Positioning Products for the Operating Room

Spine | Gynecology / Laparoscopy / Urology | Orthopaedics | General Accessories

AMATECH™
OUR MISSION:

Amatech provides innovative patient positioning products to our business partners enhancing the value of their product offering while enabling them to focus on their areas of expertise.

Order Information

**United States**
- Toll-free: (800) 433-5774
- Phone: (978) 266-4286
- Fax: (978) 266-4426
- amatechorders@hillrom.com

**International** (outside US)
- Cust. Service: +1 978 266 4286
- Fax: +1 978 266 4426
- alleninternationalorders@hillrom.com
## Product Ordering Information

Additional product information has been added to make the ordering process easier. Each product area includes details on what is included with the product, what components are required to use the product and what optional accessories are available for the product.

For each of these products and accessories, the product #, quantity and price are noted, as shown in the diagram below. If you require additional assistance with placing your order, please call Customer Service at +1 978 266 4286.

<table>
<thead>
<tr>
<th>What's Included</th>
<th>What's Required</th>
<th>What's Optional</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Heavy Duty Stirrups</strong></td>
<td><strong>Clip-On™ Blade Clamp</strong></td>
<td><strong>Urology / Gyn Fluid Collection System</strong></td>
</tr>
<tr>
<td>F-LH720 (US), F-LH721 (UK), F-LH722 (EU), F-LH723 (Japan)</td>
<td>F-40040 (US), F-40041 (EU), F-40042 (UK), F-40043 (Japan)</td>
<td>F-UC4 (US), F-UC4 (UK), F-UC4 (EU), F-UC4 (Japan)</td>
</tr>
<tr>
<td>1 Pair</td>
<td>2 Required, Specify Rail Type</td>
<td>1 Pair</td>
</tr>
</tbody>
</table>

This row of the table contains the product parts, accessories and components that are shipped with the product at no additional charge.

This row of the table contains the product parts, accessories and components that are required to use the product properly. These items are sold separately.

This row of the table contains additional optional products, accessories, and components that can be used with the product and are sold separately.

---

**product name**

This field contains the name of the product.

**product #**

This field contains the product number. This number is required when ordering or re-ordering a product.

**quantity**

This field specifies the number of units required to operate a product, or the number of products shipped per container or case.

---

This is a Made To Order product. Please contact Amatech customer service for lead times, availability and minimum quantities.
# Positioning Products for the Operating Room

## Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Spine</strong></td>
<td>6</td>
</tr>
<tr>
<td>Radiolucent Spine Surgery Frame</td>
<td>7</td>
</tr>
<tr>
<td><strong>Gynecology / Laparoscopy / Urology</strong></td>
<td>8</td>
</tr>
<tr>
<td>Heavy Duty Stirrups</td>
<td>11</td>
</tr>
<tr>
<td>Elite and Standard Stirrups</td>
<td>13</td>
</tr>
<tr>
<td>Junior &amp; Little Paediatric Stirrups</td>
<td>14</td>
</tr>
<tr>
<td>Knee Crutch</td>
<td>15</td>
</tr>
<tr>
<td>Urology / Gyn Fluid Collection System</td>
<td>20</td>
</tr>
<tr>
<td>Split Leg</td>
<td>21</td>
</tr>
<tr>
<td><strong>Orthopaedics</strong></td>
<td>22</td>
</tr>
<tr>
<td>Beach Chair with Lift Support System</td>
<td>25</td>
</tr>
<tr>
<td>Universal Head Positioner</td>
<td>27</td>
</tr>
<tr>
<td>Traction Boot</td>
<td>29</td>
</tr>
<tr>
<td>Knee</td>
<td>33</td>
</tr>
<tr>
<td>Leg</td>
<td>34</td>
</tr>
<tr>
<td>Wrist &amp; Hand</td>
<td>37</td>
</tr>
<tr>
<td><strong>General Accessories</strong></td>
<td>44</td>
</tr>
<tr>
<td>Clamps</td>
<td>45</td>
</tr>
<tr>
<td>Patient Transfer Board</td>
<td>49</td>
</tr>
<tr>
<td>Carts &amp; Storage</td>
<td>50</td>
</tr>
<tr>
<td>Armboards</td>
<td>52</td>
</tr>
<tr>
<td>Arm Positioners</td>
<td>53</td>
</tr>
<tr>
<td>Bariatric</td>
<td>58</td>
</tr>
<tr>
<td><strong>Index</strong></td>
<td>62</td>
</tr>
</tbody>
</table>

The position of the model in certain images is intended to display the products only and may not be surgically accurate in all cases.
Radiolucent Spine Surgery Frame
Supports up to 500 lbs (227 kg)
The Radiolucent Spine Surgery Frame is a platform used to perform less complex spine surgeries. The Radiolucent Spine Surgery Frame is more versatile than the existing Wilson™ Frame, as the single device attaches to standard OR tables.

Its shape creates the desired reverse lordosis needed to open the intervertebral spaces. The Radiolucent Spine Surgery Frame enables the patient's abdomen to hang free during procedures. It is also radiolucent and allows for unrestricted C-arm access. The removable crank is used to adjust the amount of flex and tension in the patient supports. Every Radiolucent Spine Surgery Frame comes with a storage cart. The Radiolucent Spine Surgery Frame has a patient weight limit of 500 lbs (227 kg).

- Fits operating tables
- Radiolucent
- Device Weight: 28 lbs (12.7 kg)
- Patient supports are adjustable to fit patients of various sizes.
- Patient supports adjust laterally up to 10 inches (25.4 cm) to relieve pressure on the patient's abdomen.
- Patient weight capacity: 500 lbs (227 kg)
- Lightweight for easy set-up
- Compact for easy storage
- Storage cart included for easy transport
- Skin Care Cover disposables are comprised of cosmetic foam

Ideal For Use With...

- Laminectomy
- Microdisc procedures
- Disc procedures
- Fusion procedures
- Decompressions
- Foraminotomy

F-70800 Radiolucent Spine Surgery Frame Package

<table>
<thead>
<tr>
<th>What's Included</th>
<th>What's Required</th>
<th>What's Optional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radiolucent Spine Surgery Frame F-70801</td>
<td>Spine Surgery Frame Standard Covers F-70805 1 Included</td>
<td>Replacement Pad Set F-70820</td>
</tr>
<tr>
<td>Crank Arm F-70821 1 Included</td>
<td>Spine Surgery Frame Cart F-70815 1 Included</td>
<td>Foam Head Block Stand F-70825</td>
</tr>
<tr>
<td>Spine Surgery Frame Skin Care Covers F-70810 Case of 6</td>
<td>Spine Surgery Frame Skin Care Covers F-70810 Case of 6</td>
<td></td>
</tr>
</tbody>
</table>
### Stirrup Selection & Comparison Chart

<table>
<thead>
<tr>
<th>Product</th>
<th>Patient Weight Limit</th>
<th>Lift Mechanism</th>
<th>Lithotomy Adjustment (From Sterile Field)</th>
<th>Lithotomy Range (From Sterile Field)</th>
<th>Abduction Adjustment (From Sterile Field)</th>
<th>Abduction Range (From Sterile Field)</th>
<th>Mechanism Cover</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Best</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Heavy Duty Stirrup</strong></td>
<td>720 lbs (327 kg)</td>
<td>Y</td>
<td>Y</td>
<td>+84, -33</td>
<td>Y</td>
<td>+25, -9</td>
<td>N</td>
</tr>
<tr>
<td>F-LH720</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Better</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Elite Stirrup</strong></td>
<td>500 lbs (227 kg)</td>
<td>Y</td>
<td>Y</td>
<td>+84, -33</td>
<td>Y</td>
<td>+25, -9</td>
<td>N</td>
</tr>
<tr>
<td>F-LH500</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Good</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Standard Stirrup</strong></td>
<td>350 lbs (159 kg)</td>
<td>Y</td>
<td>Y</td>
<td>+84, -33</td>
<td>Y</td>
<td>+25, -9</td>
<td>N</td>
</tr>
<tr>
<td>F-LH350</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Paediatric</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Junior Stirrup</strong></td>
<td>250 lbs (113 kg)</td>
<td>N</td>
<td>Y</td>
<td>+90, -35</td>
<td>Y</td>
<td>+25, -9</td>
<td>N</td>
</tr>
<tr>
<td>F-10056</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Little Stirrup</strong></td>
<td>160 lbs (73 kg)</td>
<td>N</td>
<td>Y</td>
<td>+90, -35</td>
<td>Y</td>
<td>+25, -9</td>
<td>N</td>
</tr>
<tr>
<td>F-10057</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Good**
- **Better**
- **Best**
Easily Accommodates Patients with Larger Calves

The Heavy Duty Stirrup is an upgrade of the Standard Stirrup. The reinforced rod and joint assembly and the boot make the system capable of positioning a patient weighing up to 720 lbs (327 kg). Though designed for large patients, this product is still appropriate for use with the general patient population.

- **720 lbs (327 kg) Patient Weight Capacity**: Support lithotomy positioning for very large patients
- **Floating Boot**: Self-adjusting boot minimises pressure on the calf, when moving the stirrup
- **Lift-Support Technology**: Allows easy movement of the leg when placing it in the desired position
- **Twist Release Handle**: Provides easy intraoperative adjustment without compromising the sterile field. Simply twist the handle to move the leg holder in all directions
- **Lithotomy Range**: Set the stirrup in any position between +84° to –33° lithotomy
- **Abduction Range**: Set the stirrup in any position between +25° to –9° abduction
- **Lithotomy & Length Indicators**: Help ensure precise positioning

**Note: Stirrups are Sold in Pairs**
Simultaneous Lithotomy and Abduction

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

- **Boot Design**: Helps reduce pressure under the popliteal fossa and superficial peroneal nerve
- **Floating Boot**: Self-adjusting boot minimises pressure on the calf, when moving the stirrup
- **Lift-Support Technology**: Allows easy movement of the leg when placing it in the desired position
- **Twist Release Grip Handle**: Provides easy intra-operative adjustment without compromising the sterile field. Simply twist the handle to secure the leg holder in all directions
- **Lithotomy Range**: Set the stirrup in any position between +84° to –33° lithotomy
- **Abduction Range**: Set the stirrup in any position between +25° to –9° abduction
- **Lithotomy & Length Indicators**: Visual indicators that help ensure precise positioning

<table>
<thead>
<tr>
<th>F-LH500</th>
<th>Elite Stirrup with Lift-Support (500 lbs/227 kg Capacity)</th>
</tr>
</thead>
<tbody>
<tr>
<td>F-LH350</td>
<td>Standard Stirrup with Lift-Support (350 lbs/159 kg Capacity)</td>
</tr>
</tbody>
</table>

Choose A Product

- Elite Stirrup with Lift-Support (500 lbs/227 kg Capacity) F-LH500
  - 1 Pair

- Standard Stirrup with Lift-Support (350 lbs/159 kg Capacity) F-LH350
  - 1 Pair

What's Required

- Reusable Pad F-AMA6250.6S
  - 1 Pair Required

- Clip-On™ Blade Clamp
  - F-40040 (US), F-40041 (EU), F-40042 (UK), F-40043 (Japan), 2 Required, Specify Rail Type

- Safety Drape F-22000
  - Case of 10 Pairs

What's Optional

- Stirrup Cart F-30015

- Urology / Gyn Fluid Collection System
  - F-UC4 (US), F-UC4E (EU), F-UC4UK (UK), F-UC4J (Japan), F-UC4DEN (Denyer)
Junior & Little Paediatric Stirrups

Easy to use, comfortable and secure leg positioning for paediatric patients. Simultaneous abduction and lithotomy adjustments are easily made via single handle while maintaining the sterile field. Boot is adjusted with a single clamp making positioning simple. Attaches to the rail of standard operating tables.

