

Comfort & Support You Can Count On



Introducing the New **ADJUSTABLE Evergreen Braces**

Like all braces manufactured by Aspen Medical Products, the Adjustable Evergreen 637 LSO and Evergreen 631 LSO LoPro deliver effective pain relief and lumbar support in a simple, low profile, one size adjustable design.

One Size Adjustable

28-64_{IN}

Simple pull-through sizing enables practitioners to easily adjust the belt to fit waists 28-54 inches and up to 64 inches with the extension panel.

No cutting required and the belt maintains its low profile design at any size.

Minimum Inventory, Maximum Cost Savings

Code L0637 Approved

One size adjustable means the correct size is always on hand, minimizing inventory requirements and significantly reducing costs.



Easy to fit and adjust sizes using the size indicator references.

Product Information

One Size Adjustable Evergreen 637 LSO — 36-3711

One Size Adjustable Evergreen 631 LSO LoPro — 36-3111

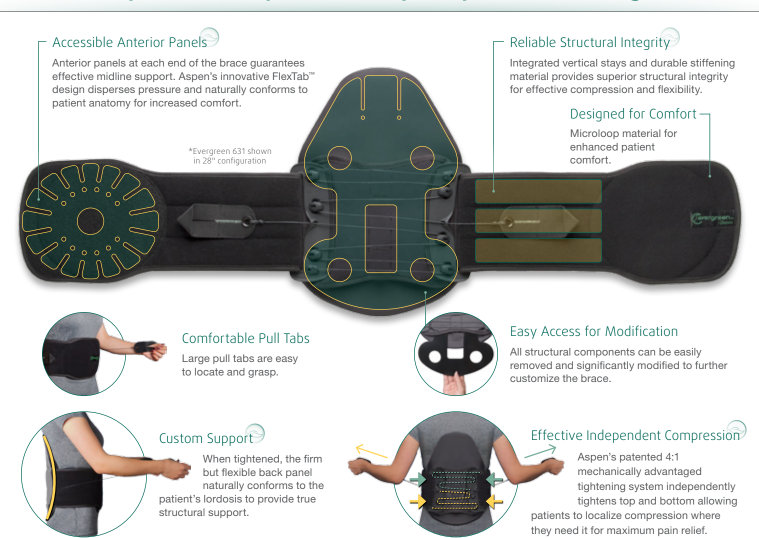
Extension Panel — 992505







Aspen Fit. Aspen Quality. Aspen Advantage.





Aspen Spinal Braces provide unique opportunities for experienced clinicians to significantly modify each brace to accommodate various patient conditions and provide individualized customization options. Durable, quality materials ensure structural components can be trimmed, bent and molded without the breaking, buckling or cracking that can occur with lower quality materials.

Inelastic Braces Proven Effective in Controlling Low Back Pain

Research shows that inelastic LSO's are significantly more effective at improving trunk stability than elastic braces, 1.2 a key factor in relieving pain. Increased trunk stability reduces the load on overtaxed muscles, 3 which can dramatically reduce low back pain. Aspen braces are inelastic by design for maximum pain relief.

- Cholewicki J, Lee AS, Reeves NP, Morrisette DC. Comparison of trunk stiffness provided by different design characteristics of lumbosacral orthoses. Clinical Biomechanics. 2010.
- Cholewicki J, Reeves NP, Everding VQ, Morrisette DC. Lumbosacral orthoses reduce trunk muscle activity in a postural control task. Journal of Biomechanics. 2007.
- 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.

