

Vacuum Bags

- » Vacuum Bags offer a rigid and secure support around the patients. The coated nylon shell protects them from tear and stain. The vacuum bags are completely air-tight, leak proof, water-proof and fill with optional density particles made from polyamide
- » Built-in lock bars are available, different size and shape of vacuum bags are available too



- » Ultra durable, high-quality polyamide
- » Dark blue color distinguishable in optical imagers
- » MR Safe
- » Radio-translucent
- » Easy to clean
- » Cost-effective
- » Adapters available for any manufacturer's pump



T-Shaped Vacuum Bag
with Open Headrest



Vacuum Bag Positioner
Compatible Positioner

» Indexed Rectangular Vacuum Bags

- » 100cm x 70cm vacuum bag, 30L, indexed
- » 70cm x 70cm vacuum bag, 20L, indexed
- » 120cm x 80cm vacuum bag, 38L, indexed
- » 100cm x 75cm vacuum bag, 30L, indexed
- » 120cm x 75cm vacuum bag, 35L, indexed
- » 150cm x 75cm vacuum bag, 45L, indexed



» Non-Indexed Rectangular Vacuum Bags

- » 100cm x 70cm vacuum bag, 30L
- » 70cm x 70cm vacuum bag, 20L
- » 120cm x 80cm vacuum bag, 38L
- » 100cm x 75cm vacuum bag, 30L
- » 120cm x 75cm vacuum bag, 35L
- » 150cm x 75cm vacuum bag, 45



» Non-Rectangular Vacuum Bags

- » 110cm x 55cm wing board breast bag, 15L, chambered
- » 125cm x 110cm T-shaped vacuum bag, 31L, chambered
- » 105cm x 75cm arms up vacuum bag, 28L, indexed
- » 75cm x 75cm arms up vacuum bag, 20L, indexed
- » 105cm x 75cm arms up vacuum bag, 28L
- » 75cm x 75cm arms up vacuum bag, 20L



EXTREMITY VACALOK CUSHION



Vaclok for srs system compactable with Fraxion srs frame



» Antimicrobial Storage Bag For Patient Treatment Devices



» Features

- » Antimicrobial to prevent growth of microorganisms
- » Self-deodorizing
- » Approximately 20" x 20"
- » Zipper to contain all contents safely
- » Completely sealed to prevent cross-contamination between masks that may touch
- » Can be given to the patient once treatment is complete