



For more information, visit
➔ <http://VenaCure-EVLT.com>

IMPORTANT RISK INFORMATION

INDICATION FOR USE: AngioDynamics® NeverTouch® – FRS Procedure Kit is indicated for endovascular coagulation of the great saphenous vein (GSV) in patients with superficial vein reflux, for the treatment of varicose veins and varicosities associated with superficial reflux of the GSV, and for the treatment of incompetence and reflux of superficial veins of the lower extremity. **CAUTION:** Federal (USA) law restricts the sale of this device by or on the order of a physician.

CONTRAINDICATIONS: Patients with thrombus in the vein segment to be treated, patients with an aneurysmal section in the vein segment to be treated or patients with peripheral artery disease as determined by the Ankle Brachial Pressure Index with a value of <0.9 should not have their varicosities ablated.

WARNINGS AND PRECAUTIONS: Treatment of a vein located close to the skin surface may result in skin burn. Tissue not targeted for treatment must be protected from injury by direct and reflected laser energy. All persons in the treatment room **MUST** wear protective glasses with the proper rating for the wavelength being used.

CAUTION: This device is ethylene oxide sterilized and intended for single patient use only. Do not reuse or resterilize the fibers. Contents sterile in unopened, undamaged package. Do not use if opened or any sign of product damage is visible. Carefully read all directions and observe all Warnings and Precautions prior to performing the procedure.

POTENTIAL COMPLICATIONS: Adverse reactions may include, but are not limited to: vessel perforation, thrombosis, pulmonary embolism, phlebitis, hematoma, infection, skin pigmentation alteration, neovascularization, paresthesia due to thermal damage of adjacent sensory nerves, anesthetic tumescence, non-target irradiation, vasospasm, hemorrhage, necrosis, skin burns and pain.

Indications, contraindications, warnings and instructions for use can be found in the instructions for use supplied with each device. Observe all instructions prior to use. Failure to do so may result in patient complications.

ANGIODYNAMICS®

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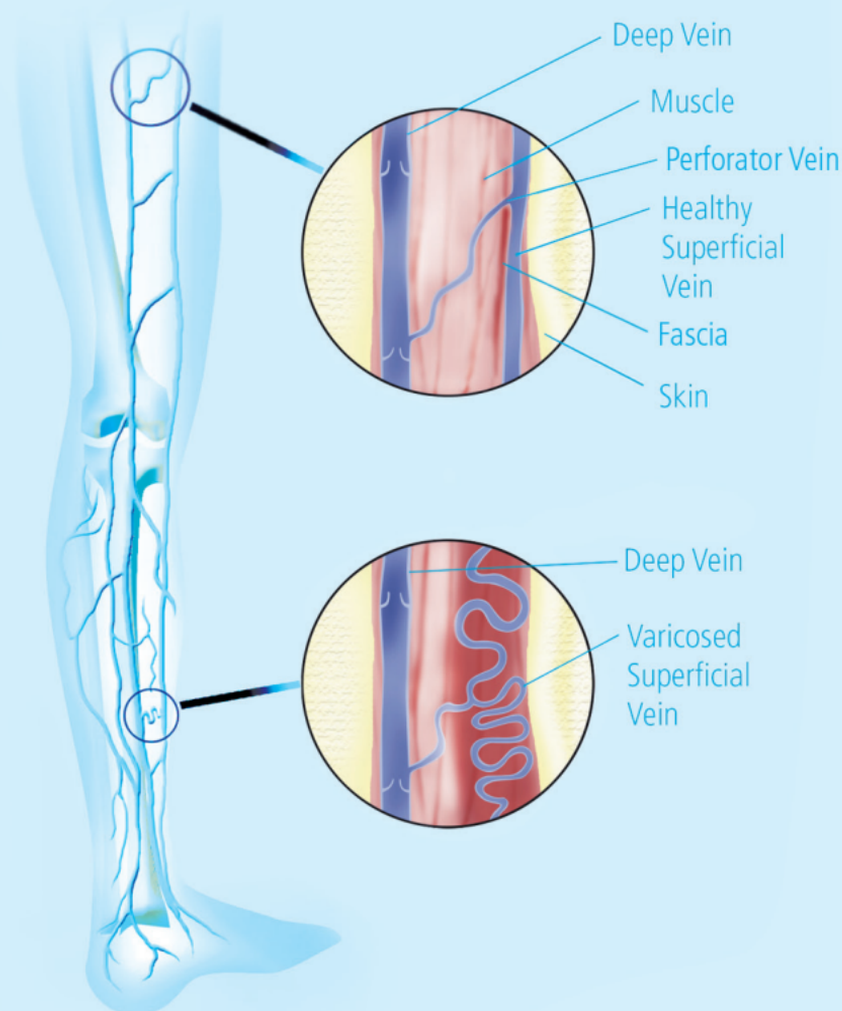
> tel: 800-772-6446 > fax: 518-798-1360

