV Fistula Board including pad and pair of Siderail Locks (TA00003)

Table Compatibility: SurgiGraphic 1027

### **Standard Accessory Package**

#### **#BF807**

Includes:

TLT Tabletop Pad (BF323)

Wedge-shaped Sacral Rest with Pad - Adult (BF00066)

Perineal Post with Pad - Adult (BF00065)

(2) L-shaped Traction Extensions (BF0003)

Anesthesia Armboard with 2-inch Pad (BF803)

(2) TenZor Carbon Fiber Traction Unit Assembly with Boots (BF72)

Universal Legholder (BF266)

(2) Traction Accessory Clamp (BF0002)

Multi-Posture Armboard with 2-inch Pad (BF432)

Patient Transfer Board with 2-inch Pad (BF213)

Clark Socket (BF083)

Table Compatibility: OrthoVision

Usage/Procedures: For Orthopedic procedures using OrthoVision table

## Anesthesia Armboard without Pad #BF431

The radiolucent carbon fiber armboard is easily attached and removed from surgical table siderail and is easy to clean. Components are enclosed within molded body, protecting against denting, breakage, and damage when dropped. Includes a 30-inch velcro arm restraint strap.

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax, OrthoVision

Replacement Pad(s): BF345 (1" TLT); BF326 (2" TLT); BF327 (3" TLT); BF394 (4" TLT); BF305 (5" HLT)

(4" TLT); BF395 (5" HLT)

**Special Note(s):** Also compatible with SurgiGraphic tables with use of Standard Siderail Adaptors (TA00012).

# Anesthesia Armboard with 1" Pad #BF448

The radiolucent carbon fiber armboard with 1-inch Pad is easily attached and removed from surgical table siderail and is easy to clean. Components are enclosed within molded body, protecting against denting, breakage, and damage when dropped. Includes a 30-inch velcro arm restraint strap.

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax, OrthoVision

Replacement Pad(s): BF345

Special Note(s): Also compatible with SurgiGraphic tables with use of Standard

Siderail Adaptors (TA00012).

# Anesthesia Armboard with 2" Pad #BF803

The radiolucent carbon fiber armboard with 2-inch Pad is easily attached and removed from surgical table siderail and is easy to clean. Components are enclosed within molded body, protecting against denting, breakage, and damage when dropped. Includes a 30-inch velcro arm restraint strap.

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax, OrthoVision

Replacement Pad(s): BF326

Special Note(s): Also compatible with SurgiGraphic tables with use of Standard

Siderail Adaptors (TA00012).

### Anesthesia Armboard with 3" Pad #BF804

The radiolucent carbon fiber armboard with 3-inch Pad is easily attached and removed from surgical table siderail and is easy to clean. Components are enclosed within molded body, protecting against denting, breakage, and damage when dropped. Includes a 30-inch velcro arm restraint strap.

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax, OrthoVision

Replacement Pad(s): BF327

Special Note(s): Also compatible with SurgiGraphic tables with use of Standard

Siderail Adaptors (TA00012).







#### **IV Armboard without Pad**

#### **#BF141**

Supports arm at a comfortable angle. Locks by gravity to table siderail. Adjusts 180 degrees horizontally. Supplied with 15-inch velcro arm restraint strap.

**Table Compatibility:** 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax, OrthoVision

Replacement Pad(s): BF345 (1"); BF326 (2"); BF327 (3")

Special Note(s): Also compatible with SurgiGraphic tables with use of Standard

Siderail Adaptors (TA00012).

#### IV Armboard with 2" Pad

#### **#BF363**

Supports arm at a comfortable angle. Locks by gravity to table siderail. Adjusts 180 degrees horizontally. Supplied with 15-inch velcro arm restraint strap.

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax, OrthoVision

Replacement Pad(s): BF326

Special Note(s): Also compatible with SurgiGraphic tables with use of Standard

Siderail Adaptors (TA00012).



### IV Armboard with 3" Pad

#### **#BF364**

Supports arm at a comfortable angle. Locks by gravity to table siderail. Adjusts 180 degrees horizontally. Supplied with 15-inch velcro arm restraint strap.

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax, OrthoVision

Replacement Pad(s): BF327

Special Note(s): Also compatible with SurgiGraphic tables with use of Standard

Siderail Adaptors (TA00012).



# Multi-axis Armboard, RC #BF71239

The Multi-axis Armboard allows the arm to be postured to meet the anatomical requirements of each patient. In Trendelenburg / Reverse Trendelenburg postures, the armboard adjusts so the arm can be positioned level to the floor. With the squeeze of a single handle, the armboard permits flexion, extension, abduction / adduction and rotation of the arm. This armboard is also height adjustable. It also features a rotating clamp that allows attachment to the back section of the table to accommodate the sitting position. In the seated posture, the patient's flexed arm can be adjusted to an ergonomically correct position. A contoured pad is included.

**Table Compatibility:** 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax, OrthoVision

Replacement Pad(s): BF00029

Special Note(s): Also compatible with SurgiGraphic tables with use of Standard

Siderail Adaptors (TA00012).



## Multi-posture Armboard with 2-inch Pad #BF432

The Multi-posture Armboard with 2-inch Pad attaches to table siderail with a Clark Socket and is mounted on a ball joint for positioning flexibility. Provides upper arm support during lateral positioning, as well as general arm support during supine, sitting, and "park-bench" positioning; especially useful during prone positioning for preventing hyperextension.

**Table Compatibility:** 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax, OrthoVision

Replacement Pad(s): BF81

**Special Note(s):** Clark Sockets (BF083) or Multi-Accessory Clamps (BF43) are required (sold separately). Also compatible with SurgiGraphic tables with use of Standard Siderail Adaptors (TA00012).

# Krause Arm Support #BF1

An arm length stockinette supports the arm without noticeable pressure. The support is appropriate for unilateral, prone, supine, and seated positioning of patient. The frame is adjustable for arm length with a universal ball joint and side-rail mounting allowing complete positioning flexibility. A Clark Socket is furnished with each support.

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax, OrthoVision

**Special Note(s):** Also compatible with SurgiGraphic tables with use of Standard Siderail Adaptors (TA00012).

### Pediatric Arm and Hand Table #BF434

Small, lightweight carbon fiber arm and hand table perfect for pediatric procedures and arterial line access. Installation and transportation easy due to light weight and size.

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax, OrthoVision

Weight Capacity: Maximum patient weight capacity is equivalent to that of the table

Replacement Pad(s): BF814

Special Note(s): Also compatible with SurgiGraphic tables with use of Standard

Sidrail Adaptors (TA00012).





## Adult Arm and Hand Table #BF435

Lightweight carbon fiber arm and hand table provides unobstructed C-arm and surgeon access for major and minor procedures on arms and hands. Size accommodates both major and minor vascular or orthopedic procedures.

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax,

OrthoVision

Weight Capacity: Maximum patient weight capacity is equivalent to that of the

table.

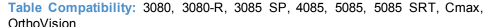
Required Accessories: BF083 Replacement Pad(s): BF812

Special Note(s): Also compatible with SurgiGraphic tables with use of Standard

Sidrail Adaptors (TA00012).



Hourglass-shaped table provides stability and surgeon access with ample working space for when performing vascular and orthopedic procedures on hands or arms. Table top is constructed of carbon fiber material allowing for imaging of the extremity and lightweight placement on the surgical table. Elbow rests reduce surgeon fatigue during lengthy procedures. Support leg for microsurgical stability. Distal end rail enables arm and hand traction.



Weight Capacity: Maximum patient weight capacity is equivalent to that of the table.

Required Accessories: BF083 Replacement Pad(s): BF811

Special Note(s): Also compatible with SurgiGraphic tables with use of Standard

Sidrail Adaptors (TA00012).

### **AQUAGEL Arm Protector, Short**

#### **#BF475**

This AQUAGEL Pressure Management Positioner is made with dual density construction that most closely resembles human tissue. AQUAGEL arm protectors are ergonomically designed to conform to each patient's arm. The 3-dimensional construction manages and re-distributes pressure as well as provides protection for skin tissue and nerves.

Specifications: 13 x 5-1/2 x 1"

#### AQUAGEL Arm Protector, Long #BF476

This AQUAGEL Pressure Management Positioner is made with dual density construction that most closely resembles human tissue. AQUAGEL arm protectors are ergonomically designed to conform to each patient's arm. The 3-dimensional construction manages and re-distributes pressure as well as provides protection for skin tissue and nerves.

Specifications: 18 x 7 x 1-1/2"









## OASIS Armboard, Short #BF426

Flat Armboard Pads are available in two sizes to accommodate the requirements of any armboard. Flat AQUAGEL armboard pads contain a silicone gel that most closely replicates human tissue to protect against skin shear and nerve injury.

Specifications: 15 x 4 x 1/2"



### OASIS Armboard, Long #BF427

Flat Armboard Pads are available in two sizes to accommodate the requirements of any armboard. Flat AQUAGEL armboard pads contain a silicone gel that most closely replicates human tissue to protect against skin shear and nerve injury.

**Specifications:** 23-1/2 x 5 x 1/2"



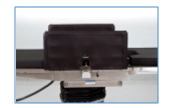
**Arm Supports** 

### Patient Safety Rail with Cover #BF092

This padded safety rail is used to provide safe patient transport throughout the perioperative area while in transfer on the 5085 SRT table. Sold individually with integral clamp.

Table Compatibility: 5085 SRT Usage/Procedures: Patient Transport

Replacement Pad(s): BF094



### Restraint Strap; Standard Length 66-1/2" #BF45

Designed with quick-release buckles on both ends for easy, positive adjustment. Latex free extra-wide webbing is soil-resistant and washable.

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax



### Restraint Strap; Extra-long 126" #BF451

Designed with quick-release buckles on both ends for easy, positive adjustment. Latex free extra-wide webbing is soil-resistant and washable.

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax



## Standard Reverse Trendelenburg Strap (Pair) #BF455

The broad pads on these straps safely encircle the inner thigh without binding or pinching, making them ideal for Nissen Fundopliction or other extreme Reverse Trendelenburg procedures. On this standard model, the safety belt buckle ensures a snug fit for patients up to 500 lbs. These straps attach easily and securely to the table with integral rail clamps.

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax

**Usage/Procedures:** Reverse Trendelenburg

**Optional Accessories: BF453** 



# Bariatric Reverse Trendelenburg Strap (Pair) #BF563

The broad pads on these straps safely encircle the inner thigh without binding or pinching, making them ideal for Nissen Fundopliction or other extreme Reverse Trendelenburg procedures. On this bariatric model, the safety belt buckle ensures a snug fit for patients up to 1000 lbs. These straps attach easily and securely to the table with integral rail clamps.

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax

**Usage/Procedures:** Reverse Trendelenburg

**Optional Accessories: BF454** 



## Knee Restraint Strap (Pair) #BF552

The broad pads on these straps safely prevent the knee from flexing during surgery and feature a full-length Velcro closure for a snug fit. Used in conjunction with the Split Leg Positioner.

**Usage/Procedures:** Laparoscopic; Colo-rectal; Vascular; Extreme Reverse Trendelenburg

**Special Note(s):** Compatible with tables using the Split Leg Positioner (BF351) including 5085 SRT, 5085, 4085, Cmax, 3085 SP, 3080-R, and 3080 tables.



### **Lateral Safety Strap**

#### **#BF562**

This padded safety strap allows you to secure the operative side of the patient safely and comfortably. Attaches to the side rail with a post that can be inserted into a Clark Socket or Multi-accessory Clamp.

**Usage/Procedures:** Open Shoulder; Closed Shoulder **Special Note(s):** Clark Sockets (BF083) or Multi-accessory Clamps (BF43) are required (sold separately). Compatible with 5085 SRT, 5085, 4085, Cmax, 3085 SP, 3080-R, and 3080 tables using the Shoulder Chair (BF594) or Shoulder Table (BF437).



### Wristlets with Straps and Brackets (Pair) #BF111

These support wrists and forearms while patient is in supine operative position. Padded leather straps secure wrists quickly and comfortably. Supporting brackets, with locks, mount to table siderails for sliding adjustment. Straps, brackets, and siderail locks are included.

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax



### Patient Safety Straps (Pair)

#### #TA00001

Radiolucent strap wraps around patient and tabletop. Fits all size patients with Velcro securement.

Table Compatibility: SurgiGraphic 1027, SurgiGraphic 6000

Weight Capacity: Maximum patient weight capacity is equivalent to that of the table.



#### TrenStop #BF728

The TrenStop combines self-adjusting shoulder support wings with a unique cervical notch pad. Shoulder support wings rotate freely (and locked securely) to meet each patient's unique anatomical requirements. Extra wide pads distribute weight across a large area for patient safety. The cervical support pad is placed under patient's cervical spine curvature and attached to the horizontal support bar. This pad prevents funneling effect, reducing the risk of anatomical distortion.

**Table Compatibility:** 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax **Weight Capacity:** Maximum patient weight capacity 450 lbs. (204 kg). **Usage/Procedures:** Trendelenburg up to 45 degrees and Robotics procedures.

Replacement Pad(s): BF72876 (Shoulder); BF72877 (Cervical)

Special Note(s): Two Rail Clamps (BF462) are required (sold separately).



# Perineal Cutout Filler Piece #BF205

This filler piece covers perineal opening in seat of table. Provides additional patient support.

**Table Compatibility:** 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax **Special Note(s):** Also covers perineal opening for 3080/3085 accompanying seat section X-ray top. Compatible with most Cmax versions. Consult sales rep for additional information.



### Lateral Brace Assemblies (Pair)

### #BF602

Each brace assembly attaches to table using a Siderail Lock and consists of a flat-bar stock attached to an angular control socket and ball joint. Each brace can be positioned horizontally or vertically and can be angled 7-inches internally. Supplied with a 3x7" pad.

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax

Usage/Procedures: Lateral; Orthopedic

**Required Accessories: BF133** 



## Solid Lateral Braces (Pair) #BF331

Anatomically curved for comfortable lateral body support. Mount easily on kidney elevator (kidney bridge).

Table Compatibility: 3080, 3080-R, 3085 SP

**Usage/Procedures:** Chest; Lateral



### **GEL Supine Package, Large**

#### **#BF486**

Includes:

Supine Headrest, Large (BF466) (2) Arm Protectors, Long (BF476) Sacral Protector (BF474)

Sacral Protector (BF474)

(2) Leg Protectors (BF478)

### **GEL Supine Package, Medium**

#### **#BF487**

Includes:

Supine Headrest, Medium (BF467) (2) Arm Protectors, Short (BF475) Sacral Protector (BF474) (2) Leg Protectors (BF478)

#### **GEL Lateral Package, Large**

#### **#BF488**

Includes:

Head Protector (BF463) Lateral Positioner (BF484) (3) Arm Protector, Long (BF476)

#### **GEL Lateral Package, Medium**

#### **#BF489**

Includes:

Head Protector (BF463) Lateral Positioner (BF484) (3) Arm Protector, Short (BFR475)

### **AQUAGEL Sacral Protector, Small**

#### **#BF474**

This AQUAGEL Pressure Management Positioner is made with dual density construction that most closely resembles human tissue. The Sacral Protector is an essential positioner for all supine patients, especially those in the Lithotomy position. This 3-dimensional positioner is contoured specifically to re-distribute pressure away from the sacrum. Recommended companion products are either the 20" Profile Table Overlay (BF471) or the 45" Profile Table Overlay (BF472).



# AQUAGEL Patient Positioner #BF481

This AQUAGEL Pressure Management Positioner is made with dual density construction that most closely resembles human tissue. The Patient Positioner is a versatile volumetric product that may be used to posture and protect patients while in supine, lateral, and prone positions.

