

IS VNUS RADIOFREQUENCY RIGHT FOR ME?

If you are frustrated by the sight of your varicose veins which prevent you from wearing short skirts and might interfere with your daily activities then VNUS Radiofrequency is for you.

Patients who say they would have never considered traditional varicose vein operation are now finding that the VNUS Radiofrequency Procedure is a gentle alternative for effective removal of varicose veins.

Some clients claim that their self-confidence has risen dramatically and point out that how good they feel to get rid of unsightly varicose veins which they

WHICH AREAS CAN BE TREATED WITH VENUS RADIOFREQUENCY?

VNUS Radiofrequency can tackle well varicose veins anywhere but we use VNUS Radiofrequency for treatment of varicose veins on the legs or lower limbs.

WHAT ARE THE MAIN SIDE EFFECTS OF VENUS RADIOFREQUENCY?

VNUS Radiofrequency is carried out under local anaesthesia. Therefore, there is no risk of complications which are associated with the general anaesthesia. However, there might be minor problems such as a dull ache and some swelling and the bandaging needs to be changed until the leakage of blood stained liquid stops. There is also a risk of bruising and very rare risk of infection. Itching, pulling, pinching, hardness/discolouration, tightness and a slight numbness of sensations are also reported following the procedure but they are almost self-limiting and they should settle within a week or two.

Doctors Makeover (cosmetic surgery clinic)

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Website: www.cosmeticsurgery-uk.com

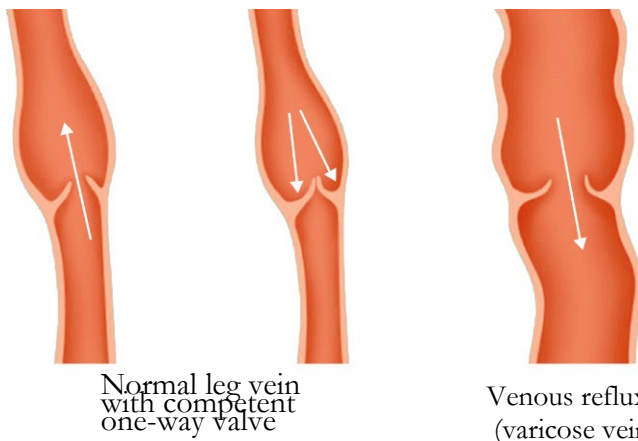
Email: info@cosmeticsurgery-uk.com

HOW MUCH DOES VNUS RADIOFREQUENCY COST?

In the recent years, VNUS Radiofrequency and overall varicose vein treatments are becoming far less invasive with improved results and faster downtime. The price of varicose vein treatments including VNUS Radiofrequency has also declined. Our VNUS Radiofrequency prices starts as low as £400 but depends on the number and extent of varicose veins in each individual cases.

IS VNUS RADIOFREQUENCY A SAFE PROCEDURE?

Yes, VNUS Radiofrequency is considered to be a safe procedure. Worldwide, thousands of VNUS Radiofrequency procedures have been performed without any reported serious problems.



For a consultation with our vascular surgeon
Please telephone us on:

Tel: 020 8868 0555

For further information please visit:
www.cosmeticsurgery-uk.com



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VNUS Radiofrequency, the next generation of varicose vein treatment



Telephone: 020 8868 0555

VNUS Radiofrequency

Latest technology for the treatment of

Varicose Veins

For more information please visit our website:

www.cosmeticsurgery-uk.com

VNUS Radiofrequency Closure Procedure Treatment of Varicose Veins

Experience the VNUS Radiofrequency Closure® Procedure which is the most recent development in the radiofrequency ablation of varicose veins, performed on an outpatient basis by our surgeon.

WHAT HAPPENS DURING VNUS RADIOFREQUENCY PROCEDURE?

Under local anaesthesia, through a very small opening in the skin, using ultrasound, the surgeon will position a fine tube (catheter) into the diseased vein or varicose vein under ultrasound guidance. The tiny radio-frequency or laser powered catheter will deliver heat to the diseased vein wall leading to shrinkage and complete closure of the varicose veins. Once the diseased vein is closed; blood flow is rerouted to

- ***“I was able to go back to work on the day following my VNUS Radiofrequency for treatment of my varicose veins.” client***

-VNUS Radiofrequency client

HOW IS VENUS RADIOFREQUENCY DIFFERENT TO TRADITIONAL VARICOSE VEINS OPEN OPERATION/STRIPPING?

During vein stripping, incisions are made in the region and calf, and a stripper tool is threaded through the diseased vein, to pull the vein out of the leg. With the VNUS Closure Procedure, only one small incision is made at the insertion site and the vein is then closed and left in place. This minimally invasive approach eliminates pain, swelling and bruising associated with vein stripping surgery.

further information please visit:

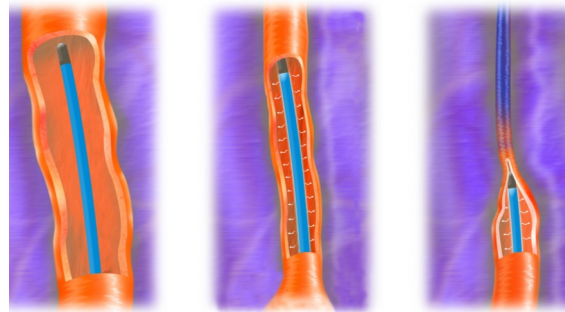
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or call us on: 020 8868 0555



HOW IS VENUS RADIOFREQUENCY COMPARED WITH LASER TREATMENT OF VARICOSE VEINS ?

VNUS Radio-frequency and LASER are termed as “key-hole-surgery”, therefore, they are minimally invasive and technically similar procedures. However, clinical studies had revealed that early complications such as bruising, transient pain, bruising and indurations of the thigh are more common after laser varicose vein treatment than VNUS Radiofrequency Procedure. The reason for these symptoms thought to be due to laser-induced perforation of the vein wall and extravasations of blood into the surrounding tissues.



Advantages of VNUS Radiofrequency Procedure over open surgery and laser include:

- It is carried out under local anaesthesia.
- Less post-procedure complications such as; pain, swelling and bruising
- No scar and ablation of varicose veins.
- relief of symptoms

Long-term clinical results have proven that the minimally invasive Venus Radiofrequency provides durable relief from symptoms of venous reflux and varicose veins

Frequently Asked Questions

Is the VNUS Radiofrequency Closure procedure of varicose veins painful?

Patients report feeling little, if any, pain during and after the procedure.

How quickly can I resume normal activity?

Patients are encouraged to walk immediately after the procedure, and patients typically resume normal activities within one day.

How soon will my varicose veins symptoms improve?

Many patients notice an immediate relief of symptoms such as pain, leg heaviness and fatigue. The full benefits of the procedure may take 1-2 weeks.

Is there any scarring, bruising, or swelling after the VNUS Radio-frequency procedure treatment of varicose veins?

Patients report minimal to no scarring, bruising, or swelling following the Closure procedure.

What if I need the vein for bypass surgery in the future?

The VNUS Radio-frequency Closure procedure treats diseased veins only, which are not appropriate for bypass surgery. Surgeons can use other healthy vessels should bypass surgery be necessary.



Please see our Consultant Vascular Surgeon at:

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