



TZ MEDICAL

PANNUS RETENTION SYSTEM



2 Adhesive Pads
1 Strap

Pannus Retention System
Part# CZ-PRS-02

Product Features

- Hypoallergenic, latex & residue free
- Adhesive pads will not tear or damage patient skin
- Ideal for groin access, left side radial access, TAVR, and more!
- Completely adjustable system - will fit any sized patient
- Can be applied in less than 1 minute
- Easy to reposition after application
- No additional products are required

Pannus Retention System

The TZ Medical Pannus Retention System (PRS) is a hook & loop pad and strap system designed to safely and efficiently retain excess tissue in high BMI patients, and to position patients undergoing a variety of procedures including femoral access, radial access, pacemaker/ICD implants, TAVR, etc. The proprietary adhesive used in the PRS hook & loop pads was designed specifically for skin applications, and minimizes the risk of skin tears and degradation seen with tape and competing products. Additionally, the PRS pads will leave no residue on patients, lab tables, or equipment. Lastly, unlike tape or other products, the PRS can be adjusted after application, allowing for optimal positioning, patient comfort, and procedural flexibility.



Holds arm in place for left side radial access



Safely Retains large amounts of tissue