www.angiodynamics.com

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Varicose Veins are a Symptom of Vein Disease.

*Now you can treat the source of
your varicose veins with non-surgical
endovenous laser treatment.*



Approximately 1 in 5 adult Americans suffer from superficial venous insufficiency,

the disease that causes varicose veins and other symptoms that can impact your quality of life. Now there's a non-surgical treatment

method that has less pain and bruising than the traditional vein stripping procedure, with minimal-to-no downtime or scarring.

"The results of the VenaCure EVLT® procedure really exceeded my expectations."

-Todd W.

Learn about the causes of your varicose veins, and how the VenaCure EVLT laser system can treat the source of them in less than one hour.



Before



After

>> Four weeks after only VenaCure EVLT treatment

Venous Disease and Varicose Veins

The venous system is the part of the circulatory system that returns deoxygenated blood through veins back to the heart and through the lungs to be recirculated with oxygen rich blood. When a disease occurs in the veins, it is called venous disease. Varicose veins, or enlarged and twisted rope-like veins that appear near the surface of the skin, are a result of venous disease. They are most commonly found in the legs and ankles because standing and sitting without movement increase pressure in the lower extremities, and are a result of faulty valves higher up in the leg.

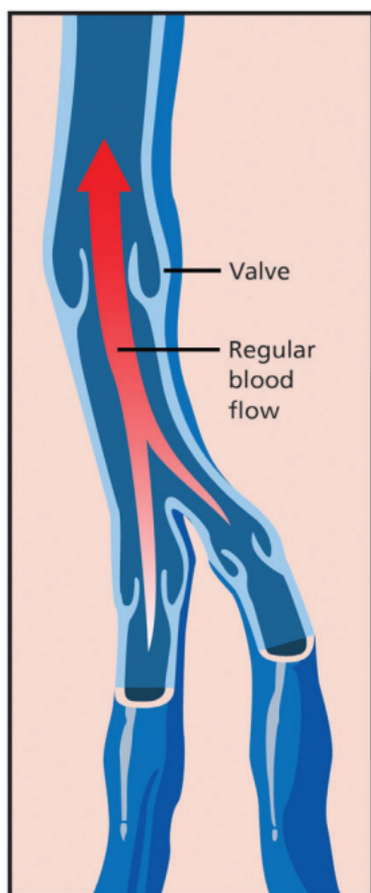


In normally functioning veins, tiny one-way valves open as blood flows toward the heart and close to prevent blood from flowing backward. When these valves malfunction, blood pools in the veins. Over

time the increased pressure can cause additional valves to fail, resulting in a buildup of pressure that weakens their walls and causes them to bulge. This venous reflux, or venous insufficiency, leads to the development of varicose veins and spider veins.

You're Not Alone

Varicose veins affect an estimated 40 percent of women and 25 percent of men. Factors leading to varicose veins include heredity, gender, pregnancy, age and other factors. Some contributors may speed up the development of this disease and make the veins worse, including prolonged standing, obesity, hormone levels and physical trauma.



