

TrenGuard Trendelenburg Patient Restraint



The TrenGuard™ Trendelenburg Patient Restraint from Medicus Surgical was designed by Dan Allen, Inventor of the Allen Stirrup, and is the only restraint concept to use a Cervical Head Rest to stop the downward shifting of the patient's body during Trendelenburg positioning. The Cervical Head Rest virtually eliminates nerve injury by preventing compression of the clavical on the brachial plexus. The conforming wings provide added protection and lateral stability. The TrenGuard™ Trendelenburg Patient Restraint:

- Secures patients even in steepest Trendelenburg positioning
- Holds patients weighing up to 450 lbs
- Lightweight, easy to set up and easy to clean
- Great Robot Accessory

For more information, visit www.medicussurgical.com [1].

Source URL (retrieved on 01/26/2015 - 9:17pm):

http://www.surgicalproductsmag.com/product-releases/2011/10/trenguard-trendelenburg-patient-restraint?qt-recent_content=0&qt-digital_editions=0

Links:

TrenGuard Trendelenburg Patient Restraint

Published on Surgical Products (<http://www.surgicalproductsmag.com>)

[1] <http://www.medicussurgical.com/>