

A pioneer and leader in non-invasive skin tightening treatments.

Tara Model and Actual Patient

BE AN ORIGINAL. GET BACK TO THE REAL YOU.

Trust a pioneer in non-invasive skin tightening

- Patented monopolar radiofrequency technology^{*} designed to deliver outstanding results with high levels of comfort¹
- More than 18 years clinical experience^{**} and more than 2.5 million treatments^{***} performed worldwide
- Proven efficacy and comfort in numerous published clinical studies****

* Radiofrequency skin tightening is a non-invasive method of tightening the skin. The procedure involves using energy waves to heat the deep layer of the skin inducing both an immediate contraction of collagen and a delayed synthesis of collagen, by thermal induction of fibroblasts.**The first version of Thermage® was launched in 2002. ***Based on sales data. **** Studies available in the clinical evaluation report (CER).



Tighten and smooth your skin with one single treatment

Thermage FLX® offers multiple advantages:



NO SURGERY OR INJECTIONS

Thermage[®] is non-invasive - with no cutting or needles required.



A SINGLE TREATMENT

One quick treatment (30 to 90 minutes depending on the treatment area) can deliver outstanding results for most patients.²



FAST AND COMFORTABLE¹ A short, comfortable procedure that delivers maximum results.^{1,2}



LITTLE TO NO DOWNTIME³ Return to your activity immediately after the procedure.



IMMEDIATE AND LASTING RESULTS The results are immediately visible and improve over time.^{4,5}



MULTIPLE TREATMENT AREAS Treats wrinkles and loose skin on the face, around the eyes and on the body.

Treat multiple areas thanks to the versatility of the Thermage[®] system

Thermage[®] is a single treatment that can be entirely customised to your individual needs.

- FOREHEAD
- EYELIDS
- UNDER EYES
- FACE
- JAWLINE
- NECK
- HANDS
- ARMS
- ABDOMEN & FLANKS
- BUTTOCKS
- THIGHS
- KNEES

Reduce visible signs of ageing in minutes[®]

Thermage[®] smooths and tightens the skin on your face, eyes, and body for an overall younger-looking appearance.

Face treatment

Softened lines around the mouth, eyes, forehead; improved definition of jawline and under the chin.



Before



10 months post treatment

Photographs courtesy of Solta Medical Aesthetic Center



Before

3 months post treatment

Photographs courtesy of Solta Medical Aesthetic Center

Body treatment

Improved contours and appearance of crepey skin; smoother skin on the abdomen and legs.



Before



3 months post treatment

Photographs courtesy of Solta Medical Aesthetic Center



Before



12 months post treatment

Photographs courtesy of Solta Medical Aesthetic Center

Eye treatment

Reduced wrinkles and decreased "hooding" for a more awakened look.



Before



3 months post treatment



Before

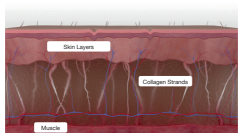


6 months post treatment

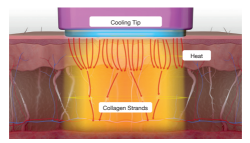
Photographs courtesy of Solta Medical Aesthetic Center Photographs courtesy of Solta Medical Aesthetic Center

Unretouched photos. Individual results may vary. Before and after photos may be a compilation of results from different generations of Thermage® devices including CPT, and FLX.

Benefit from an immediate and long term tightening effect⁵



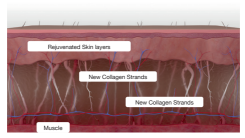
The collagen that keeps skin firm breaks down as we age, which results in skin sagging and the appearance of fine lines and wrinkles.



Thermage FLX® uses radiofrequency technology to heat the deeper layers of the skin, while the tip vibrates and cools the surface to help aid comfort.¹ The applied heat causes collagen fibres to contract, resulting in immediate skin tightening.⁵



Over the next few months, a secondary healing response continues as collagen is deposited and remodelled.



