DOUBLE UP ON FABULOUS.

TIGHTEN AND CORRECT WITH THERMAGE® AND FRAXEL®.







TIGHTENING AND CORRECTION IN PERFECT HARMONY

- Together, Thermage® and Fraxel® help address the visible signs of aging found on the face, eyes and body by boosting collagen and addressing concerns in all three layers of the skin.
- Thermage® treats wrinkles and loose skin for a more contoured look.
- Fraxel® helps rejuvenate sun damage, acne scars and surgical scars by improving tone, texture, and radiance of skin.

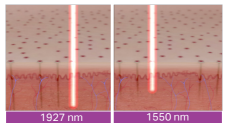
> Two trusted brands with a combined total of over 3 million treatments worldwide.





THE ADVANTAGES OF DUAL DELIVERY.

- > Thermage® and Fraxel® deliver overlapping energy for improved tone, texture, and skin tightening in the same treatment area.
- > Effectively address multiple surface level skincare concerns while boosting collagen production at deeper levels.



Fraxel® utilizes two wavelengths to address the inner layer and outer layers of the skin helping to improve the tone and texture.



Thermage® delivers energy into the deep layers of the skin to help stimulate collagen growth resulting in an overall tighter, more contoured appearance.

Treatment for all ages and various skin types



FIGHT VISIBLE SIGNS OF AGING WITH THERMAGE® AND FRAXEL®

CUSTOMIZE TREATMENTS TO THE AREAS YOU NEED.



THE RESULTS SPEAK

Before



Before Thermage® and Fraxel®

After



7 Months Post Thermage® and Fraxel® treatments

Before



Before Thermage® and Fraxel®

After



Post Thermage® and Fraxel® treatments

Photos have not been retouched. Individual results may vary.

K FOR THEMSELVES.

Before



Before Thermage® and Fraxel®

After



2 Months Post Thermage® and Fraxel® treatments

Before



Before Thermage® and Fraxel®

After



6 Months Post 1 Thermage® and 4 Fraxel® treatments

Photographs courtesy of Susan Van Dyke, M.D.

Photos have not been retouched. Individual results may vary.

and Fraxel® are right for you!

Thermage® FLX system

The radiofrequency energy only delivery components of the Thermage® FLX system and accessories are indicated for use in: Dermatologic and general surgical procedures for electrocoagulation and hemostasis; Non-invasive treatment of periorbital wrinkles and rhytids including upper and lower eyelids; treatment of periorbital wrinkles and rhytids including upper and lower eyelids; and Non-invasive treatment of wrinkles and rhytids. The simultaneous application of radiofrequency energy and skin vibration by the Thermage® FLX system and accessories are indicated for use in: Dermatologic and general surgical procedures for electrocoagulation and hemostasis; Non-invasive treatment of periorbital wrinkles and rhytids; Non-invasive treatment of wrinkles and rhytids; Temporary improvement in the appearance of cellulitie; Relief of minor muscle aches and pains; Relief of muscle spasms; and temporary improvement of local circulation (blood circulation).

IMPORTANT SAFETY INFORMATION : Do not undergo a Thermage® FLX system treatment if you have a cardiac pacemaker or other active implants. Inform your doctor if you have this condition or are in doubt. The most common adverse effects include: Surface Irregularities: Frequently, surface irregularities are not evident immediately post-treatment, but may appear up to 1 or more months post-treatment. Altered Sensation: "Numbness," "tingling," or "temporary applications that the include the support of the post-treatment. post-treatment. Altered Sensation: "Numbness," "tingling," or "temporary paralysis" that typically resolves in a short period of time, but may persist up to several weeks. Burns, Blisters, Scabbing, and Scarring: The procedure may produce heating in the upper layers of the skin, causing burns and subsequent blister and scab formation. There is a possibility of scar formation. Lumps / Nodules: lumps or nodules under the skin may occur primarily in the neck area that usually resolve within 1 or 2 weeks without chronic or long term complications. Pigment Changes: Hyperpigmentation (darkening of the skin) that normally resolves within several months. Edema: Swelling may occur and typically resolves within 5 days, but can persist up to several weeks. Mild to Moderate Pain: Typically, the discomfort is temporary during the procedure and localized within the treatment area.

Fraxel® system
The Fraxel® 1550, Fraxel® 1927, and Fraxel® DUAL 1550/1927 laser systems are cleared for the following indications for use: Fraxel® 1550nm wavelength is are cleared for the following indications for use: Frakel® 1550nm wavelength is indicated for skin resurfacing procedures, including the treatment of dyschromia (an alteration in the color of the skin) and for local inflamed, benign skin lesions, such as, but not limited to, lentigos (small, pigmented, benign spots), sun spots, actinic keratosis (pre-cancerous skin lesions), and melasma; and for the treatment of wrinkles around the eyes, acne scars, and surgical scars. Frakel® 1927nm wavelength is indicated for skin resurfacing including for the treatment of actinic keratosis (pre-cancerous skin lesions); treatment of pigmented lesions, such as age spots, sun spots, and freckles.

IMPORTANT SAFETY INFORMATION: The following contraindications are routine for many laser treatments and may also be associated with non-ablative Fraxel® laser systems treatments. You may not be an appropriate candidate for a Fraxel® treatment if you: Are predisposed to keloid formation or excessive scarring; Have experienced pigmentation changes of the skin following surgery; Have had skin indentations and textural changes following surgery; Are on Have had skin indentations and textural changes following surgery; Are on systemic steroids (e.g. prednisone, dexamethasone), which should be rigorously avoided prior to and throughout the course of treatment; are undergoing isotretinoin acne treatment or are taking drugs in a similar class. Possible Complications from Fraxel® treatment include: Blistering and Burns: May develop over the treated areas. Discoloration: The possibility of temporary and permanent skin color change is known to exist with any laser treatment and may occur. Eye Injury: The Fraxel® DUAL generates an intense beam of laser radiation which may cause injury if not used properly. Protective eyewear or goggles should be worn. It is important to keep the eye protection on at all times during treatment in order to protect your eyes from accidental laser exposure and serious injury. Infection: A risk of infection exists whenever the skin is wounded. The possibility for infection exists even with non-ablative fractional laser devices such the Fraxel®. Keloid Formation: A thickened scar can result from excessive growth of fibrous tissue. Prolonged Redness: Mild to moderate transient redness is an expected response. However, if it is severe or persists significantly longer than expected, you should not have another treatment until it goes away. Scarring: The possibility for scarring exists. Local scarring may occur directly from laser exposure if treatment procedures are not followed properly, or from infection or physical irritation such as picking and rubbing. Delayed Wound Healing / Skin Textural Changes: Following laser treatment, restoration of the skin may not Textural Changes: Following laser treatment, restoration of the skin may not occur as expected due to your physiology, such as poor wound healing ability or post-treatment care. This may result in undesirable textural changes to the skin. Temporary Bruising: May develop over the treated areas.

Solta Medical is a global leader in the aesthetic industry providing innovative products such as Liposonix® VASERlipo®, VASER® ultrasonic systems, Thermage® radiofrequency and Isolaz® ance therapy systems, and the Clear + Brilliant®, Clear + Brilliant pèlo® and Fraxel® lasers.

