

Patient positioning device for higher BMI patients

Retentus is especially beneficial when used on higher BMI patients to manage excess adiposity in surgical procedures such as an anterior total hip arthoplasty, Interventional Cardiology/Radiology, Femoral Artery Access, Radio Frequency Catheter Ablation, Saphenous Vein Harvesting, Femoral Nerve Block, Femoropopliteal Bypass (Fem-Pop), Urinary & Digestive Tract Procedures, and Extracorporeal Shock Wave Lithotripsy (ESWL).

Other applications for Retentus include:

- Pain management
- · Wound exposure
- OR procedures
- · Cath lab procedures

Retracts and securely holds adipose tissue during the entire procedure to provide access to areas of the body obstructed by excessive tissue (up to 24 hours). Clinical staff will experience less strain and more confidence in positioning the larger BMI patient.

A flexible and malleable device that conforms to the patient, accommodating the patient's size and shape.

View online at: www.retentus.com

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