**Specifications:** 16 x 5-3/4 x 2-1/2"

# ELITE Flat Bottom Chest Roll, Medium #BF482

Used for prone and lateral postures and may be used in conjunction with the Prone Positioner (BF485) and Prone Headrest (BF464 large/BF465 medium) as shown.

Specifications: 16 x 6 x 4"







### **ELITE Flat Bottom Chest Roll, Large**

#### #BF483

Used for prone and lateral postures and may be used in conjunction with the Prone Positioner (BF485) and Prone Headrest (BF464 large/BF465 medium) as shown

Specifications: 20 x 6 x 4"



#### **ELITE Lateral Positioner**

#### **#BF484**

Use this posturing device for all lateral positions. The Lateral Positioner permits a safe, quick and easy transition from supine to lateral. The patient's lower shoulder fits into the integral channel to provide exceptional patient comfort and nerve protection. The built-in headrest and axillary support assists in proper spinal alignment and surgical site access.

Specifications: 28 x 20 x 6"



#### **ELITE Prone Positioner**

#### **#BF485**

The unique shape of the Prone Positioner is ideal for spinal procedures. Use this positioner in conjunction with the Prone Headrest (BF464 large or BF465 medium), Flat-bottom Chest Rolls (BF483 large or BF482 medium) and the Patient Positioner (BF481) for proper patient alignment (as shown in photo).

**Specifications:** 24 x 4-1/2 x 20-1/2"



### Clark Sockets (Pair)

#### **#BF083**

Ideal for mounting accessories that have round posts anywhere along table siderail. These sockets provide angular control and positive locking for any accessory in a plane parallel to siderail, and are easily removable.

**Table Compatibility:** 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax, OrthoVision

**Special Note(s):** Also fits SurgiGraphic tables with use of Standard Siderail Adaptors (TA00012).



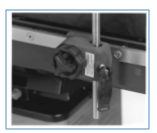
### Multi-Accessory Clamps (Pair)

#### #BF43

Allows independent release and positioning of horizontal, vertical, and rotational functions, making it easy for one person to adjust the position of accessories. Multi-Accessory Clamps can be applied anywhere along table siderail, and are designed for easy cleaning with no exposed teeth. These clamps are used for securing accessories with either round, square or rectangular posts.

**Table Compatibility:** 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax, OrthoVision

**Special Note(s):** Also fits SurgiGraphic tables with use of Standard Siderail Adaptors (TA00012). Maximum patient weight capacity is equivalent to those STERIS table accessories where clamp or lock is specified to be used to support the accessory.



#### Siderail Locks (Pair)

#### **#BF133**

Notched siderail locks attach to table siderails for securing flat-bar stock accessories. Useful with Foot Extensions (BF2 or BF542) either horizontally or vertically.

**Table Compatibility:** 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax, OrthoVision

**Special Note(s):** Also compatible with SurgiGraphic tables with use of Standard Siderail Adaptors (TA00012).



### Rail Clamp (Each)

#### **#BF462**

These Rail Clamps come standard with both models (standard and bariatric) of our Power-lift Stirrups, but if needed, individual extra (or replacement) Rail Clamps can be ordered separately. They can be used to support any flat-bar stock accessory perpendicular to the table surface.

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax, OrthoVision

Special Note(s): Also compatiable with SurgiGraphic tables with use of Standard Siderail Adaptors (TA00012).

## Standard Siderail Adaptor (Each) #TA00012

The Standard Siderail Adaptors provide attachment of accessories requiring standard siderails. Moveable and removable anywhere along side of table.

Table Compatibility: SurgiGraphic 1027, SurgiGraphic 6000, 36" Carbon Fiber Fluoro Extension



# Standard Siderail Adaptor (Set of 3) #TA00005

The Standard Siderail Adaptors provide attachment of accessories requiring standard siderails. Moveable and removable anywhere along side of table.

Table Compatibility: SurgiGraphic 1027, SurgiGraphic 6000, 36" Carbon Fiber Fluoro Extension



## Perineal Post Pad - Disposable #NO001

Relieves pressure from the perineal area. Fits standard perineal posts and can be trimmed to fit child perineal posts. Made of latex-free disposable foam. Case of 10.

**Table Compatibility:** Orthopedic Extension, OrthoVision **Usage/Procedures:** Orthopedic procedures in supine position



# Drain Pan Tubing #R003500835

This replacement tubing can be ordered by the foot. Indicate the length desired, otherwise, the tubing will come in foot long segments.

**Usage/Procedures:** Urologic

Special Note(s): Compatible with Drain Pan (BF186) (sold separately).



## Fluid Collector Bags; Sterile Box of 10 #BF458

These sterile disposable bags slide over the flexible drape support. Each bag has a tissue retention filter as well as a flexible, expandable drain hose that can be connected to suction or used with a kick bucket. These bags fit both the Standard and Bariatric drape supports.

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax Usage/Procedures: Urologic; Cystoscopic; Hysteroscopic Special Note(s): Fluid Collection System: Standard (BF457) or Bariatric (BF56) is required (sold separately).



# Fluid Collector Bags; Non-Sterile Box of 10 #BF459

These non-sterile disposable bags slide over the flexible drape support. Each bag has a tissue retention filter as well as a flexible, expandable drain hose that can be connected to suction or used with a kick bucket. These bags fit both the Standard and Bariatric drape supports.

**Table Compatibility:** 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax **Usage/Procedures:** Urologic; Cystoscopic; Hysteroscopic **Special Note(s):** Fluid Collection System: Standard (BF457) or Bariatric (BF56) is required (sold separately).



### Narrow Headrest

#### #BF592

This headrest is ideal for neurological procedures. The Wrist Rest (BF593) attaches to the Narrow Headrest to support the surgeon's hands during long procedures.

**Table Compatibility:** 3080, 3080-R, 3085 SP, 4085, 5085, Cmax **Weight Capacity:** Maximum patient weight capacity is 500 lbs. (227 kg). **Usage/Procedures:** Neurological; Ophthalmic; ENT; Plastic Surgery

Optional Accessories: BF593 Replacement Pad(s): BF491

Special Note(s): The Eye-ENT-Neuro Headrest Adaptor is required (sold separately). Order BF185 for 3085 tables, BF173 for 5085, 4085, and Cmax

tables, or BF309 for 5085SRT.



This headrest fits directly into a table's standard headrest area and provides easier access to head area for eye, ENT, plastic surgery, and neurosurgical applications. Includes a 2-inch pad and a 4-inch pad for use with X-ray tops.

**Table Compatibility:** 3080, 3080-R, 3085 SP, 4085, 5085, Cmax **Weight Capacity:** Maximum patient weight capacity is 500 lbs. (227 kg).

Usage/Procedures: Eye; ENT; Neurosurgical; Plastic Surgery

Replacement Pad(s): BF83 (2"); BF831 (4")



This specialized adaptor accommodates all standard Eye-ENT-Neuro attachments. Conveniently inserts into either end of the 3085 SP surgical table.

Table Compatibility: 3080, 3080-R, 3085 SP

Weight Capacity: Maximum patient weight capacity is 500 pounds (227 kg) for

3085 and 300 (136 kg) for 3080 and 3080-R.

Usage/Procedures: Neurosurgical; Ophthalmic; ENT; Plastic Surgery

# Eye-ENT-Neuro Headrest Adaptor - 5085, 4085, Cmax #BF173

This specialized adaptor accommodates all standard Eye-ENT-Neuro attachments. Conveniently inserts into either end of the 5085, 4085, or Cmax surgical tables.

Table Compatibility: 4085, 5085, Cmax

Weight Capacity: Maximum patient weight capacity is 500 lbs. (227 kg). Usage/Procedures: Neurosurgical; Ophthalmic; ENT; Plastic Surgery









# Eye-ENT-Neuro Headrest Adaptor - 5085 SRT #BF309

This specialized adaptor accommodates all standard Eye-ENT-Neuro attachments. Conveniently inserts into either end of the 5085 SRT surgical table.

Table Compatibility: 5085 SRT

Weight Capacity: Maximum patient weight capacity is 500 lbs. (227 kg). Usage/Procedures: Neurosurgical; Ophthalmic; ENT; Plastic Surgery



## Frontal Sitting Attachment #BF01

This accessory mounts neurosurgical headrests to head or foot end of 3085 SP, 3080-R or 3080 tables or to head end of 5085 SRT, 5085, 4085 or Cmax tables. Ball joints allow full angular positioning of headrest.

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax Weight Capacity: Maximum patient weight capacity is 300 lbs. (136 kg). Usage/Procedures: For support of patient's head from behind when patient is in a seated position for temporal, parietal, and frontal surgical procedures. Special Note(s): Eye-ENT-Neuro Headrest Adaptor and either Multi-Poise Headrest (BF038) or Horseshoe Headrest (BF036) are required (sold separately).



#### Horizontal Attachment #1800 #BF008

Mounts neurosurgical headrests to head or foot end of 3085 SP, 3080-R and 3080 tables or to head end of 5085 SRT, 5085, 4085 or Cmax tables. Ball joints allow full angular positioning of headrest.

**Table Compatibility:** 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax **Weight Capacity:** Maximum patient weight capacity is 300 lbs. (136 kg). **Usage/Procedures:** For supporting patient's head in supine, prone, or lateral positions.

**Special Note(s):** Eye-ENT-Neuro Headrest Adaptor and either Horizontal Attachment #1800 (BF008) or Frontal Sitting Attachment (BF01) are required (sold separately).



### **Horseshoe Headrest**

#### **#BF036**

For surgical procedures involving nose, paranasal, sinuses, trachea, and larynx approaches, as well as some neurological procedures.

**Table Compatibility:** 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax **Weight Capacity:** Maximum patient weight capacity is 300 lbs. (136 kg). **Usage/Procedures:** Cradles patient's head for eye, ENT, neuro, and plastic surgery.

Replacement Pad(s): BF492

**Special Note(s):** Eye-ENT-Neuro Headrest Adaptor and either Horizontal Attachment (BF008) or Frontal Sitting Attachment (BF01) are required (sold separately).



### Posterior Sitting Attachment #1801 #BF011

Mounts neurosurgical headrests to table siderails. Ball joints allow lateral and vertical adjustment.

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax Weight Capacity: Maximum patient weight capacity is 300 lbs. (136 kg). Usage/Procedures: For support of patient's head from the front when patient is in a seated position for suboccupital and parietal surgical procedures. Special Note(s): Multi-Poise Headrest (BF038) and either Clark Sockets (BF083) or Multi-Accessory Clamps (BF43) are required (sold separately).



#### Multi-Poise Headrest #BF038

This headrest permits posturing flexibility for neurosurgical techniques. Three sterilizable spring-laden pins assure maximum rigidity of patient's head without discomfort.

**Table Compatibility:** 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax **Weight Capacity:** Maximum patient weight capacity is 300 lbs. (136 kg). **Usage/Procedures:** Used with patient in supine, prone, lateral (park bench), or sitting position. Neurosurgical Craniotomies

Special Note(s): Eye-ENT-Neuro Headrest Adaptor and either Horizontal Attachment #1800 (BF008), Frontal Sitting Attachment #1802 (BF01), or Posterior Sitting Attachment #1801 (BF011) are required (sold separately).



### **AQUAGEL Head Protector**

#### #BF463

This AQUAGEL Pressure Management Positioner is made with dual density construction that most closely resembles human tissue. The comfortable 3-dimensional Contoured Head Protector provides stability and pressure management for supine and lateral positioning.

Specifications: 10 x 10 x 2"



## **ELITE Prone Headrest, Large** #BF464

The unique molded design of the lightweight AQUAGEL Prone Headrest permits easy endotrachial tube access as well as excellent head support and stability. This positioner also protects the forehead, eyes and chin. Companion products include Flat-bottom Chest Rolls (BF483 large or BF482 medium) and the Prone Positioner (BF485).

Specifications: 11 x 9 x 6"



# **ELITE Prone Headrest, Medium**#BF465

The unique molded design of the lightweight AQUAGEL Prone Headrest permits easy endotrachial tube access as well as excellent head support and stability. This positioner also protects the forehead, eyes and chin. Companion products include Flat-bottom Chest Rolls (BF483 large or BF482 medium) and the Prone Positioner (BF485).

Specifications: 9 x 7-1/2 x 5"



## **ELITE Supine Headrest, Large** #BF466

The ergonomically molded AQUALGEL Supine Headrest is ideal for positioning the patient during eye surgery as well as for other procedures requiring the supine position.

**Specifications:** 10-3/4 x 9-1/2 x 3-1/2"



### **ELITE Supine Headrest, Medium**#BF467

The ergonomically molded AQUALGEL Supine Headrest is ideal for positioning the patient during eye surgery as well as for other procedures requiring the supine position.

Specifications: 10½ x 9 x 2½"



# Wrist Rest for Narrow Headrest #BF593

This Wrist Rest attaches to the Narrow Headrest (BF592) to support the surgeon's hands during long procedures.

**Table Compatibility:** 3080, 3080-R, 3085 SP, 4085, 5085, Cmax **Weight Capacity:** Maximum patient weight capacity is 500 lbs. (227 kg). **Usage/Procedures:** Neurological; Ophthalmic; ENT; Plastic Surgery

Required Accessories: BF592



**Head Supports** 

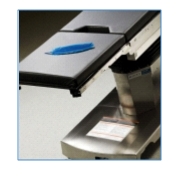
### Featherweight Leg Section - 5085, 4085, Cmax #BF009

This carbon fiber foot section offers a lightweight design engineered to allow for easier removal and installation from 5085, 4085, or Cmax table. Great replacement option for clinical procedures requiring frequent removal and installation of leg section since lightweight design supports easier handling with less strain.

Table Compatibility: 4085, 5085, Cmax Replacement Pad(s): BF83300339

Special Note(s): If Cmax table uses BF584 X-ray tops, BF744 will need to be

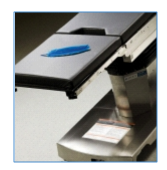
ordered for the Featherweight Leg Section X-ray top.



# Featherweight Leg Section - 5085 SRT #BF012

This carbon fiber foot section offers a lightweight design engineered to allow for easier removal and installation from the 5085 SRT table. Great replacement option for clinical procedures requiring frequent removal and installation of leg section since lightweight design supports easier handling with less strain.

Table Compatibility: 5085 SRT



## Power-lift Stirrups (Pair) #BF453

The integral power assist mechanism in these stirrups provides excellent surgeon access and virtually effortless patient positioning of patients up to 500 lbs. The unique grip-and-twist control handles allow staff to adjust the angle of Lithotomy and degree of ab/adduction during set up and during the procedure without lifting the sterile drape. Includes Rail Clamps and pads.

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax Weight Capacity: Maximum patient weight capacity is 500 lbs. (227 kg). Usage/Procedures: Endourology; Gynecology; Perineal; Other mid-line access

procedures

Optional Accessories: BF455, BF46

Replacement Pad(s): BF85000381 (Left); BF85000382 (Right)



### Bariatric Power-lift Stirrups (Pair) #BF454

These stirrups feature the same grip-and-twist control handles and use the same power assist technology as the standard Power-lift Stirrups (BF453), but can accommodate patients up to 720 lbs., depending on the table used. The extra large boots and pads provide comfort and security. Includes rail clamps and pads.

**Table Compatibility:** 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax **Weight Capacity:** Maximum patient weight capacity is 720 lbs. (377 kg) for 5085 SRT, 5085, 4085, Cmax and 3085 SP; 600 lbs for 3080-R and 400 lbs. (181 kg) for 3080 tables.

