



Expert Treatment
of Venous Disorders



Go Ahead...
Show Off Your Legs!

Endovenous Laser Therapy®

EVLT® for large
Varicose Veins

EVLT® is a new imaging-guided technique designed to replace surgical vein stripping.

EVLT® is minimally invasive, leaves no scars, results in little postoperative pain and offers a short recovery period.

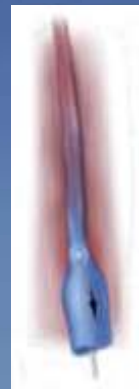
EVLT® treatment of a single leg typically takes about an hour. Occasionally, the procedure may last a little longer or shorter depending on the length of vein requiring treatment and some other factors.



Using ultrasound guidance, a catheter bearing a laser fiber is inserted into the long saphenous vein through a puncture at the level of the knee.

The catheter is carefully advanced up the leg to the top of the long saphenous vein. The laser is then activated, resulting in obliteration of the vein.

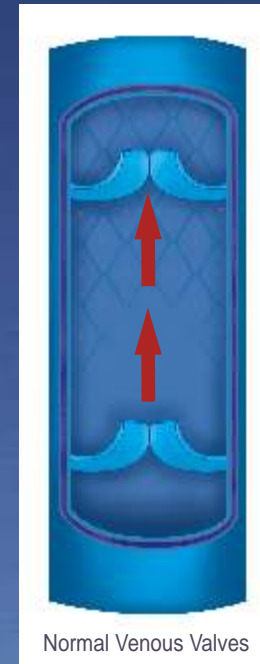
As the catheter is withdrawn, the saphenous vein is ablated along its entire length.



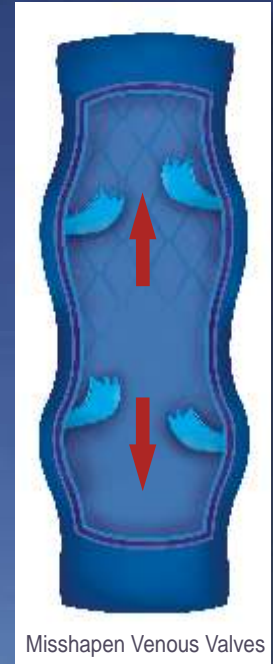
Varicose Veins affect 50% of people over 50 and up to 25% of all adults in North America

Varicose veins may be associated with swelling, aching, tenderness as well as a tired or heavy feeling in the legs – often worsening as the day progresses.

As time goes on, chronic skin thickening, discoloration and even ulceration may occur.



Normal Venous Valves



Misshapen Venous Valves

Varicose Veins are the result of venous valves that fail to close properly, allowing blood to reflux (flow backwards) resulting in increased pressure within the venous branches. As the pressure increases, these branches dilate, eventually forming varicosities (varicose veins.)

Meet Dr. John Bennett, get answers to your questions, download patient forms and more at venacare.com

Feel the Freedom- See the Results!

Endovenous Laser Therapy®

EVLT® is the newest and most promising therapy for severe varicose veins.

This out-patient procedure leaves no scars, causes minimal postoperative pain, offers quick recovery and provides quick and effective therapy.

At VenaCare™ you can have your varicose veins treated in about an hour and then you can walk home.



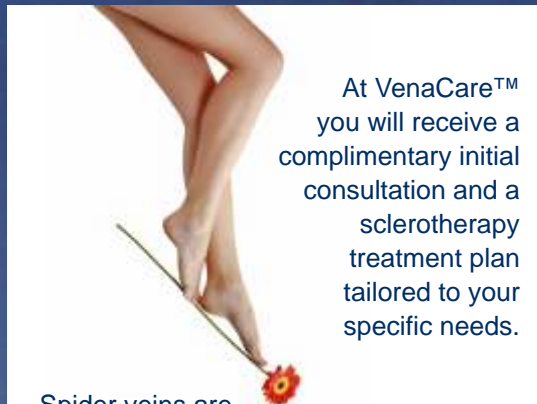
Spider Vein Therapy

At VenaCare™ you will receive a complimentary consultation to determine the best sclerotherapy treatment plan for you. Multiple sessions will be scheduled and each one lasts 20-60 minutes.

Spider veins affect nearly 70% of all women and 30% of men



Spider Vein Therapy



At VenaCare™ you will receive a complimentary initial consultation and a sclerotherapy treatment plan tailored to your specific needs.

Spider veins are small, dilated, superficial skin veins that commonly affect the thighs and lower legs. With VenaCare's quick and simple procedure, unsightly veins are injected with a sclerosant solution which causes them to collapse and fade from view. You can see results in just a few weeks.

Sclerotherapy may also improve some bothersome symptoms associated with spider veins, such as local aching, burning, swelling and night cramps.

Our Patients say it best...

"Dear Dr. John and Heather (The "A Team!") Many thanks for your expert care and amazing bedside manner. You both have a special way of calming any anxiety pre- and post-procedure." - Sally

"I had spider veins for over 20 years. It was amazing to watch them disappear! It was much more affordable and even more effective than I thought. Thank you!" - Connie

"This is the best thing I have ever done for myself. I now see that I waited way too long to have the EVLT® procedure. The results are fantastic! Thanks Dr. Bennett!" - Trish

519-660-6418

www.venacare.com

info@venacare.com



VenaCare™

279 Wharncliffe Rd N - Suite 230
London, ON N6A 2C2
Canada