The skin after a single treatment is smoother and tighter, with results that continue to improve over time.^{4,5}



Find out more about Thermage FLX®

How long will the results last?

For most patients, measurable results appear gradually in 4 to 6 months⁴ following a single treatment session. Depending on your skin condition and ageing process this may affect the length of time the results last.*

How many treatments will I need?

Unlike many cosmetic procedures requiring multiple sessions, Thermage FLX® delivers results after a single treatment.³

Does it hurt?

The Thermage FLX[®] system incorporates vibration on the face and body areas, which has been shown to provide patient comfort.¹ You'll feel a brief heating sensation when the tip of the treatment device touches your skin, followed by a cooling sensation to help protect your skin and minimise any discomfort.

What kind of results can I expect?

The results will depend primarily on your skin conditions and is multifactorial. The skin tightening effect will be immediately visible after the treatment and will keep improving over time.⁵ According to the treated areas you can expect:

- Overall younger looking appearance.
- Smoother and tighter skin with less sagging.
- More defined jawline and contoured chin.
- Softened wrinkles and fine lines around-mouth, eyes, forehead and knees.
- Tightened skin around neck, arms and buttocks.

Are there common side effects?

Some patients have temporary redness or minor swelling after treatment, but this usually goes away within 5 days.

However, most patients return to their regular activities immediately following treatment. No special care is required afterwards, aside from basic skin maintenance and sunscreens as part of a regular skincare regimen.

OVER 2.5 MILLION TREATMENTS PERFORMED WORLDWIDE



Tara Model and Actual Patient

INDICATION

- The radiofrequency energy delivery components of the Thermage FLX[®] system and accessories are indicated for use in:
 - Non-invasive treatment of periorbital wrinkles and rhytids including upper and lower eyelids;
- 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:
 - Non-invasive treatment of periorbital wrinkles and rhytids;
 - Non-invasive treatment of wrinkles and rhytids;

CONTRAINDICATIONS

 The Thermage FL% system is contraindicated for use in patients with an implantable pacemaker, an Automatic implantable Cardioverter/Defibrillator (AICD), or any other implantable electrical device, as these devices may be adversely affected by radiofrequency (RP) field or current.

IMPORTANT SAFETY INFORMATION

- 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 paralysis" that typically resolves in a short period of time, but may persist up to several weeks.
- Burns, Blisters, Scabbing, and Scarring: The procedure produces heating in the upper layers of the skin, and may cause 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.
- o Pigment Changes: Hyperpigmentation (darkening of the skin) that normally resolves within several months.
- o Edema: Swelling may occur and typically resolves within 5 days, but can persist up to several weeks.
- o Mild to Moderate Pain: Typically, the discomfort is temporary during the procedure and localised within the treatment area.
- A comprehensive list of possible side effects including herpes simplex, erythema and itching are available in the user manual.



www.thermage.co.uk

1. Solta Medical, 2009. Report on Gazelle Clinical Study 09-100-GA-T 'Validation of the Thermage 3.0 cm2 STC and DC Frame Tips, Comfort Software and Vibration Handpiece on the Face and Thighs' (109-019EF). Bothell, 2. E. Finzi, A. Spangler, Multipase vector (mpave) technique with nonablative radiofrequency to treat facial and neck laxity. Dermatol Surg. 2005 Aug;31(8 Pt 1):916-22. 3. M. Fritz and al. Radiofrequency treatment for middle and lower face. Arch Facial Plast Surg. Nov-Dec 2004;6(6):370-3. 4. R. Fitzpatrick et al. Multicenter study of noninvasive radiofrequency to preiorbital tissue tightening. Lasers Surg Med. 2003;33(4):22-42. 5. SJ. Dover, et al. Results of a survey of 5,700 patient monopolar radiofrequency fortal skin tightening treatments: Assessment of a low-energy multi-pass technique leading to a clinical end point algorithm. Dematol Surg 2007; 33:900-907.

®/™ are trademarks of Bausch Health Companies Inc. or its affiliates.
©2021 Bausch Health Companies Inc.or its affiliates.