# **High Volume Retentus Hipster Clinical Uses** Surgical

- THA Total Hip Arthroplasty
- Femoral Artery Access
- **Bowel Resection**
- Saphenous Vein Harvesting
- Endoscopic Saphenous Vein Harvesting
- Femoropopliteal Bypass (Fem-pop)
- Inguinal Hernia Repair
- Femoral Hernia Repair
- Femoral Nerve Block for Total Knee Arthroplasty Retentus®
- Systo Applications

### **Clinical Disciplines as Patient Positioner**

- General Surgery
- Orthopaedic Surgery
- Interventional Cardiology
- Interventional Radiology
- Anesthesiology
- RN Patient Care

## **Clinical Advantages**

Hipster vs. Traditional Methods of Retraction, i.e., Manual, Tape, etc.

- Continually exposes surgical site
- Reduces distance to target area
- Repeatable, predictable, secure retraction
- Saves OR time
- Reduces chances of SSIs
- Orients surgical plane



#### **Patient Advantages**

- Does not restrict tidal volume
- Will not harm dermis
- Saves time "OR"
- Reduces chances of SSIs
- Holds excessive tissue off incision up to 24 hours
- Maintains patient dignity during conscious sedation

### **Surgical Staff Advantages**

- Does not require a person to hold/push excessive tissue during procedure entus
- Reduces workplace injury
- Reduces prep time
- Manages surgical incision up to 24 hours post-op

## **Advantage Hospital/Facility**

- Less OR Time
- Reduced workplace injuries
- Possible reduction of SSIs
- Reimbursable under private pay insurance

## **Retentus® HIPSTER Specifications**

Size: 25" x 16"

Area: 400 sq.in.

Comp: Polyethylene, 4.4 mil with 63# liner

Single coated, PSA Acrylate Adhesive

Translucent film, Hypoallergenic

Packaging: Sterile, Gamma, Tyvek Peel Pack

Tested: Medical Grade, Cytotoxicity, Primary skin irritation, Draize test and

Retentus®

21-day cumulative irritation in humans

Polyethylene: HDPE

239°-275°F Melting point

Fluid impervious

Vapor barrier

Conformable to patient