

Big Green

biggreen.com.au

PATIENT POSITIONING SOLUTIONS

 **XODUS MEDICAL**
Making Surgery Safer™



Safer, Easier Patient Transfer and Trendelenburg Positioning

Integrating The Pink Pad® into both top & bottom surfaces ensures skin protection, as well as patient stability in both Trendelenburg & Reverse Trendelenburg.



XD40665

- Lift-free transfer and repositioning for patients of all sizes
- Safely position high-BMI patients while protecting against Hospital Acquired Pressure Injuries and nerve damage
- Establish a clinical evidence-based best practice for reducing peak pressure and preventing unwanted patient movement

Proven Solutions that Help Patient Safety Advocates Meet AORN Guidelines & Recommendations

- “Moving patients can also contribute to injury. When moving patients, use assistive technologies to help prevent staff injuries and keep patients safe. These might include air-assisted transfer devices...” AORN 9/2023
- “Select patient lift equipment that minimizes the physical forces required to move the patient. [Recommendation]” Section 4.3.1

The Pink Pad®



The Safest, Most Clinically Proven and Preferred Trendelenburg Positioning Solution

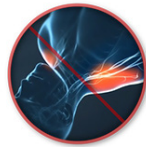
- **Prevent Patient Sliding**
The Pink Pad is the safest, most effective solution for reducing unwanted movement in steep Trendelenburg; even for heavy, high-BMI patients.
- **Reduce Risk of Hospital Acquired Pressure Injuries (HAPIs)**
The Pink Pad's totally unique, open-cell material is breathable, moisture wicking, insulative, soft-to-the-touch, immersive, and enveloping. Independent studies prove that the Pink Pad reduces erythema compared with other positioning solutions.
- **Eliminate Brachial Plexus Injury Risk**
The Pink Pad is clinically proven to reduce post-operative pain in surgical patients. It functions without placing pressure on the head, neck, or shoulders; thereby eliminating the risk of preventable nerve injuries.



Prevent Sliding



Reduce HAPI Risk



Avoid Nerve Injury



XD90910
Pink Pad Standard
100 x 50 x 2.5cm
Box of 6

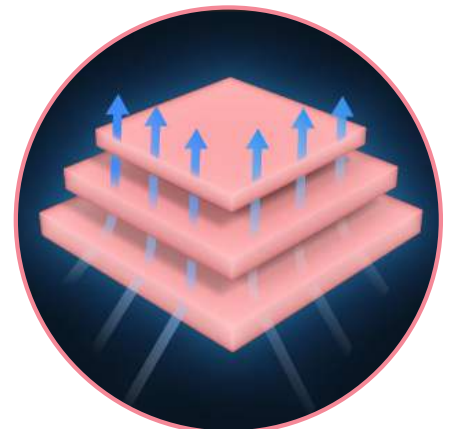


XD90920
Pink Pad XL
73 x 50 x 2.5cm
Box of 4

Material Differences

The Pink Pad's unique material was developed and refined over a period of several years. Beyond preventing unwanted patient movement in steep Trendelenburg, the Pink Pad offers patients unparalleled skin protection. Unique softness, breathability, immersion, and envelopment characteristics protect against HAPI (Hospital-Acquired Pressure Injury) formation.

Optimally-balanced material properties are a leading reason why the Pink Pad has emerged as the clinically-preferred Trendelenburg positioning solution in top hospitals around the world.



ONE-STEP™ TRENDELENBURG ARM PROTECTORS

Save time, reduce costs, and improve patient safety with One-Step Arm Protectors.

Featuring DermaProx™: a skin-friendly, breathable, moisture-wicking material specifically designed to reduce the risk of Hospital-Acquired Pressure Injuries.

New Layers of HAPI Protection

DermaProx™ is a unique, skin-friendly material with optimally balanced pressure-distribution, immersion, envelopment, insulation, and moisture-management properties. Available for a multitude of applications, it helps create a safe interface between patients and surgical equipment.



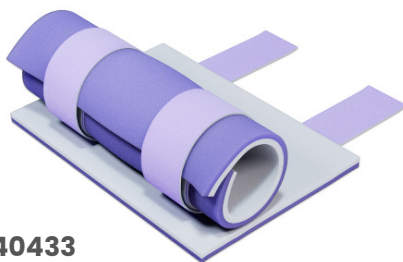
XD40426

One-Step Trendelenburg Arm Protectors Foam (Large)
4x Pairs
56 x 46 x 2.5 cm



XD40418

One-Step Trendelenburg Arm Protectors w/DermaProx (Large)
4x Pairs
56 x 46 x 2.5 cm



XD40433

One-Step Trendelenburg Arm Protectors w/DermaProx (Small)
4x Pairs
56 x 36 x 2.5 cm

FEATURES:

- One-Step™ saves time and money
- Single-Use
- Skin Friendly
- Protects fingers and hands from injury during stirrup adjustments
- Increases patient safety during robotic procedures
- Establishes a universal standard of care
- Protects patient from nerve injury
- Safeguards against tissue breakdown
- Helps natural anatomical positioning of hand, wrist and arm
- Permits easy access to finger and IV site

Scan the QR code to learn more



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