

Safer Patient **Positioning**

The Pink Pad® Biodegradable

The Safest, Most Clinically Proven and Preferred Trendelenburg Positioning Solution, Now Biodegradable!



Independent Laboratory Tested & Certified to ASTM D5511 Standards for Biodegradability

"Our hospital system is working together to achieve ambitious environmental goals. I have been searching for a solution that would help our department contribute to this broader effort. We found something tremendously helpful with the Pink Pad Biodegradable. It gives us everything from a patient-safety standpoint, and now delivers a significant "green" advantage. Win-win!"

BreAnn Brong - OR Manager Tacoma, Washington



ASTM D5511

• The only product of its kind to meet ASTM Standards for Biodegradability

Introducing The Pink Pad Biodegradable

- The most innovative, patented, clinically-preferred solution for increasing patient safety
 in the Trendelenburg position
- · Safer for patients; safer for the environment!

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The Pink Pad®

The Safest, Most Clinically Proven & 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 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 to other positioning solutions.

Eliminate Brachial Plexus Injury

The Pink Pad is clinically proven to reduce postoperative pain in surgical patients. It functions without placing pressure on the head, neck, or shoulders; thereby eliminating the risk of preventable nerve injuries.

"Patients on the Pink Pad had significantly less displacement with Trendelenburg and faster positioning compared to the other surfaces."

¹ Journal of Minimally Invasive Gynecology 27, S1-S82

2859398 Additional Patents Pending



Prevent Sliding



Reduce HAPI Risk



Avoid Nerve Injury



U.S.

Patents:

8,464,720; 8,511,314; 9,161,876;

9,750,656; 9,782,287; 9,931,262; 9,949,883; 10,045,902; 10,285,890; 10,324,050; 11,484,456; Canada Patents:









The Pink Pad® AIR ASSIST.

New Product

Safer, Easier Patient Transfer and Trendelenburg Positioning



Lift-Free Transfer and Repositioning for Patients of all Sizes

- Integrating the Pink Pad[®] into both top and bottom surfaces of an air-assisted transfer system ensures skin protection, as well as patient stability in Trendelenburg and reverse Trendelenburg
- Safely position high-BMI patients while protecting against Hospital-Acquired Pressure Injuries (HAPIs) and nerve damage

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

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Pink Pad[®] Air-Assist Kits

Solutions for Trendelenburg Positioning



#40660 Trendelenburg

- Pink Pad[®] Air-Assist[™] Trendelenburg
- One-Step[™] Arm Protectors
- PinkProtect[™] Head Positioner
- Skin-Friendly Body Straps
- Lift Sheet



#40667 Trendelenburg +

- Pink Pad® Air-Assist™ Trendelenburg +
- One-Step™ Arm Protectors
- PinkProtect™ Head Positioner
- Skin-Friendly Body Straps
- Lift Sheet



#40669 EXT + Trendelenburg

- Pink Pad® Air-Assist™ EXT + Trendelenburg
- One-Step™ Arm Protectors
- PinkProtect™ Head Positioner
- Skin-Friendly Body Straps
- Lift Sheet

Additional Options and Configurations Available For More Information, Please Visit www.xodusmedical.com





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The Pink Pad[®] - One Step

A Safe, Streamlined, and Complete Trendelenburg Positioning System

- Establish a best practice standard-ofcarel with a single-step, streamlined patient positioning system
- Set up time under one minute saves your hospital up to \$1,900 per procedure*

*Based on OR costs of \$100/minute²³, and 20-minute average set up times for competitive systems



1: Journal of Gynecologic Surgery; A Prospective Randomized Trial of Antislip Surfaces During Minimally Invasive Gynecologic Surgery 2: OR Management News: What Is a Minute Worth in the OR? 3: Critical Care Medicine: Volume 47 - Issue 1 - p 41

The Pink Pad[®] - Safe Assist

The Safest, Most Clinically-Proven and Preferred Trendelenburg Positioning Solution – Now Easier to Use

- Easily transfer and position patients with integrated straps
- Safely prevent patient sliding, HAPI formation, and nerve damage in Trendelenburg positions
- Establish a clinical-evidence based best practice for reducing peak pressure and preventing unwanted patient movement







