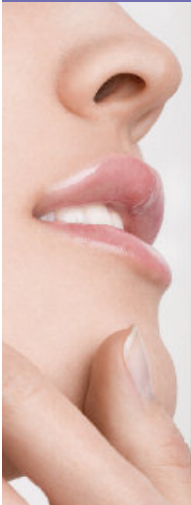


The facts



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

"The thin needle initially made me a bit nervous, but later it appeared that it wasn't necessary at all, because the treatment was nearly painless! Even the smallest varicose veins on my leg are now gone. Thanks to the thermocoagulation technique I am feeling great again!"

Linda M.



Ask your specialist for more information



foare | F Care Systems NV • Oosterveldlaan 99 • 2610 Antwerp - Belgium • www.fcarestem.com

D-PAF-SPIe-03

No more spider veins, rosacea or red dots with radio frequency* treatment

*new effective treatment with immediate result

The problem

Spider veins

Spider veins are small dilated blood vessels near the surface of the skin, measuring between 0.5 and 1 millimeter in diameter. They can also develop on the legs, specifically on the upper thigh, below the knee joint, and around the ankles. They are caused by insufficient pumping of the blood from the leg to the heart.

Rosacea

Rosacea (couperose) is a condition where redness appears due to the presence of small, dilated red blood vessels on the face.

Rosacea is often caused by skin that is structurally thin and sensitive. Exposure to extreme cold, harsh winds or extreme heat can also contribute to this condition.

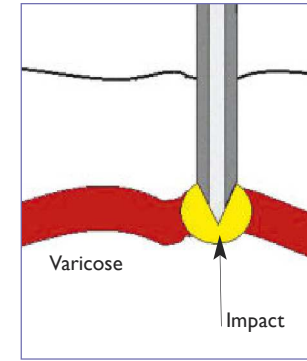
The solution

Thermocoagulation

High radio frequency signals are transmitted to the tip of the needle. 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

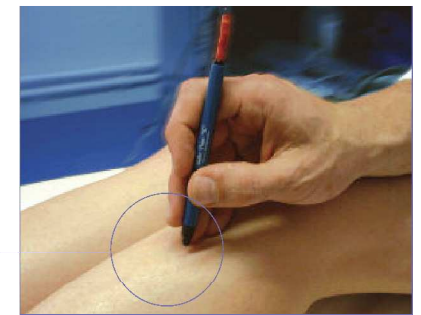
Spider veins, rosacea (couperose) and red dots are treated with the specially designed thermocoagulation needles.



With the extremely fine needle tip, the treatment is almost painless and causes only very light stains that completely disappear within a few days. Because of the constant and accurate controllable power and limited skin contact, there

are no burns, necroses or scars. Skin pigmentation will be avoided. The insulated needle coagulates the small varicose vein with minimal damage to the skin. The treatment will immediately give sustainable results.

In one session of 10 to 15 minutes a zone of approximately 50 cm varicose veins can be treated.



- Technique only causes moderate pain
- No need for compression stockings or bandages
- Immediate result
- Season independent (e.g. exposure to the sun)
- Skin type independent

The result