

ConradPetersen

DERMATOLOGY

Samantha Conrad MD, FAAD
Erin Petersen MD, FAAD

2845 N Sheridan Rd Suite 700
Chicago IL, 60657
T 773.832.7443 F 773.295.4126

Fraxel Dual Laser Treatment

How does Fraxel DUAL 1550/1927 treatment work?

The Fraxel DUAL 1550/1927 laser targets aging, sun damaged, or scarred skin by creating microscopic laser columns that penetrate deep into your skin to expedite your body's remodeling of collagen. The laser treats only a fraction of tissue at a time, leaving the surrounding tissue intact, so there is rapid healing. Fraxel DUAL 1550/1927 treatment resurfaces your skin by stimulating the growth of new, healthy skin cells from the inside out.

What are the benefits of Fraxel DUAL 1550/1927 treatments?

Fraxel DUAL improves the tone, texture, and overall brilliance of the skin. It is used to treat melasma and other surface pigmentation, reduce fine line and wrinkles, and diminish the appearance of acne scars.

Less-invasive Fraxel treatments can reverse the effects of aging by removing the top layer of skin to reveal fresh, rejuvenated skin beneath. It also improves collagen production to help maintain youthful firmness and glow.

Results of treatment are immediate and progressive, with optimal improvement usually visible in 2 to 3 months.

How are Fraxel DUAL 1550/1927 treatments performed?

First, your skin will be cleansed. Then, a topical anesthetic will be applied approximately 30-45 minutes prior to treatment. The Fraxel DUAL 1550/1927 procedure takes 20 to 25 minutes for a full face.

What precautions should I take after Fraxel DUAL 1550/1927 treatment?

Wear a broad spectrum sunscreen of SPF 30 or higher, avoid direct sun exposure for 3 months after your last treatment, and wear a wide-brimmed hat when you're in the sun.

How long do the positive effects of Fraxel DUAL 1550/1927 treatments last?

It depends on your particular condition and how you care for your skin. Once your skin is treated, continue to protect it as described above. Your physician will give you specific advice based on your individual needs.

For more information regarding the Fraxel DUAL please visit: www.fraxel.com