



The clinician will appreciate the fully exposed procedural site when positioning the high BMI patient

How It Works

Retentus® HIPSTER™ simplifies pannus retraction. Patient positioning is often a difficult and cumbersome task that may result in injury to staff. The HIPSTER retractor is applied in approximately 30 seconds, completely exposes the procedural site, orients surgical planes and effectively reduces the distance from the dermis to the target site.

Retentus® retractors are predictable, reliable and repeatable.



Figure 1

62 BMI



Figure 2

Fig. 1 demonstrates an unretracted pannus. With the HIPSTER, the site is easily exposed (Fig. 2).

Benefits of Retentus®

- Fully exposes procedural site
- Retracts and holds adipose tissue during procedure (eliminates the need for clinical staff to push/hold excessive adipose)
- Reduces prep time (<1 min.)
- Reliable, will not slip, move, migrate or release during a procedure
- Does not reduce diaphragm excursion

Designed for applications in:

- Anterior Total Hip Arthroplasty
- Interventional Cardiology/Radiology
- Saphenous Vein Harvesting
- Femoral Nerve Block

Product specifications:

- Sterile, hypoallergenic and no latex
- Passes requirements for cytotoxicity
- Made from 3M medical grade tape and adhesive
- Impermeable fluid and vapor barrier

Potential applications include:

- Femoropopliteal Bypass (Fem-Pop)
- Robotic Surgery
- Radio Frequency Catheter Ablation
- Interventional Radiology
- Urinary Tract Procedures
- Extracorporeal shock wave lithotripsy (ESWL)

