The Pink Pad®

The Safest, Most Clinically Proven & Preferred Trendelenburg Positioning Solution

Prevent Patient Sliding

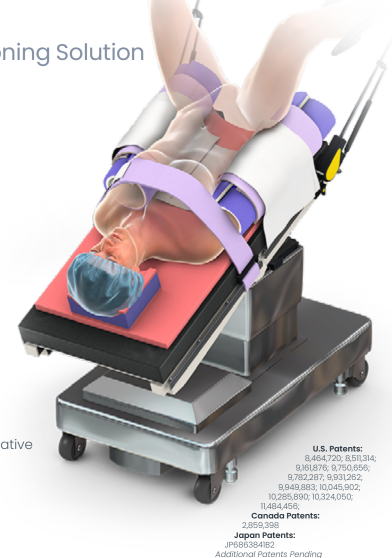
The Pink Pad is the safest, most effective solution for reducing unwanted movement in steep Trendelenburg; even for heavy, high-BMI patients

 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 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.



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

¹Journal of Minimally Invasive Gynecology 27, S1-S82



Prevent Sliding



Reduce HAPI Risk



Avoid Nerve Injury





The Pink Pad EXT™



Full-Length Protection for Supine Trendelenburg



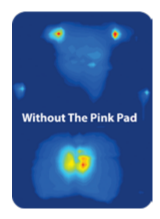
New Biodegradable Option #40678

- (1) Biodegradable Pink Pad EXT
- (1) PinkProtect™ Head Positioner with Biodegradable Top & Bottom Layers
- (2) Single-Use One-Step™ Arm Protectors with DermaProx™ Layer
- (1) Lift Sheet
- (2) Single-Use Body Straps

Proven Pressure Management

In a study of 15 subjects ranging from 16-54 BMI (average BMI of 35.5), the Pink Pad provided an average peak pressure reduction of 43%.

The cost of treating Hospital-Acquired Pressure Injuries (HAPIs) is over \$1 billion annually, with increased hospital stays at nine days (on average) and non-reimbursed treatment costs potentially exceeding \$40,000 per patient.





Official AORN Guidelines Cite Research:

- Demonstrating the use of the Pink Pad resulted in "significantly less [patient] movement at all anatomical landmarks." Section 5.6 Positioning the Patient
- That establishes obesity as a "major predictor of movement" in Trendelenburg positions, where "researchers concluded that patients on the Pink Pad had significantly less displacement." Section 5.6 - Positioning the Patient

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



Introducing The Pink Pad Biodegradable

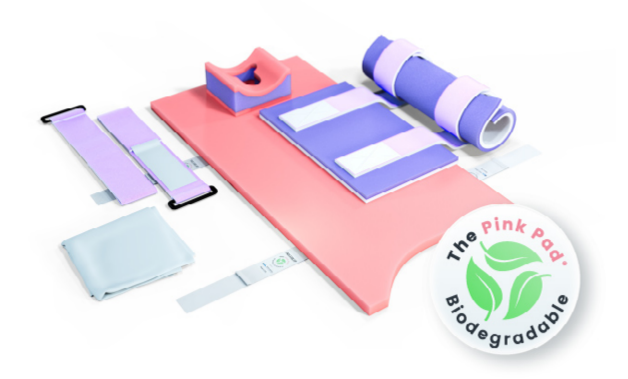
- · The only product of its kind to meet ASTM Standards for Biodegradability
- The most innovative, patented, clinically-preferred solution for increasing patient safety in the Trendelenburg position
- Safer for patients; safer for the environment!

ASTM D5511





Multiple Positioning Systems Feature the Biodegradable Pink Pad®



Our Most Popular Solution:

#40695 - Biodegradable Pink Pad XL - Trendelenburg Positioning Kit

- (1) Biodegradable Pink Pad® XL
- (1) Skin-Friendly Body Strap (pair)
- (1) PinkProtect™ Head Positioner with Biodegradable Top & Bottom Layers
- (1) Lift Sheet
- (2) Single-Use, One-Step™ Arm Protectors with DermaProx™

Reduced Carbon Footprint

In addition to achieving lab-certified biodegradability, Xodus Medical is focused on reducing manufacturing and supply-related carbon emissions.

