



Life Changing
Innovation



A New Way to Brace



Acute Restriction

PROTECT

The Aspen Acute Restriction line of braces is designed to provide a controlled environment for healing. These braces provide optimum motion restriction and are designed to minimize incidences of skin breakdown.



Pain Therapy

TREAT

The Aspen Pain Therapy Line of braces aims to enhance trunk stiffness by reducing the load on overworked muscles. These braces have clinically tested technology that is designed to provide trunk stability while providing targeted compression to help alleviate painful symptoms associated with muscle fatigue.



Active Influence

RESTORE

The Aspen Active Influence Line of braces are designed to focus on promoting a more natural anatomical alignment for patients suffering from postural conditions. These innovative braces provide postural support with the goal of reducing symptoms caused by an unbalanced body position.

Acute Restriction

PROTECT

Protecting sensitive structures in the spine throughout healing process.



Aspen Vista® 464 TLSO



Aspen Contour™ TLSO



Sierra Hyperextension TLSO



Aspen® Cervical Collar



Aspen Vista® 637 LSO
Aspen Vista® 631 LSO LoPro



Aspen Contour™ LSO



Aspen Vista® Cervical Collar
Aspen Vista® TX Collar



Aspen® Pediatric Collar



Aspen Vista® 627 Lumbar



Aspen Sierra™ TLSO 464



Aspen Vista® MultiPost Collar



Aspen Sierra™ LSO 637



Aspen Vista® ICU Back Panel



Aspen® CTO
Aspen® Pediatric CTO



Aspen Summit™ 456 TLSO



Aspen® TLSO



Aspen Vista® CT04
Aspen Vista® CT0



Aspen Sierra™ Universal Collar
Aspen Sierra™ Pediatric Collar



Aspen Summit™ 637 LSO
Aspen Summit™ 631 LSO



Aspen® LSO
Aspen® LSO LoPro

Pain Therapy

TREAT

Treating reoccurring painful symptoms related to injury or degenerative causes.



Aspen Horizon™ 456 TLSO



Aspen Evergreen™ 456 TLSO



Aspen OTS™ TLSO 457



Aspen Horizon™ 639 LSO



Aspen Evergreen™ 637 LSO
Aspen Evergreen™ 631 LSO LoPro



Aspen OTS™ LSO 650
Aspen OTS™ LSO 648



Aspen Horizon™ 637 LSO
Aspen Horizon™ 631 LSO



Aspen Evergreen™ 627 Lumbar



Aspen OTS™ Lumbar 642



Aspen Horizon™ 627 Lumbar



Aspen QuikDraw™ RAP
Aspen QuikDraw™ PRO



Aspen Lumbar Support

Active Influence

RESTORE

Restoring or slowing
the progression of
postural misalignment.



Aspen Peak Scoliosis Bracing System™



Aspen Active™ P-TLSO



Aspen Vista® MultiPost Therapy Collar

A New Way to Brace

PROTECT

Acute Restriction

Aspen's award-winning Acute Restriction braces have been clinically tested to provide optimal motion restriction, while reducing the incidences of skin breakdown. Backed by 25 years of clinical research and clinical papers published in top journals, such as SPINE, The Spine Journal, Journal of Nursing Care and Ostomy/ Wound Management, Aspen's Acute Restriction line of braces are trusted in level 1 trauma centers nationwide.

TREAT

Pain Therapy

Research has shown inelastic braces are significantly more effective at improving trunk stiffness than elastic braces, which is a key factor in reducing spasms.^{1,2,3} Peer-reviewed studies, biomechanical analyses and research driven designs demonstrate that Aspen Pain Therapy braces can help reduce muscle spasms compounding from the original source of pain. The Pain Therapy line of braces are used in pain management clinics, surgical practices and rehab facilities nationwide.

RESTORE

Active Influence

Aspen Active Influence braces are designed to help a growing patient population suffering from pain associated with postural misalignment due to Adult Scoliosis or the increased use of technology. Helping to enhance the lives of countless patients in need of a specialized treatment option, Aspen's Active Influence braces are becoming widely used in the world of Physical Medicine and Rehabilitation.

Visit aspenmp.com to learn more about our Treatment Philosophies and to view our entire product offering

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 VQ, Morrisette DC. "Lumbosacral orthoses reduce trunk muscle activity in a postural control task." *Journal of Biomechanics*. 2007.