The Vista MultiPost Collar, with pivoting occipital panels adds, an extra level of support for greater motion restriction. Like the original Vista Collar, the Vista MultiPost Collar is one size adjustable, helping to eliminate waste associated with collar sizing errors. It also features Aspen’s proven cotton-lined pads designed to enhance skin care by reducing patient contact points in the occipital area.

Fully Adjustable for the Perfect Fit
Height adjustment technology in both the front and back allows clinicians to effectively fit individual anatomies and multiple conditions.

Aspen Acute Restriction braces provide significant motion restriction by acting as a kinematic restrictor, 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 surgery. The goal is to support healing, limit recovery time and save money by expediting patient discharge times, accelerating turnaround times and minimizing health risks.


Pivoting Occipital Panels Reduce Pressure
Padded panels pivot bilaterally and self-adjust to cradle most head shapes for increased support and to help maximize patient comfort. Reduced patient contact on occipital midline helps limit pressure points and heat buildup in areas prone to skin break down.

Increased Visibility for Improved Care
Innovative design provides greater visibility, enhancing the ability to inspect the skin without removing the collar.

Easily Steps Up to Support Patients’ Condition
If additional motion restriction is required, both the Vista CTO and Vista CTO4 Upgrade Kits attach easily to the Vista MultiPost Collar.

Promotes Effective Skin Care
Cotton-lined Aspen pads wick moisture from patient’s skin while clickable polyurethane foam helps ensure optimal pressure distribution.

Vista Collar Front Panel
Features the Vista Collar front panel with the patented, easy height adjustment system for one size adjustability and an extra large tracheal aperture for improved access and airway management.