- **Paediatric Boot Design:** Special boot design to fit paediatric anatomy and cradling the paediatric calf, ankle and heel in a natural position
- **Floating Boot:** Self-adjusting standard boot minimise pressure on the calf when moving the stirrup
- **Reusable Clamshell Pad:** Completely encapsulates the foot, ankle and calf to protect, cushion and reduce pressure on these areas
- **Visual Indicators:** Help ensure precise positioning
- **Lithotomy Range:** Set the stirrup in any position between +90° to –35° lithotomy
- **Abduction Range:** Set the stirrup in any position between +25° to –9° abduction

---

**F-10055  Paediatric Stirrup Package (Includes 1 Pair Junior + 1 Pair Little)**

**F-10056  Junior Stirrups (1 Pair)**

Appropriate for most paediatric patients ages 7-11 years old. Patient Weight Capacity: 250 lbs (113 kg).

**F-10057  Little Stirrups (1 Pair)**

Appropriate for most paediatric patients ages 3-6 years old. Patient Weight Capacity: 160 lbs (73 kg).

---

**Junior Stirrups F-10056**

- **Choose A Product**
  - Junior Stirrup F-10056 1 Pair

- **What's Included**
  - Junior Clamshell Pad F-10058 1 Pair Included
  - Clip-On™ Blade Clamp F-40040 (US), F-40041 (EU), F-40042 (UK), F-40043 (Japan), 2 Required, Specify Rail Type
  - Urology / Gyn Fluid Collection System F-UC4 (US), F-UC4E (EU), F-UC4UK (UK), F-UCAJ (Japan), F-UC4DEN (Denyer)

- **What's Required**
  - Rail Clamp F-RC2 (US), F-RC2XUK (EU/UK), F-RC2XD (Denyer) 2 Required, Specify Rail Type

- **What's Optional**
  - Stirrup Cart F-30015

**Little Stirrups F-10057**

- **Choose A Product**
  - Little Stirrup F-10057 1 Pair

- **What's Included**
  - Little Clamshell Pad F-10059 1 Pair Included

- **What's Required**
  - OR

- **What's Optional**
  - OR
Cysto-Lift Knee Crutch

Incorporates our patented stirrup technology allowing for simple and easy positioning of the leg during surgery. No need to access the siderrail socket to make leg position changes. One convenient handle controls level of lithotomy and abduction/adduction while maintaining the sterile field. The unique Lift-Support Technology facilitates limb movement for enhanced care giver safety. Soft pad reduces popliteal pressure. Patient Weight Capacity: 350 lbs (159 kg).

**F-CLK Cysto-Lift Knee Crutch (1 Pair)**

- **What's Required**
  - Clip-On™ Blade Clamp
    - F-40040 (US), F-40041 (EU),
      F-40042 (UK), F-40043 (Japan)
    - 2 Required, Specify Rail Type
  - Rail Clamp
    - F-RC2 (US), F-RC2XUK (EU/UK),
      F-RC2XDD (Denyer), F-RC2X12MM (Japan),
      F-RC2 (Swiss)
    - 2 Required, Specify Rail Type
  - Urology / Gyn Fluid Collection System
    - F-UC4 (US), F-UC4E (EU),
      F-UC4UK (UK), F-UC4AU (Japan),
      F-UC4DEN (Denyer)
  - Stirrup Cart
    - F-30015

- **What's Optional**
  - Replacement Pads
    - O-KCPP
    - 1 Pair

Knee Crutch

Provides excellent patient comfort and precise surgical positioning for short duration procedures. Soft, flexible pad reduces popliteal pressure. Easy-to-use handle provides vertical adjustment from 16" to 21" (40.5 cm to 53 cm) and 360° horizontal rotation. Includes Velcro® strap for security. Patient Weight Capacity: 400 lbs (181 kg).

**F-KCP Knee Crutch (1 Pair)**

- **What's Required**
  - Clip-On™ Socket
    - F-ELS (US), F-40023 (EU),
      F-40024 (UK), F-40025 (Denyer),
      F-40030 (Japan)
    - 2 Required, Specify Rail Type
  - 3-Way Adjustment Clamp
    - F-TCP2 (US), F-TCP2E (EU)
    - 2 Required, Specify Rail Type

- **What's Optional**
  - Replacement Pads
    - O-KCPP
    - 1 Pair
**Shoulder Supports**

Used for procedures requiring the Trendelenburg position. Includes thick foam padding with our flexible cover. Patient Weight Capacity: 500 lbs (227 kg).

F-63500  **Shoulder Supports (1 Pair)**

<table>
<thead>
<tr>
<th>What's Required</th>
<th>What's Optional</th>
</tr>
</thead>
</table>
| Clip-On™ Blade Clamp  
F-40040 (US), F-40041 (EU),  
F-40042 (UK), F-40043 (Japan),  
2 Required, Specify Rail Type | Universal Clamp  
(US/EU Only)  
F-RCP2  
2 Required |
| Replacement Pads  
(Left & Right)  
F-63500PAD | – |

**Nissen Thigh Straps**

Secure patients from sliding during steep reverse Trendelenburg procedures such as Nissen Fundoplication. Conductive straps encircle each upper thigh with a broad soft pad. Airplane style buckle permits convenient length adjustment. Pad is 4.5" (11.4 cm) wide and 20" (51 cm) long. Straps are adjustable up to 48" (122 cm). Nissen Thigh Straps are sold in pairs. Patient Weight Capacity: 500 lbs (227 kg).

F-NTS  **Nissen Thigh Straps (US, 1 Pair)**

<table>
<thead>
<tr>
<th>Specify Rail Type</th>
</tr>
</thead>
</table>
| F-NTS (US)  
F-NTSE (EU)  
F-NTSUK (UK) | F-NTSJ (Japan)  
F-NTSDEN (Denyer) |
Padded Stirrup Pads

Convenient design. Each pad completely envelopes patient’s foot in memory foam, guarding against potential pressure points as foot/leg is repositioned. Eliminates need for separate top pad and Velcro® straps. These pads will fit older style stirrups such as SAM™ stirrups (an Allen Medical product) as well as Basic Stirrups and Adjustable Length Stirrups.

F-10028-C Padded Stirrup Pads (1 Pair)

Clamshell Boot Pads

These replacement boot pads will fit in our Standard and Heavy Duty stirrups.

F-AMA6250.6S Clamshell Boot Pads for F-LH350 & F-LH500 (1 Pair)
P-AMA12050.6S-A Clamshell Boot Pads for F-LH720 (1 Pair)
**Polymer Gel Boot Pads**

Polymer gel pad protects patient’s feet and lower leg against pressure points. The cuffs secure the pad to your stirrups (purchased separately), eliminating set-up, transport and storage hassles. Easy to clean.

F-10026  Polymer Gel Boot Pads (1 Pair)

---

**Egg Crate Foam**

Disposable egg crate foam protects patient’s feet and lower legs against pressure points.

F-10150  Egg Crate Foam (Case of 10 Pairs)
Top Foam Pads

Protect tops of patient’s feet and shins in high lithotomy.

F-10027  Top Foam Pads (Case of 10 Pairs)

Safety Drape

Transparent window provides visual continuous assessment of the patient’s leg during the operative procedure without compromising the sterile field. Packaged sterile.

Dimensions: 56” x 31” (142 cm x 79 cm).

F-22000  Safety Drape (Case of 10 Pairs)
Provides excellent fluid containment for hysteroscopy or cysto procedures on the operating room table. Flexible drape support frame provides unobstructed surgeon access during manipulation and springs back to its original state to facilitate optimal fluid drainage. Mounts easily with integral rail clamps to side rails and maintains its funnel shape.

F-UC4 Urology / Gyn Fluid Collection System (US)

Specify Rail Type
F-UC4 (US)  F-UC4E (EU)  F-UC4UK (UK)  F-UCAJ (Japan)  F-UC4DEN (Denyer)

Urology / Gyn Fluid Collection System Drapes

Open mesh filter allows for fast drainage of fluids. The flexible drain hose is compatible with all suction systems for accurate fluid measurement and metering. Velcro® securement eliminates the need to use tape. Durable drape has flexible hose. Length of tubing is 64" (162.5 cm) extended, 20" (50.8 cm) compressed. Tubing diameter is 7⁄8" (2.2 cm).

F-UC31 Sterile Drape (Case of 10)
F-UC32 Non-sterile Drape (Case of 10)

Brachytherapy Drapes for Urology System

Our ultra-fine mesh trap is designed to catch even very small particles while allowing fluid to drain through. The flexible drain hose is compatible with all suction systems for accurate fluid measurement and metering. Velcro securement eliminates the need to use tape. Durable drape has flexible hose. Length of tubing is 64" (162.5 cm) extended, 20" (50.8 cm) compressed. Tubing diameter is 7⁄8" (2.2 cm).

F-50008 Sterile Drape (Case of 10)
### Split Leg

Provides patient leg support for a variety of positions while still enabling the surgeon to gain direct access to the surgical site. This customizable device can have a simple rail attachment for universal applications or be specifically designed to connect directly into your operating room table. Range of motion as well as product dimensions and patient weight limit may vary depending on your design needs.

