

## Allen® Hug-U-Vac® Steep Trend Positioners

## Ideal For Use With Robotic Procedures

The Allen Hug-U-Vac Steep Trend Positioners are Vacuum Activated Positioning Systems that have been specifically designed to hold patients safely during procedures requiring the steep Trendelenburg position while maximizing surgical and anesthesia access to the Safely and Comfortably Holds Patients in the Steep Trendelenburg

patient. The Allen Hug-U-Vac positioner has integral quick-release straps that enable it to attach securely to the rails of standard OR tables. The unique pliable design enables the Allen Hug-U-Vac Steep Trend Positioners to inflate and deflate evenly to fit the patient's body.

- Saves positioning time
- Designed for easy forearm access to IV lines
- Enables secure positioning in robotic
  procedures
- Durable external shell comprised of smooth, waterproof and airtight polyurethane material
- Valve location designed for quick access to anesthesia

## Ideal for Use With:

- Lightweight for easy transport, set-up and storage
- No continuous suction required
- Durable vacuum valve with on/off switch and lock
- Safe for use with warming blankets
- Disposable slipcovers are waterproof for easy clean-up

- Gyneocology Procedures
  Colorectal Procedures
- Urology Procedures
- Cholecystectomies
- Robotic Surgical Procedures

#A-60010 Steep Trend Positioners Package Includes Allen Hug-U-Vac Steep Trend Positioner and Allen Hug-U-Vac Large Steep Trend Positioner

**#A-60001** Allen Hug-U-Vac Steep Trend Positioner (500 lbs / 227 kg Capacity) Device Dimensions: 46" x 42" (116.8 cm x 106.7 cm) Device Weight: 8 lbs (3.6 kg)

## #A-60005 Allen Hug-U-Vac Large Steep Trend Positioner (500 lbs / 227 kg Capacity) Device Dimensions; 51" x 54" (129.5 cm x 137.1 cm) Device Weight: 10 lbs (4.5 kg)

