FAQs

Q. How long does each treatment take?

A. Treatment time depends on the area and the number of lesions being treated. The treatment time ranges from a few minutes to an hour.

Q. How many treatments will I need?

A. The typical regimen is an average of 1-3 treatment sessions, depending on the size of area being treated. They should be spaced 4 weeks apart for optimal results, this is due to any natural healing that will occur between treatments.

Q. Are the treatments safe and painless?

A. SharpLight's pulsed-light treatments are non-invasive and safe. During the procedure, there may be a slight 1-2 second, momentary tingling sensation that may be felt, but no pain. The treatments leave you with zero downtime so you can get them done during your errands or lunch hour and be back to your daily routine.

Q. Am I a good candidate for this procedure?

A. DPC technology has been clinically proven to remove unwanted vascular lesions on skin types I-V.

Q. What kinds of results can I expect?

A. Immediately following treatment you will see a noticeable decrease in the vascular lesions treated. After you undergo several treatments, the lesions will disappear completely.

Visit our website for more information: www.sharplight.com

Why should you choose vascular lesion removal with SharpLight

- igwedge Minimal number of treatments for effective result
- No down time
- Non-invasive, safe and reliable treatments

Treatment of:

- ▶ Cherry angiomas ▶ Erythema
- ▶ Broken capillaries → Telangiectasia
- ▶ Rosacea → Poikiloderma



What our Practitioners are Saying:

Dr. Wayne Smith M.D.

[[[] I use SharpLight's systems to repair sun damaged skin, permanently eliminate unwanted hair, and to diminish spider veins. SharpLight Technologies uses versatile, and powerful lasers to improve skin tone and texture. My patients are extremely satisfied with the end results! [][]

Vascular Lesions

Reclaim your skin's beauty

Removal of Vascular Lesions using our propriety Dynamic Pulse ControlTM (DPC) light-based technology that is non-invasively fast, safe and highly-effective with absolutely no downtime.

It has never been easier to get rid of vascular lesions

Suddenly, you look in the mirror and you notice spider SharpLight's treatment, you can quickly and effectively remove these unwanted vascular lesions and restore your

There are many factors that cause vascular lesions to develop. A backup of blood in the vein is the most common cause. In addition, they can arise as a result of pregnancy or menopause.

How does it work?

Dynamic Pulse Control (DPC) is a powerful light-based technology. During treatment, the DPC pulses are directed at the vascular lesion. The pulses have a specific wavelength which is optimally absorbed by the hemoglobin chromophore (a red protein responsible for transporting oxygen to the blood in the lesion). The pulses heat up the hemoglobin resulting in blood clotting that disintegrate the vascular lesion.

What our Patients are Saying:

For most of my life I suffered from Rosacea. I learned to live with it, but it always bothered me. A year ago, I made the decision to treat it and underwent a series of SharpLight treatments. The Rosacea is gone and I feel like I have a new look on life. III

Debra Jefferson - SharpLight Patient

Seeing is Believing

















41% of women will suffer from abnormal leg veins by the time they are 50