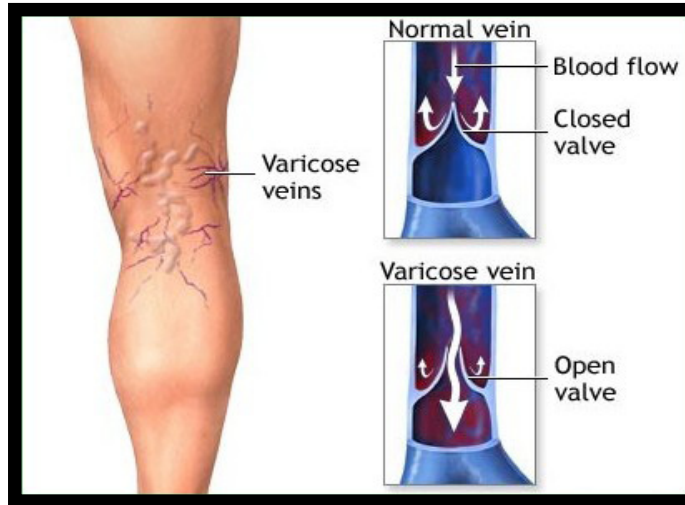


SPIDER VEINS

Spider veins are small dilated blood vessels near the surface of the skin.



Spider Veins are caused by insufficient pumping of the blood from the leg to the heart.



RISK FACTORS:

- Heredity
- Prolonged standing (or sitting)
- Increasing age
- Warm climate
- Heavy lifting
- Obesity
- Prior blood clots in superficial or deep veins
- Female gender
- Multiple pregnancies

TREATMENT WITH THE EVRF

(EndoVascularRadioFrequency)

Treatment with radiofrequency is the heating of the vein which causes the vein to coagulate. This rise in temperature is achieved by sending a high frequency pulse in the tip of the needle. This is a natural treatment without any additive in the body.



Because the tip of the needle is isolated, the effect is very local and the effect on the surrounding tissue is limited.



Before

- ADVANTAGES PATIENT:
- Technique only causes moderate pain
 - No need for compression stockings or bandages
 - Immediate result
 - All year round treatment
 - Skin phototype independent



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After



Spider Veins

New treatment with immediate result!

Ask your specialist for more information:

