Spider Vein Treatment

Spider veins are the small cluster of red, blue or purple veins that appear on the thighs, calves and ankles. It is estimated that half of all female adults have spider veins. If you want to eliminate your spider veins Iowa Plastic Surgery can help. There are various effective and safe for getting rid of the unwanted veins – the best method for you can be determined in consultation with Dr. Van Raalte. Various options are outlined below.

The legs may be treated with sclerotherapy, a procedure in which the veins are injected with a solution causing them to collapse and fade. This is considered the gold standard for treatment of spider veins. Dr. Van Raalte primarily uses two sclerosing solutions:

**Sodium Tetradecyl Sulfate** (6 syringes for $400.00)
Commonly used agent causing destruction of the internal lining and eventual sclerosis of the vein. We have been using this since 1994. Occasionally it does not work, or could “leak” into the surrounding tissue and cause scabs and later scars.

**Asclera® (polidocanol)** (5 syringes for $500.00)
Commonly used for the smaller spider veins, it works in the same manner, by injection and injuring the vein wall. It is felt to have less pigmentation and less injury to surrounding tissue. We have been using this since 2010.

Another option for remedy of the tiniest of spider veins is laser treatments:

**Diolite** ($150.00 plus $0.50 per pulse, total cost regularly $400 - $500)
Diolite is a laser that generates an intense beam of light. This beam brings energy to a specific site, through a small handpiece. It then breaks up the pigmentation color. It can only treat the tiniest veins, that a needle cannot inject. Side effects include white spots, or failure to be successful.

**Surgical Excision or ‘Stab’ excision** is yet another option for treatment of small varicose veins. It involves making small surgical incisions to remove the varicose veins. The incisions are very small and thus the scars related to these are minimal.

Large Varicose Veins may be referred to a vascular surgeon to do a minor surgery where the vein is treated from inside by a laser or radiofrequency treatment to clot it. This has replaced stripping of larger veins.
Dr. Van Raalte will make recommendations as to which treatments would best work for you.

**Information/Instructions:**

1. The treatment of spider veins of the lower extremities may require more than one series of injections as will be determined in your initial consultation.

2. The injections are performed with you lying down. You will feel some slight discomfort from the fine needle sticks; the number will be determined by the number of veins requiring treatment. The medicine may cause mild discomfort upon injection.

3. There have been reported rare cases of allergic reactions to the medication. Do not hesitate to tell us if you feel faint or have any discomfort during your treatment.

4. Compression stockings are to be worn after your treatment. We offer the compressed stockings here for $48. You should wear the compressed stockings for 3 days to 3 weeks (except for showering) for best results.

5. You may feel some cramping in your legs for the first day or two after the injections.

6. The veins will look worse before they look better. By this we mean that there will be firm dark blue veins, which will decrease over approximately one month’s time. In many cases, there may be some residual brownish pigmentation, which gradually fades over a period of approximately one year. The injected veins may be hard or firm and take six weeks to soften.

7. In some cases, the skin overlying the vein can be injured resulting in a wound, which upon healing will leave a scar. Tiny scars are common. Larger scars (> than a dime) are uncommon.

8. The injected veins may get a little reddened around them. A small opening is not uncommon. Please call the office if it becomes a dime size opening for an appointment.

9. There may be an additional session required for excessive or recurrent veins, or ones that do not “take” or sclerose.

10. Normal walking is allowed after the injections. You may shower. Exercise should be avoided for one week. This dilates the veins and prevents them from clotting.

11. Avoid prolonged sitting, standing and pounding-type of exercises after the injections.