Stop Patient Sliding Reduce Cost & Waste*



TrenGuard

Trendelenburg Patient Restraint

No sliding

Secures patients up to 550 lb (250 kg) in up to 40° Trend with support at the trapezius muscle

No shoulder braces

Soft foam pillows control body mass shift and alignment without risk of neuropathy

No chest straps

Promotes ease of ventilation

No hassle

Quick set-up and easy repositioning of patient for improved O.R. efficiencies

No need to forego staff or patient safety

Use with under-patient devices, including air-assisted patient transfer



Lateral Stabilizing Pillows removed for visualization of bolster. *Compared to viscoelastic static/friction foam pad, shape conforming foam, gel pad, egg crate foam & surgical tape.



Use TrenGuard® to minimize delays, aggravation, and patient injury.

Reposition the patient, not the robot.

Maintain maximum surgical-site exposure.

TrenGuard Patient Support Frame clamps to O.R. table rails

Disposable components attach to frame with maximum-strength hook and loop fastener. Each pack is vacuum-packed for effective storage and contains:



- Patented bolster prevents patient sliding
- Soft, head stabilizing pillow controls side-to-side rocking of the head
- Soft, lateral stabilizing pillows control body mass shift during transition to Trendelenburg



No patient slidingPatented bolster keeps even your biggest patients from sliding.



VersatileSecures high-BMI patients up to 550 lb (250 kg). TrenGuard 600 Wedge shown above.



Less wasteReusable lateral stabilizing pillows are available for less medical waste and lower cost-per-procedure.

TrenGuard Dynamic Support Frame



- Ideal for use with air transfer and other under-body devices
- Easier than ever to reposition
- Swivel legs allow the frame to move up, down, forward, and backward
- Clamps can be positioned where rail space is available