**Usage/Procedures:** Endourology; Gynecology; Perineal; Bariatric; Colo-rectal;

Other mid-line access procedures

Optional Accessories: BF46, BF563

Replacement Pad(s): BF191 (Left); BF192 (Right)



#### Split Leg Positioner #BF351

The Split Leg Positioner includes both left and right leg supports and provides a safe system for positioning patients for laparscopic procedures as well as lower extremity orthopedic and vascular procedures. It is radiolucent allowing both the surgeon and imaging equipment excellent access to the operative site. Patient's legs can be adducted, abducted, raised or lowered for low Lithotomy procedures.

**Table Compatibility:** 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax **Weight Capacity:** Maximum patient weight capacity is 500 lbs. (227 kg) for 5085 SRT, 5085, 4085, Cmax, 3085 SP and 3080-R, and 400 lbs. (181 kg) for 3080 tables.

Usage/Procedures: Lower extremity procedures; Vascular; Orthopedic;

Bariatric; Mid-line access to abdomen

Optional Accessories: BF552, MTPA09, MTPA10

Replacement Pad(s): BF351000337 (Left); BF351000338 (Right)



The foot rests assist in ergonomic positioning of the patient's feet. They are especially useful when using the Split Leg Positioner. The foot rests can be attached using Clark Sockets or Multi-Accessory Clamps (sold separately).

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax Usage/Procedures: Lower extremity procedures; Vascular Orthopedic; Mid-line access

Required Accessories: BF351

Special Note(s): Clark Sockets (BF083) or Multi-Accessory Clamps (BF43) are required (sold separately).

Foot Rest; Right

### #MTPA10

The foot rests assist in ergonomic positioning of the patient's feet. They are especially useful when using the Split Leg Positioner. The foot rests can be attached using Clark Sockets or Multi-Accessory Clamps (sold separately).

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax Usage/Procedures: Lower extremity procedures; Vascular Orthopedic; Mid-line access

Required Accessories: BF351

Special Note(s): Clark Sockets (BF083) or Multi-Accessory Clamps (BF43) are

required (sold separately).

#### <u>Lithotomy Legholders - Adult (Pair)</u> #BF054

The Lithotomy Legholders provide cantilevered suspension-strap support for legs. Height and angulation are adjustable for full positioning flexibility.

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax Weight Capacity: Maximum patient weight capacity is 300 lbs. (136 kg).

Usage/Procedures: OB/GYN; Urologic

Special Note(s): Clark Sockets (BF083) or Multi-Accessory Clamps (BF43) are

required (sold separately).









### Multi-Position Legholders (Pair) #BF433

The Multi-position Legholders are designed to accommodate varying positioning requirements. Boot design prevents uncontrolled abduction, even when unlocked. Telescoping knee joints provide added flexibility. Mount to table side rails. Includes one set of disposable foam insert pads.

**Table Compatibility:** 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax **Usage/Procedures:** Gynecologic; Urologic; Laparscopic Nissen Fundoplication **Special Note(s):** Clark Sockets (BF083) or Multi-Accessory Clamps (BF43) are required (sold separately).



### **Universal Legholder (Each)**

#### **#BF266**

Each Universal Legholder is contoured and padded for comfortable leg support, and is mounted on a ball joint for positioning flexibility. Includes strap.

**Table Compatibility:** 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax, OrthoVision

**Usage/Procedures:** Orthopedic fracture procedures to support patient's unaffected leg

**Special Note(s):** Clark Sockets (BF083) or Multi-Accessory Clamps (BF43) for Cmax, 3080-R, 3085SP are required (sold separately). Traction-Accessory Clamp (BF0002) for the OrthoVision table and Orthopedic Extension is required (sold separately).



### **Bariatric Foot Extension**

#### #BF542

The Bariatric Foot Extension is 28-inches wide to accommodate wider tables with Bariatric Extenders installed. It adds 8-inches of table length for taller patients and swings 90 degrees upward for foot support when in reverse Trendelenburg.

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax Weight Capacity: Maximum patient weight capacity is equivalent to that of the table.

Required Accessories: BF133 Replacement Pad(s): BF493

**Special Note(s):** Bariatric Table Extensions are required (sold separately).



#### **Foot Extension with Siderail Locks**

#### #BF2

This Foot Extension extends table 8-inches to accommodate taller patients and swings 90 degrees upward for foot support when patient is in reverse Trendelenburg. This full-width (20-inches) extension locks to the side rails of the table foot section with Siderail Locks (pair included).

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax Weight Capacity: Maximum patient weight capacity is equivalent to that of the table.

Replacement Pad(s): BF816



#### AQUAGEL Heel Protector #BF477

These AQUAGEL Pressure Management Positioners are made with dual density construction that most closely resembles human tissue. These 3-dimensional Contoured Heel Protectors provide heel protection and positioning stability.

Specifications: 7-1/2 x 7 x 1"



### AQUAGEL Leg Protector #BF478

This AQUAGEL Pressure Management Positioner is made with dual density construction that most closely resembles human tissue. The 3-dimensional Contoured Leg Protector provides ultimate pressure relief for the heel as it stabilizes the lower leg and protects the knee from hyperextension.

Specifications: 20 x 7 x 1-1/2"



### OASIS Crutch Stirrup

#### #BF48

The Crutch Stirrup pads were designed for use with various types of legholders during Lithotomy. Lightweight and flexible, these flat gel pads contain a silicone gel that most closely replicates human tissue to protect against skin shear and nerve injury. They come in pairs and may be used with patients of all sizes.

**Specifications:** 15-1/2 x 9-1/2 x 1/2"



Leg Supports

### **GEL Supine Package, Large**

#### **#BF486**

Includes:

Supine Headrest, Large (BF466) (2) Arm Protectors, Long (BF476) Sacral Protector (BF474)

(2) Leg Protectors (BF478)

### **GEL Supine Package, Medium**

#### **#BF487**

Includes:

Supine Headrest, Medium (BF467) (2) Arm Protectors, Short (BF475) Sacral Protector (BF474) (2) Leg Protectors (BF478)

#### **GEL Lateral Package, Large**

#### **#BF488**

Includes:

Head Protector (BF463) Lateral Positioner (BF484) (3) Arm Protector, Long (BF476)

#### **GEL Lateral Package, Medium**

#### #BF489

Includes:

Head Protector (BF463) Lateral Positioner (BF484) (3) Arm Protector, Short (BFR475)

# AQUAGEL Head Protector #BF463

This AQUAGEL Pressure Management Positioner is made with dual density construction that most closely resembles human tissue. The comfortable 3-dimensional Contoured Head Protector provides stability and pressure management for supine and lateral positioning.

Specifications: 10 x 10 x 2"

# **ELITE Prone Headrest, Large** #BF464

The unique molded design of the lightweight AQUAGEL Prone Headrest permits easy endotrachial tube access as well as excellent head support and stability. This positioner also protects the forehead, eyes and chin. Companion products include Flat-bottom Chest Rolls (BF483 large or BF482 medium) and the Prone Positioner (BF485).

Specifications: 11 x 9 x 6"





#### **ELITE Prone Headrest, Medium** #BF465

The unique molded design of the lightweight AQUAGEL Prone Headrest permits easy endotrachial tube access as well as excellent head support and stability. This positioner also protects the forehead, eyes and chin. Companion products include Flat-bottom Chest Rolls (BF483 large or BF482 medium) and the Prone Positioner (BF485).

Specifications: 9 x 7-1/2 x 5"



### **ELITE Supine Headrest, Large**#BF466

The ergonomically molded AQUALGEL Supine Headrest is ideal for positioning the patient during eye surgery as well as for other procedures requiring the supine position.

**Specifications:** 10-3/4 x 9-1/2 x 3-1/2"



#### **ELITE Supine Headrest, Medium** #BF467

The ergonomically molded AQUALGEL Supine Headrest is ideal for positioning the patient during eye surgery as well as for other procedures requiring the supine position.

Specifications: 10½ x 9 x 2½"



# AQUAGEL Sacral Protector, Small #BF474

This AQUAGEL Pressure Management Positioner is made with dual density construction that most closely resembles human tissue. The Sacral Protector is an essential positioner for all supine patients, especially those in the Lithotomy position. This 3-dimensional positioner is contoured specifically to re-distribute pressure away from the sacrum. Recommended companion products are either the 20" Profile Table Overlay (BF471) or the 45" Profile Table Overlay (BF472).

Specifications: 15-3/4 x 15 x 1"



# AQUAGEL Patient Positioner #BF481

This AQUAGEL Pressure Management Positioner is made with dual density construction that most closely resembles human tissue. The Patient Positioner is a versatile volumetric product that may be used to posture and protect patients while in supine, lateral, and prone positions.

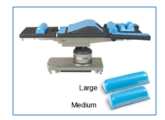
**Specifications:** 16 x 5-3/4 x 2-1/2"



### **ELITE Flat Bottom Chest Roll, Medium** #BF482

Used for prone and lateral postures and may be used in conjunction with the Prone Positioner (BF485) and Prone Headrest (BF464 large/BF465 medium) as shown

Specifications: 16 x 6 x 4"



### **ELITE Flat Bottom Chest Roll, Large** #BF483

Used for prone and lateral postures and may be used in conjunction with the Prone Positioner (BF485) and Prone Headrest (BF464 large/BF465 medium) as shown.

Specifications: 20 x 6 x 4"



#### **ELITE Lateral Positioner**

#### **#BF484**

Use this posturing device for all lateral positions. The Lateral Positioner permits a safe, quick and easy transition from supine to lateral. The patient's lower shoulder fits into the integral channel to provide exceptional patient comfort and nerve protection. The built-in headrest and axillary support assists in proper spinal alignment and surgical site access.

Specifications: 28 x 20 x 6"



#### **ELITE Prone Positioner**

#### #BF485

The unique shape of the Prone Positioner is ideal for spinal procedures. Use this positioner in conjunction with the Prone Headrest (BF464 large or BF465 medium), Flat-bottom Chest Rolls (BF483 large or BF482 medium) and the Patient Positioner (BF481) for proper patient alignment (as shown in photo).

**Specifications:** 24 x 4-1/2 x 20-1/2"



## AQUAGEL Arm Protector, Short #BF475

This AQUAGEL Pressure Management Positioner is made with dual density construction that most closely resembles human tissue. AQUAGEL arm protectors are ergonomically designed to conform to each patient's arm. The 3-dimensional construction manages and re-distributes pressure as well as provides protection for skin tissue and nerves.

Specifications: 13 x 5-1/2 x 1"



### AQUAGEL Arm Protector, Long #BF476

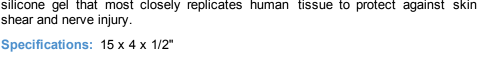
This AQUAGEL Pressure Management Positioner is made with dual density construction that most closely resembles human tissue. AQUAGEL arm protectors are ergonomically designed to conform to each patient's arm. The 3-dimensional construction manages and re-distributes pressure as well as provides protection for skin tissue and nerves.



Specifications: 18 x 7 x 1-1/2"

### OASIS Armboard, Short #BF426

Flat Armboard Pads are available in two sizes to accommodate the requirements of any armboard. Flat AQUAGEL armboard pads contain a silicone gel that most closely replicates human tissue to protect against skin shear and nerve injury.





#### OASIS Armboard, Long

#### #BF427

Flat Armboard Pads are available in two sizes to accommodate the requirements of any armboard. Flat AQUAGEL armboard pads contain a silicone gel that most closely replicates human tissue to protect against skin shear and nerve injury.

**Specifications:** 23-1/2 x 5 x 1/2"



### #BF477

These AQUAGEL Pressure Management Positioners are made with dual density construction that most closely resembles human tissue. These 3-dimensional Contoured Heel Protectors provide heel protection and positioning stability.

Specifications: 7-1/2 x 7 x 1"



#### AQUAGEL Leg Protector #BF478

This AQUAGEL Pressure Management Positioner is made with dual density construction that most closely resembles human tissue. The 3-dimensional Contoured Leg Protector provides ultimate pressure relief for the heel as it stabilizes the lower leg and protects the knee from hyperextension.

Specifications: 20 x 7 x 1-1/2"



#### OASIS Crutch Stirrup #BF48

The Crutch Stirrup pads were designed for use with various types of legholders during Lithotomy. Lightweight and flexible, these flat gel pads contain a silicone gel that most closely replicates human tissue to protect against skin shear and nerve injury. They come in pairs and may be used with patients of all sizes.

**Specifications:** 15-1/2 x 9-1/2 x 1/2"



### Hand Control (Advanced) - 5085, 5085 SRT #BF329

An easy-to-read LCD window illustrates table positioning data, making it perfect for clinicians behind the drape. Pre-programmed, backlit buttons allow quick, one-touch patient posturing, even in darkened ORs. Programmable and manual control features provide additional flexibility to articulate virtually every patient posture.

Table Compatibility: 5085, 5085 SRT



## Hand Control (Universal) - 5085, 4085, Cmax #BF319

The 4085's intuitive hand control instantly indicates table positioning data to caregivers with an easy-to-read digital display without lifting the sterile drape. A return-to-level button quickly and safely returns the patient to level mode. Its Auto Limit Sensor(TM) (ALS) allows you to operate the table without having to worry about unintended sectional collisions. This hand control is backwards compatible with Cmax tables.

Table Compatibility: 4085, 5085, Cmax



#### Hand Control - Cmax #BF61

No longer available, see BF319



### Hand Control - Amsco 3085 SP ACT-enabled #BF374

This replacement hand control was designed to work exclusively with the Automated Control Technologies (ACT) digital integrated OR software.

Table Compatibility: 3085 SP



### Hand Control - 3085 SP, 3080 RL/SP #BF336

Lightweight, removable, fluid-tight, and shock-resistant, this remote control device includes automatic "return-to-level" positioning. Also provides easy patient orientation and a complete array of tabletop articulation.

Table Compatibility: 3080-R, 3080RL/SP, 3085 SP



#### Hand Control - 3080 RC

#### **#BF201**

Lightweight, removable, fluid-tight, and shock resistant. Also provides for easy patient orientation and a complete array of tabletop articulations.

Table Compatibility: 3080 RC



### Hand Control - SurgiGraphic 6000 CE #BF35

Lightweight, removable, fluid-tight, and shock-resistant, this remote control device includes a complete array of tabletop articulations for the anesthesiologist, including four programmable memory function buttons. The "Return-to-Level" features return table to level position with the push of a button.

Table Compatibility: SurgiGraphic 6000CE



### Hand Control - SurgiGraphic 6000 (old style) #BF33

Lightweight, removable, fluid-tight, and shock-resistant, this remote control device includes a complete array of tabletop articulations for the anesthesiologist, including four programmable memory function buttons. The "Return-to-Level" features return table to level position with the push of a button.

Table Compatibility: SurgiGraphic 6000 (Old Style)



### Palm Control - Surgigraphic 6000 CE #BF348

This unique controller gives the surgeon virtually limitless positioning of the patient relative to the C-arm with lateral and longitudinal table float, as well as all discreet motions in between. The manual Palm Control offers the surgeon effortless, precise, and remarkably smooth glide of the table top. This fluid-tight, shock-resistant control can be positioned anywhere along the table sides and has a complete array of table top articulations for the surgeon.



Table Compatibility: SurgiGraphic 6000CE, SurgiGraphic 6000FB

### Palm Control - SurgiGraphic 6000 (old style) #BF347

This unique controller gives the surgeon virtually limitless positioning of the patient relative to the C-arm with lateral and longitudinal table float, as well as all discreet motions in between. The manual Palm Control offers the surgeon effortless, precise, and remarkably smooth glide of the table top. This fluid-tight, shock-resistant control can be positioned anywhere along the table sides and has a complete array of table top articulations for the surgeon.



