

Robot Accessory System For Positioning

Medicus



Medicus offers a robot accessory system for extreme Trendelenburg positioning. According to the company, this system consists of two important components that make extreme robotic positioning safer, easier, and faster while assisting in reducing nosocomial infections. The TrenGuard™ 450 Trendelenburg Patient Restraint component uses the concavity behind the neck to keep patients weighing up to 450 lbs. from sliding. Set up time is less than two minutes. The ArmGuard™ Arm Protector component exceeds AORN “do not tuck” guidelines, provides easy anesthesia access, and features a low profile support sled.

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

Source URL (retrieved on 03/05/2015 - 11:28pm):

http://www.surgicalproductsmag.com/product-releases/2013/02/robot-accessory-system-positioning?qt-recent_videos=0&qt-recent_blogs_articles=0

Links:

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