

Q&A

What sets FreshPeel™ apart?

CO2 lasers are widely recognized for their effectiveness in treating wrinkles, acne scars, and sun damage. However, traditional CO2 treatments often require lengthy downtime.

FreshPeel™ changes the standard with its precisely controlled fractional ablative laser technology. **By combining power with precision, FreshPeel™ delivers remarkable skin rejuvenation results while significantly reducing downtime and minimizing the risk of hyperpigmentation.**

How does FreshPeel™ work?

The FreshPeel™ mode delivers high energy in ultra-short pulses, allowing effective skin resurfacing in targeted areas while protecting the surrounding tissue. This advanced precision is what makes FreshPeel™ truly unique, providing noticeable skin improvements with minimal recovery time.

Is FreshPeel™ right for you?

If you want to reduce the appearance of fine wrinkles, repair sun damage, and improve your skin's texture, FreshPeel™ is the perfect choice. **This advanced CO2 laser treatment rejuvenates your skin, leaving it refreshed, healthier, and visibly younger-looking.**

SNJ America Inc.

Precision Beauty, Powered by SNJ Lasers

A. 1258 Quarry Lane, Suite G, Pleasanton, CA 94566

T. 1 (925) 474-7769 | **E.** austin@medicalsnj.com

W. www.snjamerica.com

freshpeel™
Light Laser Peel

Discover FreshPeel™

Setting a New Benchmark in Aesthetic Laser Technology

Unveil radiant, youthful skin with the advanced CO2 laser treatment. Designed to smooth fine wrinkles, fade age spots, repair sun damage, and refine uneven texture.

FreshPeel™ delivers remarkable results with little to no downtime.

▼ Video

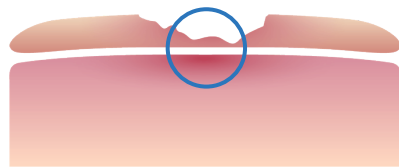


Less Downtime, Outstanding Results!

Delivers ultra-short pulse durations below 100 μ s for exceptionally precise treatments.

One of the key advantages of FreshPeel™ is its ability to deliver remarkable skin rejuvenation with minimal downtime. Unlike traditional CO2 treatments that often require longer recovery, FreshPeel™ allows you to return to your daily routine much sooner.

With ultra-short pulse technology, FreshPeel™ is gentle on the skin while providing highly effective results, helping you achieve a smoother, more radiant complexion in less time.



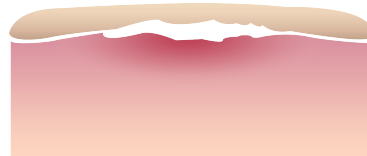
DEJ
(Dermal-Epidermal Junction)
**Melanin targeting
and heating at the DEJ**

FreshPeel™

FreshPeel™ precisely ablates just above the DEJ, sparing the dermis to minimize the risk of PIH. At the same time, it promotes controlled thermal stimulation of the upper papillary dermis and enhances drug penetration for more effective delivery and treatment outcomes.



**General CO2 Fractional
Ablation to dermis**



1927nm Thulium Laser

What is FreshPeel™?

The specialized scatter mode allows for rapid recovery with minimal to no visible markings.

Discover the next generation of skin rejuvenation with FreshPeel™, a breakthrough in CO2 laser resurfacing. By precisely targeting the outermost layer of skin, FreshPeel™ gently removes damaged cells and reveals a smoother, healthier, and more youthful complexion.

Best of all, FreshPeel™ delivers visible, long-lasting results with minimal downtime. You can get back to life quickly, looking refreshed and renewed.

 **Emily, 30**

Fresh Peel made a huge difference for me! The procedure was completely pain-free, and there was no recovery time needed. My complexion is smoother, my pores are smaller, and I felt confident going about my day right afterward.

 **Lee, 45**

By the second day, the redness had faded, and my skin looked completely revitalized. The even tone and smooth texture were just what I needed. My pores significantly shrank, and I'm eagerly anticipating my next Fresh Peel session!

 **Lisa, 38**

I was impressed by how quick and painless the procedure was. Seeing improvements almost immediately made it all worth it. A little pinkness for a day was a small price to pay for such fantastic results!

 **Rachel, 35**

Fresh Peel exceeded my expectations! The treatment was completely painless, with no recovery time needed. My skin looks fantastic – so much brighter and smoother – and I was able to return to my normal routine immediately.