

Introducing the New Freeman Arm Positioner: A Safer Approach to Surgical Arm Positioning

FOR IMMEDIATE RELEASE

Xodus Medical Introduces the Freeman Arm Positioner: A New Standard in Safe and Efficient Surgical Patient Positioning

Pittsburgh, PA – Xodus Medical, a leader in surgical safety and innovation, proudly announces the launch of the Freeman Arm Positioner — a solution designed to simplify and improve arm positioning for patients in various surgical procedures.

Developed in collaboration with Carl R. Freeman, M.D., a board-certified orthopedic surgeon that specializes in the treatment of hip, shoulder, and knee disorders, this new device addresses a critical need in the operating room: safely and efficiently positioning the surgical-side arm away from the operative site to reduce complications and enhance patient safety.

"This new solution streamlines patient positioning and elevates our standard-of-care; both in terms of efficiency and, most importantly, patient safety," said Dr. Freeman.

Innovative Features:

- Safe Arm Positioning: effectively moves the surgical-side arm away from the operative field to enhance access and reduce risk
- Skin-Friendly Body Strap: secures the patient to the OR table, stabilizes the arm positioner, and does so with pressure-injury prevention in mind
- Adjustable Secondary Strap: offers additional positioning security and allows for easy, precise adjustments during the procedure
- DermaProx™ Technology: included in the dual-layer arm positioner for safe, effective positioning that reduces the risk of Hospital Acquired Pressure Injuries (HAPIs)

Each Freeman Arm Positioner Kit includes:

- Dual-Layer Arm Positioner with DermaProx™
- Skin-Friendly Body Strap
- 2" Positioner Alignment Strap for added positioning security and flexibility

This latest innovation reflects Xodus Medical's ongoing commitment to enhancing patient safety and improving efficiency within the surgical environment. For more information, contact Xodus Medical today, or visit www.xodusmedical.com