Universal Positioning Roll

- Unique, adjustable single patient-use foam positioner for a wide variety of surgical applications
- Eliminates risk of cross-contamination and dermatological reaction to cleaning solution residue
- Provides a superior alternative to rolled towels, blankets, sheets, I.V. bags, etc.
- Density of foam provides support with reduced risk of pressure-related tissue injury
- Texture of foam decreases patient slippage
- Flat bottom increases stability
- Removable layers provide adjustability

Dimensions:
12.5” long x 4.5” wide x 4.75” high (.75” tear-away layers)

#AAR-100
Patent Pending
One Positioner Supports Multiple Positions

Consistency and standardization are the keys to patient safety when positioning patients for surgical procedures. Prime Medical’s Universal Positioning Roll safely and reliably supports the patient in multiple positions, bringing standardization to positioning for a wide variety of surgical procedures.

The design, density and texture of the foam provides stability and support, while the removable bottom layers allows the clinician to adapt the AAR100 to the patient and procedure. Use of the AAR100 eliminates the need for rolled towels, blankets, I.V. bags, etc., which are not positioning devices, or gel rolls which require cleaning between surgical cases.

Because the AAR100 is single-patient use, the risk of cross-contamination from reusable positioners is eliminated. So too is the risk of a dermatological reaction to a cleaning solution residue. By removing the need for a cleaning protocol, patient safety is enhanced and OR time is saved.

The AAR100 is your consistent, safe and universal surgical positioning solution.

Horizontal Scapular Roll: Neck surgery – thyroidectomy, para thyroidectomy, radical neck dissection; Internal jugular vein central line placement

Application Examples

Axillary Roll: Lateral positioning – CV/thoracic, orthopaedic, nephrectomy

Vertical Scapular Roll: Median sternotomy; Subclavian central line placement

Foot/Ankle Prop: Podiatric surgery

Left Lateral Tilt: Caesarian section

Convenient adjustment of height with two tear-away layers.