Table Compatibility: SurgiGraphic 6000CE, SurgiGraphic 6000FB

#### Foot Control - SurgiGraphic 6000 #TA00004

Provides surgeon with Trendelenburg/reverse, raise/lower and tilt control during surgical procedures. Unit plugs into receptacle next to hand control on column of table.



**Special Note(s):** Also compatible with 6000CE if bypassing palm control (plugging in foot control instead of palm); Substitute alternative to similar control functions on SurgiGraphic 6000 Palm Control.



#### Hand Control - SurgiGraphic 1027 #BF346

Lightweight, removable, fluid-tight, and shock-resistant, this remote control device includes a complete array of tabletop articulations for the anesthesiologist, including Trendelenburg/reverse, raise/lower and tilt functions.





### Foot Control - 5085 SRT, 5085, 4085 and Cmax #BF586

The foot control provides the surgeon with Trendelenburg/reverse, raise/lower and tilt control during surgical procedures.

Table Compatibility: 4085, 5085, 5085 SRT, Cmax



### Foot Control - 3080 SP, 3080-R and 3080 #BF187

Provides surgeon with Trendelenburg/reverse, raise/lower and tilt control during surgical procedures. Unit plugs into grey color-coded receptacle next to hand control on table column.

Table Compatibility: 3080, 3080-R, 3085 SP



### Hand Control Bracket #BF318

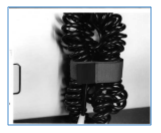
This bracket provides an optimal viewing angle of the hand control for the anesthesiologist as well as a sturdy place for using the hand control. It is attached to either the table's siderail or Side Rail Adapter by means of a Siderail Lock.

**Table Compatibility:** 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax **Special Note(s):** Also compatible with SurgiGraphic 6000 with Siderail Adaptors (TA00012) sold separately.



#### Cable Wrap #BF316

Attaches the power cord and/or hand control cord to siderail of table for storage Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax



### X-ray Tops Complete Set - 5085SRT, 5085, 4085, Cmax #BF219

Removable, radiolucent X-ray tops mount onto surgical tables. The 2-inch standoffs add elevation to the tabletop, providing space to insert flat X-ray cassettes from head, foot, or side of table. For use with existing table pads. These X-ray tops are available in Complete Sets – Head, Back, Seat, & Leg Section (BF219); Head Section only (BF174); Back Section only (BF175), Seat Section only (BF176), or Leg Section only (BF744).

Table Compatibility: 4085, 5085, 5085 SRT, Cmax

Weight Capacity: Maximum patient weight capacity is equivalent to that of the table.

**Special Note(s):** Compatible with tables with Standard or Featherweight Leg Sections. For Cmax tables, the tabletop upgrade may need to be purchased in order to apply the X-ray tops listed above. For more information, call 888-478-3747.



Removable, radiolucent X-ray tops mount onto surgical tables. The 2-inch standoffs add elevation to the tabletop, providing space to insert flat X-ray cassettes from head, foot, or side of table. For use with existing table pads. These X-ray tops are available in Complete Sets – Head, Back, Seat, & Leg Section (BF219); Head Section only (BF174); Back Section only (BF175), Seat Section only (BF176), or Leg Section only (BF744).

Table Compatibility: 4085, 5085, 5085 SRT, Cmax

Weight Capacity: Maximum patient weight capacity is equivalent to that of the

**Special Note(s):** For Cmax tables, the tabletop upgrade may need to be purchased in order to apply the X-ray tops listed above. For more information, call 888-478-3747.

### X-ray Tops Back Section - 5085 SRT, 5085, 4085, Cmax #BF175

Removable, radiolucent X-ray tops mount onto surgical tables. The 2-inch standoffs add elevation to the tabletop, providing space to insert flat X-ray cassettes from head, foot, or side of table. For use with existing table pads. These X-ray tops are available in Complete Sets – Head, Back, Seat, & Leg Section (BF219); Head Section only (BF174); Back Section only (BF175), Seat Section only (BF176), or Leg Section only (BF744).

Table Compatibility: 4085, 5085, 5085 SRT, Cmax

Weight Capacity: Maximum patient weight capacity is equivalent to that of the table.

**Special Note(s):** For Cmax tables, the tabletop upgrade may need to be purchased in order to apply the X-ray tops listed above. For more information, call 888-478-3747.



### X-ray Tops Seat Section - 5085 SRT, 5085, 4085, Cmax #BF176

Removable, radiolucent X-ray tops mount onto surgical tables. The 2-inch standoffs add elevation to the tabletop, providing space to insert flat X-ray cassettes from head, foot, or side of table. For use with existing table pads. These X-ray tops are available in Complete Sets – Head, Back, Seat, & Leg Section (BF219); Head Section only (BF174); Back Section only (BF175), Seat Section only (BF176), or Leg Section only (BF744).

Table Compatibility: 4085, 5085, 5085 SRT, Cmax

Weight Capacity: Maximum patient weight capacity is equivalent to that of the table

**Special Note(s):** For Cmax tables, the tabletop upgrade may need to be purchased in order to apply the X-ray tops listed above. For more information, call 888-478-3747.

### X-ray Tops Leg Section - 5085 SRT, 5085, 4085, Cmax #BF744

Removable, radiolucent X-ray tops mount onto surgical tables. The 2-inch standoffs add elevation to the tabletop, providing space to insert flat X-ray cassettes from head, foot, or side of table. For use with existing table pads. These X-ray tops are available in Complete Sets – Head, Back, Seat, & Leg Section (BF219); Head Section only (BF174); Back Section only (BF175), Seat Section only (BF176), or Leg Section only (BF744).

Table Compatibility: 4085, 5085, 5085 SRT, Cmax

**Weight Capacity:** Compatible with tables with Standard or Featherweight Leg Sections. Maximum patient weight capacity is equivalent to that of the table. **Special Note(s):** For Cmax tables, the tabletop upgrade may need to be purchased in order to apply the X-ray tops listed above. For more information, call 888-478-3747.

### X-ray Tops Complete Set - 3080, 3080-R, 3085 SP #BF202

Removable, radiolucent X-ray tops mount onto surgical tables. The 2-inch standoffs add elevation to the tabletop, providing space to insert flat X-ray cassettes from head, foot, or side of table. For use with existing table pads.

Table Compatibility: 3080, 3080-R, 3085 SP

Weight Capacity: Maximum patient weight capacity is equivalent to that of the table.

**Special Note(s):** 



Positions hard X-ray cassettes at any section of the surgical table. Detachable handle is graduated in 1-inch increments from 11 inches to 36 inches to facilitate cassette placement. Handle is approximately 30 inches long.

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax





### X-ray Top for 9 Inch Urology Extension #BF579

Removable, radiolucent X-ray top mounts onto the 9 Inch Urology Extension. The 2-inch standoffs add elevation to the extension providing space to insert flat X-ray cassettes. Provides even surface when X-ray tops are mounted to the surgical table.

Table Compatibility: 4085, 5085, 5085 SRT, Cmax

Weight Capacity: Maximum weight capacity is the equivalent to that of the 9

Inch Urology Extension.

**Usage/Procedures:** Endourologic; KUB; Lithotomy

Required Accessories: BF578

### Universal Ether Screen with Clark Socket #BF074

Supports surgical drape and is mounted on a ball joint for positioning flexibility (parallel or perpendicular to patient body as the case dictates). Screen is height adjustable and locks or releases with a half-turn of control knob. Includes Clark Socket for mounting to table siderail.

**Table Compatibility:** 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax, OrthoVision

**Special Note(s)**: Also compatible with SurgiGraphic tables with use of Standard Siderail Adaptors (TA00012).



#### Winged Ether Screen #1401 #BF075

Features two extension arms to support surgical drapes. Control knob for each extension arm allows height and lateral adjustments. Each extension is independently height adjustable and locks or releases with a half-turn of the control knob. Includes mounting sockets.

**Table Compatibility:** 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax, OrthoVision

**Special Note(s)**: Also compatible with SurgiGraphic tables with use of Standard Siderail Adaptors (TA00012).



#### Transducer Holder

#### #BF263

Provides a rigid, stable post for securing a transducer at the appropriate height for neuro and cardiac surgery. Curved design makes it easy for anesthesiologist to position and view the transducer.

**Table Compatibility:** 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax, OrthoVision

Required Accessories: BF083, BF43

Special Note(s): Also compatible with SurgiGraphic tables with use of Standard

Siderail Adaptors (TA00012).



### Bariatric Accessory Storage Cart #BF551

This cart is a compact storage and transport device for the full range of STERIS bariatric accessories. The eight side rails were specifically designed to accommodate each of the unique Bariatric Width Extenders. The two back rails easily hold STERIS's Split Leg Positioner or other leg holder accessories. Other accessories may be attached to interior rails or stored in the deep bin / weighted base. (Accessories not included.)



### Bariatric Reverse Trendelenburg Strap (Pair) #BF563

The broad pads on these straps safely encircle the inner thigh without binding or pinching, making them ideal for Nissen Fundopliction or other extreme Reverse Trendelenburg procedures. On this bariatric model, the safety belt buckle ensures a snug fit for patients up to 1000 lbs. These straps attach easily and securely to the table with integral rail clamps.

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax

Usage/Procedures: Reverse Trendelenburg

**Optional Accessories: BF454** 



#### Knee Restraint Strap (Pair)

The broad pads on these straps safely prevent the knee from flexing during surgery and feature a full-length Velcro closure for a snug fit. Used in conjunction with the Split Leg Positioner.

Usage/Procedures: Laparoscopic; Colo-rectal; Vascular; Extreme Reverse Trendelenburg

Special Note(s): Compatible with tables using the Split Leg Positioner (BF351) including 5085 SRT, 5085, 4085, Cmax, 3085 SP, 3080-R, and 3080 tables.



### Bariatric Power-lift Stirrups (Pair) #BF454

These stirrups feature the same grip-and-twist control handles and use the same power assist technology as the standard Power-lift Stirrups (BF453), but can accommodate patients up to 720 lbs., depending on the table used. The extra large boots and pads provide comfort and security. Includes rail clamps and pads.

**Table Compatibility:** 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax **Weight Capacity:** Maximum patient weight capacity is 720 lbs. (377 kg) for 5085 SRT, 5085, 4085, Cmax and 3085 SP; 600 lbs for 3080-R and 400 lbs. (181 kg) for 3080 tables.

Usage/Procedures: Endourology; Gynecology; Perineal; Bariatric; Colo-rectal;

Other mid-line access procedures

Optional Accessories: BF46, BF563

Replacement Pad(s): BF191 (Left); BF192 (Right)



#### Split Leg Positioner #BF351

The Split Leg Positioner includes both left and right leg supports and provides a safe system for positioning patients for laparscopic procedures as well as lower extremity orthopedic and vascular procedures. It is radiolucent allowing both the surgeon and imaging equipment excellent access to the operative site. Patient's legs can be adducted, abducted, raised or lowered for low Lithotomy procedures.

**Table Compatibility:** 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax **Weight Capacity:** Maximum patient weight capacity is 500 lbs. (227 kg) for 5085 SRT, 5085, 4085, Cmax, 3085 SP and 3080-R, and 400 lbs. (181 kg) for 3080 tables.

Usage/Procedures: Lower extremity procedures; Vascular; Orthopedic;

Bariatric; Mid-line access to abdomen

Optional Accessories: BF552, MTPA09, MTPA10

Replacement Pad(s): BF351000337 (Left); BF351000338 (Right)



The Bariatric Foot Extension is 28-inches wide to accommodate wider tables with Bariatric Extenders installed. It adds 8-inches of table length for taller patients and swings 90 degrees upward for foot support when in reverse Trendelenburg.

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax Weight Capacity: Maximum patient weight capacity is equivalent to that of the table.

Required Accessories: BF133 Replacement Pad(s): BF493

Special Note(s): Bariatric Table Extensions are required (sold separately).

**Bariatric Table Extenders without Pads; Complete Set - 5085SRT, 5085, 4085, Cmax** 

**#BF661** 

These radiolucent modular extenders increase the width of your table to a full 28-inches to accommodate bariatric patients. This complete set includes 2 extenders each for the Head, Back, Seat, and Leg sections. The Bariatric Table Extenders can be conveniently stored on the Bariatric Accessory Cart (BF551); sold separately.

Table Compatibility: 4085, 5085, 5085 SRT, Cmax

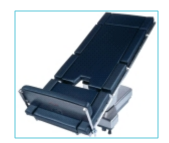
Weight Capacity: Maximum patient weight capacity is equivalent to that of the

table.

**Usage/Procedures:** Bariatric; Obstetric Surgical Procedures

Optional Accessories: BF542, BF551





Bariatric Table Extenders with 2" Pads; Complete Set - 5085SRT, 5085, 4085, Cmax

#BF643

These radiolucent modular extenders increase the width of your table to a full 28-inches to accommodate bariatric patients. This complete set includes 2 extenders each for the Head, Back, Seat, and Leg sections. The Bariatric Table Extenders can be conveniently stored on the Bariatric Accessory Cart (BF551); sold separately.

Table Compatibility: 4085, 5085, 5085 SRT, Cmax

Weight Capacity: Maximum patient weight capacity is equivalent to that of the

table.

Usage/Procedures: Bariatric; Obstetric Surgical Procedures

Optional Accessories: BF542, BF551

Replacement Pad(s): BF652

Bariatric Table Extenders with 4" Pads; Complete Set - 5085SRT, 5085, 4085, Cmax

#BF644

These radiolucent modular extenders increase the width of your table to a full 28-inches to accommodate bariatric patients. This complete set includes 2 extenders each for the Head, Back, Seat, and Leg sections. The Bariatric Table Extenders can be conveniently stored on the Bariatric Accessory Cart (BF551); sold separately.

Table Compatibility: 4085, 5085, 5085 SRT, Cmax

Weight Capacity: Maximum patient weight capacity is equivalent to that of the

table

**Usage/Procedures:** Bariatric; Obstetric Surgical Procedures

Optional Accessories: BF542, BF551

Replacement Pad(s): BF653

Bariatric Table Extenders without Pads; Back and Seat Sections - 5085SRT, 5085, 4085, Cmax

#BF662

These radiolucent modular extenders increase the width of your table to a full 28-inches to accommodate bariatric patients. This set includes 2 extenders each for the Back and Seat sections. The Bariatric Table Extenders can be conveniently stored on the Bariatric Accessory Cart (BF551); sold separately.

Table Compatibility: 4085, 5085, 5085 SRT, Cmax

Weight Capacity: Maximum patient weight capacity is equivalent to that of the

table.

**Usage/Procedures:** Bariatric; Obstetric Surgical Procedures

Optional Accessories: BF542, BF551





# Bariatric Table Extenders with 2" Pads; Back and Seat Sections - 5085SRT, 5085, 4085, Cmax

#### **#BF645**

These radiolucent modular extenders increase the width of your table to a full 28-inches to accommodate bariatric patients. This set includes 2 extenders each for the Back and Seat sections. The Bariatric Table Extenders can be conveniently stored on the Bariatric Accessory Cart (BF551); sold separately.

Table Compatibility: 4085, 5085, 5085 SRT, Cmax

Weight Capacity: Maximum patient weight capacity is equivalent to that of the

table.