Normal Vein

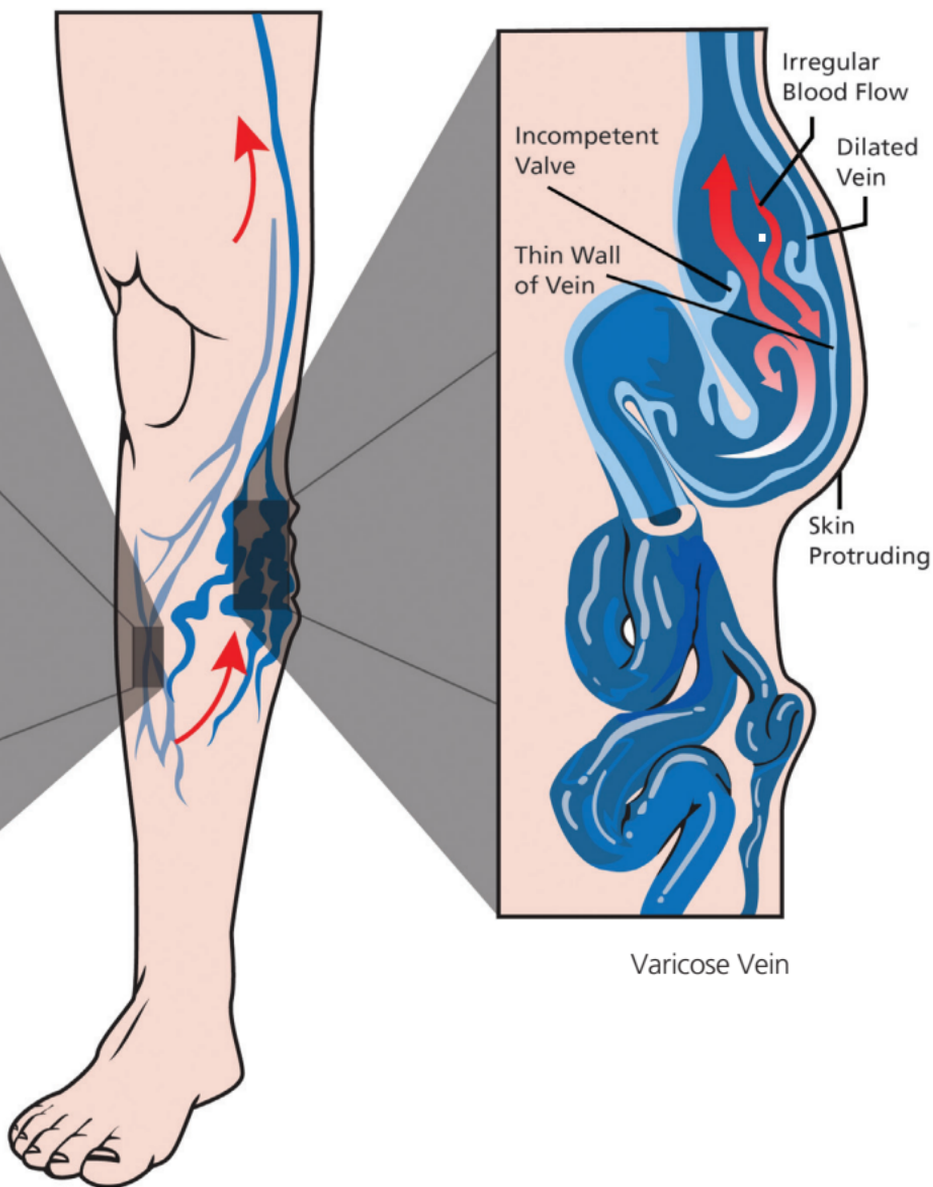
Symptoms

In addition to the visual appearance of the bulging veins, many patients may experience one or more of the following leg symptoms:

- Pain (an aching or cramping feeling)
- Heaviness/tiredness
- Burning or tingling sensations
- Swelling/throbbing
- Tender areas around the veins

If treatment is delayed, symptoms may progress onward to more serious complications, including:

- Inflammation (phlebitis)
- Blood clots (e.g., DVT)
- Hyperpigmentation
- Ankle sores or skin ulcers
- Bleeding



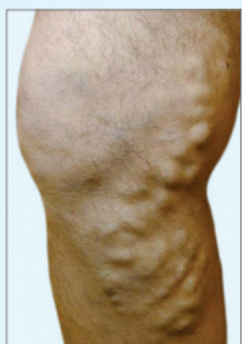
Varicose Vein

"The VenaCure EVLT procedure has given me the ability to be more active without worrying about the pain that I'm going to be in later in the day, and also I feel more happy and proud to show my legs."