**Product can be modified for custom table mounting.**
**Call for more information.**

---

### Table Width Extender 4" (10 cm)

Increases the support surface for larger patients. Clips easily with integral locking mechanism to the rail. Can be used individually or in multiples to create a custom platform. Support surface measures 4" x 20" (10 cm x 51 cm). Includes side rail for mounting stirrup clamps, armboards and other accessories. Call Customer Service for replacement pad info. Patient Weight Capacity: 400 lbs (181 kg).

**Specify Rail Type** | **Pad Sizes**
--- | ---
US  #O-TWE | 1" (2.5 cm)  #O-AMA34X1.0S
EU  #O-TWEE | 2" (5 cm)  #O-AMA34X2.0S
UK  #O-TWEUK | 3" (7.6 cm)  #O-AMA34X3.0S

|  | 4" (10 cm)  #O-AMA34X4.0S |
--- | --- | --- |

---

**Integral Rail Clamp**

<table>
<thead>
<tr>
<th>US</th>
<th>EU</th>
<th>UK</th>
</tr>
</thead>
<tbody>
<tr>
<td>#O-TWE</td>
<td>#O-TWEE</td>
<td>#O-TWEUK</td>
</tr>
</tbody>
</table>

**MM**

<table>
<thead>
<tr>
<th>US</th>
<th>EU</th>
<th>UK</th>
</tr>
</thead>
<tbody>
<tr>
<td>1&quot; (2.5 cm)</td>
<td>2&quot; (5 cm)</td>
<td>3&quot; (7.6 cm)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>4&quot; (10 cm)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>#O-AMA34X1.0S</td>
<td></td>
</tr>
<tr>
<td></td>
<td>#O-AMA34X2.0S</td>
<td></td>
</tr>
<tr>
<td></td>
<td>#O-AMA34X3.0S</td>
<td></td>
</tr>
<tr>
<td></td>
<td>#O-AMA34X4.0S</td>
<td></td>
</tr>
</tbody>
</table>

---

**F-SL Split Leg**
The Beach Chair with Lift Support System features free sliding head positioners to protect the patient’s neck when raising and lowering the table. Fold-away shoulder wings completely detach for unobstructed access to the operative shoulder.

Lift-Support Technology - When attached to non-powered operating tables, the Beach Chair with Lift Support System reduces the effort required to raise and lower the patient.

---

**Beach Chair with Lift Support System**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Range of Motion</td>
<td>0° - 85°</td>
</tr>
<tr>
<td>Positions</td>
<td>All positions within range</td>
</tr>
<tr>
<td>Lift Mechanism</td>
<td>Lift-Support Technology</td>
</tr>
<tr>
<td>Chair Adjusts Laterally</td>
<td>Yes</td>
</tr>
<tr>
<td>Patient Weight Limit</td>
<td>500 lbs (227 kg)</td>
</tr>
<tr>
<td>Table Width Range</td>
<td>20&quot; - 26&quot; (50.8 cm - 66 cm)</td>
</tr>
<tr>
<td>Part Number</td>
<td>F-91501</td>
</tr>
</tbody>
</table>
Adjust the Patient Using Lift-Support Handle

Chair Lies Flat for Clear Anesthesia Access

Unobstructed Posterior and Lateral Access

Lift-Support Pistons Make Positioning Patients Easy
Beach Chair with Lift Support System

**Lightweight with Lift-Support Technology to Make Positioning Easy**

The Beach Chair with Lift Support System is designed for use with orthopaedic procedures using the Fowler’s or beach chair position. The chair offers unobstructed access and the Lift-Support mechanism makes repositioning the patient quick and easy. The Lateral Slide feature enables the surgeon to move the patient closer to the edge of the OR table for increased surgical site access. The Beach Chair with Lift Support System weighs under 30 lbs (13.6 kg) without the back support panels installed.

- Attaches to the rails of operating tables
- 500 lbs (227 kg) patient weight capacity
- Lateral adjustment - improved surgical site access
- Lightweight - for single person setup and removal
- Rail width 20” - 26” (50.8 cm - 66 cm) - fits a wider range of operating tables
- Spring Lock Quick Connect - easy installation and removal of head positioners
- Rail clamp indicators - display when the Beach Chair is properly installed on the operating table rails
- Small rail clamp footprint - frees up accessory rail space needed for different procedures
- No gas spring cables to repair or break
- Removable back panels increases access to surgical site
- Low-cut backboard - excellent maneuverability during total shoulder procedures
- Optional head positioner lock helps support patient’s neck

**Product can be modified for custom table mounting. Call for more information.**

| What’s Included | Counter-Traction Straps F-90015 1 Required | Counter-Traction Brace F-90001 1 Required | Clip-On Socket F-ELS (US), F-40023 (EU), F-40024 (UK), F-40025 (Denyer), F-40030 (Japan) 1 Required, Specify Rail Type |
| Counter-Traction | | OR | AND |
| Headrest/Disposables | Universal Head Positioner F-90026 | Universal Head Restraint Disposables F-90023 1 Case of 10 | Standard Head Rest F-90016 1 Required |
| Choose an Arm Support | LPS Arm Support F-90002 1 Required | Multi-Task Armboard F-ABMT1 Pad Included 1 Required | Clip-On Socket F-ELS (US), F-40023 (EU), F-40024 (UK), F-40025 (Denyer), F-40030 (Japan) 1 Required, Specify Rail Type |
| What’s Optional | Beach Chair Cart F-91500 (US), F-91500EU (EU), F-91500UK (UK), F-91500DEN (Denyer), F-91500JP (Japan) Specify Rail Type |

*Specify Rail Type: F-91503 (US), F-91503EU (EU), F-91503UK (UK), F-91503JP (Japan)
Universal Head Positioner

Easy To Use Disposable

Adjusts Intraoperatively

Universal Head Positioner with Disposable

Easy To Use Disposable
Orthopaedics

Universal Head Positioner

Easy to Use and Protective Head Positioning for the Beach Chair Position on Operating Room Table

The Universal Head Positioner supports the patient’s head and neck providing adjustability and ease of positioning. Designed for simple setup and use. It supports the patient’s unique anatomy securely and comfortably and offers more versatility than competitive head supports.* In addition, the disposable straps which support the head and neck are comprised of wide soft protective padding. Straps are designed to distribute force and help reduce the prevalence of pressure lesions.

Ideal for use with most upper extremity procedures in the beach chair position.

• Multiple straps for secure control of patient's head and neck
• Single knob releases all joints
• Easy intraoperative adjustments
• Adjustable to help accommodate the patient's head
• Easy to clean
• Disposable wide soft straps minimise pressure on skin
• Lightweight and portable
• Simple set-up, easy to use
• Secure head and neck with ability to lock the desired position

Product Specifications:

• Device Weight (without disposable): 3.4 lbs (1.5 kg)
• Patient Weight Capacity: 500 lbs (227 kg)

F-90026  Universal Head Positioner

What’s Required

Universal Head Restraint Disposable
F-90023
1 Case of 10

Beach Chair with Lift Support System
F-91500

Beach Chair Cart
F-90100 (US), F-90100E (EU), F-90100UK (UK), F-90100 (Denyer), F-90100 (Japan)

What’s Optional

Replacement Straps
F-90025

*Based on a feature comparison to Linvatec®, McConnell and Mizuho OSI beach chair head rests. (January 22, 2010)
**Universal Head Restraint Disposable**

The Universal Head Restraint Disposable is designed for use with the Universal Head Positioner and beach chairs during shoulder procedures, specifically in the Fowler’s position. The disposable supports the patient’s head and jaw, helping align the neck in a natural position.

F-90023 Universal Head Restraint Disposable (Case of 10)

---

**Counter-Traction Brace**

Applied to operative side, the Counter-Traction Brace stabilises patient for shoulder manipulation. For use with the Beach Chair with Lift Support System. Patient Weight Capacity: 500 lbs (227 kg).

F-90001 Counter-Traction Brace

What's Required

- Clip-On™ Socket
- F-ELS (US), F-40023 (EU), F-40024 (UK), F-40025 (Denyer), F-40030 (Japan)
- 1 Required, Specify Rail Type

---

**Counter-Traction Strap**

The Counter-Traction Strap supports the patient while they are being manipulated during surgery. Patient Weight Capacity: 500 lbs (227 kg).

F-90015 Counter-Traction Strap

What's Required

- Clip-On Socket
- F-ELS (US), F-40023 (EU), F-40024 (UK), F-40025 (Denyer), F-40030 (Japan)
- 1 Required, Specify Rail Type
Amatech Traction Boot

Active Heel™ Technology Provides Superb Traction to Prevent Foot Slip

Positioning the leg and foot properly during trauma and hip fracture cases is critical to a less stressful surgery and successful outcome. Many hospitals are still using the original boots that may be decades old and require copious amount of tape to help secure the foot. To mitigate these challenges, Amatech has introduced the Traction Boot with Active Heel Technology to help prevent foot slip while providing superb security.

The Amatech design also allows for easy cleaning as compared to existing traction boots. With its modular design, you can upgrade your existing trauma tables to the latest technology that has benefits for the patient, surgeon and operating room staff.

Active Heel technology utilises two cushioning pads on the anterior and posterior portions of the leg to provide a secure grip on the entire ankle joint versus the competition which relies on a single point of fixation.

- Active Heel Technology
- Fits size range 5 (US), 37 (EU), 4 (UK) female to 14 (US), 48½ (EU), 13½ (UK) male
- Universal: One boot fits left or right foot
- Easily retrofits to existing traction tables
- Eliminate the need for excessive taping
- Patient Weight Capacity: 227 kg (500 lbs)

Product can be modified to attach directly to all types of traction systems. Call for more information.

Quick Disconnect System

#F-93000 Traction Boot

#F-93002 Clamp for Quick Disconnect System

Modular Table Systems

#F-93005 Traction Boot

#F-9300X Custom Attachment Call for more info.

What’s Required

#F-93004 Traction Boot Disposable Case of 10 pairs
The Security Strap secures the patient to the Beach Chair and secures the non-affected arm. Patient Weight Capacity: 500 lbs (227 kg).

**Reusable Security Strap**

**F-90003 Reusable Security Strap**

---

**Reusable Pad Sets**

**Pad Sets For Use With The Beach Chair with Lift Support System**

Combines high-density foam with a durable 4-way stretch cover for patient comfort and easy cleaning.

**F-90020 Reusable Pad Set (main photo)**

**F-90040 Reusable Pad Set (inset photo)**

---

**Beach Chair Cart**

Compatible with all our Beach Chairs. Holds and stores chair and accessories as well as protects your investment.