Usage/Procedures: Bariatric; Obstetric Surgical Procedures

Optional Accessories: BF542, BF551

Replacement Pad(s): BF654

## Bariatric Table Extenders with 4" Pads; Back and Seat Sections - 5085SRT, 5085, 4085, Cmax

#### **#BF646**

These radiolucent modular extenders increase the width of your table to a full 28-inches to accommodate bariatric patients. This set includes 2 extenders each for the Back and Seat sections. The Bariatric Table Extenders can be conveniently stored on the Bariatric Accessory Cart (BF551); sold separately.

Table Compatibility: 4085, 5085, 5085 SRT, Cmax

Weight Capacity: Maximum patient weight capacity is equivalent to that of the

table.

**Usage/Procedures:** Bariatric; Obstetric Surgical Procedures

Optional Accessories: BF542, BF551

Replacement Pad(s): BF655

# Bariatric Table Extenders without Pads; Head Section - 5085SRT, 5085, 4085, Cmax

#### **#BF663**

These radiolucent modular extenders increase the width of your table to a full 28-inches to accommodate bariatric patients. This set includes 2 extenders each for the Head section. The Bariatric Table Extenders can be conveniently stored on the Bariatric Accessory Cart (BF551); sold separately.

Table Compatibility: 4085, 5085, 5085 SRT, Cmax

Weight Capacity: Maximum patient weight capacity is equivalent to that of the

table.

**Usage/Procedures:** Bariatric; Obstetric Surgical Procedures

Optional Accessories: BF542, BF551

## Bariatric Table Extenders with 2" Pads; Head Section - 5085SRT, 5085, 4085, Cmax

#### **#BF647**

These radiolucent modular extenders increase the width of your table to a full 28-inches to accommodate bariatric patients. This set includes 2 extenders each for the Head section. The Bariatric Table Extenders can be conveniently stored on the Bariatric Accessory Cart (BF551); sold separately.

Table Compatibility: 4085, 5085, 5085 SRT, Cmax

Weight Capacity: Maximum patient weight capacity is equivalent to that of the

table.

Usage/Procedures: Bariatric; Obstetric Surgical Procedures

Optional Accessories: BF542, BF551

Replacement Pad(s): BF656

## Bariatric Table Extenders with 4" Pads; Head Section - 5085SRT, 5085, 4085, Cmax

#### **#BF648**

These radiolucent modular extenders increase the width of your table to a full 28-inches to accommodate bariatric patients. This set includes 2 extenders each for the Head section. The Bariatric Table Extenders can be conveniently stored on the Bariatric Accessory Cart (BF551); sold separately.

Table Compatibility: 4085, 5085, 5085 SRT, Cmax

Weight Capacity: Maximum patient weight capacity is equivalent to that of the

table.

**Usage/Procedures:** Bariatric; Obstetric Surgical Procedures

Optional Accessories: BF542, BF551

Replacement Pad(s): BF657

## Bariatric Table Extenders without Pads; Leg Section - 5085SRT, 5085, 4085, Cmax

#### **#BF664**

These radiolucent modular extenders increase the width of your table to a full 28-inches to accommodate bariatric patients. This set includes 2 extenders each for the Leg section. The Bariatric Table Extenders can be conveniently stored on the Bariatric Accessory Cart (BF551); sold separately.

Table Compatibility: 4085, 5085, 5085 SRT, Cmax

Weight Capacity: Maximum patient weight capacity is equivalent to that of the

table.

Usage/Procedures: Bariatric; Obstetric Surgical Procedures

Optional Accessories: BF542, BF551

Special Note(s): Compatible with Standard or Featherweight Leg Sections.

## Bariatric Table Extenders with 2" Pads; Leg Section - 5085SRT, 5085, 4085, Cmax

#### **#BF649**

These radiolucent modular extenders increase the width of your table to a full 28-inches to accommodate bariatric patients. This set includes 2 extenders each for the Leg section. The Bariatric Table Extenders can be conveniently stored on the Bariatric Accessory Cart (BF551); sold separately.

Table Compatibility: 4085, 5085, 5085 SRT, Cmax

Weight Capacity: Maximum patient weight capacity is equivalent to that of the

table.

Usage/Procedures: Bariatric; Obstetric Surgical Procedures

Optional Accessories: BF542, BF551

Replacement Pad(s): BF658

Special Note(s): Compatible with Standard or Featherweight Leg Sections.

### Bariatric Table Extenders with 4" Pads; Leg Section - 5085SRT, 5085, 4085, Cmax

#### **#BF651**

These radiolucent modular extenders increase the width of your table to a full 28-inches to accommodate bariatric patients. This set includes 2 extenders each for the Leg section. The Bariatric Table Extenders can be conveniently stored on the Bariatric Accessory Cart (BF551); sold separately.

Table Compatibility: 4085, 5085, 5085 SRT, Cmax

Weight Capacity: Maximum patient weight capacity is equivalent to that of the

table.

Usage/Procedures: Bariatric; Obstetric Surgical Procedures

Optional Accessories: BF542, BF551

Replacement Pad(s): BF659

Special Note(s): Compatible with Standard or Featherweight Leg Sections.

### Bariatric Table Extender Pads Only 2"; Complete Set - 5085 SRT, 5085, 4085, Cmax

#### #BF652

This complete set of 2" pads for the Bariatric Table Extenders includes 2 pads each for the Head, Back, Seat, and Leg sections.

Table Compatibility: 4085, 5085, 5085 SRT, Cmax

Weight Capacity: Maximum patient weight capacity is equivalent to that of the

table.

**Usage/Procedures:** Bariatric; Obstetric Surgical Procedures

**Optional Accessories: BF661** 

### Bariatric Table Extender Pads Only - 4"; Complete Set - 5085 SRT, 5085, 4085, Cmax

#### **#BF653**

This complete set of 4" pads for the Bariatric Table Extenders includes 2 pads each for the Head, Back, Seat, and Leg sections.

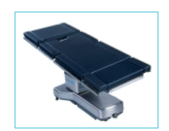
Table Compatibility: 4085, 5085, 5085 SRT, Cmax

Weight Capacity: Maximum patient weight capacity is equivalent to that of the

table.

Usage/Procedures: Bariatric; Obstetric Surgical Procedures

**Optional Accessories: BF661** 





Bariatric Table Extender Pads Only - 2"; Back and Seat Sections - 5085 SRT, 5085, 4085, Cmax

#### #BF654

This set of 2" pads for the Bariatric Table Extenders includes 2 pads each for the Back and Seat sections.

Table Compatibility: 4085, 5085, 5085 SRT, Cmax

Weight Capacity: Maximum patient weight capacity is equivalent to that of the

table.

Usage/Procedures: Bariatric; Obstetric Surgical Procedures

**Optional Accessories:** BF662

Bariatric Table Extender Pads Only - 4"; Back and Seat Sections - 5085 SRT, 5085, 4085, Cmax

#### **#BF655**

This set of 4" pads for the Bariatric Table Extenders includes 2 pads each for the Back and Seat sections.

Table Compatibility: 4085, 5085, 5085 SRT, Cmax

Weight Capacity: Maximum patient weight capacity is equivalent to that of the

table.

**Usage/Procedures:** Bariatric; Obstetric Surgical Procedures

**Optional Accessories: BF662** 

Bariatric Table Extender Pads Only - 2"; Head Section - 5085 SRT, 5085, 4085, Cmax

#### **#BF656**

This set of 2" pads for the Bariatric Table Extenders includes 2 pads for the Head section.

Table Compatibility: 4085, 5085, 5085 SRT, Cmax

Weight Capacity: Maximum patient weight capacity is equivalent to that of the

table.

Usage/Procedures: Bariatric; Obstetric Surgical Procedures

Optional Accessories: BF663

Bariatric Table Extender Pads Only - 4"; Head Section - 5085 SRT, 5085, 4085, Cmax

#### **#BF657**

This set of 4" pads for the Bariatric Table Extenders includes 2 pads for the Head section.

Table Compatibility: 4085, 5085, 5085 SRT, Cmax

Weight Capacity: Maximum patient weight capacity is equivalent to that of the

table.

**Usage/Procedures:** Bariatric; Obstetric Surgical Procedures

**Optional Accessories: BF663** 

Bariatric Table Extender Pads Only - 2"; Leg Section - 5085 SRT, 5085, 4085, Cmax

**#BF658** 

This set of 2" pads for the Bariatric Table Extenders includes 2 pads for the Leg Section.

Table Compatibility: 4085, 5085, 5085 SRT, Cmax

Weight Capacity: Maximum patient weight capacity is equivalent to that of the

table.

Usage/Procedures: Bariatric; Obstetric Surgical Procedures

**Optional Accessories: BF664** 

Bariatric Table Extender Pads Only - 4"; Leg Section - 5085 SRT, 5085, 4085, Cmax

**#BF659** 

This set of 4" pads for the Bariatric Table Extenders includes 2 pads for the Leg section.

Table Compatibility: 4085, 5085, 5085 SRT, Cmax

Weight Capacity: Maximum patient weight capacity is equivalent to that of the

table.

**Usage/Procedures:** Bariatric; Obstetric Surgical Procedures

**Optional Accessories: BF664** 

### Bariatric Table Extenders with 2" Pads; Complete Set - 3080, 3085 #BF541

These radiolucent modular extenders increase the width of your table to a full 28-inches to accommodate bariatric patients. This complete set includes 2 extenders each for the Head, Back, Seat, and Foot sections. The Bariatric Table Extenders can be conveniently stored on the Bariatric Accessory Cart (BF551); sold separately.

Table Compatibility: 3080, 3080-R, 3085 SP

Weight Capacity: Maximum patient weight capacity is equivalent to that of the

table.

Usage/Procedures: Bariatric; Obstetric Surgical Procedures

Optional Accessories: BF542, BF551
Replacement Pad(s): BF543 (2"); BF556 (4")

## Bariatric Table Extenders with 2" Pads; Back and Seat - 3080, 3085 #BF553

These radiolucent modular extenders increase the width of your table to a full 28-inches to accommodate bariatric patients. This set includes 2 extenders each for the Back and Seat sections. The Bariatric Table Extenders can be conveniently stored on the Bariatric Accessory Cart (BF551); sold separately.

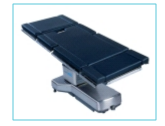
Table Compatibility: 3080, 3080-R, 3085 SP

Weight Capacity: Maximum patient weight capacity is equivalent to that of the

table.

Usage/Procedures: Bariatric; Obstetric Surgical Procedures

Optional Accessories: BF542, BF551
Replacement Pad(s): BF544 (2"); BF557 (4")



### Bariatric Table Extenders with 2" Pads; Head Section - 3080, 3085 #BF554

These radiolucent modular extenders increase the width of your table to a full 28-inches to accommodate bariatric patients. This set includes 2 extenders each for the Back section. The Bariatric Table Extenders can be conveniently stored on the Bariatric Accessory Cart (BF551); sold separately.

Table Compatibility: 3080, 3080-R, 3085 SP

Weight Capacity: Maximum patient weight capacity is equivalent to that of the

table.

Usage/Procedures: Bariatric; Obstetric Surgical Procedures

Optional Accessories: BF542, BF551
Replacement Pad(s): BF545 (2"); BF558 (4")

### Bariatric Table Extenders with 2" Pads; Foot Section - 3080, 3085 #BF555

These radiolucent modular extenders increase the width of your table to a full 28-inches to accommodate bariatric patients. This set includes 2 extenders each for the Foot section. The Bariatric Table Extenders can be conveniently stored on the Bariatric Accessory Cart (BF551); sold separately.

Table Compatibility: 3080, 3080-R, 3085 SP

Weight Capacity: Maximum patient weight capacity is equivalent to that of the

table.

Usage/Procedures: Bariatric; Obstetric Surgical Procedures

Optional Accessories: BF542, BF551
Replacement Pad(s): BF546 (2"); BF559 (4")

### Bariatric Table Extender Pads Only; 4" Complete Set - 3080, 3085SP #BF556

This set of 4" pads for the Bariatric Table Extenders includes 2 pads each for the Head, Back, Seat, and Leg sections.

Table Compatibility: 3080, 3085 SP

Weight Capacity: Maximum patient weight capacity is equivalent to that of the

table.

Usage/Procedures: Bariatric; Obstetric Surgical Procedures

## Bariatric Table Extender Pads Only; 4" Back and Seat sections - 3080, 3085SP

#### **#BF557**

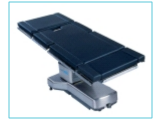
This set of 4" pads for the Bariatric Table Extenders includes 2 pads each for the Back and Seat sections.

Table Compatibility: 3080, 3085 SP

Weight Capacity: Maximum patient weight capacity is equivalent to that of the

table.

**Usage/Procedures:** Bariatric; Obstetric Surgical Procedures



### Bariatric Table Extender Pads Only; 4" Head section - 3080, 3085SP #BF558

This set of 4" pads for the Bariatric Table Extenders includes 2 pads for the Head section.

Table Compatibility: 3080, 3085 SP

Weight Capacity: Maximum patient weight capacity is equivalent to that of the

table.

Usage/Procedures: Bariatric; Obstetric Surgical Procedures

### Bariatric Table Extender Pads Only; 2" Complete Set - 3080, 3085SP #BF543

This set of 2" pads for the Bariatric Table Extenders includes 2 pads each for the Head, Back, Seat, and Leg sections.

Table Compatibility: 3080, 3085 SP

Weight Capacity: Maximum patient weight capacity is equivalent to that of the

table.

Usage/Procedures: Bariatric; Obstetric Surgical Procedures

## Bariatric Table Extender Pads Only; 2" Back and Seat sections - 3080, 3085SP

**#BF544** 

This set of 2" pads for the Bariatric Table Extenders includes 2 pads each for the Back and Seat sections.

Table Compatibility: 3080, 3085 SP

Weight Capacity: Maximum patient weight capacity is equivalent to that of the

table.

Usage/Procedures: Bariatric; Obstetric Surgical Procedures

## Bariatric Table Extender Pads Only; 2" Head section - 3080, 3085SP #BF545

This set of 2" pads for the Bariatric Table Extenders includes 2 pads for the Head section.

Table Compatibility: 3080, 3085 SP

Weight Capacity: Maximum patient weight capacity is equivalent to that of the

table.

Usage/Procedures: Bariatric; Obstetric Surgical Procedures

## Bariatric Table Extender Pads Only; 2" Foot section - 3080, 3085SP #BF546

This set of 2" pads for the Bariatric Table Extenders includes 2 pads for the Foot section.

Table Compatibility: 3080, 3085 SP

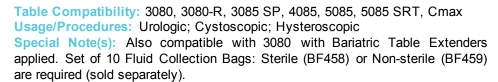
Weight Capacity: Maximum patient weight capacity is equivalent to that of the

table.

Usage/Procedures: Bariatric; Obstetric Surgical Procedures

### Bariatric Fluid Collection System #BF56

The Bariatric Fluid Collection System includes adapters that extend to accommodate the additional width created by the Bariatric Table Extenders applied to the table. It is ideal for use in cystoscopic or hysteroscopic procedures, and comes with the flexible drape support and a fluid collection bag. The flexible drape support device quickly attaches to the Seat Section of the Bariatric Table Extender during set up, and its easily manipulated intraprocedurally to obtain maximum unobstructed surgical site access. Both the Sterile and Non-sterile Fluid Collector Bags fit either the standard or Bariatric model drape support. The built-in flexible drain hose works with a kick bucket or a suction canister.





#### **Narrow Headrest**

#### **#BF592**

This headrest is ideal for neurological procedures. The Wrist Rest (BF593) attaches to the Narrow Headrest to support the surgeon's hands during long procedures.