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The Pink Reverse-T Kit[™]

Reverse Trendelenburg Positioning System



Safely Prevent Sliding

An innovative seat contour made of high-density, supportive material ensures anatomically correct positioning, while skin-friendly PinkProtect[™] safely prevents unwanted movement in reverse Trendelenburg

Reduce Risk of HAPIs

Unique, patented materials provide complete protection against HAPIs; minimizing nonreimbursable care costs by avoiding preventable injuries and CMS Never-Events

Complete Coverage for Every Patient

The Pink Reverse-T Kit[™] requires less than one minute to set up. A single-use design minimizes cross-contamination risk and improves OR turnover times.

"With patients weighing 450lbs or more, and BMIs in excess of 65, safe positioning can be a real challenge. Xodus Medical's Pink Reverse-T Kit not only prevented our patients from sliding, but did so safely."

> – Alicia C, RN, BSN, Surgical Services Manager, Hartford, KY



Additional Configuration #40643







The Pink Hip Kit

Postless Positioning System

Eliminate Post Related Injury



xodusmedical.com/pinkhipkit

Safer Surgery

Go Postless! The Pink Hip Kit safely provides the counter-traction required to offset the force of hip distraction—securing the patient without leveraging the perineum against a rigid post.

Reduced Risk of Hospital-Acquired Pressure Injuries (HAPIs)

The Pink Hip Kit features a breathable, moisture-wicking, soft, enveloping, immersive, and pressuredistributing material that interfaces with sensitive patient areas. This unique material provides an ideal balance of skin-protection properties that reduce the risk of HAPIs.

Streamlined Procedures

A postless approach requires shorter traction time, eases hip distraction, improves C-Arm visualization, and provides a greater range-of-motion for more complete dynamic exams—all without changes to your surgical technique.

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PinkProtect OR Kits[™]

Pressure Injury Prevention for Prolonged Patient Positioning



- Featuring PinkProtect[™] an immersive, enveloping, breathable, and moisture-wicking material for the utmost protection against Hospital-Acquired Pressure Injuries (HAPIs)
- Multiple materials with varying densities to deliver optimal pressure distribution
- Proven, skin-friendly positioners designed to improve patient safety throughout prolonged surgical procedures
- Unparalleled stability in Trendelenburg and lateral-tilt positions



ROLONG



#40547 Dual Layer Armboard Pads w/ Straps

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Multiple Pink Arc & Head Positioners Options Available

More Options Available at xodusmedical.com/PinkProtectOR

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The Pink Lat Pack

A New Standard for Safe, Effective, and Efficient Lateral Positioning



"HAPI occurrence affects 2.5 million patients per year, adding more than \$43,180 per patient on average in-hospital costs."

- Agency for Healthcare Research & Quality







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"For years prior to the introduction of Pink Lat Packs, we at Yale New Haven Hospital, relied on reusable devices for patient positioning in the lateral-decubitus position. Interrupting procedures to reposition patients could negatively impact both patient safety and surgical efficiency. Pink Lat Packs are now an important component of our efforts to safely secure our patients, protect their skin and, ultimately, improve surgical outcomes."

— Wilma Flores, BSN, RN, CNOR Perioperative RN Specialty Coordinator, Transplant & Vascular Service Yale New Haven Hospital

Pink Lat Pack[™] Popular Configurations



*Not all components are pictured

#LPK10022 - Savatta Pink Lat Pack™

- A. Adjustable Lateral Head Positioner (1)
- B. Skin-Friendly Body Straps (4)
- C. One-Step[™] Arm Protectors with DermaProx[™] (1p)
- D. Multi-Angle Body Wedge Large (1)
- E. Lateral Leg Positioner (Savatta Style) (1)
- F. Pink Pad EXT™ (1)
- G. Pink Arc (Axillary Roll) (1)
- H. Lift Sheet (1)



*Not all components are pictured

#LPK10031 - Modified Lateral Pink Lat Pack[™]

