

The Pink Pad®

The Leading Clinically Preferred Trendelenburg Positioning System
Trusted by the World's Leading Surgical Hospitals



National Institutes
of Health

"After the implementation of The Pink Pad, our whole cohort saw a significant decrease in surgery-related HAPIs and elevated postoperative CKs with no incidence of clinical rhabdomyolysis."^{P.1}

 **XODUS MEDICAL**
Making Surgery Safer™

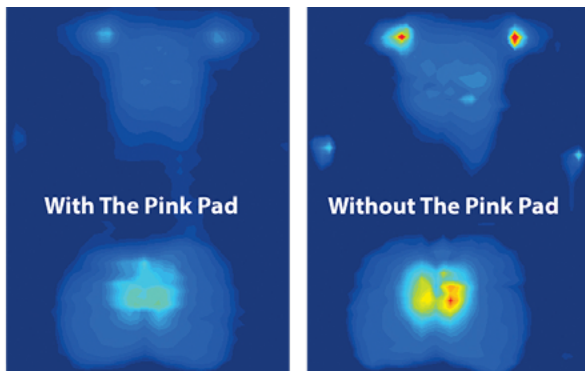
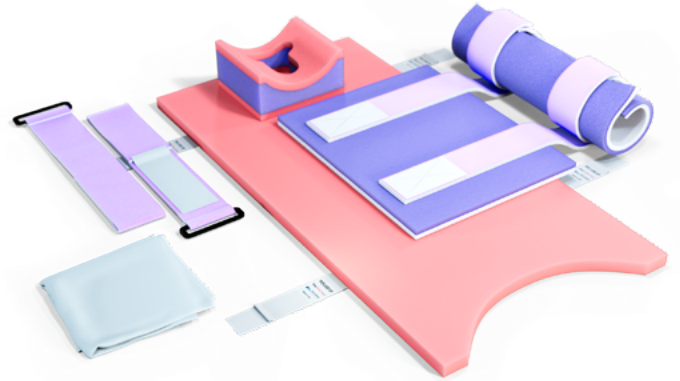
Material Positioning Innovations

The Safest, Most Clinically Proven & Preferred Trendelenburg Positioning Solution



PinkProtect™

PinkProtect™ is Xodus Medical's signature, proprietary patient-positioning material. Engineered to deliver exceptional security and protection, its innovative technology serves as the foundation for many of our patented patient safety solutions.



Proven Pressure Management

In a study of 15 subjects (BMI range: 16–54; mean BMI: 35.5), the Pink Pad achieved an average peak pressure reduction of 43%.

Hospital-acquired pressure injuries (HAPIs) cost over \$1 billion annually, increasing hospital stays by an average of nine days and resulting in non-reimbursed treatment costs that can exceed \$40,000 per patient.



Reduce Time, Costs, and Unnecessary Risk

Setup Time Under One Minute

- Saves your hospital up to **\$1,900** per procedure*
- Standardized best-practices can be achieved with pre-configured kits, eliminating makeshift “off-label” solutions
- The risk of pressure injuries increases by **40%** every 30 minutes of surgery
- Studies show a **34%+** increased likelihood of SSIs for every 60 minutes of surgery time



Designed to Improve Outcomes

Clinically Proven to Reduce Risk and Elevate Patient Safety Standards



Prevent Patient Sliding

Safe patient positioning in steep Trendelenburg is only possible when sliding is eliminated. Doing so helps hospitals comply with CMS guidelines and prevent positioning-related Never Events.



Reduce HAPI Risk

The Pink Pad is made specifically for direct skin contact with materials that are immersive, enveloping, soft, breathable, and moisture wicking. Its design maintains skin protection while supporting patient safety.



Eliminate Brachial Plexus Injury Risk

The Pink Pad is clinically proven to reduce post-operative pain in surgical patients. Its advanced material supports proper positioning without placing stress on the head, neck, or shoulders, thereby eliminating the risk of preventable nerve injuries.



Improve Infection Control

Single-use designs improve workflow and, most importantly, eliminate cross contamination and Hospital-Acquired Infection (HAI) risks. By removing the need for custom assembly, patient-safety best practices can be standardized.



Driven by Data, Validated Through Experience

Proven to Deliver Safer, More Reliable Outcomes in the OR



National Institutes of Health:

"After the implementation of The Pink Pad, our whole cohort saw a significant decrease in surgery-related HAPIs and elevated postoperative CKs with no incidence of clinical rhabdomyolysis."^{P.1}



Journal of Gynecologic Surgery:

"Patients on the Pink Pad had significantly less displacement with Trendelenburg and faster positioning compared to the other surfaces."^{P.2}



Study, Pink Pad Pressure Mapping:

"In a study of 15 subjects (BMI range: 16–54; mean BMI: 35.5), the Pink Pad achieved an average peak pressure reduction of 43%."^{1,2}



Journal of Minimally Invasive Gynecology:

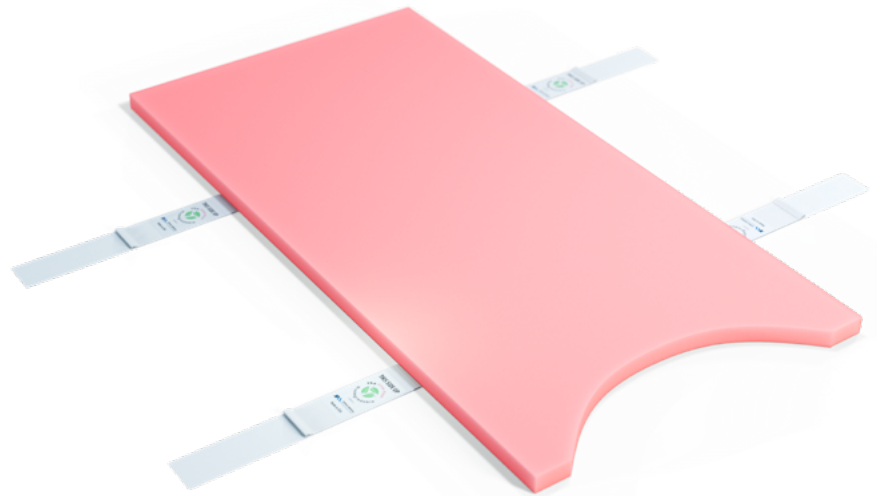
"Postoperative erythema was significantly less common on the Pink Pad..."^{P.3}



The Pink Pad[®]

Biodegradable

The safest, most clinically proven, and preferred positioning solutions are now biodegradable—advancing a more sustainable operating room environment.



PinkProtect™ Biodegradable

The safest, most clinically proven and preferred positioning solutions are now Biodegradable! This breakthrough technology leads the way towards a more sustainable OR environment.

Independent Laboratory Tested & Certified

- Xodus Medical's original, proprietary formulation for the Pink Pad has been technologically enhanced to achieve full biodegradability in accordance with ASTM D5511 standards.
- Complete biodegradability is achieved through the timely conversion of the Pink Pad into an organic substance.
- Contact Us to learn more about this revolutionary advancement in total product safety.

Reduced Carbon Footprint

- Xodus Medical is focused on reducing manufacturing and supply-related carbon emissions.
- Proudly made in the USA, the Pink Pad is distributed through an increasingly sustainable supply network. These efforts support our commitment to maximizing product quality, advancing a more carbon-neutral manufacturing future, and making surgery safer.



The Pink Pad® AIR ASSIST™

Safer, Easier Patient Transfer + Positioning in Trendelenburg & Reverse Trendelenburg



Lift-Free Transfer & Repositioning for Patients of All Sizes

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

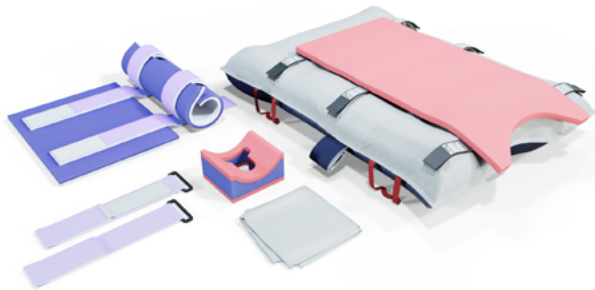
Improve Safety for Perioperative Patients and Staff

- An evidence-based best practice for reducing postoperative erythema, and the risk of nerve damage in steep Trendelenburg
- The only air-assisted solution with a proven Trendelenburg positioning material that maintains contact with patients as well as OR table surfaces
- Help prevent workplace injury with a safer, more ergonomic, lift-free patient transfer and positioning system



Pink Pad® Air-Assist Kits

Solutions for Trendelenburg Positioning



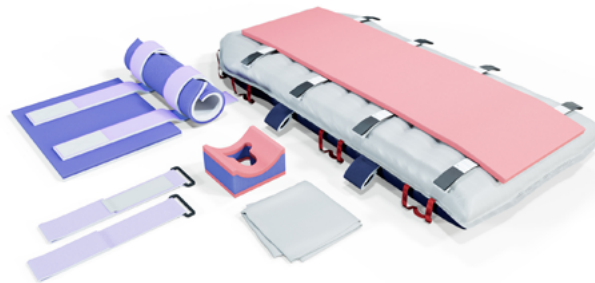
#40660 Trendelenburg

- 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



Schedule a Free CE Session

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

CE #4460

Improving Perioperative Outcomes Through Safe Patient Positioning

Continuing Education Provider
ORManager

Funding Provided by
XODUS MEDICAL
Making Surgery Safer™



Pink Pad Video Resources



Observe How and Why The Pink Pad Helps Improve Patient Safety



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FDA REGISTERED
ISO 13485 CERTIFIED



MADE IN THE
USA



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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: 2,859,398. **Japan Patents:** JP6863841B2. *Additional Patents Pending*