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, Cmax Weight Capacity: Maximum patient weight capacity is 500 lbs. (227 kg). Usage/Procedures: Neurological; Ophthalmic; ENT; Plastic Surgery

Optional Accessories: BF593
Replacement Pad(s): BF491

Special Note(s): The Eye-ENT-Neuro Headrest Adaptor is required (sold separately). Order BF185 for 3085 tables, BF173 for 5085, 4085, and Cmax

tables, or BF309 for 5085SRT.



This headrest fits directly into a table's standard headrest area and provides easier access to head area for eye, ENT, plastic surgery, and neurosurgical applications. Includes a 2-inch pad and a 4-inch pad for use with X-ray tops.

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, Cmax Weight Capacity: Maximum patient weight capacity is 500 lbs. (227 kg).

Usage/Procedures: Eye; ENT; Neurosurgical; Plastic Surgery

Replacement Pad(s): BF83 (2"); BF831 (4")



This specialized adaptor accommodates all standard Eye-ENT-Neuro attachments. Conveniently inserts into either end of the 3085 SP surgical table.

Table Compatibility: 3080, 3080-R, 3085 SP

Weight Capacity: Maximum patient weight capacity is 500 pounds (227 kg) for

3085 and 300 (136 kg) for 3080 and 3080-R.

Usage/Procedures: Neurosurgical; Ophthalmic; ENT; Plastic Surgery

### **Eye-ENT-Neuro Headrest Adaptor - 5085, 4085, Cmax** #BF173

This specialized adaptor accommodates all standard Eye-ENT-Neuro attachments. Conveniently inserts into either end of the 5085, 4085, or Cmax surgical tables.

Table Compatibility: 4085, 5085, Cmax

Weight Capacity: Maximum patient weight capacity is 500 lbs. (227 kg). Usage/Procedures: Neurosurgical; Ophthalmic; ENT; Plastic Surgery









### Eye-ENT-Neuro Headrest Adaptor - 5085 SRT #BF309

This specialized adaptor accommodates all standard Eye-ENT-Neuro attachments. Conveniently inserts into either end of the 5085 SRT surgical table.

Table Compatibility: 5085 SRT

Weight Capacity: Maximum patient weight capacity is 500 lbs. (227 kg). Usage/Procedures: Neurosurgical; Ophthalmic; ENT; Plastic Surgery



### Frontal Sitting Attachment #BF01

This accessory mounts neurosurgical headrests to head or foot end of 3085 SP, 3080-R or 3080 tables or to head end of 5085 SRT, 5085, 4085 or Cmax tables. Ball joints allow full angular positioning of headrest.

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax Weight Capacity: Maximum patient weight capacity is 300 lbs. (136 kg). Usage/Procedures: For support of patient's head from behind when patient is in a seated position for temporal, parietal, and frontal surgical procedures. Special Note(s): Eye-ENT-Neuro Headrest Adaptor and either Multi-Poise Headrest (BF038) or Horseshoe Headrest (BF036) are required (sold separately).



#### Horizontal Attachment #1800 #BF008

Mounts neurosurgical headrests to head or foot end of 3085 SP, 3080-R and 3080 tables or to head end of 5085 SRT, 5085, 4085 or Cmax tables. Ball joints allow full angular positioning of headrest.

**Table Compatibility:** 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax **Weight Capacity:** Maximum patient weight capacity is 300 lbs. (136 kg). **Usage/Procedures:** For supporting patient's head in supine, prone, or lateral positions.

Special Note(s): Eye-ENT-Neuro Headrest Adaptor and either Horizontal Attachment #1800 (BF008) or Frontal Sitting Attachment (BF01) are required (sold separately).



#### Horseshoe Headrest

#### **#BF036**

For surgical procedures involving nose, paranasal, sinuses, trachea, and larynx approaches, as well as some neurological procedures.

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax Weight Capacity: Maximum patient weight capacity is 300 lbs. (136 kg). Usage/Procedures: Cradles patient's head for eye, ENT, neuro, and plastic surgery.

Replacement Pad(s): BF492

**Special Note(s):** Eye-ENT-Neuro Headrest Adaptor and either Horizontal Attachment (BF008) or Frontal Sitting Attachment (BF01) are required (sold separately).



### Posterior Sitting Attachment #1801 #BF011

Mounts neurosurgical headrests to table siderails. Ball joints allow lateral and vertical adjustment.

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax Weight Capacity: Maximum patient weight capacity is 300 lbs. (136 kg). Usage/Procedures: For support of patient's head from the front when patient is in a seated position for suboccupital and parietal surgical procedures. Special Note(s): Multi-Poise Headrest (BF038) and either Clark Sockets (BF083) or Multi-Accessory Clamps (BF43) are required (sold separately).



#### Multi-Poise Headrest #BF038

This headrest permits posturing flexibility for neurosurgical techniques. Three sterilizable spring-laden pins assure maximum rigidity of patient's head without discomfort.

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax Weight Capacity: Maximum patient weight capacity is 300 lbs. (136 kg). Usage/Procedures: Used with patient in supine, prone, lateral (park bench), or sitting position. Neurosurgical Craniotomies

Special Note(s): Eye-ENT-Neuro Headrest Adaptor and either Horizontal Attachment #1800 (BF008), Frontal Sitting Attachment #1802 (BF01), or Posterior Sitting Attachment #1801 (BF011) are required (sold separately).



#### Morgan Pelvic Rest #BF135

Supports patient knee-chest position with knees on extended foot section. Adjustable lateral patient support mounts to table siderails. Includes a 4-inch thick pad with cutout, two padded supports, and an extended foot section with pad.

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax Weight Capacity: Maximum patient weight capacity is 300 lbs. (136 kg).

**Usage/Procedures:** Spinal; Laminectomy **Required Accessories:** BF133, BF45

Replacement Pad(s): BF129 (Table pad w/cutout); BF132 (Foot section pad);

BF131 (Lateral pad)

Special Note(s): Clark Sockets (BF083) or Multi-Accessory Clamps (BF43) are required (sold separately).



### Andrews Frame Adaptor Kit #BF305

Adapts 3085 SP, 3080-R and 3080 table to accommodate older Andrews Frame models supplied by Mizuho OSI. An adaptor is not required for newer Andrews Frame models. Check Mizuho OSI model for compatibility. Includes siderail extenders, six flat head screws, and a new leg section with spaldite top.

Weight Capacity: Maximum patient weight capacity is 400 lbs. (181 kg). This weight capacity does not apply to the Andrews Frame, which is not supplied by STERIS.

**Usage/Procedures:** Neurologic procedures involving spinal surgery **Special Note(s):** Andrews Frame Compatibility: Model 914 is compatible with 1080 and 2080 tables and also compatible with 3085 SP, 3080-R, and 3080 with adapter kit. Model 916 is compatible with 3085 Sp, 3080-R, and 3080 tables. And, Model 919 is comptible with 2080 IA tables.



## Wrist Rest for Narrow Headrest #BF593

This Wrist Rest attaches to the Narrow Headrest (BF592) to support the surgeon's hands during long procedures.

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, Cmax Weight Capacity: Maximum patient weight capacity is 500 lbs. (227 kg). Usage/Procedures: Neurological; Ophthalmic; ENT; Plastic Surgery

Required Accessories: BF592



#### Narrow Headrest

#### **#BF592**

This headrest is ideal for neurological procedures. The Wrist Rest (BF593) attaches to the Narrow Headrest to support the surgeon's hands during long procedures.

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, Cmax Weight Capacity: Maximum patient weight capacity is 500 lbs. (227 kg). Usage/Procedures: Neurological; Ophthalmic; ENT; Plastic Surgery

Optional Accessories: BF593 Replacement Pad(s): BF491

Special Note(s): The Eye-ENT-Neuro Headrest Adaptor is required (sold separately). Order BF185 for 3085 tables, BF173 for 5085, 4085, and Cmax

tables, or BF309 for 5085SRT.



This headrest fits directly into a table's standard headrest area and provides easier access to head area for eye, ENT, plastic surgery, and neurosurgical applications. Includes a 2-inch pad and a 4-inch pad for use with X-ray tops.

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, Cmax Weight Capacity: Maximum patient weight capacity is 500 lbs. (227 kg).

Usage/Procedures: Eye; ENT; Neurosurgical; Plastic Surgery

Replacement Pad(s): BF83 (2"); BF831 (4")

### **Eye-ENT-Neuro Headrest Adaptor - 3080, 3080-R, 3085** #BF185

This specialized adaptor accommodates all standard Eye-ENT-Neuro attachments. Conveniently inserts into either end of the 3085 SP surgical table.

Table Compatibility: 3080, 3080-R, 3085 SP

Weight Capacity: Maximum patient weight capacity is 500 pounds (227 kg) for

3085 and 300 (136 kg) for 3080 and 3080-R.

Usage/Procedures: Neurosurgical; Ophthalmic; ENT; Plastic Surgery

### Eye-ENT-Neuro Headrest Adaptor - 5085, 4085, Cmax #BF173

This specialized adaptor accommodates all standard Eye-ENT-Neuro attachments. Conveniently inserts into either end of the 5085, 4085, or Cmax surgical tables.

Table Compatibility: 4085, 5085, Cmax

Weight Capacity: Maximum patient weight capacity is 500 lbs. (227 kg). Usage/Procedures: Neurosurgical; Ophthalmic; ENT; Plastic Surgery









## **Eye-ENT-Neuro Headrest Adaptor - 5085 SRT** #BF309

This specialized adaptor accommodates all standard Eye-ENT-Neuro attachments. Conveniently inserts into either end of the 5085 SRT surgical table.

Table Compatibility: 5085 SRT

Weight Capacity: Maximum patient weight capacity is 500 lbs. (227 kg). Usage/Procedures: Neurosurgical; Ophthalmic; ENT; Plastic Surgery



## Wrist Rest for Narrow Headrest #BF593

This Wrist Rest attaches to the Narrow Headrest (BF592) to support the surgeon's hands during long procedures.

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, Cmax Weight Capacity: Maximum patient weight capacity is 500 lbs. (227 kg). Usage/Procedures: Neurological; Ophthalmic; ENT; Plastic Surgery

Required Accessories: BF592



#### **Orthopedic Extension Accessory Package**

#### **#BF806**

Includes:

Accessory Cart (BF24)

Adult Wedge-shaped Sacral Rest with Pad (BF00066)

Adult Perineal Post with Pad (BF00065)

(2) L-shaped Traction Extensions (BF0003)

Anesthesia Armboard with 2-inch Pad (BF803)

(2) TenZor™ Carbon Fiber Traction Unit Assemblies with Padded Boots (BF72)

Universal Legholder (BF266)

(2) Traction Accessory Clamps (BF0002)

Multi-Posture Armboard with 2-inch Pad (BF432)

Patient Transfer Board with 4-inch Pad (BF214)

Clark Socket (BF083)

Ortho Extension Setup Guide (P150832316)

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax Usage/Procedures: Enables hip pinning and supine femoral nailing procedures.

#### Universal Legholder (Each)

#### **#BF266**

Each Universal Legholder is contoured and padded for comfortable leg support, and is mounted on a ball joint for positioning flexibility. Includes strap.

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax, OrthoVision

Usage/Procedures: Orthopedic fracture procedures to support patient's

unaffected leg

Special Note(s): Clark Sockets (BF083) or Multi-Accessory Clamps (BF43) for Cmax, 3080-R, 3085SP are required (sold separately). Traction-Accessory Clamp (BF0002) for the OrthoVision table and Orthopedic Extension is required (sold separately).



#### **#BF594**

This Shoulder Chair, used for open or arthroscopic procedures, features a unique, multi-axis head positioning capability, which allows for easy intubation and head posturing. Powered positioning of the back section inclines from 0 to 90 degrees. Removable shoulder panels provide excellent surgical access to each shoulder. Includes head restraint device and an integral lateral brace for left or right side patient positioning.

Table Compatibility: 4085, 5085, 5085 SRT, Cmax

Weight Capacity: Maximum patient weight capacity is 500 lbs. (227 kg).

Usage/Procedures: Shoulder Arthroscopy Optional Accessories: BF039, BF461

Replacement Pad(s): BF442 (Body Section), BF443 (Right Shoulder Panel),

BF445 (Lateral Brace), BF446 (Headrest)





Orthopedic

#### Head Restraint Straps

#### **#BF039**

These single-use straps provide chin and head restraint when used with the Shoulder Chair (BF594). Each box includes 12 head straps and 12 chin straps.

Table Compatibility: Shoulder Chair (BF594)

Weight Capacity: Maximum patient weight capacity is 500 lbs. (227 kg).

**Usage/Procedures:** Shoulder Arthroscopy



#### **Shoulder Table**

#### **#BF437**

Used for arthroscopic or open shoulder surgery. Powered positioning of back section inclines from 0 degrees to 90 degrees. Removable shoulder panels provide an 8-inch access area behind each shoulder.

Table Compatibility: 3080, 3080-R, 3085 SP

Weight Capacity: Maximum patient weight capacity is 500 lbs. (227 kg).

Usage/Procedures: Arthroscopic; Open Shoulder Optional Accessories: BF039, BF452, BF461

Special Note(s): For lateral support, use Lateral Brace Assemblies (BF602) or

Lateral Safety Strap (BF562) sold separately.



#### **Shoulder Table Chin Cups**

#### **#BF452**

These chin cups are used in conjunction with the Shoulder Table and provide stability for the head and chin during shoulder procedures. Each box contains 10 chin cups.

Table Compatibility: Shoulder Table (BF437)
Usage/Procedures: Arthroscopic; Open Shoulder



### Patient Transfer Board with 4-inch Pad for Tables with Orthopedic Extension

#### #BF214

Supports patient's legs during transfer to table. Recommended for leg support only. Includes a 4-inch removable foam pad. Pad attaches to transfer board with Velcro strips.

Weight Capacity: Maximum patient weight capacity is 400 lbs. (181 kg).

Replacement Pad(s): BF219

Special Note(s): Compatible with Orthopedic Extension applied to 5085 SRT;

5085; 4085; Cmax; 3085 SP; 3080-R; and 3080 tables.



### Patient Transfer Board with 2-inch Pad - OrthoVision #BF213

Lightweight, duotone-covered, aluminum frame supports patient's legs during transfer to and from table. Recommended for leg support only. Fits into access holes in sacral area of OrthoVision tables.

Table Compatibility: OrthoVision

Weight Capacity: Maximum patient weight capacity is 400 lbs. (181 kg).

Replacement Pad(s): BF818



#### **Hip Spica Assembly - Adult** #BF00031

Elevated sacral rest provides added height for casting in sacrolumbar area. Includes elevated back board, elevated sacral rest, body slat, and perineal post.

Table Compatibility: OrthoVision

Weight Capacity: Maximum weight capacity is 400 lbs. (181 kg).

**Usage/Procedures:** Body Casting

Special Note(s): Must be custom ordered to fit the Orthopedic Extension when

applied to general surgical tables. Contact your sales rep for details.



#### **Hip Spica Assembly - Child** #BF00038

Elevated sacral rest provides added height for casting in sacrolumbar area. Includes elevated back board: 22"L x 20"W; elevated sacral rest: 6"L x 4"W; body slat: 20"L x 2"W, 2" pad.

Table Compatibility: OrthoVision

Weight Capacity: Maximum patient weight capacity is 400 lbs. (181 kg).

**Usage/Procedures:** Body Casting



#### **Hip Spica Assembly for Ortho Extension - Child #BF177**

For use on the Orthopedic Extension. Elevated sacral rest provides added height for casting in sacrolumbar area. Includes elevated back board: 22"L x 20"W; elevated sacral rest: 6"L x4"W; body slat: 20"L x 2"W, 2" pad.