The Pink Pad is proudly Made in the USA, and distributed via an increasingly sustainable supply network. These efforts help us achieve unique, but associated goals that include maximizing product quality, a more carbon-neutral manufacturing future, and making surgery safer.





The Pink Pad® AIR ASSIST...

New Product

Safer, Easier Patient Transfer and Trendelenburg Positioning



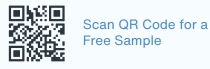
Lift-Free Transfer and Repositioning for Patients of all Sizes

- 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





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

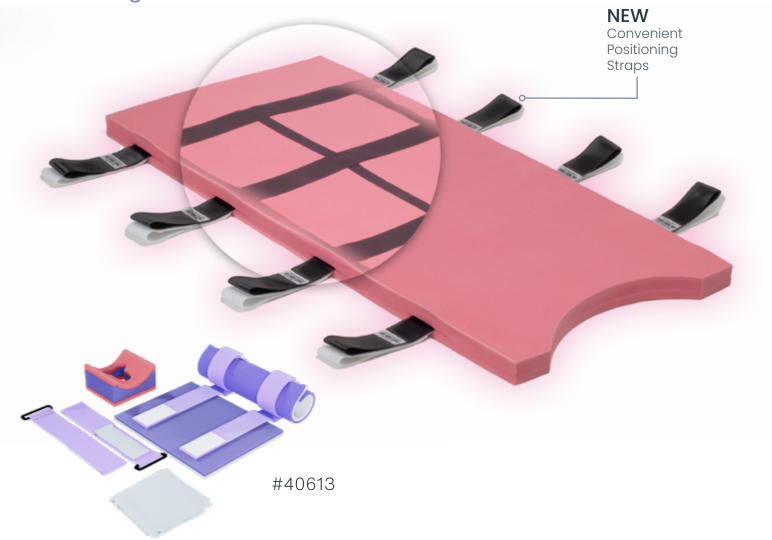
Additional Options and Configurations Available
For More Information, Please Visit www.xodusmedical.com





The Pink Pad - Safe Assist™

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



"The Pink Pad - Safe Assist made it safer and easier for our staff to position and move patients, especially those with a higher BMI..."

- Kate Schuh White, MD, FACOG - OB/GYN

- 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
- Easily transfer and position patients with integrated straps

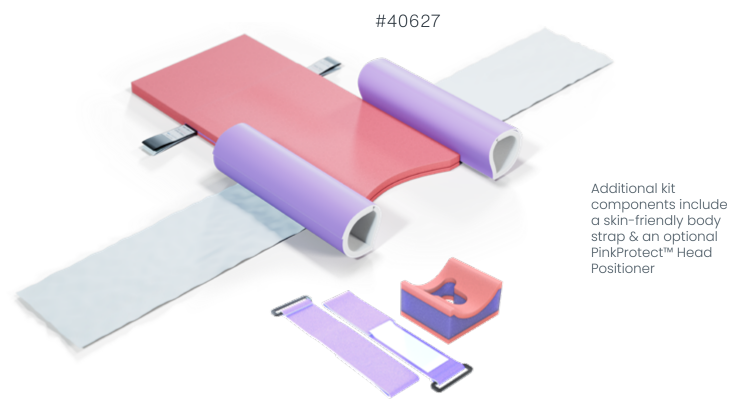




The Pink Pad - One Step™

A Safe, Streamlined, and Complete Trendelenburg Positioning System

To ensure safe patient positioning in Trendelenburg, leading ORs trust the Pink Pad. In terms of convenience, our new One Step solution takes the Pink Pad to a whole new level!



- Establish a best practice standard-of-care¹ 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/minute^{2,3}, and 20-minute average set up times for competitive systems

1: Journal of Gynecologic Surgery, 2021; A Prospective Randomized Trial of Antislip Surfaces During Minimally Invasive Gynecologic Surgery 2: OR Management News: What Is a Minute Worth in the OR? June 2018,

3: Critical Care Medicine: January 2019 - Volume 47 - Issue 1 - p 41



XODUS MEDICALMaking Surgery Safer™

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