FAQs

Q. What does the treatment feel like?

A. Treatment with each technology feels different, but neither is painful. The DPC handpiece emits light pulses, and some patients experience a slight and momentary stinging sensation. The laser pulses are more pronounced and a cooling pad is used to numb the skin.

Q. How many treatments are necessary?

A. The typical regimen is up to 6 treatments on each lesion, depending on the area size being treated. They should be spaced 4 weeks apart for optimal results, this is due to the natural healing that will occur between treatments.

Q. How long does each treatment take?

A. Treatment time depends on the area treated. The average treatment takes approximately half an hour.

Q. Is there any downtime?

A. There is no downtime and following treatment you can immediately return to most of your daily activities.

Why should you choose vascular lesion removal with SharpLight

- Non-invasive, safe and reliable treatments
- Highly effective using dual technology
- Minimal number of treatments for excellent results
- No downtime
- Safe & effective solution for all skin types

Treatment of:

- ▶ Varicose veins ▶ Spider veins ▶ Rosacea
- ▶ Cherry angiomas ▶ Broken capillaries
 - ▶ Telangiectasia ▶ Poikiloderma
 - Erythema and more

What our Practitioners are Saying:

Dr. Michael Shohat M.D. Aesthetic & Laser Clinic

I made a strategic business decision to expand my treatment portfolio and start removing vascular lesions. The decision has been a successful one, and thanks to SharpLight systems, I have been able to attract many new patients to my practice.



Vascular Lesions

Free your skin of unwanted vascular lesions

Treatment of vascular lesions using a multiple-technology approach

SharpLight's treatment uses two advanced aesthetic technologies-Dynamic Pulse ControlTM (DPC) and a long pulsed Nd:Yag 1064 Laser. Used separately or in combination, they effectively remove unwanted lesions and leave your skin looking clearer and smoother than ever before.

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

Say goodbye to unwanted veins

other unwanted veins develop - they can form as a result of weak or damaged valves in the veins, from standing or sitting for long periods of time, obesity, pregnancy and more. The good news is that getting rid of them has never been easier. With SharpLight's vascular lesion treatment, you can reverse the damage and enjoy your natural skin tone without any blemishes.

How does it work?

SharpLight's treatment of vascular lesions uses a dual-technology platform. For smaller and more superficial blood vessels, Dynamic Pulse Control (DPC) technology is used, while for deeper lesions, the long-pulsed Nd: Yag 1064 laser is preferred. Your aesthetic practitioner might also tailor a treatment that uses both technologies.

While each technology is different, their common denominator is that they treat using light energy. The light targets the hemoglobin chromophores (red proteins responsible for transporting oxygen in the blood) in the lesion. The light energy turns into heat, and when the hemoglobin is warmed up it clogs the vessel. As a result, the vessel shrinks and is cleared away by the body's natural metabolic systems.

What our Patients are Saying:

 \mathbb{M} I had a few vascular lesions on \mathbb{M} In my early 30's I started to my leas that I was self-conscious about, but after 3 treatments with SharpLight they completely disappeared! I couldn't be happier with the results. DD

Joanna Rives SharpLight Patient

develop Rosacea on my face. At first I thought there was nothing I can do about it, but then my family doctor recommended light-based treatments. I had 6 SharpLight DPC treatments and the Rosacea has completely disappeared. I am thrilled. DD

Emma Watson SharpLight Patient

Seeing is Believing









After 1









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