**F-90100 Beach Chair Cart (US)**

**Specify Rail Type**

<table>
<thead>
<tr>
<th>Rail Type</th>
<th>Specified Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>F-90100 (US)</td>
<td>F-90100DEN (Denyer)</td>
</tr>
<tr>
<td>F-90100E (EU)</td>
<td>F-90100J (Japan)</td>
</tr>
<tr>
<td>F-90100UK (UK)</td>
<td></td>
</tr>
</tbody>
</table>

**What’s Optional**

- **Accessory Hook** F-30011 (US)
  - The Accessory Hook allows for faster product storage on our Beach Chair Cart. Coated prongs help protect stored product from developing scratches. Clip-On™ design makes attachment and detachment easy.

- **Single Hook** F-30012

- **Double Hook** F-30013
**Weightless Shoulder Traction System**

The Weightless Shoulder Suspension System allows for approximate traction settings up to 40 lbs (18.2 kg) with a simple turn of the tension adjustment knob. Boom arm adjusts from 0° to 90°. The boom head swivels so that its pulley always aligns properly with the cord. The system folds down for easy storage. Arm trap disposable not offered.

F-644-36  Weightless Shoulder Suspension System

**What's Required**
- Simple Clamp
  - F-40018 (US/EU), F-40018-UK (UK), F-40018-DEN (Denyer)
  - 1 Required, Specify Rail Type

**What's Optional**
- Accessory Cart
  - F-30010 (US), F-30010E (EU), F-30010UK (UK)
  - Specify Rail Type
- Lateral Brace 3 Piece Set
  - F-UPBL3S

---

**Arm Traction Device**

Accommodates intraoperative traction up to 40 lbs (18.2 kg) for shoulder procedures. A mechanical safety stop helps prevent patient injury in the event the support arm is inadvertently released. Save time and cost by using it as an arm support for both prepping and traction. Arm trap disposable not offered.

F-20500  Arm Traction Device

Weights Not Included
**Universal Patient Braces**

Extended posts adjust for use on a variety of patients. Stabilises patients on OR tables. For total hip and other procedures requiring optimum lateral stability. Patient Weight Capacity: 400 lbs (181 kg).

- Braces are fully adjustable
- Soft pads provide soft cushioning of bony prominences
- Swivel heads conform to anatomical contours of patient and can be securely locked for precise positioning

<table>
<thead>
<tr>
<th>What's Included</th>
<th>Single Rectangular Support F-UPBLR 2 Included</th>
</tr>
</thead>
<tbody>
<tr>
<td>What's Required</td>
<td>Clip-On™ Blade Clamp F-40040 (US), F-40041 (EU), F-40042 (UK), F-40043 (Japan), 3 Required, Specify Rail Type</td>
</tr>
<tr>
<td>What's Optional</td>
<td>Single Rectangular Support F-UPBLR</td>
</tr>
<tr>
<td></td>
<td>Single Circular Support F-UPBLC 1 Included</td>
</tr>
</tbody>
</table>

F-UPBL3S Universal Patient Braces (3 Piece Set)

Includes 2 Rectangular and 1 Circular Support

---

32
**Legholder Disposable Pads**

The Legholder Disposable Pad is compatible with arthroscopic leg holder systems. These pads utilise two special foam materials which are laminated together. The outer pad is a dense, slightly compressible material which allows for high clamping pressure to stabilise the leg. The inner pad is a soft, fully compressible material for gentle, non-abrasive contact with the skin. The leg pad secures with simple Velcro® fasteners. Length is 37¾" (95.9 cm) and width is 3¼" (8.6 cm).

**R-S4133-V Legholder Pad (Case of 12)**
**Arthroscopic Well-Leg Holder**

Easily and safely position the non-affected leg during arthroscopic knee procedures. Help reduce the discomfort and circulatory impairment that can result from the well-leg hanging over the edge of the table. Smooth adjustment and locks securely for precise positioning.

**F-AWLH  Arthroscopic Well-Leg Holder System**

<table>
<thead>
<tr>
<th>What's Included</th>
<th>What's Required</th>
<th>What's Optional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arthroscopic Well-Leg Holder F-AWLH</td>
<td>Clip-On Socket F-ELS (US), F-40023 (EU), F-40024 (UK), F-40025 (Denyer), F-40030 (Japan)</td>
<td>Accessory Cart F-30010 (US), F-30010E (EU), F-30010UK (UK) Specify Rail Type</td>
</tr>
<tr>
<td>Boot Pad G-51007A0.6S 1 Included</td>
<td>1 Required, Specify Rail Type</td>
<td></td>
</tr>
</tbody>
</table>

**Foam Well-Leg Holder**

The Foam Well-Leg Holder supports with comfort the non-affected, well-leg during arthroscopic knee procedures, fracture repairs and cast procedures.

**H-009-00-120  Foam Well-Leg Holder**
**Total Knee Stabilizer**

A convenient, stable device to support the flexed leg during total knee procedures. The Total Knee Stabilizer eliminates awkward sandbags and simply mounts to the table rail. The 10" long by 2" diameter (25.5 cm x 5 cm) foot support is covered with a soft, replaceable closed-cell foam pad. The 13" (33 cm) long mounting bar permits vertical height adjustment while the flat ¼" x 1" (0.6 cm x 2.5 cm) cross section prevents unwanted rotation. Patient Weight Capacity: 500 lbs (227 kg).

**F-TKS**  Total Knee Stabilizer

What's Required

- Clip-On™ Blade Clamp
  - F-40040 (US), F-40041 (EU), F-40042 (UK), F-40043 (Japan)
  - 1 Required, Specify Rail Type
- Replacement Disposable Pad
  - O-TKSP

**Leg Preparation Device**

Padded cradle comfortably supports patient’s leg during prep procedure. Shaft can be rotated to move offset in various positions for convenient access to the leg. Post is 30½” (77.5 cm) long.

**F-LPS**  Leg Preparation Device

What's Required

- Clip-On Socket
  - F-ELS (US), F-40023 (EU), F-40024 (UK), F-40025 (Denyer), F-40030 (Japan)
  - 1 Required, Specify Rail Type
- Replacement Reusable/Disposable Pad
  - O-LPSP
  - 1 Required

**Arthroscopic Stress Post**

A levering fulcrum for improved access to the medial compartment of the knee. The 3" x 8" (7.6 cm x 20 cm) post surface is covered with a 1” (2.5 cm) thick, soft pressure management pad for maximum patient safety and comfort.

**F-ASP**  Arthroscopic Stress Post

What's Required

- Clip-On Socket
  - F-ELS (US), F-40023 (EU), F-40024 (UK), F-40025 (Denyer), F-40030 (Japan)
  - 1 Required, Specify Rail Type
We offer a hand table for every need. All of the tables are radiolucent with outstanding durability, backed by a two-year warranty.

- The Carbon Fiber tables utilise a frameless design to avoid perimeter interference during radiographic imaging
- The Basic tables utilise a phenolic board with a perimeter frame to allow for radiographic imaging

### Arm and Hand Tables Selection and Comparison Chart

<table>
<thead>
<tr>
<th>Rectangular</th>
<th>Carbon Fiber</th>
<th>Basic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>5.8 lbs (2.6 kg)</td>
<td>8.8 lbs (4 kg)</td>
</tr>
<tr>
<td>Dimensions</td>
<td>15&quot; X 30½&quot; (38 cm x 77 cm)</td>
<td>14&quot; X 32&quot; (35.5 cm x 81 cm)</td>
</tr>
<tr>
<td>Material</td>
<td>Carbon Fiber</td>
<td>Phenolic</td>
</tr>
<tr>
<td>Height Adjustable</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Legs</td>
<td>Optional</td>
<td>Integral</td>
</tr>
<tr>
<td>Post Type</td>
<td>Round</td>
<td>Blade</td>
</tr>
<tr>
<td>Clamp Type</td>
<td>Universal Clamp</td>
<td>Rail Clamp</td>
</tr>
<tr>
<td>Pad</td>
<td>Sold Separately</td>
<td>2&quot; (5 cm) Standard Pad</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Hourglass</th>
<th>Carbon Fiber</th>
<th>Basic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>9.2 lbs (4.2 kg)</td>
<td>11 lbs (5 kg)</td>
</tr>
<tr>
<td>Dimensions</td>
<td>16&quot; X 34&quot; (41 cm x 86 cm)</td>
<td>14&quot; X 31&quot; (35.5 cm x 79 cm)</td>
</tr>
<tr>
<td>Material</td>
<td>Carbon Fiber</td>
<td>Phenolic</td>
</tr>
<tr>
<td>Height Adjustable</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Legs</td>
<td>Integral</td>
<td>Integral</td>
</tr>
<tr>
<td>Post Type</td>
<td>Round</td>
<td>Blade</td>
</tr>
<tr>
<td>Clamp Type</td>
<td>Integral (US and EU)</td>
<td>Rail Clamp</td>
</tr>
<tr>
<td>Pad</td>
<td>Sold Separately</td>
<td>2&quot; (5 cm) Standard Pad</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Minor Procedure</th>
<th>Carbon Fiber</th>
<th>Basic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>3.4 lbs (1.5 kg)</td>
<td>7.4 lbs (3.4 kg)</td>
</tr>
<tr>
<td>Dimensions</td>
<td>15&quot; X 24&quot; (38 cm x 61 cm)</td>
<td>14&quot; X 26&quot; (35.5 cm x 66 cm)</td>
</tr>
<tr>
<td>Material</td>
<td>Carbon Fiber</td>
<td>Phenolic</td>
</tr>
<tr>
<td>Height Adjustable</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Legs</td>
<td>Legless</td>
<td>Legless</td>
</tr>
<tr>
<td>Post Type</td>
<td>Round</td>
<td>Blade</td>
</tr>
<tr>
<td>Clamp Type</td>
<td>Universal Clamp</td>
<td>Rail Clamp</td>
</tr>
<tr>
<td>Pad</td>
<td>Sold Separately</td>
<td>2&quot; (5 cm) Standard Pad</td>
</tr>
</tbody>
</table>
### Carbon Fiber Rectangular Table

The perfect answer for arm and hand procedures. Use without the removable leg when access is paramount. Simply add the optional leg for those procedures requiring additional stability. Attaches via two round \( \frac{3}{8}" \) (1.6 cm) posts. Pad not included.

