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New Device Makes Surgical Patient Positioning Safer and Easier

Pittsburgh, PA: Xodus Medical plans to introduce *The Pink Pad Air-Assist* line of positioning systems at this year's <u>AORN</u> Expo in San Antonio, TX. Enhancing the company's leading Trendelenburg + Reverse-Trendelenburg positioning systems, the new Air-Assist solutions introduce a key usability feature: lift-free transfer and repositioning for patients of all sizes.

Pink Pad Air-Assist solutions are the first to incorporate clinically proven, research validated¹ Trendelenburg positioning materials into a power-assisted patient transfer device. The patent-pending design helps healthcare professionals safely position heavy, high-BMI patients before and after surgical procedures. While surgery is underway, the solutions offer protection against unwanted patient movement, Hospital Acquired Pressure Injuries, nerve damage, etc.

The new solutions arrive at a time when multiple factors, including increasing average patient weight and BMI, plus ever-growing demands on hospital staff (who remain limited in numbers), converge to create a pointed need for products that make healthcare professionals' jobs easier. Xodus Medical's commitment to developing innovative safety solutions within the healthcare industry is clear; "Our goal is to go beyond the elimination of known patient-safety concerns; we want to create solutions that support ideal outcomes in every respect" said Xodus' CEO, Craig Kaforey.

About Xodus Medical: Headquartered near Pittsburgh, PA, Xodus Medical drives innovation within the Medical Device industry. Its unique, patented solutions contribute to a safer, more efficient, and highly effective Operating Room environment. Pink Pad Air-Assist solutions are available now. Contact Xodus Medical today, or visit xodusmedical.com for additional information

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