**Usage/Procedures:** Body Casting Required Accessories: BF133

Special Note(s): Orthopedic Extension applied to 5085 SRT, 5085, 4085,

Cmax, 3085 SP, 3080-R, 3080



#### **Straight Traction Extension**

When patient is positioned on the OrthoVision, this extension is used to adjust the level of the traction unit assembly and the patient's leg relative to the abductor bars. The extension is in a position that lowers the patient's leg relative to the abductor bar for tibia nailing.

Table Compatibility: Orthopedic Extension, OrthoVision

Weight Capacity: Maximum patient weight capacity is 400 lbs. (181 kg).

**Usage/Procedures:** Lower Extremity Fractures

Required Accessories: BF72



#### L-Shaped Traction Extension

Holds the Traction Unit Assembly to provide greater positioning flexibility. For example, it can be used to provide additional length or greater abduction during orthopedic procedures.

Table Compatibility: Orthopedic Extension, OrthoVision

Weight Capacity: Maximum patient weight capacity is 400 lbs. (181 kg).

**Usage/Procedures:** Orthopedic Fractures

Required Accessories: BF72



Orthopedic

#### **TenZor™ Carbon Fiber Traction Unit Assembly** #BF72

This lightweight carbon fiber traction assembly attaches to the abductor bars of orthopedic tables by means of a Traction Accessory Clamp to hold foot traction boot and pad (included) in place to pull traction. The tension-adjusting handle at the distal end allows precise adjustment of traction being pulled, and easy-to-read numbers inform amount of torque being used. It also holds the optional traction bow/block and the optional skeletal traction block. Includes: Carbon Fiber Support Plate (BF729), Adult Foot Pad (BF538), and Traction Unit. For use with coupler connection. Sold as single unit.



Table Compatibility: Orthopedic Extension, OrthoVision

Weight Capacity: Maximum patient weight capacity is 400 lbs. (181 kg).

**Usage/Procedures:** Orthopedic Traction

Required Accessories: BF0002

Special Note(s): Foot Traction Boot Pads Child (BF539) or Obese Adult

(BF548) can also be ordered as needed.

### Foot Traction Boot Pads with Straps - Adult #BF538

This replaceable traction boot pads fit snugly against the Carbon Fiber Support Plate (BF729) used in the TenZor<sup>™</sup> Carbon Fiber Traction Unit Assembly (BF72). Adult pads come standard with the TenZor<sup>™</sup> Carbon Fiber Traction Unit Assembly (BF72). Sold as pair. Straps included.



### Foot Traction Boot Pads with Straps - Obese Adult #BF548

This replaceable traction boot pads fit snugly against the Carbon Fiber Support Plate (BF729) used in the TenZor™ Carbon Fiber Traction Unit Assembly (BF72). Adult pads come standard with the TenZor™ Carbon Fiber Traction Unit Assembly (BF72). Sold as pair. Straps included.



### Foot Traction Boot Pads with Straps - Child #BF539

This replaceable traction boot pads fit snugly against the Carbon Fiber Support Plate (BF729) used in the TenZor™ Carbon Fiber Traction Unit Assembly (BF72). Child-sized boots are adjustable to accommodate sizes from preadolescents to smaller adults. Sold as pair. Straps included.



### Traction Bow/Block, Skeletal #BF725

Inserts into the TenZor™ Carbon Fiber Traction Unit Assembly (BF72) to allow use of Steinman or Kirschner holders/bows for skeletal traction. For use with coupler connection. Sold individually.

Table Compatibility: Orthopedic Extension, OrthoVision

Weight Capacity: Maximum patient weight capacity is 400 lbs. (181 kg).

Usage/Procedures: Orthopedic Fractures with Skeletal Traction

Required Accessories: BF72



### Traction Bow, Skeletal #BF724

This lightweight carbon fiber device, sold individually, inserts into the TenZor™ Carbon Fiber Traction Unit Assembly (BF72) for skeletal traction when performing procedures in supine or lateral positions. The flexibility of bow permits use with patients of various sizes. The Carbon Fiber Traction Bow/Block allows for more precise and stable positioning of a fracture and is radiolucent. For use with coupler connection.

Table Compatibility: Orthopedic Extension, OrthoVision

Weight Capacity: Maximum patient weight capacity is 400 lbs. (181 kg).

**Usage/Procedures:** Orthopedic Fractures with Skeletal Traction

Required Accessories: BF72

### Traction Unit Assembly #BF0006

Attaches to abductor bars of orthopedic tables by means of a Traction Accessory Clamp to hold traction boots in place to pull traction. Also holds optional traction bow/block and optional traction bow. This version of the Traction Unit Assembly is the former style with the flat plate connection and brown Foot Traction Boots.



**Usage/Procedures:** Orthopedic Traction

Required Accessories: BF0002

Special Note(s): Foot Traction Boots Adult (BF00023), Child (BF00032), or

Obese Adult (BF0008) are required (sold separately).



#### Traction Block, Skeletal #BF00028

Inserts into traction unit assembly to allow use of Steinman or Kirschner bows for skeletal traction. For use with older style plate connection.

Table Compatibility: Orthopedic Extension, OrthoVision Weight Capacity: Patient weight limitation is 400 lbs. (181 kg).

**Usage/Procedures:** Orthopedic Fractures

Required Accessories: BF0006

Special Note(s): Two each Traction Assembly Clamps (BF0002) are required

(sold separately).



#### **Traction Bow/Block**

#### **#BF371**

Inserts into traction unit assembly for skeletal traction when performing procedures in supine or lateral positions. Flexibility of bow permits use with patients of various sizes. Fits into traction unit assembly at foot plate slot, allowing for more precise and stable positioning of fracture. For use with older style plate connection.

Table Compatibility: Orthopedic Extension, OrthoVision

**Usage/Procedures:** Orthopedic Fractures

Required Accessories: BF0006

Special Note(s): For use with the BF0006 former style Traction Unit Assembly

with the flat foot plate.



#### Traction Accessory Clamp

#BF0002

Can be attached to either side of abductor bars for mounting orthopedic accessories.

Table Compatibility: Orthopedic Extension, OrthoVision

Weight Capacity: Maximum patient weight capacity is 400 lbs. (181 kg).

## Carbon Fiber Tibia/Lateral Countertraction Support #BF00062

This radiolucent support provides comfortable support of the leg in a lateral position, as well as countertraction support for intramedullary and tibia nailing procedures. It features a padded "J-bar," a perineal post adaptor, and a pivot arm (perineal post not included).

Table Compatibility: Orthopedic Extension, OrthoVision

Weight Capacity: Maximum patient weight capacity is 400 lbs. (181 kg).

Usage/Procedures: Femoral Intramedullary; Tibia Nailing Procedures; Lateral

Positioning

Required Accessories: BF0002
Optional Accessories: BF00065



## Arthroscopy Knee Holder #BF717

The Arthroscopy Knee Holder attaches to the seat section of the table with a Clark Socket (not included) and is typically used for the "off the end" of the table arthroscopy technique. The diameter of the knee holder can be adjusted as surgical needs dictate. A three piece cushion set is included.

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax Weight Capacity: Maximum patient weight capacity is 218 lbs. (99 kg).

Usage/Procedures: Knee Arthroscopy

Replacement Pad(s): BF718

Special Note(s): Clark Sockets (BF083) or Multi-Accessory Clamps (BF43) are

required (sold separately).



### Carbon Fiber T-Shaped Sacral Rest with Pad #BF00073

Attaches to orthopedic table to support the patient's sacral area. Maximum width measures 13-inches.

Table Compatibility: Orthopedic Extension, OrthoVision

Weight Capacity: Maximum patient weight capacity is 400 lbs. (181 kg).

**Usage/Procedures:** Obese Patients and Pelvic Fractures

Required Accessories: BF00065 Replacement Pad(s): BF824



### Carbon Fiber Wedge-Shaped Sacral Rest with Pad - Adult #BF00066

Attaches to orthopedic table to support the patient's sacral area.

Table Compatibility: Orthopedic Extension, OrthoVision

Weight Capacity: Maximum patient weight capacity is 400 lbs. (181 kg).

Usage/Procedures: Ortho procedures using the Fracture table in supine

position

Required Accessories: BF00065 Replacement Pad(s): BF825



### Wedge-Shaped Sacral Rest with Pad - Child #BF00048

Attaches to orthopedic table to support the patient's sacral area. Maximum width measures approximately 4 inches.

Table Compatibility: Orthopedic Extension, OrthoVision

Weight Capacity: Maximum patient weight capacity is 150 lbs. (68 kg).

Usage/Procedures: Pediatric ortho procedures using the Fracture table in

supine position

Required Accessories: BF41 Optional Accessories: NO001 Replacement Pad(s): BF826



### Carbon Fiber Hip Rest with Pad #BF00072

Attaches to sacral area of table for support of patient's hip in lateral position. Total carbon composite. Includes 2-inch pad for pressure management.

Table Compatibility: Orthopedic Extension, OrthoVision

Weight Capacity: Maximum patient weight capacity is 400 lbs. (181 kg). Usage/Procedures: Lower extremity orthopedic procedures in lateral position

Replacement Pad(s): BF827



### Perineal Post with Pad - Adult #BF00065

Post provides countertraction and is made of radiolucent carbon fiber to enhance C-arm imaging. The post pad relieves pressure on the perineal area and is made of disposable foam.

Table Compatibility: Orthopedic Extension, OrthoVision
Usage/Procedures: Orthopedic procedures in supine position

Replacement Pad(s): NO001 (Case of 10)

Special Note(s): Wedge-shaped Sacral Rest - Adult (BF00066) or T-shaped

Sacral Rest (BF00073) are required (sold separately).



### Perineal Post without Pad - Child #BF41

Provides countertraction and is used in supine positions with a sacral rest. Measures approximately 7-inches including the insert.

Table Compatibility: Orthopedic Extension, OrthoVision Usage/Procedures: Orthopedic procedures in supine position

Required Accessories: BF00048, NO001



#### Perineal Post Pad - Disposable #NO001

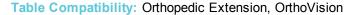
Relieves pressure from the perineal area. Fits standard perineal posts and can be trimmed to fit child perineal posts. Made of latex-free disposable foam. Case of 10.

**Table Compatibility:** Orthopedic Extension, OrthoVision **Usage/Procedures:** Orthopedic procedures in supine position



### Surgical Drape Support #BF00018

Consists of two flat drape-supports on round, angled, stainless steel bars that attach to the head and foot end of the table. A Clark Socket is used to attach the drape support to the head end and the traction assembly clamp is used to attach the drape support to the abductor bar. Sterile field can be maintained if table is raised and/or lowered during the surgical procedure. Flat drape-support bars can be positioned in a "V" shape to enhance C-arm imaging. Clark socket and traction accessory clamp included.





### Foot Traction Boots (Old Style) - Adult (Pair) #BF00023

Made of flexible material with foam inserts that secure to patient's feet with Velcro straps, these boots slide onto the foot plate of the Traction Unit Assembly. For use with the ratchet style stainless steel traction component.

Table Compatibility: Orthopedic Extension, OrthoVision Weight Capacity: Patient weight limitation is 400 lbs. (181 kg).

Usage/Procedures: Orthopedic Fractures; Hip Spica

Required Accessories: BF0006

Special Note(s): These boots are replacements for use with the BF0006 former

style Traction Unit Assembly with the flat foot plate.



### Foot Traction Boots (Old Style) - Child (Pair) #BF00032

Made of flexible material with foam inserts that secure to patient's feet with Velcro straps, these boots slide onto the foot plate of the Traction Unit Assembly. For use with the ratchet style stainless steel traction component. Boots are adjustable to accommodate sizes from pre-adolescents to smaller adults.

Table Compatibility: Orthopedic Extension, OrthoVision Weight Capacity: Patient weight limitation is 400 lbs. (181 kg).

Usage/Procedures: Orthopedic Fractures; Hip Spica

Required Accessories: BF0006

Special Note(s): These boots are replacements for use with the BF0006 former

style Traction Unit Assembly with the flat foot plate.



# Foot Traction Boots - Obese Adult (Pair) #BF0008

Made of flexible material with foam inserts that secure to patient's feet with Velcro straps, these boots slide onto the foot plate of the Traction Unit Assembly. For use with the ratchet style stainless steel traction component.

Table Compatibility: Orthopedic Extension, OrthoVision Weight Capacity: Patient weight limitation is 400 lbs. (181 kg).

Usage/Procedures: Orthopedic Fractures; Hip Spica

Required Accessories: BF0006

Special Note(s): These boots are replacements for use with the BF0006 former

style Traction Unit Assembly with the flat foot plate.



Orthopedic

### Standard Accessory Package

### #BF807

#### Includes:

TLT Tabletop Pad (BF323)

Wedge-shaped Sacral Rest with Pad - Adult (BF00066)

Perineal Post with Pad - Adult (BF00065)

(2) L-shaped Traction Extensions (BF0003)

Anesthesia Armboard with 2-inch Pad (BF803)

(2) TenZor Carbon Fiber Traction Unit Assembly with Boots (BF72)

Universal Legholder (BF266)

(2) Traction Accessory Clamp (BF0002)

Multi-Posture Armboard with 2-inch Pad (BF432)

Patient Transfer Board with 2-inch Pad (BF213)

Clark Socket (BF083)

Table Compatibility: OrthoVision

Usage/Procedures: For Orthopedic procedures using OrthoVision table

Radiology www.steris.com

## X-ray Tops Complete Set - 5085SRT, 5085, 4085, Cmax #BF219

Removable, radiolucent X-ray tops mount onto surgical tables. The 2-inch standoffs add elevation to the tabletop, providing space to insert flat X-ray cassettes from head, foot, or side of table. For use with existing table pads. These X-ray tops are available in Complete Sets – Head, Back, Seat, & Leg Section (BF219); Head Section only (BF174); Back Section only (BF175), Seat Section only (BF176), or Leg Section only (BF744).

Table Compatibility: 4085, 5085, 5085 SRT, Cmax

Weight Capacity: Maximum patient weight capacity is equivalent to that of the table.

Special Note(s): Compatible with tables with Standard or Featherweight Leg Sections. For Cmax tables, the tabletop upgrade may need to be purchased in order to apply the X-ray tops listed above. For more information, call 888-478-3747.



Removable, radiolucent X-ray tops mount onto surgical tables. The 2-inch standoffs add elevation to the tabletop, providing space to insert flat X-ray cassettes from head, foot, or side of table. For use with existing table pads. These X-ray tops are available in Complete Sets – Head, Back, Seat, & Leg Section (BF219); Head Section only (BF174); Back Section only (BF175), Seat Section only (BF176), or Leg Section only (BF744).

Table Compatibility: 4085, 5085, 5085 SRT, Cmax

Weight Capacity: Maximum patient weight capacity is equivalent to that of the table.

Special Note(s): For Cmax tables, the tabletop upgrade may need to be purchased in order to apply the X-ray tops listed above. For more information, call 888-478-3747.

## X-ray Tops Back Section - 5085 SRT, 5085, 4085, Cmax #BF175

Removable, radiolucent X-ray tops mount onto surgical tables. The 2-inch standoffs add elevation to the tabletop, providing space to insert flat X-ray cassettes from head, foot, or side of table. For use with existing table pads. These X-ray tops are available in Complete Sets – Head, Back, Seat, & Leg Section (BF219); Head Section only (BF174); Back Section only (BF175), Seat Section only (BF176), or Leg Section only (BF744).

Table Compatibility: 4085, 5085, 5085 SRT, Cmax

Weight Capacity: Maximum patient weight capacity is equivalent to that of the table.

Special Note(s): For Cmax tables, the tabletop upgrade may need to be purchased in order to apply the X-ray tops listed above. For more information, call 888-478-3747.