Weight: Approx. 5.8 lbs (2.6 kg)
Table Dimensions: \( 30\frac{3}{8}" \times 15" \) (77 cm x 38 cm)
Patient Weight Capacity: 400 lbs (181 kg)

**F-30450-C  Carbon Fiber Rectangular Table**

<table>
<thead>
<tr>
<th>What's Required</th>
<th>Choose</th>
<th>OR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clip-On™ Socket</td>
<td>F-ELS (US), F-40023 (EU), F-40024 (UK), F-40025 (Denyer), F-40030 (Japan) 2 Required, Specify Rail Type</td>
<td>1&quot; (2.5 cm) Pad F-30300-Pad-1 1 Required</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>What's Optional</th>
<th>What's Included</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schlein Hand Positioner (Includes Rail Attachment) F-20750</td>
<td>Carbon Fiber Hourglass Table F-30650-C</td>
</tr>
</tbody>
</table>

### Carbon Fiber Hourglass Table

This full-sized table provides stability and is light enough for easy transport. The adjustable support leg provides additional stability and can be tucked under for easy access. The integral mounting clamps allow vertical adjustment to align with pads on X-ray tops. Pad not included.

Weight: Approx. 9.2 lbs (4.2 kg)
Table Dimensions: \( 34" \times 16" \) (26" at end)
86 cm x 41 cm (66 cm at end)
Patient Weight Capacity: 400 lbs (181 kg)

**F-30650-C  Carbon Fiber Hourglass Table**

<table>
<thead>
<tr>
<th>What's Required</th>
<th>What's Included</th>
</tr>
</thead>
<tbody>
<tr>
<td>1&quot; (2.5 cm) Pad Set for 30650-C* F-30502-1-B 1 Required</td>
<td>Elbow Rest F-30650ER 1 Included</td>
</tr>
<tr>
<td>2&quot; (5 cm) Pad Set for 30650-C* F-30502-B 1 Required</td>
<td>*Pad Sets Include Both Table Pad and Two Elbow Rest Pads</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>What’s Optional</th>
<th>What’s Included</th>
</tr>
</thead>
<tbody>
<tr>
<td>Replacement Clamp F-30650-Clamp</td>
<td>Schlein Hand Positioner (Includes Rail Attachment) F-20750</td>
</tr>
</tbody>
</table>
| Elbow Rest Pads F-30530-A | **
### Basic Rectangular Table

The Basic Rectangular Table features a telescoping leg that can be easily moved in various positions to provide additional support. The table permits superior access to the surgical site and it attaches to any operating table. Includes 1.5” (3.8 cm) pad, for use with 2” (5 cm) operating table pads. Outbound rails are US rails.

- **Weight:** 8.8 lbs (4 kg)
- **Table Dimensions:** 14” x 32” (35.5 cm x 81 cm)
- **Patient Weight Capacity:** 400 lbs (181 kg)

<table>
<thead>
<tr>
<th>What's Included</th>
<th>What's Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic Rectangular Table F-AHTR (US), F-AHTRE (EU/UK) Specify Rail Type</td>
<td>1.5” (3.8 cm) Pad F-AHTP 1 Included</td>
</tr>
</tbody>
</table>

| Clip-On™ Blade Clamp F-40040 (US), F-40041 (EU), F-40042 (UK), F-40043 (Japan), 2 Required, Specify Rail Type |

### Basic Hourglass Table

The Basic Hourglass Table features a telescoping leg that can be easily placed in various positions to provide additional support. The table provides additional surface for surgeon’s elbows or instrumentation. Attaches to the operating table and includes a 1.5” (3.8 cm) pad, for use with 2” (5 cm) operating table pads.

- **Weight:** 11 lbs (5 kg)
- **Table Dimensions:** 31¾” x 23” Max / 14¾” Min (79.7 x 58.4 Max / 37.5 Min cm)
- **Patient Weight Capacity:** 400 lbs (181 kg)

<table>
<thead>
<tr>
<th>What's Included</th>
<th>What's Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic Hourglass Table F-AHTH (US), F-AHTHE (EU/UK) Specify Rail Type</td>
<td>1.5” (3.8 cm) Pad F-AHTHP1.5 1 Included</td>
</tr>
</tbody>
</table>

| Clip-On Blade Clamp F-40040 (US), F-40041 (EU), F-40042 (UK), F-40043 (Japan), 2 Required, Specify Rail Type |

| 1” (2.5 cm) Pad F-AHTH | 3” (7.6 cm) Pad F-AHTHP3.0 |
Carbon Fiber Minor Procedures Table

This small and ultra lightweight table works well for procedures such as carpal tunnel releases and AV fistulas. Has two round ½" (1.6 cm) posts. Pad not included.

Weight: Approx. 3.4 lbs (1.5 kg)
Table Dimensions: 24" x 15" (61 cm x 38 cm)
Patient Weight Capacity: 400 lbs (181 kg)

F-30410-C Carbon Fiber Minor Procedures Table

Fits US/EU Rails Only

<table>
<thead>
<tr>
<th>What's Required</th>
<th>Universal Clamp (US/EU Only) F-RCF2 2 Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHOOSE</td>
<td>1&quot; (2.5 cm) Pad</td>
</tr>
<tr>
<td></td>
<td>F-30410-Pad-1 1 Required</td>
</tr>
<tr>
<td>OR</td>
<td>2&quot; (5 cm) Pad</td>
</tr>
<tr>
<td></td>
<td>F-30410-Pad 1 Required</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>What's Optional</th>
<th>Schlein Hand Positioner F-20750</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Optional Leg F-30450-LEG</td>
</tr>
</tbody>
</table>

Carpal Tunnel Table

The Carpal Tunnel Table is a legless design with a rigid self-bracing frame. It has a 14" x 26" (35.5 x 66 cm) radiolucent top for maximum access and weighs 7.4 lbs (3.4 kg). The perfect choice for carpal tunnel procedures. Easy drop-in rail attachment. Includes 1.5" (3.8 cm) pad, for use with 2" (5 cm) operating table pads.

Weight: 7.4 lbs (3.4 kg)
Table Dimensions: 14" x 26" (35.5 cm x 66 cm)
Patient Weight Capacity: 400 lbs (181 kg)

F-AHMPT Carpal Tunnel Table

Outer rail requires US rail clamp for accessories

<table>
<thead>
<tr>
<th>What's Required</th>
<th>Carpal Tunnel Table F-AHMPT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1.5&quot; (3.8 cm) Pad</td>
</tr>
<tr>
<td></td>
<td>F-AHMPTP 1 Included</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>What's Required</th>
<th>Clip-On™ Blade Clamp</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>F-40040 (US), F-40041 (EU), F-40042 (UK), F-40043 (Japan), 2 Required, Specify Rail Type</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>What's Optional</th>
<th>Replacement 3&quot; (7.5 cm) Pad</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>O-AHMPTP3</td>
</tr>
</tbody>
</table>
**Schlein Hand Positioner**

Supports multiple hand positions. Innovative cleat system can be used with or without weights. Autoclavable.

**F-20750  Schlein Hand Positioner**

---

**What's Included**

- Schlein Hand Positioner (Includes Rail Attachment) F-20750

**What's Required**

- Sterile Mesh Finger Trap Disposables See Page 43

**What's Optional**

- Carbon Lights™ Minor Procedures Table F-30410-C
- Carbon Lights Rectangular Table F-30450-C
- Carbon Lights Hourglass Table F-30650-C

---

**Traction Attachment**

The traction attachment permits convenient spacing adjustment for weighted finger traps.

**F-AHTT  Traction Attachment**

---

**What's Included**

- Sterile Mesh Finger Trap Disposables See Page 43

**What's Required**

- Clip-On™ Socket F-ELS (US), F-40023 (EU), F-40024 (UK), F-40025 (Denyer), F-40030 (Japan) 1 Required, Specify Rail Type

---

Weights Not Included
The table mounted Wrist Arthroscopy System is a stable platform and ideal for distraction of the hand, wrist, forearm and elbow. Support extensions mounted off of the tower provide wrist flexion and extension, radial and ulnar deviation and allow for dorsal and volar approaches. Autoclavable.

**Wrist Arthroscopy System**

- **A.** Tension adjustments up to 40 lbs (18 kg)
- **B.** Allen self-equalizing Finger Traps distribute tension evenly
- **C.** Wrist stabilizer provides wrist flexion and extension
- **D.** Counter traction device eliminates need for hanging weights

**The Equalizer**

Used when three or more digits are placed in traction, The Equalizer distributes the weight of the arm equally between each digit. This stainless steel chain and pulley system is fully autoclavable and comes with an attaching clip. The Equalizer can also be used with the Wrist Fracture System and Weightless Shoulder Suspension System.
Orthopaedics

Sterile Mesh Finger Trap Disposables

Sterile single or double traps. Disposable, for single use only. Five color-coded sizes: Paediatric, Small, Medium, Large, Extra Large.

Sterile Starter Kit

Comes with eight finger traps in four sizes (extra large, large, medium, small - two each)

R-30522-999  Double Starter Kit
R-30522-888  Single Starter Kit

Cases

Singles (1 per hook, Case of 8)

- R-30522-8  Single, Extra Large
- R-30522-2  Single, Large
- R-30522-4  Single, Medium
- R-30522-5  Single, Small
- R-30522-9  Single, Paediatric trap

Doubles (2 per hook, Case of 8)

- R-30522-7  Double, Extra Large
- R-30522-1  Double, Large
- R-30522-3  Double, Medium
- R-30522-6  Double, Small

Sizing Kit

Facilitates size selection prior to opening sterile finger traps.

R-50522-1  Sizing Kit
We offer a variety of clamps for use with operating table accessories.

This chart provides a snapshot of clamps categorised by feature, function and country rail type for selection purposes.

