SynDaver Labs

Phone: 813.600.5530 Fax: 813.600.3235 Email: info@syndaver.com www.syndaver.com

SynAtomy Saphenous Vein

160140



use in anastomosis training. Product is supplied as a sin- cautery and RF ablation devices, harmonic blades, monogle segment which may be reused many times.

This model employs simplified versions of our patented SynTissue brand synthetic human tissues. Designed with **Included Components**: One saphenous vein seqextensive input from our medical device, hospital, and ment. military clients, these materials exhibit realistic puncture resistance, suture holding, and electrocautery, laser scal- Available Options: If you require custom tissues, pel, and plasma knife performance.

SynTissue brand synthetic human tissue components are tives. designed on the basis of physical tests performed on actual living tissue, and each synthetic tissue is validated **Dimensions**: 10mm x 15cm (ID x L) (tensile modulus, abrasion resistance, penetration force, coefficient of friction, thermal conductivity, dielectric con- **Packaging**: Product is shipped vacuum packed. stant, etc.) under the same physical conditions as the live Shelf life is guaranteed to be at least five years. tissue it is designed to simulate. The resulting synthetic tissue responds to stimulus much like the real living tis- Extraordinary Features: SynTissue synthetic husue.

Relevant Skills:

Manual and robotic-assisted anastomosis.

Our SynAtomy saphenous vein segments are designed for Equipment Compatibility: Laser scalpels, electropolar and bipolar devices, plasma knives, ultrasound equipment, and all known imaging equipment.

dimensions, or modified mechanical properties please call and ask to speak to one of our technical sales representa-

man tissues made from salt, water, and fiber-which feature the world's most realistic tactility. SynTissue synthetic human tissues match the acoustical characteristic of real human tissue.

All of our products are made in the USA.