

Aspen Tri-Point FSO®

The revolutionary Aspen Tri-Point FSO is a Frontal Sagittal Orthosis that acts as an unloader brace helping to restore a natural center of gravity. This aids in enhancing the quality of life for adult patients with spinal alignment deformities and postural spinal imbalances caused from:

- Adult Degenerative Scoliosis
- Adult Idiopathic Scoliosis
- Spinal Cord Injury
- Cerebral Palsy
- Parkinson's Disease
- Multiple Sclerosis
- Brown-Séquard Syndrome
- Hemiplegia/Post CVA (Stroke)

One Size Adjustable, Minimizes Inventory

Aspen's patented pull-through sizing mechanism and highly visible size indicators allow for quick and easy adjustments. Vertical stays provide stability and can be removed on smaller sizes for a low profile, comfortable fit. Accommodating a wide range of patient anatomies and waist sizes, the correct size is always on hand.



Aspen Active Influence Braces are Designed to Promote a More Natural Alignment



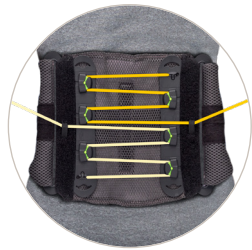
Aspen's Active Influence line of braces are specifically designed to help patients suffering from chronic postural conditions. These innovative braces provide postural support with the goal of reducing symptoms¹ caused by an unbalanced body position. Aspen Active Influence braces also work to encourage symmetrical spinal loading, prompting a more natural center of gravity and a restoration of normal proprioception.

1. Fabio Zaina, Martina Poggio, Sabrina Donzelli, and Stefano Negrini. "Can Bracing Help Adults with Chronic Back Pain and Scoliosis? Short-Term Results from a Pilot Study." *Prosthetics and Orthotics International*. 2018.

The Aspen Advantage Symbol
An Innovative Feature Available only from Aspen

Promotes a More Natural Center of Gravity

Utilizing an inelastic compression system, the Aspen Tri-Point FSO applies forces that work together to promote better alignment in all three anatomical planes for improved posture.



Easy to Use Compression System

Aspen's SlickTrack™ Tightening System features an independent upper and lower tightening mechanism, providing localized compression where needed.

Adjustable Tension Straps

To optimize the angle from which tension is applied, the posterior tension strap can be placed anywhere along the attachment strips based on patient needs.

Universal Strut Assembly

Can be adjusted or modified to accommodate patient's unique needs, then placed anywhere on the belt to optimize support.



Designed for Unique Patient Needs

Multiple configuration options give providers the ability to customize a patient's treatment. With a modular design, providers are able to assemble the right brace for each patient and ensure optimal performance.



MULTIPLE OPTIONS FROM ONE BRACE

DUAL STRUT CONFIGURATION KIT



Enhanced Pulley System

Reduces friction making it easy to control the level of compression regardless of patient's strength.

Convenient Closure Handles

Enhances ease of use when applying or removing the brace.

FITS WAIST CIRCUMFERENCE RANGING FROM 61-114 CM (24-45 IN) AND UP TO 139 CM (55 IN) WITH ASPEN EXTENSION PANEL

INCLUDES: Aspen Tri-Point FSO Belt Universal Strut Assembly Lateral Panel with Iliac Pad Chest Strut & Chest Pad Carry Bag Instructions for Use Patient Handbook	Aspen Tri-Point FSO (Adjustable) - 61-114cm (24-45 in)	591911
	Dual Strut Configuration Kit	993905
	Replacement Sleeve Set	993910
	Aspen Extension Panel - 25 cm (10 in)	992505