<table>
<thead>
<tr>
<th>Use With:</th>
<th>Attach Clamp:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Round Post</td>
<td>Rectangular Blade</td>
</tr>
</tbody>
</table>

### Country Rails
- US = $\frac{3}{8}'' \times 1\frac{1}{8}''$
- EU = 10 x 25 mm
- UK = 6.35 x 31.75 mm
- Denyer = 6.35 x 38.1 mm
- Swiss = 10 x 30 mm
- Japanese = 9 x 32 mm

### Rotating Clamps

- **Clip-On™ Socket**
  - The premium clamp - instantly locks into place anywhere on the rail.
  - • • • • • • • •

- **Autoclavable Clamp**
  - Designed for use in the sterile field.
  - • • • • • • • •

- **3-Way Adjustment Clamp**
  - Adjust the accessory while keeping the clamp locked securely on the rail.
  - • • • • • •

### Fixed Clamps

- **Clip-On Blade Clamp**
  - The premium clamp - instantly locks into place anywhere on the rail.
  - • • • • • • • •

- **Rail Clamp**
  - Basic design allows for securement of blade products.
  - • • • • • • • •

- **Universal Clamp**
  - Can be mounted vertically or horizontally on the operating table rail.
  - • • • • • • • •

- **Simple Clamp**
  - Can be sterilised. Simple Clamp can secure over the surgical drape.
  - • • • • • • • •
Clip-On™ Socket

Quite Possibly the Easiest Accessory Clamp in the World

No need to look for table notches when attaching the Clip-On Socket. Attach the clamp anywhere on the operating table rail. Accepts any round post up to 1½" (1.8 cm). Quick and easy pull-to-release lever. Lithotomy wheel for accessory angle adjustments. Patient Weight Capacity: 800 lbs (363 kg).

Specify Rail Type

<table>
<thead>
<tr>
<th>F-ELS (US)</th>
<th>F-40024 (UK)</th>
</tr>
</thead>
<tbody>
<tr>
<td>F-40023 (EU)</td>
<td>F-40030 (Japan)</td>
</tr>
</tbody>
</table>

F-ELS Clip-On Socket (US)

Clip-On™ Blade Clamp

Quite Possibly the Easiest Blade Clamp in the World

No need to look for table notches when attaching the Clip-On Blade Clamp. Attach the clamp anywhere on the operating table rail. Accepts all 1" x ¼" (2.5 cm x 0.6 cm) accessories with flat mounting blades. Quick and easy pull-to-release lever. Patient Weight Capacity: 800 lbs (363 kg).

Specify Rail Type

<table>
<thead>
<tr>
<th>F-40040 (US)</th>
<th>F-40042 (UK)</th>
</tr>
</thead>
<tbody>
<tr>
<td>F-40041 (EU)</td>
<td>F-40043 (Japan)</td>
</tr>
</tbody>
</table>

F-40040 Clip-On Blade Clamp (US)

Autoclavable Clamp

The Autoclavable clamp is fully autoclavable and is designed for use in the sterile field. It can attach to the rail over multiple drapes and accepts accessories with a ⅛" (1.6 cm) wide post. The clamp provides 360° rotation for optimal positioning. Patient Weight Capacity: 500 lbs (227 kg).

#F-92002 Autoclavable Clamp (US/EU/Swiss/Japan)
3-Way Adjustment Clamp

Very versatile clamp with three independent adjustments for lithotomy, abduction and rail securement. Attach the clamp anywhere on the operating table rail between rail standoffs. Accepts $\frac{1}{2}$" to $\frac{3}{8}$" (1.3 cm to 1.6 cm) round and 1" x $\frac{1}{4}$" (2.5 cm x 0.6 cm) flat accessories. Patient Weight Capacity: 350 lbs (159 kg).

F-TCP2  3-Way Adjustment Clamp (US)
F-TCP2E  3-Way Adjustment Clamp (EU)

Universal Clamp

Single clamp secures accessories with round and rectangular mounting. Accessories can be mounted either vertically or horizontally (e.g. foot extension) with the same clamp. Attach the clamp anywhere on the operating table rail between rail standoffs. Accepts $\frac{1}{2}$" (1.6 cm) round and 1" x $\frac{1}{4}$" (2.5 cm x 0.6 cm) flat accessories. Not recommended for use with stirrups. Patient Weight Capacity: 350 lbs (159 kg).

F-RCP2  Universal Clamp (US/EU)

Rail Clamp

Securely locks all accessories with flat mounting blades anywhere along the table side rail. Attaches at operating table rail ends or rail notches. Perfect for tabletop extensions and knee/foot board applications. Strong and lightweight replacements for original rail clamps. Accessories can be mounted either vertically or horizontally. Reduces the “free play” associated with standard clamps. Accepts 1" x $\frac{1}{4}$" (2.5 cm x 0.6 cm) flat accessories. Patient Weight Capacity: 720 lbs (327 kg).

F-RC2  Rail Clamp (US)

Specify Rail Type
F-RC2 (US)  F-RC2XUK (EU/UK)  F-RC2XD (Denyer)  F-RC29X32MM (Japan)  F-RCS (Swiss)

Simple Clamp

Innovative design allows placement under/over drapes. Durable aluminum and stainless steel construction. Attach the clamp anywhere on the operating table rail between rail standoffs. Holds all $\frac{1}{2}$" to $\frac{3}{8}$" (1.3 cm to 1.6 cm) diameter accessories. Patient Weight Capacity: 500 lbs (227 kg).

F-40018  Simple Clamp (US/EU)
F-40018-UK  Simple Clamp (UK)
F-40018-DEN  Simple Clamp (Denyer)
Ultra-Lightweight
No Lifting Required
Easy Transfer to & from Fowler’s Position
Ultra-Lightweight
Single-Use Disposable Covers

Long, Wide Board
Weighs only 7 lbs (3.2 kg)

Long, Narrow Board
Weighs only 6.3 lbs (2.8 kg)

Short, Wide Board
Weighs only 4.4 lbs (2 kg)

Short, Narrow Board
Weighs only 5 lbs (2.3 kg)
Patient Transfer Board

Roller-Free Roller Board - Better For Patients, Easier On Nurses and Inexpensive

- **Comfortable**: Soft core with no hard metal rollers
- **Lightweight**: No lifting required, even with your heaviest patients
- **No Special Training Requirements**: Uses same or similar transfer technique
- **Fowler's Position Transfer**: Long board allows for transfer in seated position
- **Foldable**: Long board folds for easy storage and set-up
- **Straps**: Carry this lightweight device on your shoulder and keep your hands free
- **Resilient and Sturdy**: Durable material protects against end cap breakage
- **Patient Weight Capacity**: 500 lbs (227 kg)

![Diagram showing Low Friction Surfaces for Easy Patient Transfer](image)

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>F-83000</td>
<td>Long, Wide Patient Transfer Board</td>
<td>71.5&quot; x 20.5&quot; (180 cm x 52 cm)</td>
</tr>
<tr>
<td>F-83005</td>
<td>Long, Narrow Patient Transfer Board</td>
<td>71.5&quot; x 16.5&quot; (180 cm x 42 cm)</td>
</tr>
<tr>
<td>F-83003</td>
<td>Short, Wide Patient Transfer Board</td>
<td>32&quot; x 20.5&quot; (81 cm x 52 cm)</td>
</tr>
<tr>
<td>F-83001</td>
<td>Short, Narrow Patient Transfer Board</td>
<td>40&quot; x 16.5&quot; (100 cm x 42 cm)</td>
</tr>
</tbody>
</table>

What's Optional

- Narrow Board Replacement Strap F-83017
- Wide Board Replacement Strap F-83018
- Disposable Covers F-83002 Case of 50
- Narrow Board Replacement Cap F-83015
- Wide Board Replacement Cap F-83016
Accessory Cart

The Accessory Cart provides convenient storage for most of your surgical table accessories. Six rails and a deep bin afford plenty of storing space. Optional accessory hooks allow quick and easy storage. Weighted base makes cart tip-resistant and reduces potential vibration during transport. Polymer base is dent-resistant. Heavy-duty casters roll smoothly. Two casters lock for safer and easier loading, unloading and storage.

F-30010 Accessory Cart (US)
F-30010E Accessory Cart (EU)
F-30010UK Accessory Cart (UK)

What's Included

- Accessory Hook
  - F-30011 (US)
  - 2 Included

What's Optional

- Single Hook
  - F-30012
- Double Hook
  - F-30013

The Accessory Hook allows for faster product storage on our Accessory Cart. Coated prongs help protect stored product from developing scratches. Clip-On™ design makes attachment and detachment easy.

Stirrup Cart

A great way to store and protect your investment, this strong and lightweight cart holds and transports your stirrups or legholders. Compact and state-of-the-art, the cart will hold any Amatech™ stirrup. The sturdy molded four-caster polymer base is dent-resistant. The deep storage bin is a great place to store clamps and pads securely.

F-30015 Stirrup Cart

Two different size hooks allow this storage cart to hold a variety of stirrups. Hold up to a ¾” (1.9 cm) rod on the smaller hook and up to a 1” (2.5 cm) on the larger hook.
Beach Chair Cart

The perfect companion, our Beach Chair Cart conveniently stores our Beach Chair and all of its accessories. The Beach Chair rests securely on sturdy rails at user height to reduce potential back strain. Optional accessory hooks allow quick and easy storage for larger accessories. Deep bin affords plenty of extra storing space. Weighted base makes cart tip-resistant and reduces potential vibration during transport. Polymer base is dent-resistant. Heavy-duty casters roll smoothly. Two casters lock for safer and easier loading, unloading and storage.

F-90100 Beach Chair Cart (US)

Specify Rail Type

<table>
<thead>
<tr>
<th>Rail Type</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>F-90100 (US)</td>
<td>F-90100DEN (Denyer)</td>
</tr>
<tr>
<td>F-90100E (EU)</td>
<td>F-90100J (Japan)</td>
</tr>
<tr>
<td>F-90100UK (UK)</td>
<td></td>
</tr>
</tbody>
</table>

What’s Optional

- Accessory Hook
  - F-30011 (US)
  - The Accessory Hook allows for faster product storage on our Beach Chair Cart. Coated prongs help protect stored product from developing scratches. Clip-On™ design makes attachment and detachment easy.

- Single Hook
  - F-30012

- Double Hook
  - F-30013

Radiolucent Spine Surgery Frame Cart

The Radiolucent Spine Surgery Frame Cart stores all of the accessories used with the frame, including the head positioner and arm supports. The Spine Surgery Frame stores securely in the deep bin of the cart. The cart’s weighted base makes it tip-resistant and reduces potential vibration during transport. Polymer base is dent-resistant. Heavy-duty casters roll smoothly. Two casters lock for safer and easier loading, unloading and storage. Not Available in US

F-70815 Radiolucent Spine Surgery Frame Cart
**Trigger Lift Armboard**

With the trigger design, simply pull the radiolucent release mechanism for full articulation and release it to lock. A spring lever accessible from both sides securely locks the armboard to the rail. The pad width measures 6" (15¼ cm). Patient Weight Capacity: 400 lbs (181 kg).

