I believe it's simply
a matter of time
before the entire
EVH market
migrates to the
Venapax System.

Thuy Le, PA-C Ann Arbor, MI



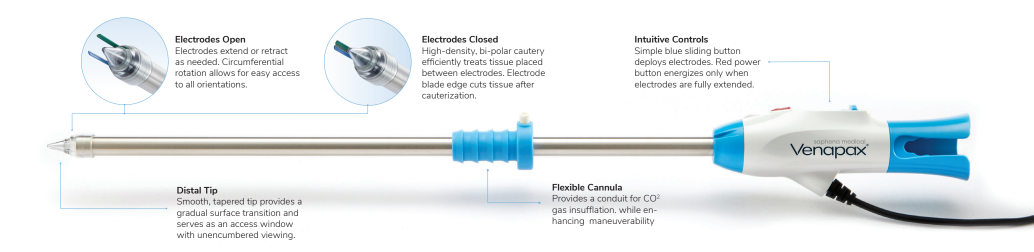


The unitary endoscopic vessel harvesting system that provides dissection and simultaneous branch ligation in a simple, elegant device.

Harvest The Future®

The Venapax Endoscopic Vessel Harvester. An all-in-one comprehensive system representing the first true innovation in EVH in over a decade.





> Evolving the EVH technology

The proprietary technology of Venapax re-imagines how EVH is done. Unlike traditional EVH systems, Venapax allows users to dissect, cauterize, and cut on the fly —eliminating the need to insert and control a second device or exchange a device for additional dissection. It is an all-inclusive system that seamlessly integrates with existing, standard endoscopic equipment.

> Advancing the EVH learning curve

The intuitive design of Venapax coupled with Saphena Medical's procedural training process greatly reduces the traditional EVH learning curve. Experienced users can rapidly incorporate the device into their workflow. Furthermore, the adoption rate for new user's is truly impressive. Novice PAs can be quickly on-boarded to become proficient harvesters after a few cases in many instances.

> Reducing the EVH spend

Venapax represents a significant cost savings over incumbent devices.

- The all-inclusive, unitary design of Venapax translates to a lower unit cost.
- The streamlined design of Venapax reduces operational overhead by improving on-boarding time.

For information contact your Venapax rep or visit Saphena Medical.com



Since we began
Venapax, I have
noticed a significant
decrease in the learning curve of our new
and inexperienced
vein harvesters.

Dr. Scott Schubach Chairman, Cardiac Surgery

Ordering Information

Product Name:

Venapax® XL Endoscopic Vessel Harvesting System

Product Code:

VPX4000

Quantity:

1 each

Brief Statement

INDICATIONS

The Saphena Medical Venapax Endoscopic Vessel Harvesting System is indicated for use in minimally invasive surgery allowing access for vessel harvesting and is primarily indicated for patients undergoing endoscopic surgery for arterial bypass. It is indicated for cutting tissue and controlling bleeding through coagulation and for patients requiring blunt dissection of tissue including dissection of blood vessels, dissection of blood vessels of the extremities, dissection of ducts and other structures in the extra peritoneal or subcutaneous extremity and thoracic space. Extremity procedures include tissue dissection along the saphenous vein for use in coronary artery bypass grafting and peripheral artery bypass or radial artery for use in coronary artery bypass grafting. Thorascopic procedures include exposure and dissection of structures external to the parietal pleura, including nerves, blood vessels, and other tissues of the chest wall.

CONTRAINDICATIONS

Venapax Endoscopic Vessel Harvesting System, and Short Port BTC are contraindicated in situations where minimally invasive surgery is contraindicated.

WARNINGS

The Venapax System is sterile unless the package is damaged or opened. The Venapax System is designed for single use. Do not reuse or re-sterilize. Read all instructions carefully. Failure to properly follow the instructions, warnings and precautions may lead to serious surgical consequences or serious injury to the patient.

CAUTION

Federal law (USA) restricts the device to sale by or on the order of a physician. Consult the Instructions for Use for detailed information on the use of this product, indications, contraindications, warnings, precautions and potential adverse events.

Value Analysis Document Downloads:

- Instructions for Use (IFU)
- 510 (k)
- Prospective Randomized Trial

saphena medical®

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