

## FAQs

**Q. How many treatments are required?**

A. The typical regimen for optimal results requires an average of 9 treatment sessions, spaced 1-4 weeks apart. A full facial skin tightening treatment takes anywhere between 15-30 minutes, after which you can continue your daily routine.

**Q. Are the treatments safe and painless?**

A. SharpLight's skin tightening treatment is non-invasive and 100% safe. Treatment with Radio-frequency is very comfortable, you will feel your skin heating up, and it will feel like a warm massage. The VermaDerm LP IR treatment has a different warming sensation, and the handpiece has a built-in cooling component that cools the top layer of the skin during the treatment.

**Q. Can all skin types be treated?**

A. Yes. VermaDerm and Radio-frequency are 'color-blind' technologies and as such are effective on all skin types (I-VI on the Fitzpatrick scale)

## What our Patients are Saying

“ SharpLight's Infrared treatment gave me the opportunity to regain my youthfulness without any downtime. The treatment resulted in smoother, tighter and a more contoured appearance. ”

Kelly Trechburg - SharpLight Patient

“ I had the treatment done over my lunch break and immediately noticed a lifting. Even after several months, the results continued to further improve. The treatment was comfortable and virtually pain-free! ”

Brian Macgurr - SharpLight Patient

Visit our website for more information:  
International: [www.sharplighttech.com](http://www.sharplighttech.com)  
N. America: [www.sharplight.com](http://www.sharplight.com)

## Why should you choose skin firming with SharpLight ?

- ▶ Painless with no downtime
- ▶ Minimal treatments with long-lasting results
- ▶ Effective on all skin types
- ▶ Non-invasive, safe and reliable

## What our Practitioners are Saying:

**Dr. Rafael D. Gottenger**  
M.D., Plastic Surgeon

SharpLight's hand pieces come with a larger treatment spot size, which helps reduce treatment time without a decrease in effectiveness. The ability to combine treatments has led to optimal patient results.

## Skin Firming

Tighter & firmer skin has never been easier to achieve



SharpLight's skin firming treatment uses a combination of two powerful aesthetic technologies-VermaDerm Long Pulsed Infrared and Radio-frequency. The combination forms a synergistic effect that dramatically improves the efficiency of the treatment and delivers outstanding results.



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# Say YES to tighter and younger looking skin

Lax skin is part of the natural aging process. As we age, we begin to lose collagen and elastin- proteins vital to the skin's structure. Additional factors include genetics, sun exposure and diet, which can significantly sag the skin.

The good news is that aesthetic technologies combat the signs of aging and dramatically firm loose skin. SharpLight's treatment uses the latest in Infrared and Radio-frequency technology, which have been clinically proven to safely and effectively tighten and firm the skin. The treatment is completely non-invasive, and since there is no downtime, you can immediately return to your daily routine.

## How does it work?

Radio-frequency and Infrared technologies have long established themselves as powerful solutions that deliver effective skin firming results. While each technology functions differently, combined they create a synergistic effect that quickly and deeply stimulates the body to create new collagen and elastin - proteins responsible for the skin firmness and suppleness.

The VermaDerm Long Pulsed Infrared and Radio-frequency waves heat up the tissue and cause the existing collagen fibers to contract, yielding immediate skin firming results. Concurrently, the heat stimulates the fibroblasts in the dermis to create new collagen and elastin which rebuilds the skin and provides long-term skin tightening results.

## Seeing is Believing



Did you know? Up to **90%** of the visible changes commonly attributed to aging are caused by the sun

Every 10 years a woman's skin thickness decreases by **7%**

TODAY, skincare is woman's **NO.1** defense against aging