**F-ABSLT**  
**Trigger Lift Armboard (US)**

<table>
<thead>
<tr>
<th>22&quot; Length, Specify Rail Type</th>
<th>26&quot; Length, Specify Rail Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>O-ABSLTE22 (EU)</td>
<td>F-ABSLT (US)</td>
</tr>
<tr>
<td>O-ABSLTJ22 (Japan)</td>
<td>O-ABSLTJP (Japan)</td>
</tr>
<tr>
<td>F-ABSLTE (EU)</td>
<td>F-ABSLTD (Denyer)</td>
</tr>
<tr>
<td>O-ABSLTUK (UK)</td>
<td></td>
</tr>
</tbody>
</table>

**What's Required**
- Clamshell Armboard Pad 2" (5 cm) Pad  
  O-AMA96X2.0S  
  1 Required
- Clamshell Armboard Pad 3" (7.6 cm) Pad  
  O-AMA96X3.0S  
  1 Required

**What’s Optional**
- Polymer Gel Pads  
  (multiple part numbers)  
  Call Customer Service

---

**Lift-to-Position Armboard**

Lift the end of the board and rotate to the desired position. The patient’s arm weight locks the board in place when lowered. A spring lever securely locks the armboard to the rail. The pad width measures 6" (15¼ cm). Patient Weight Capacity: 400 lbs (181 kg).

**F-ABSL**  
**Lift-to-Position Armboard (US)**

<table>
<thead>
<tr>
<th>22&quot; Length, Specify Rail Type</th>
<th>26&quot; Length, Specify Rail Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>O-ABSLTE22 (EU)</td>
<td>F-ABSL (US)</td>
</tr>
<tr>
<td>O-ABSLTJ22 (Japan)</td>
<td>F-ABSLJ (Japan)</td>
</tr>
<tr>
<td>F-ABSLTE (EU)</td>
<td>F-ABSLD (Denyer)</td>
</tr>
<tr>
<td>F-ABSLUK (UK)</td>
<td></td>
</tr>
</tbody>
</table>

**What’s Required**
- Clamshell Armboard Pad 2" (5 cm) Pad  
  O-AMA96X2.0S  
  1 Required
- Clamshell Armboard Pad 3" (7.6 cm) Pad  
  O-AMA96X3.0S  
  1 Required

**What’s Optional**
- Polymer Gel Pads  
  (multiple part numbers)  
  Call Customer Service
**Multi-Task Armboard**

Provides arm support for lateral, chair, prone and neuro park bench positions. Lockable ball socket combined with 6" (15 cm) of horizontal travel permits a wide range of positioning flexibility. Patient Weight Capacity: 500 lbs (227 kg).

- **F-ABMT1** | Multi-Task Armboard with 1" Pad
- **F-ABMT2** | Multi-Task Armboard with 2" Pad

**What's Required**

- Clip-On Socket
  - F-ELS (US), F-40023 (EU), F-40024 (UK), F-40025 (Denyer), F-40030 (Japan)
  - 1 Required, Specify Rail Type

- Clamshell 1" (2.5 cm) Armboard Pad
  - O-AMA97X1.0S
  - 1 Required

- Standard 1" (2.5 cm) Armboard Pad
  - O-AMA12X1.0S
  - 1 Required

**LPS Arm Support**

Safely and Easily Positions Patients in Lateral, Prone and Seated Orientations.

Allows for effective positioning of arms to prevent potential patient injury. The malleable hand rest enables surgeon to place patient’s hand in any desired orientation. Patient Weight Capacity: 500 lbs (227 kg).

- **F-90002** | LPS Arm Support

**What's Included**

- LPS Arm Support Pad
  - F-AMA74
  - 1 Included

**What's Required**

- Clip-On Socket
  - F-ELS (US), F-40023 (EU), F-40024 (UK), F-40025 (Denyer), F-40030 (Japan)
  - 1 Required, Specify Rail Type
Anesthesia Screen

Single point mount provides easy attachment and removal. Adjusts vertically from 22" to 30" (60 cm x 76 cm) and rotates horizontally for added flexibility and convenient patient access. Folds flat for easy storage. The ⅝” (1.6 cm) mounting post fits standard clamps. Also available with adjustable drape support wings that pivot in all planes and lock with a simple twist.

F-ASL  Anesthesia Screen*
F-ASLWC  Anesthesia Screen with Wings (includes clamp**)
F-ASLF  Folding Anesthesia Screen* (not shown)

*What's Required
Clip-On Socket
F-ELS (US), F-40023 (EU), F-40024 (UK), F-40025 (Denyer), F-40030 (Japan)
1 Required, Specify Rail Type

**Comes with above clamp. Specify Rail Type.

Flexible Anesthesia Screen

This malleable screen conforms to any shape you desire. The plastic encased metal link construction remains stable as shaped. Has ⅝” (1.6 cm) post.

F-FAS  Flexible Anesthesia Screen

What's Required
Clip-On Socket
F-ELS (US), F-40023 (EU), F-40024 (UK), F-40025 (Denyer), F-40030 (Japan)
2 Required, Specify Rail Type
**General**

**Adjustable Footboard**

Adjustable width accommodates outside rail dimensions of 21” to 23¼” (53 cm x 59 cm). Attaches horizontally as a table extension to accommodate taller patients or vertically as a foot support. Easily mounts to the foot section side rails of the operating table. Radiolucent construction permits unhindered imaging. Includes 2” (5 cm) premium pressure management pad to reduce heel pressure. Patient Weight Capacity: 500 lbs (227 kg).

---

**F-AFB Adjustable Footboard**

---

**Security Straps**

Loops around the side rail for simple table attachment and adjusts easily with buckles. Patient Weight Capacity: 500 lbs (227 kg).

---

**F-PRSLH Medium Security Strap With Pad (without hooks)**

- Soft padded center section is ½” (1.2 cm) thick, 5” (13 cm) wide, 18” (46 cm) long.
- Strap is adjustable from 18” to 45” (46 cm x 114 cm)

**F-PRSLHNP Medium Security Strap Without Pad (without hooks)**

- Strap is ⅜” (2.3mm) thick. Center section is 5” (13 cm) wide and 18” (46 cm) long.
- Strap is adjustable from 18” to 45” (46 cm x 114 cm)

**F-RSX2 Large Security Strap With Pad (without hooks)**

- Soft padded center section is ½” (1.2 cm) thick, 6” (15 cm) wide, 24” (61 cm) long.
- Strap is adjustable from 24” to 80” (61 cm x 203 cm)

---

**What’s Included**

- F-AFB Adjustable Footboard
- Adjustable Footboard Pad O-AMA122X2.0R
- 1 Included

---

**What’s Required**

- Rail Clamp F-RC2 (US), F-RC2XUK (EU/UK), F-RC2XD (Denyer), F-RC29X32MM (Japan), F-RCG (Swiss)
- 2 Required, Specify Rail Type

---

**What’s Optional**

- Patient Security Strap Hooks O-PRSH Hooks (2 Required)
The Extremity Positioner is used most frequently for prepping extremity surgical sites. It is also used for positioning the leg for foot and ankle procedures.

**Extremity Positioner**

Use the Leg Support Pad to position patient’s legs during saphenous vein harvesting. The cushion splays legs slightly so that knees tilt outward—providing easier access to the surgical site as well as a stable platform on which to operate. Useful for both minimally invasive endoscopic procedures as well as for the traditional groin-to-ankle incision.

The cover is made with 4-way stretch material. Inside construction includes a top layer of conforming foam with soft yet supportive foam beneath.

**Leg Support Pad**

- Use the Leg Support Pad to position patient’s legs during saphenous vein harvesting.
- The cushion splays legs slightly so that knees tilt outward—providing easier access to the surgical site as well as a stable platform on which to operate.
- Useful for both minimally invasive endoscopic procedures as well as for the traditional groin-to-ankle incision.
- The cover is made with 4-way stretch material. Inside construction includes a top layer of conforming foam with soft yet supportive foam beneath.

**H-009-00-110** Extremity Positioner

**H-009-00-100** Leg Support Pad
**Comfort Mat**

*Step onto comfort and feel the difference*

The Comfort Mat is a closed-cell, absorbent-resistant foam which helps reduce fatigue, pain and discomfort associated with standing for long periods of time. The beveled, low profile edges facilitate easy access to the surface. The surface measures 20” x 33”, (51 cm x 84 cm) but is also available in custom sizes. This non-slip surface is chemical resistant. Custom pads are priced per square inch.

| O-CM | Comfort Mat |

---

**Easy Rack**

The Easy Rack will provide convenient storage for your stirrups, armboards, clamps, straps and other table accessories. Dent-resistant polymer construction is easily cleanable. Specially designed hooks will store stirrups and can be placed onto rack just like they came off the table. No need to readjust to fit on rack. Unique key slots accept ¼” x 1” (0.6 cm x 2.5 cm) flat and ¾” (1.6 cm) round mounting posts without the need for clamps. Requires appropriate wall fasteners (not included).

| O-MR2 | Easy Rack (US) |
| O-MR2E | Easy Rack (EU) |
| O-MR2UK | Easy Rack (UK) |
| O-MR2D | Easy Rack (Denyer) |
| O-MR2J | Easy Rack (Japan) |
## Heavy Duty Stirrups

Our Bariatric stirrup features a roomier boot for larger calves and accommodates up to an 720 lbs (327 kg) patient. Piston technology helps to position heavy legs with less effort. Includes clamshell-type boot pads.

### F-LH720 Heavy Duty Stirrups

<table>
<thead>
<tr>
<th>What's Included</th>
<th>What's Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heavy Duty Stirrup F-LH720 1 Pair</td>
<td>Clip-On™ Blade Clamp F-40040 (US), F-40041 (EU), F-40042 (UK), F-40043 (Japan), 2 Required, Specify Rail Type</td>
</tr>
<tr>
<td>Clamshell Pad P-AMA12050.65 1 Pair Included</td>
<td></td>
</tr>
</tbody>
</table>

### 8” Bariatric Table Width Extender

Bariatric Table Width Extender (TWE) increases the support surface of your surgical table by 8” (20 cm) on each side.
- Attaches to the back, seat and leg sections to create extra width needed by larger, heavier patients.
- Full length extender provides ample support for patients.
- Shorter extender provides space on table rail for weight-bearing accessories (stirrups, thigh retractors, armboards, etc.)
- Patient Weight Capacity: 1,000 lbs (454 kg)

### What's Included
- Bariatric Table Width Extender Pads Available in thicknesses of 2” to 7” (5 cm x 18 cm). (multiple part numbers)
- Call Customer Service

### What's Required
- 8”x15” (20 cm x 38 cm) Table Width Ext.
- 8”x11” (20 cm x 28 cm) Table Width Ext. (shown)
### Bariatric Armboard

Our Bariatric Armboard is exactly what you need to help secure larger patients. It is easy to mount and easy to use. The spring lever mounting mechanism, accessible from both sides, securely locks the armboard to the rail. The trigger adjustment offers easy articulation as well as fine increments of adjustment to allow for precise positioning. The tooth-free mechanism is engineered to withstand the rigors of the operating room. Choose between contoured armboard surfaces or our unique inclining surface that does not require extra padding to prevent hyper-extending the arm. Armboard is 8" (20 cm) wide and 26" (66 cm) long. For armboard surfaces, call Customer Service. Patient Weight Capacity: 1,000 lbs (454 kg).

| F-80200 | Bariatric Armboard |

### Bariatric Nissen Thigh Straps

Bariatric Nissen Thigh Straps offer the support larger patients need during steep reverse Trendelenburg positioning. The pad is wide and long to offer comfortable support. Integral clamps attach to rail tightly. Patient Weight Capacity: 1,000 lbs (454 kg).

