

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 ease of use and the simplicity of the training has allowed us to become good at harvesting with Venapax in a very short period of time." Thuy Le did the one-day training session on the Saphena system in March 2019. In less than a month he had fully transitioned to Venapax for all his EVH.

His entire team of 10 harvesters quickly followed suit, training on the Venapax system and embracing this new technology. They report they couldn't be happier with the quality of the harvests.

"Initially our group in Ann Arbor, MI was hesitant to make the switch from our previous system to Venapax, but this product has won the entire team over. The ease of use and the simplicity of the training process has allowed us to become good at harvesting with Venapax in a very short period of time."

Venapax is reimagining how EVH is done. The simplified, unitary design allows you to dissect, cauterize, and cut in a single pass. The decoupled bipolar electrodes with a high-density current pathway ensures a true minimal-touch approach to the harvested vessel.

Find out how Saphena Medical's Venapax is changing the face of Endoscopic Vessel Harvesting.



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