

Aspen®



HORIZON PRO

— INTRODUCING —

HORIZON PRO

ELEVATING THE STANDARD IN PAIN MANAGEMENT

Patients no longer have to put activities of daily living on pause due to lower back pain. With the Horizon PRO line, movement is made more comfortable and chronic symptoms are reduced.

Backed by clinical research and 10 years of trusted technology, the Horizon PRO provides an updated approach to pain management. Its inelastic design combined with targeted compression offers immediate relief from symptoms caused by injury, muscle fatigue, and spasms.



HORIZON PRO 631
CODE L0631/L0648 APPROVED



HORIZON PRO 456 TLSO
CODE L0456/L0457
APPROVED



HORIZON PRO 637 LSO
CODE L0637/L0650
APPROVED



HORIZON PRO 639 LSO
CODE L0639/L0651
APPROVED



HORIZON PRO 627 LUMBAR
CODE L0627/L0642
APPROVED

INELASTIC BRACES PROVEN EFFECTIVE IN CONTROLLING LOW BACK PAIN

Research shows that inelastic LSO's are significantly more effective at improve trunk stability than elastic braces, a key factor in relieving pain. Increased trunk stability reduces the load on overtaxed muscles, which can dramatically reduce low back pain.

Aspen braces are inelastic by design for maximum pain relief.

1. Morrisette DC, Cholewicki J, Logan S, Seif G, McGowan S. "A randomized clinical trial comparing extensible and inextensible lumbosacral orthoses and standard care alone in the management of lower back pain." Spine. 2014.
2. Cholewicki J, Lee AS, Reeves NP, Morrisette DC. "Comparison of trunk stiffness provided by different design characteristics of lumbosacral orthoses." Clinical Biomechanics. 2010.
3. Cholewicki J, Reeves NP, Everding VO, Morrisette DC. "Lumbosacral orthoses reduce trunk muscle activity in a postural control task." Journal of Biomechanics. 2007.
4. van Dieen JH, Selen LPJ, Cholewicki J. "Trunk muscle activation in low-back pain patients, an analysis of the literature." Journal of Electromyography and Kinesiology. 2003

COMPREHENSIVE LSO LINE

Manage symptoms of low back pain and add trunk stability with market-leading technology.



HORIZON PRO 637 LSO
CODE L0637/L0650 APPROVED



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HORIZON PRO 639 LSO
CODE L0639/L0651 APPROVED



HORIZON PRO 627 LUMBAR
CODE L0627/L0642 APPROVED

THE RIGHT BRACE FOR EVERY BODY

Regardless of which configuration a patient requires initially, all Horizon PRO braces can be stepped down to the lowest profile option for the treatment of reoccurring ailments.



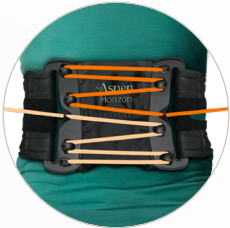
Easy Access to Panels
Improve customization in the clinic.



Custom Support
When tightening, the firm but flexible back panel naturally conforms to the patient's lordotic curve to provide added structural support.



Ergonomic Pull Tabs
Comfortable and easy to use for patients to achieve their desired level of compression.



Independent Tightening Mechanism
Aspen's patented 4:1 mechanically advantaged SlickTrack™ System features an independent upper and lower tightening mechanism, providing direct compression where needed to support tight muscles.



Low Profile Design with Reliable Structural Integrity
The Horizon PRO 639 features a tall, rigid anterior panel and overlapping lateral/anterior panels that provide flexion and lateral motion restriction without compromising comfort. The xiphoid extension can be angled as needed or removed for shorter patients.

Integrated Anterior Panels
Anterior panels overlap to provide enhanced midline support. Featuring Aspen's innovative FlexTabs™, these panels disperse pressure and naturally conform to the anatomy for added comfort.

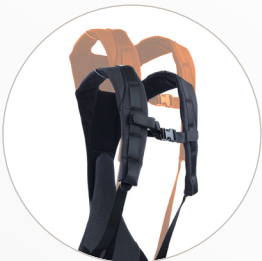


Integrated Pockets
Provide easier application and ensure a snug fit.



HORIZON PRO 456 TLSO

The Horizon PRO 456 TLSO is designed to provide motion restriction, creating a safe environment for healing within the thoracolumbar spine. Comfortable to wear and easy to don and doff, the Horizon PRO 456 TLSO was designed specifically to target patients with challenging indications such as compression fractures, burst fractures and hyper-kyphosis.



- One size adjustable
- Telescoping shoulder straps
- Wide circumference range
- Targeted compression
- Steps down to support recovery
- Can be easily worn under clothing



Code L0456/L0457 Approved



Giving experts modification options

Aspen spinal braces allow structural components to be removed, trimmed, bent, molded, or assembled to 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. Made of high-quality materials such as nylon, high- and low-density polyethylene plastics, and non-ferrous metals, these durable and resilient components provide optimal support and allow for significant modification without breaking. 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.

← FITS WAIST CIRCUMFERENCE RANGING FROM 24-50 IN (61-127 CM) AND UP TO 70 IN (178 CM) WITH HORIZON EXTENSION PANEL →

24-50 in (61-127 cm)

Horizon PRO
One Size Adjustable
Horizon 456 TLSO | Horizon 627 LSO | Horizon 637 LSO
Horizon 631 LSO | Horizon 639 LSO

up to 70 in (178 cm)*

*with Horizon extension panel
Horizon PRO
One Size Adjustable

Horizon™ PRO 456 TLSO - Code L0456/L0457 Approved	994740	Horizon™ PRO 627 Lumbar - Code L0627/L0642 Approved	994710
Horizon™ PRO 639 LSO - Code L0639/L0651 Approved	994735	Horizon™ Extension Panels - 20 in (51 cm)	993745
Horizon™ PRO 637 LSO - Code L0637/L0650 Approved	994730	Therapy Pack	990005
Horizon™ PRO 631 LSO - Code L0631/L0648 Approved	994720		