- Pad is 7" (18 cm) wide and 31" (79 cm) long
- Straps are adjustable in usable-length up to 70" (179 cm)

**Note:** Nissen Thigh Straps are Sold in Pairs

| F-NTSHD | Bariatric Nissen Thigh Straps (US, pair) |

**Specify Rail Type**

- F-NTSHD (US)
- F-NTSHDE (EU)
- F-NTSHDUK (UK)
- F-NTSHDJ (Japan)
- F-NTSHDDEN (Denyer)

### Bariatric Security Strap

Our Bariatric Security Strap has an ample pad which provides a comfortable hold for bariatric patients. Four extra-durable straps allow for a secure hold and a good fit. Straps loop around side rail for simple table attachment. Fits all tables. Patient Weight Capacity: 1,000 lbs (454 kg).

- Pad is 12" (30 cm) wide and 30" (76 cm) long
- Straps are adjustable in usable-length up to 80" (203 cm)

**What's Optional**

- Patient Security Strap Hooks
- O-PRSH Hooks (2 Required)

| F-80300 | Bariatric Security Strap |
**Arm Shield**

Slides under back section pad to protect arms and keep them from falling off table. The radiolucent Arm Shield provides a comfortable safe platform for surgical staff to lean on without harming patient or dislodging IV’s. Soft flexible pad provides comfortable patient cushion reducing risk of pressure related injury. Armboard pad not included. Dimensions: 15¾” wide by 7” high (40 cm x 18 cm). Patient Weight Capacity: 500 lbs (227 kg).

**What’s Included**

- Arm Shield F-AS
- Arm Shield Pad F-AMAS3X0.6S 1 Included

---

**Armboard Cradle**

Keeps arm securely in place when the back section is raised with arms extended such as in breast surgery. Mounts to side of armboard with included straps. Protects arm and exposed IV’s from interference with surgical staff. Comes complete with Armboard Cradle pad for comfortable, safe positioning. Armboard pad not included.

**What’s Included**

- Armboard Cradle O-ABRC
- Armboard Cradle Pad O-AMA5X1X0.8S 1 Included
Warranty Information

Product shall be free from defects in material and workmanship for two (2) years. Gel Pads Foam Positioners, Operating Table Surfaces and Armboard Surfaces shall be free from defects in material and workmanship for one (1) year. Warranty does not cover misuse, abuse, neglect, or lack of routine maintenance. In order for an item to be eligible for warranty, the serial number must be on the product. Contact Customer Service or your Sales Representative for additional warranty information.

Return Policy

All sales are final. Amatech™ does not accept returns.

Product Serial Number Information

Most products (hard goods) are serialised and includes a serial number label. There are two types of labels (white or silver). Both contain six digits which may be preceded with a letter.

Sterile disposable product contains a lot number on the outside package/box.

Pads have a letter/digit date code on the label that is attached to the underside of the pad.

In order for an item to be eligible for warranty, the serial number must be on the product.

Copyright Information


Amatech™, Active Heel™, Clip-On™ and SAM™ are trademarks of Allen Medical Systems, Inc.

CoFlex® is a registered trademark of Paradigm Spine, LLC. Linvatec® is a registered trademark of Conmed Corporation. Velcro® is a registered trademark of Velcro Industries, BV. Wilson™ is a trademark of Mizuho Orthopedic Systems, Inc. All other trademarks are property of their respective companies.
### Symbols

- 3-Way Adjustment Clamp  47

### A

- Accessory Cart  50
- Adjustable Footboard  55
- Anesthesia Screen  54
- Anesthesia Screen, Flexible  54
- Armboard Cradle  60
- Armboards
  - Lift-to-Position Armboard  52
  - Multi-Task Armboard  53
  - Trigger Lift Armboard  52
- Arm & Hand Tables
  - Basic Hourglass Table  39
  - Basic Rectangular Table  39
  - Carbon Fiber Hourglass Table  38
  - Carbon Fiber Minor Procedures Table  40
  - Carbon Fiber Rectangular Table  38
  - Carpal Tunnel Table  40
- Arm Shield  60
- Arm Support, LPS  53
- Arm Traction Device  31
- Arthroscopic Legholder System, Deluxe  33
- Arthroscopic Stress Post  35
- Arthroscopic Well-Leg Holder  34
- Autoclavable Clamp  46

### B

- Bariatric
  - Bariatric Armboard  59
  - Bariatric Nissen Straps / Thigh Retractors  59
  - Bariatric Security Strap  59
  - Bariatric Table Width Extender  58
  - Bariatric Armboard  59
  - Bariatric Nissen Straps / Thigh Retractors  59
  - Bariatric Security Strap  59
  - Bariatric Table Width Extender  58
  - Basic Hourglass Table  39
  - Basic Rectangular Table  39
  - Beach Chair Cart  51
  - Beach Chair with Lift Support System  25
  - Boot Pads
    - Clamshell  17
    - Padded Stirrup Pads  17
    - Polymer Gel  18
  - Boot, Traction  29
  - Brachytherapy Drapes for Urology System  20

### C

- Carbon Fiber Hourglass Table  38
- Carbon Fiber Minor Procedures Table  40
- Carbon Fiber Rectangular Table  38
- Carpal Tunnel Table  40
- Carts
  - Accessory Cart  50
  - Beach Chair Cart  51
  - Bow Frame  51
  - Radiolucent Spine Surgery Frame Cart  51
  - Stirrup Cart  50
- Clamps
  - Autoclavable  46
- Clamps & Sockets
  - 3-Way Adjustment Clamp  47
  - Autoclavable Clamp  46
  - Clip-On Blade Clamp  46
  - Clip-On Socket  46
  - Rail Clamp  47
  - Simple Clamp  47
  - Universal Clamp  47
  - Clampshell Boot Pads  17
  - Clip-On Blade Clamp  46
  - Clip-On Socket  46
  - Comfort Mat  57
  - Counter-Traction Brace  28
  - Counter-Traction Strap  28
  - Cysto-Lift Knee Crutch  15
- Disposables
  - Legholder Disposable Pads  33
  - Sterile Mesh Finger Trap Disposables  43
  - Universal Head Restraint  28
- Drapes
  - Brachytherapy Drapes for Urology System  20
  - Safety  19
- Egg Crate Foam  18
- Elite Stirrup with Lift-Assist  13
- Equalizer, The  42
- Extremity Positioner  56
- Finger Trap Disposables, Sterile Mesh  43
- Finger Traps Sizing Kit  43
- Foam Well-Leg Holder  34
- Footboard, Adjustable  55
- Hand Positioner, Schlein  41
- Head Positioner, Universal  27
- Heavy Duty Stirrups  11
## Product Index

### J
- Junior Stirrups 14

### K
- Knee Crutch 15
- Knee Stabilizer, Total 35

### L
- Legholder Disposable Pads 33
- Leg Preparation Device 35
- Leg Support Pad 56
- Lift-to-Position Armboard 52
- Little PAL Stirrups 14
- Little Stirrups 14
- LPS Arm Support 53

### M
- Mat, Comfort 57
- Multi-Task Armboard 53

### N
- Nissen Strap/Thigh Retractor 16

### P
- Padded Stirrup Pads 17
- Pad Set, Reusable 30
- Patient Braces, Universal 32
- Patient Transfer Board 49
- Polymer Gel Boot Pads 18

### R
- Radiolucent Spine Surgery Frame 7
- Radiolucent Spine Surgery Frame Cart 51
- Rail Clamp 47
- Reusable Pad Set 30
- Reusable Security Strap 30

### S
- Safety Drape 19
- Schlein Hand Positioner 41
- Security Strap, Reusable 30
- Security Straps 55
- Shoulder Supports 16
- Simple Clamp 47
- Sizing Kit, Finger Traps 43
- Spine Surgery Frame, Radiolucent 7
- Split Leg 21
- Standard Stirrup with Lift-Assist 13
- Sterile Mesh Finger Trap Disposables 43
- Stirrup Cart 50

### T
- Table Width Extender 21
- Table Width Extender, Bariatric 58
- The Equalizer 42
- Top Foam Pads 19
- Total Knee Stabilizer 35
- Traction Attachment 41
- Traction Boot 29
- Transfer Board, Patient 49
- Trigger Lift Armboard 52

### U
- Universal Clamp 47
- Universal Head Positioner 27
- Universal Head Restraint Disposable 28
- Universal Patient Braces 32

### W
- Weightless Shoulder Traction System 31
- Well-Leg Holder, Arthroscopic 34
- Wrist Arthroscopy System 42
Positioning Products for the Operating Room

United States
Toll-free (800) 433-5774
Phone (978) 266-4286
Fax (978) 266-4426
amatechorders@hill-rom.com

International (outside US)
Cust. Service +1 978 266 4286
Fax +1 978 266 4426
alleninternationalorders@hill-rom.com

PATENT www.hill-rom.com/patents
May be covered by one or more patents. See above Internet address.
The Hill-Rom companies are the proprietors of European, US, and other patents and pending patent applications.

Allen® Medical Systems, Inc. reserves the right to make changes without notice in design, specifications and models. The only warranty Allen Medical Systems, Inc. makes is the express written warranty extended on the sale of its products.

Products may be comprised of new, refurbished and recycled materials. All refurbished and recycled materials meet our stringent new product specifications.

© 2016 Allen Medical Systems Inc. All Rights Reserved
D-770756-A1