

CINCH-LOC™

LSO SPINAL ORTHOSIS

Color: Black



HOW DOES THE CINCH-LOC™ LSO WORK?

When the strapping system is closed over the rigid anterior panel, it provides intra-abdominal compression and provides a lift to hold the weight of the abdominal area. By lifting and holding the weight, pressure is relieved from lumbar discs reducing the associated pain. The posterior and anterior panels work together, giving opposing support to stabilize the lumbar sacral region. The result is a supported and pressure free spine held in a healthy, correct posture.

SIZING:

Measure around
waist at navel.

Size	Fits Waist
Small	24 - 28"
Medium	29 - 33"
Large	34 - 39"
X-Large	40 - 44"
XX-Large	45 - 49"
XXX-Large	50 - 55"

HCPCS CODE: L0631

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

This product is covered by one or more of the following U.S. Patents: 5,207,636 and 5,267,948.

Indicated for:

- Chronic Back Pain
- Chronic Lumbar Instability
- Herniated Lumbar Disc
- Degenerative Disc Disease
- Spondylosis
- Stenosis
- Post-Operative Rehabilitation (Flat Back)

RIGID POSTERIOR PANEL (*Indented or Flat*)

The interior rigid posterior panel is fabric covered and comfortably stabilizes the lumbar sacral region. Its unique design has an optional indentation that can be easily removed to create a flat back panel for post-surgical use.

The indented back provides superior pain relief for patients with conditions such as chronic pain, herniated lumbar disc and degenerative disc disease.

The flat back provides post-surgical lumbar sacral stabilization without any pressure on sensitive incision areas. It is indicated for patients following spinal fusion, decompression, or compression fractures of the lumbar spine.

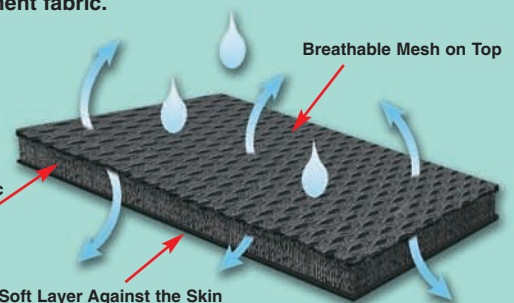
HIGH QUALITY MESH MATERIAL FOR MAXIMUM PATIENT COMFORT AND COMPLIANCE

Mesh material is lightweight and air-permeable, allowing the skin to breathe for increased comfort and extended wear.

Unique spacer material is an advanced three dimensional knitted filament fabric.

SPACER MATERIAL

Unique 3-D Fabric
Filament Knit
Transports
Air and Moisture



LATEX FREE AND NEOPRENE FREE

FLA ORTHOPEDICS® www.flaorthopedics.com

New Jersey Sales Office: 800-822-2210 • Fax: 800-533-3334