

# Introducing the New **ASPEN SIERRA™** Line Aspen's First Bivalve Style Lower Spine Braces



Aspen Sierra™ LSO 637 - Short  
CODE L0637 APPROVED

Aspen Sierra™ TLSO 464 - Short  
CODE L0464 APPROVED

Aspen Sierra™ LSO 637 - Tall  
CODE L0637 APPROVED

Aspen Sierra™ TLSO 464 - Tall  
CODE L0464 APPROVED

Aspen Sierra™ "bivalve style", highly-adjustable braces offer Aspen's quality and clinically effective motion restriction for post-operative patients. Featuring a side entry system from either the left or right side, Aspen Sierra braces are easy to apply on supine or ambulatory patients. All structural components are accessible and can be removed, molded, bent or trimmed, providing individualized customization options to meet various anatomical and medical needs.

## Modular by Design

Aspen Sierra's highly modular system features individual panels marked with size indicators that can be assembled to create the perfect brace. The lateral panels can be angled and positioned to effectively fit various anatomies.



## Minimum Inventory, Maximum Cost Savings

Fully adjustable, Aspen Sierra braces offer the broadest range of sizes per SKU on the market. Each brace can be custom assembled and tailored to accommodate a wide range of patients while minimizing inventory requirements for added cost efficiencies.



Life Changing Spinal Innovation

## Bivalve Design

Designed for easy application on supine or ambulatory patients from the left or right side.

## Controlled Compression

The mechanically advantaged tightening system offers independent top and bottom adjustment for localized compression where needed. Comfortable pull tabs are incorporated to easily gain leverage for maximum support.



## Easy to Locate Pull Tabs

The ergonomic pull tabs are designed to lay flat and are easy to find by feel. Bonded and stitched materials ensure their strength and durability.

## Lateral Panel Angulation

Lateral panels can be easily angled to provide the best possible fit for a variety of patient anatomies.

## Posterior Wound Relief

The cutout on the posterior panel helps reduce pressure on the incision site for increased patient comfort. The panel also offers a 15° lordosis.

## TLSO Offers Enhanced Rotational Control

The Aspen Sierra TLSO 464 can be easily applied in the over the shoulder or underarm configuration to optimize rotational control. Easy to find side release buckles simplify donning and doffing.

### SIZING

Small	28-33 IN 71-84 CM		S	Back Panel (S), No Lateral Panels
Medium	32-44 IN 81-112 CM		S + M	Back Panel (S) + Medium Lateral Panel (M)
Large	43-51 IN 109-130 CM		S + L	Back Panel (S) + Large Lateral Panel (L)
X-Large	50-59 IN 127-150 CM		S + L + M	Back Panel (S) + Large (L) + Medium Lateral Panel (M)

### PRODUCT INFORMATION

Aspen Sierra LSO 637 - Short (S/M)	501112
Aspen Sierra LSO 637 - Short (L/XL)	501114
Aspen Sierra LSO 637 - Tall (S/M)	501122
Aspen Sierra LSO 637 - Tall (L/XL)	501124
Aspen Sierra TLSO 464 - Short (S/M)	501212
Aspen Sierra TLSO 464 - Short (L/XL)	501214
Aspen Sierra TLSO 464 - Tall (S/M)	501222
Aspen Sierra TLSO 464 - Tall (L/XL)	501224
Aspen Sierra TLSO Upgrade Kit - Short	501330
Aspen Sierra TLSO Upgrade Kit - Regular	501331

## Giving Experts Modification Options



Aspen Spinal Braces provide unique opportunities to access structural components to remove, trim, bend, mold, assemble and provide individualized customization options. This enables experts to significantly modify each brace to treat specific patient indications, aid with the treatment of

different diagnoses and adapt to different bracing treatment philosophies or physician direction. Made of high quality materials such as nylon and high-density and low-density polyethylene plastics, these durable and resilient components not only provide the best support, they allow for significant modification without breaking, buckling or cracking that can occur with lower quality materials. Trimming, bending, and molding are only a few ways in which Aspen braces can be significantly modified to further improve patient outcomes.

For more information on how Aspen braces can be significantly modified, or for documentation templates, contact your local Aspen Sales Representative or visit [aspenmp.com/product-modifications](http://aspenmp.com/product-modifications).

## The Aspen Advantage

Aspen Medical Products builds the finest spinal braces on the market. With an unparalleled commitment to Research and Development, Aspen has brought to market numerous unique features, marked by the Aspen Advantage logo. These features yield real benefits for practitioners and patients. In addition, Aspen braces are backed by more than 30 years of clinical research that substantiates the safety, efficacy, superior comfort and improved patient outcomes that these products provide. Quality products you can count on with features that make a positive difference. That's the Aspen Advantage.



## The Aspen Advantage Symbol

An innovative feature available only from Aspen