



RS-LFS[®] Lumbar Functional System

Reduce disc load, improve mobility for post-surgical patients

Help post-surgical patients rehabilitate with a system that supports and protects the healing lower back.

The RS-LFS[®] features rigid anterior and posterior panels that help stabilize the lower back, enabling post-surgical patients to return to moderate activities quickly following spinal surgery.

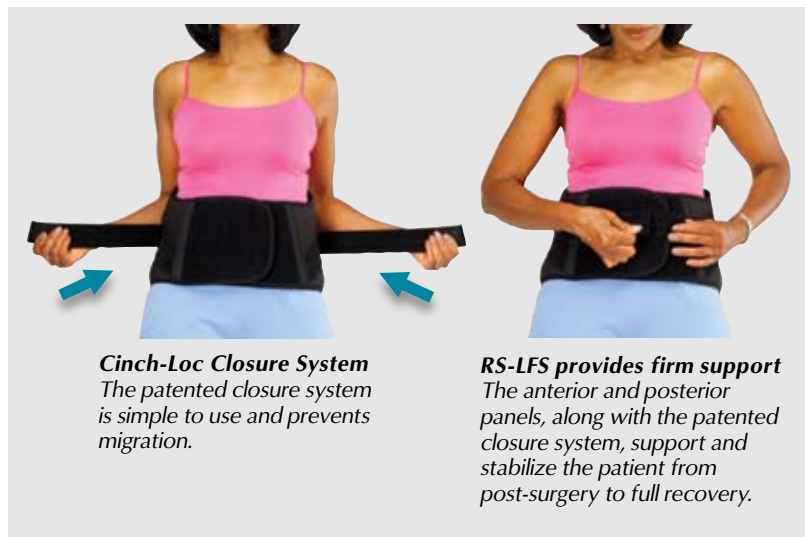
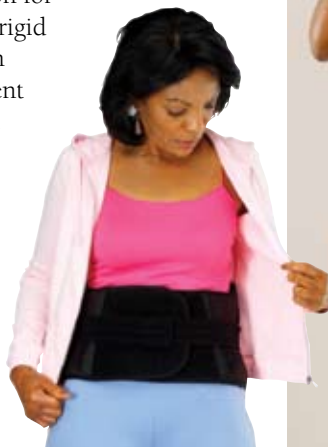
Support and versatility

A flat back allows the RS-LFS to provide lumbar sacral stabilization without applying pressure to sensitive incision areas. The anterior and posterior panels work together to support and stabilize the lumbar sacral region, resulting in a pressure free spine held in a healthy, natural posture.

As the patient heals, a rigid indent can be inserted into the posterior panel to provide additional support and stabilization for the lumbar sacral region. For added versatility, the rigid anterior and posterior panels may be removed from the RS-LFS, allowing for the highest degree of patient mobility and comfort, while still providing support and stabilization.

Comfort and simplicity equal compliance

Made from soft, breathable mesh, and featuring the patented Cinch-Loc[™] closure system, the RS-LFS is comfortable to wear and easy to put on. Maximum patient compliance is the result. With a tapered design that comes in seven unisex sizes, the RS-LFS fits virtually every body type.



Cinch-Loc Closure System
The patented closure system is simple to use and prevents migration.

RS-LFS provides firm support
The anterior and posterior panels, along with the patented closure system, support and stabilize the patient from post-surgery to full recovery.

RS-LFS Features

Benefits

• Patented Cinch-Loc™ system

• Rigid anterior and posterior panels

• Seven unisex sizes and tapered design:

Size	Fits Waist
Small	24-28"
Medium	29-33"
Large	34-39"
X-Large	40-44"
2X-Large	45-49"
3X-Large	50-55"
4X-Large	55-60"

• Adjustable support with removable panels and optional indented posterior panel

• Light, low profile design

• Thin, foam padded panels

• Contoured design and unisex sizes provide a comfortable fit for virtually all body types

• Approved for HCPCS Code: L0631

• Lifts and supports abdominal area, providing soft tissue compression and lumbar support

• Relieves pressure on lumbar discs

• Prevents migration

• Panels work together, providing opposing support to lumbar region

• Spine is held in healthy, correct, comfortable position

• Flat back designed specifically for post-op patients, who need support but have sensitive incision areas

• Full range of sizes and adjustability, the RS-LFS fits virtually all patients

• Simple measurements determine correct size

• During initial phase of wear, rigid panels are used to provide greatest amount of support

• In later phases of recovery, the optional indent may be inserted for added lumbar support and pain relief

• As healing progresses and mobility improves, rigid panels may be removed

• Made from soft, breathable mesh and is comfortable to wear, even in warmer climates

• Designed to be worn over absorbent clothing, such as a cotton T-shirt

• Fits under outer clothing

• Reimbursement from Medicare and insurers is dependable

• Description: Lumbar sacral orthosis, sagittal-coronal control, with rigid anterior and posterior panels, posterior extends from sacrococcygeal junction to approximately T-9 vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, pendulous abdomen design, prefabricated, includes fitting and adjustment

PRECAUTION: Not recommended for patients using a pacemaker, patients with a sensitive abdominal condition, such as a distended abdomen due to aortic aneurism, or pregnant women. Keep out of reach of children. Manufactured for RS Medical by FLA Orthopedics, Inc. The RS-LFS Lumbar Functional System is covered by U.S. Patents 5,207,636 and 5,267,948.