

Life Changing Innovation

Aspen Vista® ICU Back Panel

Designed specifically for patients at risk of occipital breakdown due to extended periods lying supine. Unique dual-density foam disperses pressure and helps to reduce skin breakdown. Low density ether foam cradles the patient's head to aid in pressure distribution while high density polyurethane foam provides added support and structure.



Achieve a Controlled Environment for Healing



The Aspen line of Acute Restriction collars is designed to achieve a controlled environment for patients healing from trauma or surgery. These collars provide optimum cervical motion restriction¹, minimize incidences of skin breakdown² and increase patient compliance.

- 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.
- Powers, Jan, et al. "The Incidence of Skin Breakdown Associated With Use of Cervica Collars." Journal of Trauma Nursing, vol. 13, no. 4, 2006, pp. 198–200.



Unique Dual-Density Foam (A)

Low density white ether foam cradles patient's head for maximum pressure distribution. Higher density grey polyurethane foam provides added support and structure.

ETHER FOAM

POLYURETHANE FOAM

Pressure Reducing Pad (4)

The Aspen Vista ICU Back Panel is designed to disperse pressure, reducing the possibility of skin breakdown. Proven Aspen Pads complete the system by wicking moisture away from the skin. The extended back panel height prevents bed sheer when rotating or repositioning patients.



Open design promotes airflow for ventilation without sacrificing support.



Effective Motion Restriction

The Aspen Vista ICU Back Panel utilizes the standard Vista Back Panel providing the same superior motion restriction. Back panel extension can be removed once patient becomes ambulatory.

ASPEN VISTA ICU BACK PANEL AND ASPEN VISTA COLLAR SOLD SEPARATELY

Aspen Vista® ICU Back Panel 984600

Aspen Vista⊚ ICU Back Panel Replacement Pads

984620

