FAQs

Q. What types of pigment can be treated?

A. SharpLight's solution is appropriate for treating a wide variety of pigmentation concerns such as sun damage, age spots, and freckles on the face, neck, chest, and hands.

Q. Does it work on all skin types?

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

Q. What kind of result can I expect?

A. After the very first treatment, you can expect to see a reduction in the appearance of unwanted skin pigment, and following multiple treatments, the pigmentation will lighten/disappear and your skin will have a more even tone.

Q. How many treatments are necessary?

A. The typical regimen is an average of 2-6 treatment sessions, depending on the lesions 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 darkened pigment is expected to slough off 10-14 days after the treatment, leaving the skin pigment free.

Why you should choose to remove unwanted pigmented lesions with SharpLight?

- ▶ Removal of unwanted pigmentation within 2-6 treatments
- Non-invasive and fast treatment
- Visible improvement from the very first treatment
- ▶ Safe and effective on various skin types
- A quick 'lunchtime' procedure with no downtime

What our Practitioners are Saying:

Dr. Eduardo Weiss Dermatologist., F.A.A.D

I have the ability to provide treatments to an ethnically diverse patient population. I also have the capability to adjust parameters for varying skin types, which ensures that safety measures are met for all my patients, all while still providing them with effective results. SharpLight platforms allow me to treat pigmented lesions that have been resistant to other technologies.

Pigmented Lesions

- ▶ Photodamage ▶ Melasma/Chloasma ▶ Sun spots
- ▶ Freckles ▶ Solar Lentigines ▶ Uneven skin tone

Restore your skin to its original complexion

Treatment of Pigmented Lesions using DPC technology is a proprietary light-based technology that enables you to treat unwanted pigmented lesions effectively, quickly, safely, and requires only a small number of treatments.

MRK00879 rev00

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

Clear and unblemished skin is only a treatment away!

Pigmented lesions are darkened spots on the skin. Their causes vary - they can be hereditary, or appear after hormonal changes like childbirth. The majority of pigmented lesions known as 'sun spots' or 'solar lentigo' are caused by over exposure to the sun's damaging UV rays and begin to appear around the age of 40.

With SharpLight's treatment, you can safely and effectively get rid of unwanted pigmentation. The treatment is comfortable, fast and requires absolutely no downtime. Best of all, most patients can see dramatic results after the very first session.

How does it work?

During the treatment, Dynamic Pulse Control (DPC) pulses are emitted into the skin. Due to the specific wavelength of the pulses, the pigmented lesion optimally absorbs the light energy. The energy causes the pigmented lesion to break and eventually disappear while leaving the rest of the skin unharmed. Initially this process will manifest as darkening of the pigment, then a scab will cover the treated area that is naturally exfoliated within 1-2 weeks.

What our Patients are Saying:

((() When I was younger, I used to bathe in the sun. When I hit 40, I had sun spots on my face and on the back of my hands that bothered me terribly.

I underwent a few SharpLight treatments and to my extreme delight, the spots disappeared.
I am so satisfied with the results! ())

((() Over the years, my skin started to develop age spots and I couldn't do anything about it. I decided to try SharpLight's Pigmented Lesion treatment and it worked wonders! Not only is my skin spot free, but it left my skin feeling more natural than ever before! ()))

Vanessa Waye - SharpLight Patient











Pigmented
Lesions are one of the
first signs of aging

Sun spots are
unrelated to 'age
spots' or 'liver spots'.
The primary cause
is sun exposure

Sun spots usually have no real hereditary factor and begin to be noticeable during middle-age