

True Innovation – The Aspen Advantage

The Peak Scoliosis Bracing System is the first and only orthosis designed to relieve the pain of adult scoliosis and improve the quality of life for these patients. Using patented and patent pending technology, Aspen provides real benefits for both patients and practitioners.

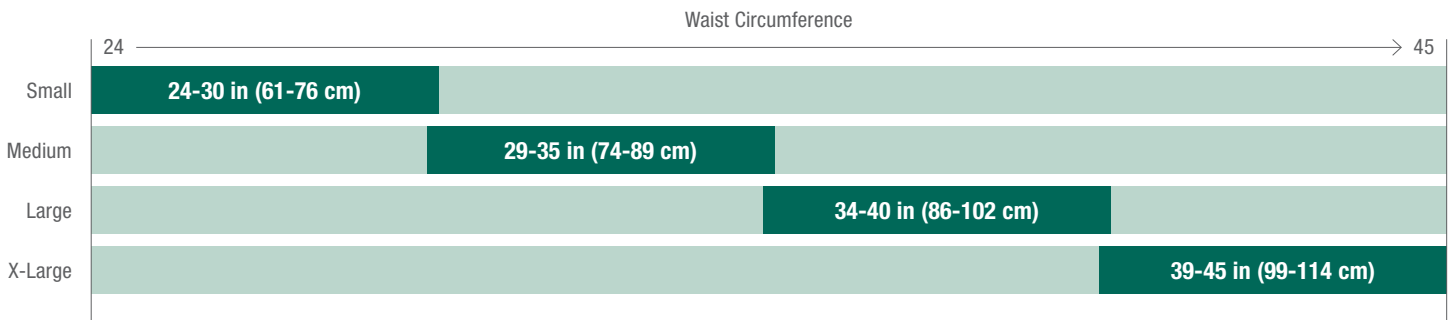
Over the years, Aspen has brought numerous exceptional products to market. Backed by more than 30 years of clinical research that substantiates their safety, efficacy, and comfort, these products have helped thousands of patients get back to the activities they care about. Quality products that you can count on with features that make a positive difference. That's the Aspen Advantage.



Peak Scoliosis Bracing System

- Includes:
- Provider & Patient Inservice DVD
 - Instructions for Use
 - Patient Handbook
 - Peak Scoliosis Belt
 - Universal Strut Assembly
 - Lateral Panel with Iliac Pad
 - Chest Strut & Chest Pad

Sizing Information



Product Information

Peak Scoliosis Bracing System	Small	993901
	Medium	993902
	Large	993903
	X-Large	993904
Dual Strut Configuration Kit	Dual Strut Configuration Kit	993905
Replacement Sleeve Set	Replacement Sleeve Set	993910







Introducing the New Peak Scoliosis Bracing System

The revolutionary Peak Scoliosis Bracing System™ is an unloader brace designed to relieve pain, and enhance the quality of life for adult scoliosis patients. This patented, highly adjustable brace from Aspen has been shown to improve posture, enhance mobility, increase vital capacity and ultimately increase a patient's ability to perform activities of daily living.

Code L1005 Approved

Designed for Unique Patient Needs

Multiple configuration options give providers the ability to customize a patient's treatment. The Peak Scoliosis Bracing System is modular which allows providers to assemble exactly the right brace for each patient, to ensure optimal comfort. As patients' needs or tolerances change over the course of care, the Peak Scoliosis Bracing System can be adapted as needed for the best possible outcome. If desired, a Dual Strut Configuration Kit offers additional components that provide kyphosis and rotational control.



Multiple Options from One Brace

Dual Strut
Configuration Kit

“THERE AREN'T MANY OPTIONS FOR PEOPLE WITH ADULT SCOLIOSIS, and I have to say the brace gives me a measure of hope. When I feel better after I wear it, it's a whole lot easier to live with scoliosis. There is almost no comparison [to my previous custom brace], it is something I can wear easily, it's something I can take on and off, it's easy to travel with, and because it doesn't need adjustment, it's even better.”

— Kay, Litchfield Park, Arizona



Providing Pain Relief for Adults with Scoliosis

The Peak Scoliosis Bracing System acts as an unloader brace for the spine. Force is applied to the patient by the thoracic and trochanter pads on one side and by the belt, with or without the lateral pad, on the other side. The applied forces work together to promote better alignment and reduce body lean.

Anterior & Posterior Tension Straps

Adjust to increase force applied by the Universal Strut Assembly.



Ergonomically Designed Molded Pull Tabs

Easy to locate by feel and designed for a comfortable pull.

Adjustable Thoracic Pad

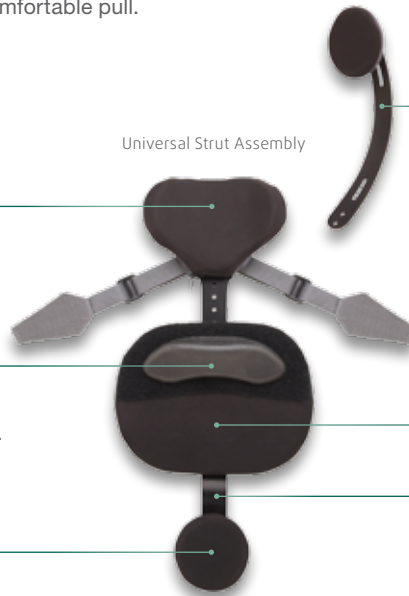
Hinges and flexes for optimal thoracic fit.

Iliac Pad

Prevents brace migration, and provides a landmark for patients to easily don and doff.

Adjustable Trochanter Pad

Pivoting feature maximizes patient fit and comfort with minimal adjustment.



Chest Strut

When needed, limits rotation and kyphosis.

Comfortable Fabric

Breathable and moisture wicking fabrics ideal for long term wear.

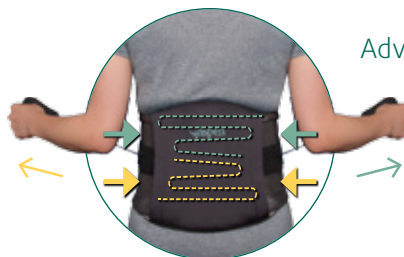
Malleable Aluminum Strut

Customizable by bending or twisting to accommodate varying patient anatomies.



Custom Support

When tightened, the back panel naturally conforms to the patient's lordosis to provide true structural support.



Advanced Inelastic Compression

Aspen's SlickTrack™ Tightening System features an independent upper and lower tightening mechanism, providing direct compression where needed for maximum pain relief.