The Pink Pad® AIR ASSIST...



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

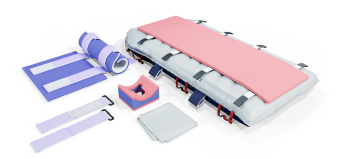
- Pink Pad® Air-Assist™ Trendelenburg
- One-Step™ Arm Protectors
- PinkProtect™ Head Positioner
- Skin-Friendly Body Straps
- Lift Sheet



#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



702 Prominence Drive New Kensington, PA 15068, United States

xodusmedical.com info@xodusmedical.com Tel: 1+724-337-5500

XODUS MEDICAL

Making Surgery Safer™

FDA REGISTERED ISO 13485 CERTIFIED











Follow Us on **Social Media**