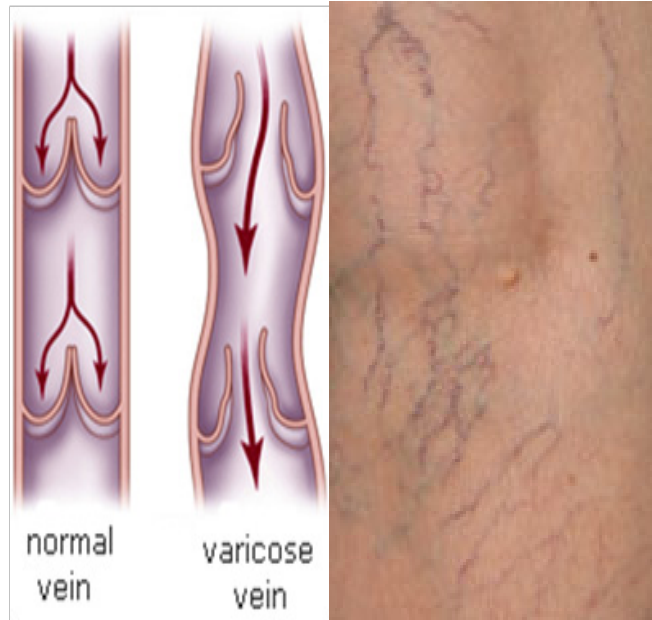


Varicose Veins

WHAT ARE VARICOSE VEINS?

Varicose veins are the large, visible and bulging leg veins, felt under the skin. They arise due to weakness of the vein wall, caused by disfunctional valves. Under the pressure of gravity, these veins can continue to expand. The veins may become longer, twisted, pouched, thicker and painful.

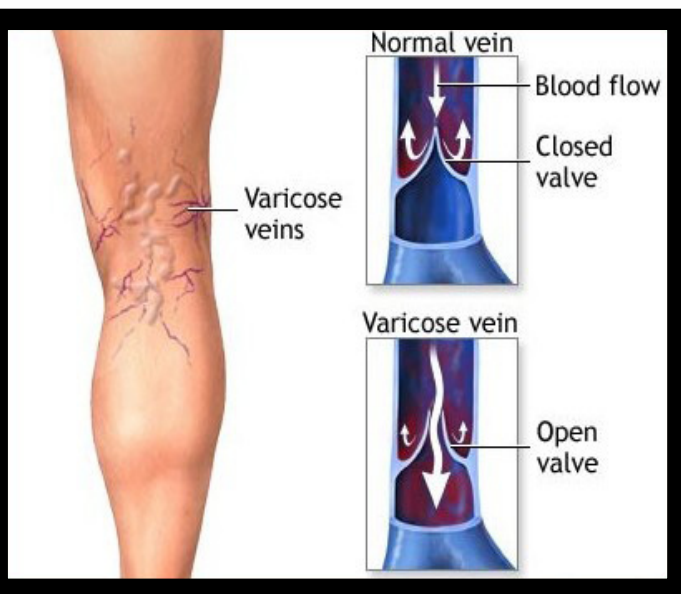


TREATMENT WITH RADIOFREQUENCY

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 or catheter. Because the needle or catheter is isolated, the effect is very local and the effect on the surrounding tissue is limited.

SIGNS AND SYMPTOMS

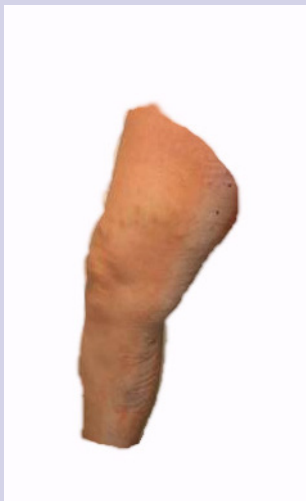
- Ankle and leg swelling
- Heaviness and fullness
- Aching, restlessness
- Fatigue, pain
- Cramps
- Itching





Before

After
(one day after treatment)

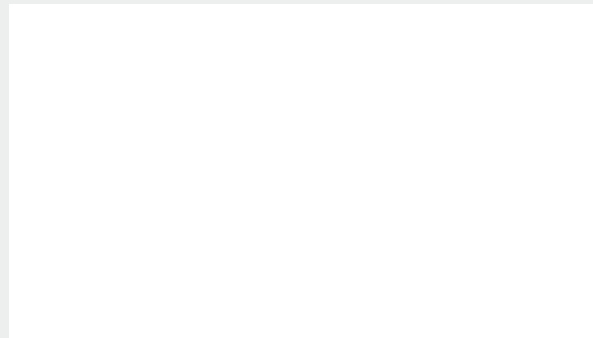


ADVANTAGES PATIENT:

- No pain during and after treatment
- No pigmentation or allergic skin reaction
- No dermatological reactions
- High esthetic outcome



Ask your specialists for more information



Varicose Veins

Problems?
Ashamed?

Check out the new
effective and quick
treatment for
varicose veins!

