SynAtomy Basic Suturing Skills

These tissues were designed with extensive input from our medical device, hospital and military clients to exhibit realistic puncture resistance, suture holding, and electrocautery, laser scalpel and plasma knife performance.

SynTissue brand synthetic human tissue components are designed on the basis of physical tests performed on actual living tissue. Each synthetic tissue is validated (tensile modulus, abrasion resistance, penetration force, coefficient of friction, thermal conductivity, dielectric constant, etc.) under the same physical conditions as the live tissue it is designed to simulate. The resulting synthetic tissue responds to stimulus much like the real living tissue.

Equipment Compatibility:

Laser scalpels, electrocautery and RF ablation devices, harmonic blades, monopolar and bipolar devices, plasma knives, ultrasound equipment and all known imaging equipment.

Skin tone may be selected. Shelf life is guaranteed to be at least five years.

Basic Suture Pad T-PAD-E-0005 Dimensions Overall Thickness 6-7mm Large Pad 20cm x 20cm Small Pad 10cm x 10cm Layers Adult Skin Subcutaneous Fat T-PAD-E-0005 Additional Skills Injection Tmplantation Cutdown



Abdominal Suture Pad • T-PAD-E-0015 **Dimensions Additional Skills** Overall Thickness 20-25mm Injection • Large Pad 20cm x 20cm Implantation • Small Pad 10cm x 10cm Cutdown Stoma repair Layers Wound drain Adult Skin Stomach Tube Placement Subcutaneous Fat Bulk Fat Skeletal Muscle Rectus Fascia Scarpa's Fascia