## X-ray Tops Seat Section - 5085 SRT, 5085, 4085, Cmax #BF176

Removable, radiolucent X-ray tops mount onto surgical tables. The 2-inch standoffs add elevation to the tabletop, providing space to insert flat X-ray cassettes from head, foot, or side of table. For use with existing table pads. These X-ray tops are available in Complete Sets – Head, Back, Seat, & Leg Section (BF219); Head Section only (BF174); Back Section only (BF175), Seat Section only (BF176), or Leg Section only (BF744).

Table Compatibility: 4085, 5085, 5085 SRT, Cmax

Weight Capacity: Maximum patient weight capacity is equivalent to that of the table

**Special Note(s):** For Cmax tables, the tabletop upgrade may need to be purchased in order to apply the X-ray tops listed above. For more information, call 888-478-3747.

## X-ray Tops Leg Section - 5085 SRT, 5085, 4085, Cmax #BF744

Removable, radiolucent X-ray tops mount onto surgical tables. The 2-inch standoffs add elevation to the tabletop, providing space to insert flat X-ray cassettes from head, foot, or side of table. For use with existing table pads. These X-ray tops are available in Complete Sets – Head, Back, Seat, & Leg Section (BF219); Head Section only (BF174); Back Section only (BF175), Seat Section only (BF176), or Leg Section only (BF744).

Table Compatibility: 4085, 5085, 5085 SRT, Cmax

Weight Capacity: Compatible with tables with Standard or Featherweight Leg Sections. Maximum patient weight capacity is equivalent to that of the table. Special Note(s): For Cmax tables, the tabletop upgrade may need to be purchased in order to apply the X-ray tops listed above. For more information, call 888-478-3747.

## X-ray Tops Complete Set - 3080, 3080-R, 3085 SP #BF202

Removable, radiolucent X-ray tops mount onto surgical tables. The 2-inch standoffs add elevation to the tabletop, providing space to insert flat X-ray cassettes from head, foot, or side of table. For use with existing table pads.

Table Compatibility: 3080, 3080-R, 3085 SP

Weight Capacity: Maximum patient weight capacity is equivalent to that of the

table.

**Special Note(s):** 

# 36" Carbon Fiber Fluoro Extension #BF642

The Carbon Fiber Fluoro Extension features metal-free radiolucent beveled edges for 360 degrees imaging and increases upper or lower body imaging of up to 55 inches. This 36-inch long accessory broadens the surgical capabilities of STERIS general surgical tables for cardiovascular, AV fistulas, pain management, and other procedures requiring the enhanced imaging ability typically found on image guided surgical tables. Includes 2-inch pad.

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax

Replacement Pad(s): BF171





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### Fem / Pop Board #BF287

Increases lower body imaging capability to 55 inches of continuous imaging coverage. Radiolucent top extends approximately 22-inches and inserts into leg section of table. Includes a 2-inch pad and X-ray top. No support leg needed. For support of patient's legs only.

Table Compatibility: 3080, 3080-R, 3085 SP

Weight Capacity: Maximum patient weight capacity is 400 lbs. (181 kg).

Usage/Procedures: Cardiovascular procedures requiring C-arm

Replacement Pad(s): BF817



This accessory serves two purposes: (1) for patients in Normal Orientation, the IA Extension is attached between the head and back section of the table to add 8" of imaging length to accommodate taller patients and extends upper body fluroscopic coverage, and (2) for patients in Reverse Orientation, the IA Extension is attached to the back section of the table to lengthen the imaging window to 24" - ideal for endourology applications.

Table Compatibility: 3080, 3080-R, 3085 SP

Weight Capacity: Maximum patient weight capacity is 400 lbs. (181 kg).

Usage/Procedures: Endourologic; KUB; Lithotomy

Replacement Pad(s): BF829

Special Note(s): Patient Transfer Board (BF204) is recommended for lithotomy

positioning or taller patients.

## Cassette Tray with Handle - 14" x 17" Film #BF137

Positions hard X-ray cassettes at any section of the surgical table. Detachable handle is graduated in 1-inch increments from 11 inches to 36 inches to facilitate cassette placement. Handle is approximately 30 inches long.

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax







Radiology

#### 9 Inch Urology Extension #BF578

This lightweight 9-inch long radiolucent extension provides additional fluoro imaging length for imaging of kidney, ureter and bladder (KUB) anatomy of tall patients. It easily attaches to the seat section of the table once the leg section is removed, and includes standard side rails for applying leg holders, or Fluid Collector System. The perineal cutout will accommodate a metal drain pan.

Table Compatibility: 4085, 5085, 5085 SRT, Cmax

Weight Capacity: Maximum patient weight capacity is 600 lbs. (272 kg) with full

slide.

Required Accessories: BF204
Replacement Pad(s): BF83400053

Special Note(s): X-ray top (BF579) sold separately.



This accessory serves two purposes: (1) for patients in Normal Orientation, the IA Extension is attached between the head and back section of the table to add 8" of imaging length to accommodate taller patients and extends upper body fluroscopic coverage, and (2) for patients in Reverse Orientation, the IA Extension is attached to the back section of the table to lengthen the imaging window to 24" - ideal for endourology applications.

Table Compatibility: 3080, 3080-R, 3085 SP

Weight Capacity: Maximum patient weight capacity is 400 lbs. (181 kg).

Usage/Procedures: Endourologic; KUB; Lithotomy

Replacement Pad(s): BF829

Special Note(s): Patient Transfer Board (BF204) is recommended for lithotomy

positioning or taller patients.

# Power-lift Stirrups (Pair) #BF453

The integral power assist mechanism in these stirrups provides excellent surgeon access and virtually effortless patient positioning of patients up to 500 lbs. The unique grip-and-twist control handles allow staff to adjust the angle of Lithotomy and degree of ab/adduction during set up and during the procedure without lifting the sterile drape. Includes Rail Clamps and pads.

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax Weight Capacity: Maximum patient weight capacity is 500 lbs. (227 kg).

Usage/Procedures: Endourology; Gynecology; Perineal; Other mid-line access

procedures

Optional Accessories: BF455, BF46

Replacement Pad(s): BF85000381 (Left); BF85000382 (Right)







## Bariatric Power-lift Stirrups (Pair) #BF454

These stirrups feature the same grip-and-twist control handles and use the same power assist technology as the standard Power-lift Stirrups (BF453), but can accommodate patients up to 720 lbs., depending on the table used. The extra large boots and pads provide comfort and security. Includes rail clamps and pads.

**Table Compatibility:** 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax **Weight Capacity:** Maximum patient weight capacity is 720 lbs. (377 kg) for 5085 SRT, 5085, 4085, Cmax and 3085 SP; 600 lbs for 3080-R and 400 lbs. (181 kg) for 3080 tables.

Usage/Procedures: Endourology; Gynecology; Perineal; Bariatric; Colo-rectal;

Other mid-line access procedures

Optional Accessories: BF46, BF563

Replacement Pad(s): BF191 (Left); BF192 (Right)



### <u>Lithotomy Legholders - Adult (Pair)</u> #BF054

The Lithotomy Legholders provide cantilevered suspension-strap support for legs. Height and angulation are adjustable for full positioning flexibility.

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax Weight Capacity: Maximum patient weight capacity is 300 lbs. (136 kg).

Usage/Procedures: OB/GYN; Urologic

Special Note(s): Clark Sockets (BF083) or Multi-Accessory Clamps (BF43) are

required (sold separately).



## Multi-Position Legholders (Pair) #BF433

The Multi-position Legholders are designed to accommodate varying positioning requirements. Boot design prevents uncontrolled abduction, even when unlocked. Telescoping knee joints provide added flexibility. Mount to table side rails. Includes one set of disposable foam insert pads.

**Table Compatibility:** 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax **Usage/Procedures:** Gynecologic; Urologic; Laparscopic Nissen Fundoplication **Special Note(s):** Clark Sockets (BF083) or Multi-Accessory Clamps (BF43) are required (sold separately).



#### Drain Pan #BF186

The drain pan attaches to the perineal edge of the seat section of the table, the IA Extender (BF188), or the 9-inch Urology Extension (BF578). Provides fast drainage. Includes a stainless steel pan measuring 12 1/2"L x 10 1/2"W, reusable screen insert, and drain pan tubing (8.3 feet long).

Table Compatibility: See Special Note(s)

Special Note(s): Compatible with the 9-inchy Urology Extension attached to 5085 SRT, 5085, 4085, and Cmax. Will install directly onto Amsco 3080/3085 tables or IA Extender.



### Drain Pan Tubing #R003500835

This replacement tubing can be ordered by the foot. Indicate the length desired, otherwise, the tubing will come in foot long segments.

Usage/Procedures: Urologic

Special Note(s): Compatible with Drain Pan (BF186) (sold separately).



# Transfer Board #BF588

This lightweight board supports the patient's legs during transfer to table. It is recommended for leg support only and is removed after patient is positioned.

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax



# Patient Transfer Board with 2" Pad - 3080, 3080-R, 3085 SP #BF204

Supports patient's legs during transfer to table. Recommended for leg support only. Inserts into IA Extender and is removed after patient is positioned. Includes a 2-inch removable foam pad. Pad attaches to transfer board with Velcro strips.

Table Compatibility: 3080, 3080-R, 3085 SP

Weight Capacity: Maximum patient weight capacity is 400 lbs. (181 kg).

Replacement Pad(s): BF820

Special Note(s): Can also be used with the IA Extender (BF188) or 9" Urology

Extension (BF578) attached to 5085SRT, 5085, 4085 and Cmax.



## Bariatric Table Extender Pads Only; 4" Foot section - 3080, 3085SP #BF559

This set of 4" pads for the Bariatric Table Extenders includes 2 pads for the Foot section.

Table Compatibility: 3080, 3085 SP

Weight Capacity: Maximum patient weight capacity is equivalent to that of the

table.

**Usage/Procedures:** Bariatric; Obstetric Surgical Procedures



# Fluid Collection System #BF457

The Fluid Collection System includes a flexible drape support and fluid collection bag and it is ideal for use in cystoscopic or hysteroscopic procedures. The flexible drape support device quickly attaches to the end of the table seat section during set up, and is easily manipulated intra-procedurally to obtain maximum unobstructed surgical site access. Both the Sterile and Non-sterile Fluid Collector Bags fit either the Standard or Bariatric model drape support. The built-in flexible drain hose works with a kick bucket or a suction canister. Bariatric Fluid Collection System also available (BF56).

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax, See Special Note(s)

Special Note(s): Also fits IA Extender and 9-inch Urology Extender. Set of 10 Fluid Collection Bags: Sterile (BF458) or Non-Sterile (BF459) are required (sold separately).

# Bariatric Fluid Collection System #BF56

The Bariatric Fluid Collection System includes adapters that extend to accommodate the additional width created by the Bariatric Table Extenders applied to the table. It is ideal for use in cystoscopic or hysteroscopic procedures, and comes with the flexible drape support and a fluid collection bag. The flexible drape support device quickly attaches to the Seat Section of the Bariatric Table Extender during set up, and its easily manipulated intraprocedurally to obtain maximum unobstructed surgical site access. Both the Sterile and Non-sterile Fluid Collector Bags fit either the standard or Bariatric model drape support. The built-in flexible drain hose works with a kick bucket or a suction canister.



Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax Usage/Procedures: Urologic; Cystoscopic; Hysteroscopic Special Note(s): Also compatible with 3080 with Bariatric Table Extenders applied. Set of 10 Fluid Collection Bags: Sterile (BF458) or Non-sterile (BF459) are required (sold separately).

# Fluid Collector Bags; Sterile Box of 10 #BF458

These sterile disposable bags slide over the flexible drape support. Each bag has a tissue retention filter as well as a flexible, expandable drain hose that can be connected to suction or used with a kick bucket. These bags fit both the Standard and Bariatric drape supports.

Table Compatibility: 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax Usage/Procedures: Urologic; Cystoscopic; Hysteroscopic Special Note(s): Fluid Collection System: Standard (BF457) or Bariatric (BF56) is required (sold separately).



# Fluid Collector Bags; Non-Sterile Box of 10 #BF459

These non-sterile disposable bags slide over the flexible drape support. Each bag has a tissue retention filter as well as a flexible, expandable drain hose that can be connected to suction or used with a kick bucket. These bags fit both the Standard and Bariatric drape supports.

**Table Compatibility:** 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax **Usage/Procedures:** Urologic; Cystoscopic; Hysteroscopic **Special Note(s):** Fluid Collection System: Standard (BF457) or Bariatric (BF56) is required (sold separately).



# X-ray Top for 9 Inch Urology Extension #BF579

Removable, radiolucent X-ray top mounts onto the 9 Inch Urology Extension. The 2-inch standoffs add elevation to the extension providing space to insert flat X-ray cassettes. Provides even surface when X-ray tops are mounted to the surgical table.

Table Compatibility: 4085, 5085, 5085 SRT, Cmax

Weight Capacity: Maximum weight capacity is the equivalent to that of the 9

Inch Urology Extension.

Usage/Procedures: Endourologic; KUB; Lithotomy

**Required Accessories: BF578** 

### **Standard Siderail Adaptor (Each)**

#TA00012

The Standard Siderail Adaptors provide attachment of accessories requiring standard siderails. Moveable and removable anywhere along side of table.

Table Compatibility: SurgiGraphic 1027, SurgiGraphic 6000, 36" Carbon Fiber Fluoro Extension



#### **Standard Siderail Adaptor (Set of 3) #TA00005**

The Standard Siderail Adaptors provide attachment of accessories requiring standard siderails. Moveable and removable anywhere along side of table.

Table Compatibility: SurgiGraphic 1027, SurgiGraphic 6000, 36" Carbon Fiber Fluoro Extension



#### **Patient Safety Straps (Pair)** #TA00001

Radiolucent strap wraps around patient and tabletop. Fits all size patients with Velcro securement.

Table Compatibility: SurgiGraphic 1027, SurgiGraphic 6000

Weight Capacity: Maximum patient weight capacity is equivalent to that of the table.



### **Catheter Extension**

#TA00002

The Catheter Extension attaches to the foot end of table and moves with the table top during float, serving as a convenient sterile instrument surface.

Table Compatibility: SurgiGraphic 6000 **Usage/Procedures:** Endovascular Surgery Special Note(s): Not a patient support.



### Radial AV Fistula Board

#TA00003

This larger radiolucent platform is ideal for fistula repair with an uninterrupted fluoro scan for intraoperative flow studies from radial AV fistula to vena cava. Includes pad and pair of Side Rail Locks.

Table Compatibility: SurgiGraphic 1027, SurgiGraphic 6000, 36" Carbon Fiber Fluoro Extension

Weight Capacity: Maximum patient weight capacity is equivalent to that of the table.

Usage/Procedures: AV Fistula



## Carbon Fiber Extension with Pad #TA00006

Provides additional 12-inches to increase the normal 71-inch fluoro body scan to 83-inches of uninterrupted imaging coverage.

Table Compatibility: SurgiGraphic 6000

Weight Capacity: Maximum patient weight capacity is 400 lbs. (181 kg).

Replacement Pad(s): BF495

### Side Rail Extender #BF456

The Side Rail Extender extends the side rail of the SurgiGraphic 6000 table to allow for positioning of an armboard when the Carbon Fiber Extension (TA00006) is attached. This extender attaches to a standard side rail (or on the Standard Siderail Adaptor) and can be used on most surgical tables.

**Table Compatibility:** 3080, 3080-R, 3085 SP, 4085, 5085, 5085 SRT, Cmax, OrthoVision

Special Note(s): Also fits SurgiGraphic tables with use of Standard Siderail Adaptors (TA00012).





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