- Suzanne B.

The VenaCure EVLT® Procedure

VenaCure EVLT treatment eliminates unsightly varicose veins with no hospital stay or general anesthesia, minimal-to-no scarring, no lengthy recovery and minimal-to-no side effects. In less than an hour, you can be free from bulging, twisted varicose veins and back to enjoying your everyday activities. The VenaCure



Before



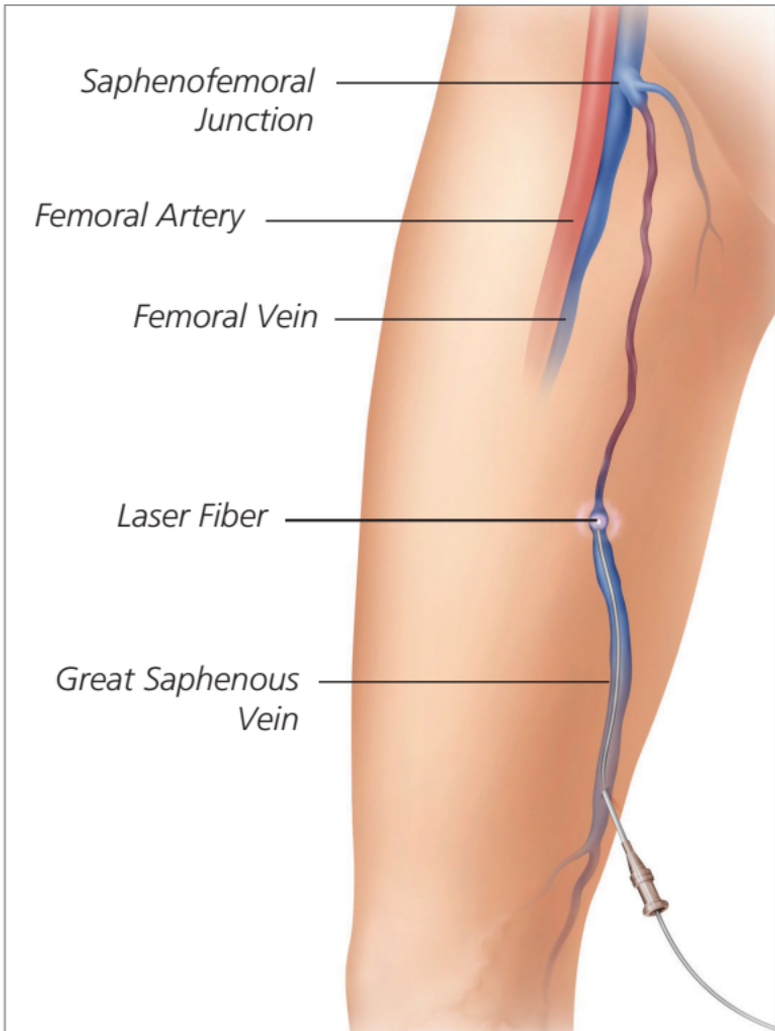
After

EVLT procedure is safe, fast, and effective with more than a 95% success rate, **and is typically covered by insurance.**

The VenaCure EVLT laser vein treatment procedure uses targeted laser energy to seal the vein shut and helps you look and feel better fast:

- Your doctor uses ultrasound to map out your vein.
- Local anesthetic is applied.
- A thin laser fiber is inserted through a tiny entry point.
- Laser energy is delivered to seal the faulty vein.
- Walking immediately after the procedure is encouraged. Normal daily activity can be resumed; just avoid rigorous activities such as gym workouts.
- There may be minor soreness and bruising 2–5 days after the procedure. Any discomfort can be treated with over-the-counter, non-aspirin pain relievers as necessary.

More than half a million people have been treated with the VenaCure EVLT system worldwide, which has now become the standard of care in the U.S. for the treatment of varicose veins.



"I feel VenaCure EVLT was the right procedure for me because there was no downtime; there was no scar, no incision, really like no healing."

- Barbara R.

Speak with your physician to determine if the VenaCure EVLT procedure is right for you. For more information please visit www.VenaCure-EVLT.com.