

Life Changing Innovation

Aspen Vista™ Cervical Collar

CODE L0172 APPROVED

The fully adjustable Aspen Vista Cervical Collar helps improve patient care while saving time, money and storage space. Built on the design of the trusted Aspen Cervical Collar, the Vista Collar provides motion restriction¹ while helping to protect against skin breakdown. With its patented height adjustment technology, the right size is always on hand.

Award-Winning Cervical Care

The unique and innovative design of the Vista Collar earned both the prestigious *SPINE TECHNOLOGY AWARD* for Best New Technology in Cervical Care and the TechAmerica *TERMAN AWARD* for the best Medical Device. Aspen is proud to have won these awards and to be the cervical orthosis of choice in the majority of Trauma Centers across North America, working together to provide superior patient care and improved outcomes.





 Comparative Motion Allowed, Vista vs. Aspen, Aspen Medical Products in-house testing, December 2006.



Aspen Acute Restriction Braces Provide a Controlled Environment for Healing



Aspen Acute Restriction braces provide significant motion restriction by acting as a kinematic restrictor², for patients needing support for healing, and can be safely and quickly applied. Gross motion restriction is often desired in treating injured patients recovering from trauma or surgery³. The goal is to support healing⁴, limit recovery time and save money by expediting patient discharge times, accelerating turnaround times and minimizing

- Cholewickl J, Lee AS, Reeves NP, Morrissette DC. "Comparison of trunk stiffness provided by different design characteristics of lumbosacral orthoses." Clin Biomech (Bristol, Avon). 2010 Feb. 25(2): 110–114. doi: 10.1016/j.clinbiamech. 2009.10.010.
- Cholewicki, Jacek, et al. "Comparison of Motion Restriction and Trunk Stiffness Provided by Three Thoracolumbosacral Orthoses (TLSOs)." Journal of Spinal Disorders & Techniques, vol. 16, no. 5, Oct. 2003, pp. 461–468.
- Cholewicki, Jacek. "The Effects of Lumbosacral Orthoses on Spine Stability: What Changes in EMG Can Be Expected?" Journal of Orthopaedic Research, vol. 22, no. 5, 2004. pp. 1150–1155., doi:10.1016/j.orthres.2004.01.009.







One Size Adjustable

Patented sizing system offers six height adjustment settings to easily accommodate a wide range of anatomies, allowing for easy adjustments on the patient.



Dial Height Adjustment (A)

Simply pull and turn the Height Adjustment Dial to select one of six height settings.



Aspen Vista™ TX Collar CODE L0174 APPROVED

Encompasses all of the features and benefits of the popular Vista Cervical Collar with an easily detachable thoracic extension, providing added coverage in the thoracic region.



Extra Large Access Window (A)

The extra large tracheal aperture provides functional access for airway management and other essential procedures.

Aspen Vista _™ Collar	984000
Aspen Vista _™ Collar Set with Replacement Pads	984002
Aspen Vista∞ Collar Replacement Pads	984020
Aspen Vista∞ TX Collar	984100
Aspen Vista TX Collar Set with Replacement Pads	984102
Aspen Vista∞ TX Collar Replacement Pads	984120
Standard Back Panel	984006
Large Back Panel	984008
Large Back Panel Replacement Pad	984028

ORDERS: fax 720-221-0677 | orders@frontlinemedicalmil.com | phone 866-681-0444



Frontline Medical Services
Toll free: 866-681-0444
www.frontlinemedicalmil.com

Frontline MEDICAL SERVICES

GSA / VA FSS CONTRACT: V797D60740