- A. Adjustable Lateral Head Positioner (1)
- B. Multi-Angle Body Wedge Large (1)
- C. Tapered Intra-Leg Positioner (1)
- D. Pink Pad EXT™ (1)
- E. Skin-Friendly Body Straps (4)
- F. One-Step Arm Protectors w/ DermaProx™ (1pr)
- G. Lift Sheet (1)
- H. Pink Arc (Axillary Roll) (1)



*Not all components are pictured

#LPK10007 - Jackknife (Modified) Pink Lat Pack[™]

- A. Adjustable Lateral Head Positioner (1)
- B. Pink Arc (Axillary Roll) (1)
- C. Multi-Angle Body Wedge Small (2)
- D. Skin-Friendly Body Straps (4)
- E. Tapered Intra-Leg Positioner (1)
- F. One-Step[™] Arm Protectors with DermaProx[™] (lpr)
- G. Skin-Friendly Armboard Straps (1pr)
- H. Pink Pad EXT[™] (1)
- I. Lift Sheet (1)



*Not all components are pictured

#LPK10015 - Full-Flank Pink Lat Pack™

- A. Adjustable Lateral Head Positioner (1)
- B. Low Profile Lateral Wedge (2)
- C. Intra-Leg Positioner (1)
- D. Armboard Pads with PinkProtect[™] (1pr)
- E. Skin-Friendly Armboard Straps (2)
- F. Pink Pad EXT^m (1)
- G. Lift Sheet (1)
- H. Pink Arc (Axillary Roll) (1)
- I. Skin-Friendly Body Straps (3)

The Pink Peg Board Kit

Reduce HAPI Risk and Maximize Patient Safety

Components



#40472 Adjustable Lateral Head Positioner



#40567 Double Peg Covers

- A new standard for safe, effective, and efficient lateral positioning
- PinkProtect[™] materials are immersive, enveloping, soft, breathable, and help maximize positioning security
- Ultra-supportive cores distribute pressure over the most challenging positioning surfaces
- Helps prevent Hospital-Acquired
 Pressure Injuries (HAPIs)

Unique high-density Peg Covers feature a seamless design that optimally balances HAPI reducing characteristics, as well as patient support and pressure distribution





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Protect areas at heightened risk for Hospital-Acquired Pressure Injuries (HAPIs)



Reduce setup time, cost, and eliminate crosscontamination risks



Setup time: less than one minute

REPEATABLE BEST PRACTICE

Eliminate the need for custom, off-label positioning solutions

Our Most Popular Configuration (PBK10001) Includes:

- PinkProtect™ Armboards w/ Straps
- PinkProtect™ Peg Board Pad
- Peg Board Adjustable Lateral Headrest
- Universal High-Density Peg Covers (4)
- Skin-Friendly Body Strap and Lift Sheet

Also Available Separately

- #40945 3" Intra-Leg Positioner
- PinkProtect™ Dual Layer Pads (additional protection for legs, feet, etc)
 - #40771 (15" x 11" x 1")
 - #40772 (8" x 11" x 1")
- PinkProtect™ Pink Arcs (Axillary Rolls)
 - #40544 PinkProtect™ Standard Pink Arc (9" x 8" x 4")
 - #40524 PinkProtect[™] Medium Pink Arc (16" x 6" x 4")

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- #40549 Universal High-Density Peg Covers (case qty 16)
- #40567 High-Density Double Peg Covers (case qty 16)





Surgical BackPacks

Safe Spinal Table Positioning Systems



Patient Safety Advantages

- Improve HAPI protection with DermaProx[™]; a unique material that balances softness, breathability, immersion, envelopment, and moisture-wicking characteristics to create the ideal interface between patients and surgical equipment
- Enhance pressure distribution on high-risk patient areas and bony prominences
- Minimize non-reimbursed care costs and avoid preventable injuries and CMS Never-Events
- Achieve a precise fit for your specific equipment with customizable kits

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

- "Placing padding between the patient and hard surfaces and using additional padding on bony prominences and other pressure points increases patient comfort, helps redistribute pressure, and decreases the potential for nerve or Pl." Section 3.4 Pressure Injury Prevention
- "Patients who undergo procedures in the prone position are vulnerable to pressure injury on the face, breasts, lower costal margins, iliac crests, genitalia, knees, and toes." Section 7.1 Prone Positioning





