FAQs

Q: What does the treatment feel like?

A: Each technology feels a bit different, but all are comfortable. The DPC emits light pulses and some patients experience slight and momentary stinging sensations. The Infrared pulses of the VermaDerm technology penetrate deeper within the skin and you feel your skin warming up. Similarly, the RF feels like a warm massage and is very relaxing.

Q: When will I see results?

A: You will see visible results after the very first treatment - your skin will feel tighter and smoother. In order to achieve long-term results, it is recommended to undergo several treatments.

Q: How many treatments will I need?

A: Typically a treatment regimen consists of 4-6 treatments spaced 4 weeks apart. The number of treatments depends on your skin type and the condition that is being treated. The average treatment takes about half an hour.

Q: Is the treatment safe?

A: The treatment is very safe, and clinical trials as well as extensive clinical experience have confirmed its safety and effectiveness.

Visit our website for more information: International: www.sharplightech.com N. America: www.sharplight.com

Why you should choose skin rejuvenation with SharpLight

- Visible results from the first treatment
- ► Fast, effective and completely non-invasive treatment
- "Lunchtime" procedure
- ▶ Safe on all skin types
- * Treats wrinkles, fine lines, photodamage, uneven skin tone, lax skin, textural damage, scars and more.

What our Practitioners

Dr. Javier FloresM.D. Dermatologist

any body area.

are Saying:

SharpLight's platforms help our patients feel and look their best. The most popular treatments include hair removal, skin rejuvenation and pigmented lesion removal.

SharpLight has benefitted my business because clients get a non-invasive, clean and painless treatment for successful photoepilation in



Skin Rejuvenation FALL IN LOVE

FALL IN LOVE WITH YOUR SKIN

Skin rejuvenation using multiple technologies Clinical experience has shown that more effective results are achieved by combining several technologies. Using SharpLight's solutions, three powerful non-invasive technologies are used: Dynamic Pulse Control (DPC), VermaDerm Long Pulsed Infra Red (LP IR) and Radio Frequency (RF).

Turn back time and reveal your youthful skin

Our skin is exposed to so many damaging factors, such as UV rays, pollution, and smoking, all of which age it prematurely.

1 cause for premature aging is
Sun
Damage

After menopause, the rate of collagen quickens for making women more susceptible to wrinkles and sagging skin

Smoking

After menopause, the rate of collagen quickens for years

Significant improvement of up to by

Depending on your skin type condition (wrinkle reduction, sun damage, textural imperfections, etc.) your aesthetic practitioner will tailor a treatment using up to three advanced non-invasive technologies - proprietary DPC, VermaDerm[™] and RF.

How does it work?

During the treatment, pulses of light penetrate and heat the skin. The pulses tighten the collagen fibers and stimulate the body to create new collagen. As a result, the skin immediately looks revitalized and is able to restore lost elasticity and firmness.

Seeing is Believing



I noticed after a few years how damaged my skin was getting, due to sun exposure, I was developing sun spots. After getting SharpLight's Skin Rejuvenation treatment, all those sun spots have disappeared and left my skin looking young and fresh in just 2 treatments!

Kimberly West - Sharp Light Patient





















SharpLight's Skin Rejuvenation helped me gain my youthfulness back The fine lines by my eyes were deepening, making me look tired and stressed out.

Now, the treatment left me looking fresh and at least 10 years younger."

Kristie Patten - SharpLight Patient