Now you can show immediate improvement on your legs by eliminating varicose veins with EVLT®. This 45-minute laser procedure requires no general anesthesia or hospitalization, meaning no painful surgery or downtime. Deciding to get the safe and effective EVLT® is a choice everyone will notice.





Other Options Offered for Veins

- Sclerotherapy
- COMPASS protocol of ultrasound- guided sclerotherapy.
- Ambulatory Phlebectomy
- Subfascial Endoscopic Perforator Ligation (SEPS)
- Conventional Open Surgery (High or Sapheno-femoral Ligation and Stab Avulsion)

For Other Vascular Disorders

- Diabetic feet Peripheral Vascular disease (poor circulation)
- Aneurysms Dialysis Access for Renal Failure
- Carotid interventions for Strokes





St. Clair Medical Centre, 18 Elizabeth Street, St. Clair, Port of Spain, Trinidad, West Indies T: (868) 622 9665 • F: (868) 622 9665 E: cvctrinidad@gmail.com



Eliminate Varicose Veins with no surgery and scars



Varicose Vein Treatment

The images below illustrate varicose vein pictures from before and after **EVLT**® treatment. These pictures depict actual results in selected cases. Results may vary on an individual basis.

Before and After





1 week after EVLT® only





4 weeks after EVLT® only





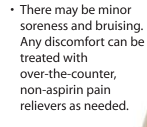
After **EVLT**® and
Sclerotherapy

About EVLT®

EVLT[®] is a quick, minimally invasive laser procedure that leaves no scar and can be performed in the vascular clinic under local anesthesia. The treatment takes less than one hour.

Here's what to expect

- Your doctor uses ultrasound to map out your vein.
- · Local anesthetic is applied.
- A thin laser fiber is inserted through a tiny entry point, usually near the knee.
- 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 for 5 days).





What does EVLT® stand for?

EndoVenous Laser Treatment

How does the procedure actually work?

A laser fiber is fired inside and along the length of your faulty, varicose vein. The laser energy damages the vein walls, shrinking them closed so that blood can no longer flow through.

Is loss of this vein a problem?

No. There are many veins in the leg and after treatment the blood in the faulty veins will be diverted to normal veins with functional valves. The resulting increase in circulation will significantly relieve symptoms and improve appearance.

How successful is EVLT®?

Clinical data with up to 5 years of follow-up show success rates of 93-98%. This is much higher than surgical ligation and stripping, radiofrequency electrosurgery, and injection sclerotherapy. Market researchers predict that, based on its superior efficacy and lower morbidity, endovenous laser treatment will soon become the new 'gold standard'.

How much does it cost?

EVLT®, when medically necessary (e.g., for relief of symptoms), is commonly reimbursed by most carriers limiting the cost to the patient. Contact your specific insurer for details.