Shoulder Surgery Positioning Solutions

Complete Solutions for Proper, Safe Patient Positioning on a Multitude of Surgical Tables and Chairs



Enhanced Patient Safety For Your Preferred Positioning Technique



#40763 Beach Chair Head Restraint with DermaProx™

XODUS MEDICAL Making Surgery Safer[™]



#40762 Two-Piece Beach Chair Head Wrap with DermaProx™



#90403 Shoulder Arthroscopy Kit



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Anesthesia Positioning Solutions

Provide anatomical support and complete protection against Hospital-Acquired Pressure Injuries (HAPIs), while optimizing airway management



#40445 Prone Head Positioner w/ PinkProtect™ Top



#40521 Prone Head Positioner w/ PinkProtect™ Top & Bottom



#NS30430

Nasotracheal Tube Immobilizer (NTI) Ζ

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#40518 Supine Head Positioner



#40770 Side-Prone Head Positioner w/ PinkProtect™ Top



#40466 Ocular Head Positioner w/ Disposable Cover



#40471 Lateral Head Positioner w/ Adjustable Heights & PinkProtect™ Top



#40436 Vitrectomy Head Positioner



#40519 Cradle Head Positioner w/ PinkProtect™ Top



#40599 ProneSafe Head Positioner (Large)

#40699 (Pediatric)



#40541 Low Profile Cradle Head Positioner w/ PinkProtect™ Top



#40448 7" Prone Head Positioner w/ DermaProx™ Top

#40468 (Pediatric)





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Maggio Adjustable Prone Head Positioner

Safer Skin Protection and Spinal Alignment for Surgical Patients



Patient Safety Advantages

- Various height settings adapt to the individual needs of your patients
- Multiple layers enhance patient safety
 - » Skin-friendly DermaProx™ top layer protects against Hospital-Acquired Pressure Injuries (HAPIs)
 - » Materials optimized for both skin protection and long-term support
- Open-cell material helps manage moisture; protect patients' skin







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New Product

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Safer Single-Use Positioning

#40404

Slotted Head Positioner

 Provides anatomically correct positioning of the head and neck

#40409

Abduction Pillow

- Promotes proper positioning for optimal healing after surgery
- Concave sides and skin-friendly straps allow for a safe and secure fit

#40411

Ulnar Nerve Protector

• Protects Ulnar Nerve from pressure related complications

Essential Positioning



#40432 Deluxe Laminectomy Arm Cradle



#40411 Ulnar Nerve Protetor



#40412 Heel Protector

#40420

Standard

Laminectomy

Arm Cradle

#40412 Heel Protector

 Protects Plantar Nerve

#30210 Arm Board Strap



#30220 Knee and Body Strap







#40410 Abduction Pillow (Large)



#40409 Abduction Pillow (Medium)



#40408 Abduction Pillow (Small)





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DermaProx[™]

A Necessity for Every Pressure Injury Prevention Program

"Apply prophylactic materials (eg, dressings, nonadherent devices designed to reduce PI risk) to bony prominences... or other areas subjected to pressure, friction, and shear..."

*AORN Recommendation, Section 4.1



Breathable, Adhesive Free, Skin-Friendly Protection

- Simple, safe solutions that help patient safety advocates meet AORN Guidelines and Recommendations*
- Breathable, moisture-wicking, pressure distributing material helps prevent HAPI occurrence
- Protects skin without the use of sticky adhesives; the removal of which may cause skin tears

Product #	Dimensions
#40527	11" x 8" x 0.5"
#40528	11" x 15" x 0.5"
#40529	11" x 15" x 1"
#40514	22" x 14" x 0.5"

"[DermaProx] has greatly decreased skin redness and breakdown on the chin and bony prominences during long spinal cases. I have greater peace of mind using these products knowing that our patients are safe and better protected."

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– Mary Ann Pruskowski, RN, BSN, BSHA, CNOR, Neuro







Schedule a Free CE Session

Contact Xodus Medical to Learn More About Continuing Education (CE) Opportunities for Your Facility!





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