

The facts



Venous diseases form a real strain for many people. People who suffer from varicose veins, spider veins, rosacea (couperose), red dots are looking to find a simple, effective and affordable solution to their problem.

Clinical studies have proven that treatment based on the principle of thermocoagulation is "the solution", with total safety to make them disappear definitively. This innovative technique is applicable on every type of skin, not seasonal committed and does not generate any side effects like depigmentation, necrose or skin burns.

- Immediate and permanent result
- Almost painless
- No side effects
- All types of varicose veins, even veins smaller than 0,3 mm
- Applicable anywhere on the body
- All types of skin
- Possible during all seasons

Reference

"Because of my varicose veins, I was never able to go to the beach in a bikini. After consulting several specialists no one had an effective solution for my problem. After a while I discovered thermo-coagulation. It is fast, effective and without any side effects. Already after a few seasons I could wear my bikini and summerskirts in comfort again."

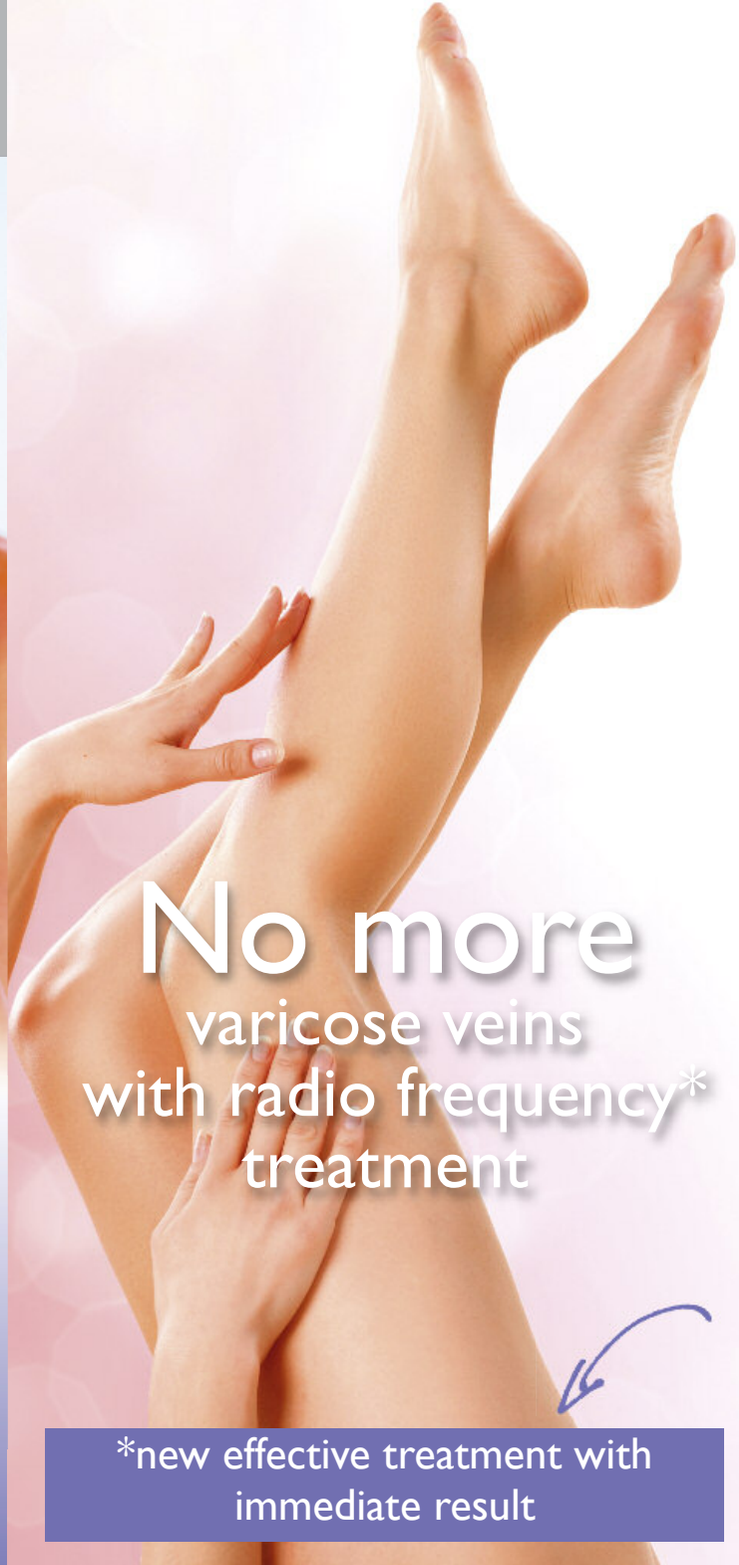
Katy S.

Ask your specialist
for more information



FCare | F Care Systems NV • Oosterveldlaan 99 • 2610 Antwerp - Belgium • www.fcareystems.com

D-COMe-PATF-VAR03



No more
varicose veins
with radio frequency*
treatment

(A blue arrow points from the text to a specific area on the person's leg in the background image.)

*new effective treatment with
immediate result

The problem

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.

Signs and symptoms

- Ankle and leg swelling
- Heavy legs
- Itching, restlessness
- Fatigue, pain
- Cramps

The solution

Thermocoagulation

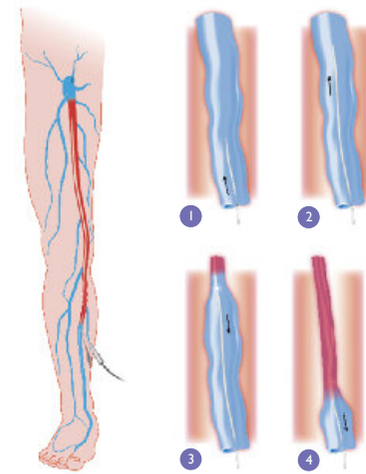
High radio frequency signals are transmitted to the tip of the needle or catheter. The non-insulated metal tip will make the vein wall cells vibrate and increase in temperature. The vein coagulates and disappears. The increase in temperature is very local so that the surrounding tissue is not damaged.



The coagulation of the vein is without side effects on the skin.

Treatment

Varicose veins are treated with the specially designed thermocoagulation catheters.



The catheters are extremely flexible, so that they follow the direction of the vein easily. Smooth insertion is ensured with the advanced coating material around the catheter. The non-insulated tip transmits the high frequency

signal to the vein wall. This causes the vein to coagulate and eventually disappear.



The catheter is inserted painlessly into the leg under local anaesthesia.

The result

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