

**Infinite Leg Positioning.**  
**Precisely.**

Power-lift and  
Bariatric Power-lift Stirrups



### Innovative STERIS surgical leg holders

The new series of STERIS Power-lift Stirrups incorporate all of the proven clinical benefits of Allen-style booted stirrups: maximum safety for the patient, ease of setup for your staff, impressive versatility, and optimal surgical site access.

#### Designed for safety and comfort

- > **Ergonomic:** The leg holder boot is designed so that there is no pressure on the popliteal fossa or where the perineal nerve is superficial
- > **Safe:** The boot is self-adjusting on the horizontal plane to reduce the potential of DVT and compartment syndrome
- > **Comfortable:** Boot pads secure the ankles and feet in place

#### Free to move, without stress

- > **Effortless:** A hidden lift-assist mechanism takes virtually all of the work out of positioning the legs
- > **Simple:** A single handle controls all aspects of leg posturing (including flexion, extension, abduction, adduction, and rotation)
- > **Easy:** Grip-and-twist control handles make positioning nearly effortless – just twist the handle to move the leg holder and release to secure it in place



*Etched marks on support rods permit precise bilateral positioning (right).*

*Grip-and-twist handles (far right) control all positioning – even through the sterile drape.*



### Superior surgical site access

- > The control system's pivot point helps ensure anatomically correct positioning by replicating the action of the hip
- > Leg length indicators ensure precise bilateral positioning
- > The control handle can be easily manipulated through the sterile drape for intra-procedural leg adjustment



*Power-lift Stirrups allow you to position from high lithotomy to low lithotomy, as well as flexion/extension, ab/adduction, and rotation.*

## Specifications

	Power-lift stirrups	Bariatric Power-lift stirrups
<b>Model #</b>	<b>BF45-300</b>	<b>BF45-400</b>
<b>Patient weight limit</b>	500 lbs. (227 kg.)	720 lbs. (327 kg.)
<b>Lithotomy range of motion</b>	+ 84° / - 33°	+ 84° / - 33°
<b>Abduction/Adduction range of motion</b>	+ 25° / - 9°	+ 25° / - 9°

## Additional Companion Accessories

### Power-lift Stirrup Storage Cart (Model # BF46-000)

- > Integral support prongs designed for either Power-lift or Bariatric Power-lift Stirrups
- > Molded handles allow safe and easy transport
- > Sturdy base design is stable and lightweight

### Reverse Trendelenburg Straps

(Model # BF45-500, Bariatric Model # BF56-300)

- > Durable straps provide safe and secure posturing for patients undergoing Nissen Fundoplication or other procedures requiring extreme reverse Trendelenburg positioning
- > Broad pads safely encircle the inner thigh
- > Safety belt buckle helps ensure positive control and ease of use
- > Each strap (2 per set) comes complete with pads, buckles, and integral rail clamps



## Mixed Sources

Product group from well-managed forests, controlled sources and recycled wood or fiber



Printed with Soy based inks and water based coatings on FSC/Green Seal-certified paper.

Document #M2699EN.2010-07, Rev. C  
©2004-2010 STERIS Corporation.  
All rights reserved.

 **STERIS**

STERIS Corporation  
5960 Heisley Road  
Mentor, OH 44060-1834 • USA  
440-354-2600 • 800-548-4873  
www.steris.com