

Adjustability Made Easy

New Innovations in Cervical Care

In 2006, Aspen introduced the adjustable Vista Collar, changing the game for cervical care. Built on the footprint of the trusted Aspen Collar, the Vista Collar provides safe and effective motion restriction.¹ Now, we're changing the rules again with the adjustable Vista MultiPost—increasing motion restriction, increasing comfort, improving patient compliance.

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



Code L0180 Approved

Eliminate Sizing

With six sizes in one, the Vista Collar eliminates the need for pre-sizing methods of any kind.



Unparalleled Patient Access

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



Dial Height Adjustment

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



Inventory Management

By incorporating six sizes in one collar, the Vista Collar eliminates the cost of storing multiple sizes, frees up valuable inventory space, and eliminates SKUs. The Vista Collar reduces the waste associated with sizing errors and eliminates the need to change collars as patients become ambulatory.

















Adjustability for Support and Comfort

Superior Motion Restriction

Additional support without compromising comfort to the patient. Successive increases in immobilization were observed from Vista Collar to Vista MultiPost Collar, Vista CTO, and Vista CTO4* in extension at the injured middle cervical spine and in flexion at the injured lower cervical spine.1

1. Ivancic, PC. Do Cervical Collars and Cervicothoracic Orthoses Effectively Stabilize the Injured Cervical Spine? Spine, June 2013, Vol. 38, pp E767-E774.

*Study refers to Vista TS & Vista TS4 now known as Vista CTO & Vista CTO4



Enhanced Skin Care

Proven cotton-lined Aspen pads^{2,3} wick moisture from patient's skin while clickable polyurethane foam assures optimal pressure distribution.

- 2. Powers, J. A Multidisciplinary Approach to Occipital Pressure Ulcers Related to Cervical Collars. Journal of Nursing Quality, 1997, Vol. 2, No. 1 3. Absorption Comparison Test, Orange County Materials Test Laboratories, Anaheim CA, May 28,2002

Code L0180 Approved

Pivoting Occipital Panels

Padded panels pivot bilaterally and self-adjust to cradle all head shapes for increased support and maximum comfort.

Designed to Reduce Pressure

Reduced patient contact on occipital midline helps limit pressure points and heat buildup in danger areas for skin breakdown. Innovative design permits greater visibility to occipital region enhancing ability to inspect skin.



Fully Adjustable for the Perfect Fit

Height adjustment technology allows clinicians to effectively fit various anatomies and multiple conditions.



Progression of Care

For increased motion restriction and to support the progression of care, the Vista CTO and Vista CTO4 attach easily to the Vista MultiPost Collar.

Product Information

Vista MultiPost Collar —	984200
Vista MultiPost Collar Set	984202
Vista MultiPost Collar Re	
vista iviuitir OSt Collar ne	place Helli Faus 904220

