



TRENSTOP™ TRENDLENBURG RESTRAINT SYSTEM

COLLABORATE • INNOVATE • DELIVER

TrenStop™ Patient Trendelenburg Restraint is designed to provide support for Trendelenburg positioning. The TrenStop™ attaches to the back or leg section of surgical tables and prevents longitudinal movement of patients when surgical tables are placed in Trendelenburg position to a maximum of 45 degree angle of inclination. The device has been designed to accommodate a patient weighing up to 450 lbs (204 kg).

Features

- Lightweight padded structural S stem constructed of advanced carbon fiber composite and surgical steel
- Foam components are reusable, reducing environmental impact
- Foam components constructed of high quality 4-way stretch material to provide better pressure distribution
- Lateral shoulder pillows are non-structural as they help to control body position during shift
- Work of resisting patient sliding is done by the neck support pad which nests into the concave area between the head and shoulders
- RoHS Compliant
- Product number: 1-1002-001

