

# VRTX CTO & CTO4

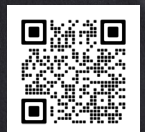
The VRTX CTO & CTO4 provide specialized motion restriction to the cervicothoracic spine in all three planes of motion - flexion/extension, lateral bending, and axial rotation<sup>1</sup>. The VRTX CTO & CTO4 is comfortable for patients and is padded at all contact points to help ensure compliance<sup>2</sup>. The VRTX CTO comes in a 2 post or 4 post version for more or less motion restriction<sup>1</sup>. It then can easily be stepped down to a CTO VRTX MultiPost Collar to support the progression of care.



## VRTX CTO4

For enhanced motion restriction, the VRTX CTO4 provides increased motion control in all three planes of motion. The adjustable, low-profile back strut is designed for maximum patient comfort, even in the supine position.

Code L0200 approved



# Product Features



**Padded For Comfort**  
Aspen's Flagship Padding has been integrated into the CTO 2 post & 4 post for continued product comfort and compliance.



**Flexible Thoracic Adjustment**  
One size fits essentially all patient anatomies and unlocks to adjust during initial fit and repositioning.



**Locking Sternal Adjustment**  
The VRTX CTO & CTO4's angle of support strut can be easily adjusted to fit a patient's anatomy then locks into place.



VRTX CTO4



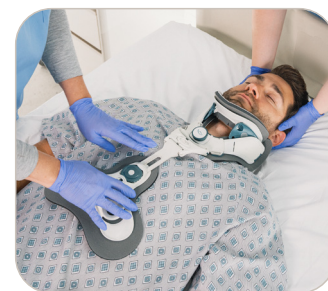
VRTX CTO



VRTX MULTIPOST COLLAR

**Easily Steps Down to Support Progression of Care**  
As a patient's condition improves, the Aspen Vista CTO4 can be stepped down to the Aspen Vista CTO then down again to the Aspen Vista MultiPost Collar, all without the use of tools.

## Ideal for Cervicothoracic Motion Restriction



## VRTX CTO - CTO4 SYSTEM

MultiPost Collar	985001	VRTX CTO	985510
VRTX MultiPost Collar Set with Replacement Pads	985003	VRTX MultiPost Collar Replacement Pads	985031
VRTX CTO4	985550	VRTX CTO4 / VRTX CTO Replacement Pads	985530

1. Ivancic, Paul C. "Do Cervical Collars and Cervicothoracic Orthoses Effectively Stabilize the Injured Cervical Spine? A Biomechanical Investigation." *Spine*, vol. 38, no. 13, 2013, pp. 767-74.  
2. Powers, Jan, et al. "The Incidence of Skin Breakdown Associated With Use of Cervical Collars." *Journal of Trauma Nursing*, vol. 13, no. 4, 2006, pp. 198-200.