TRM 0037.my.20LR.pdf 1 20-Nov-20 5:40:31 PM



# INDICATION

Indication for use include dermatologic and general surgical procedures for electro coagulation and hemostasis.

Non-invasive treatment of periorbital wrinkles and rhytids including upper and lower eyelids. Non-invasive treatment of wrinkles and rhytids.

Temporary improvement in the appearance of cellulite.

Relief of minor muscle aches and pains.

Relief of muscle spasms.

Temporary improvement of local circulation (i.e. blood circulation).

#### CONTRAINDICATIONS

Thermage 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 (RF) field or current.

#### IMPORTANT SAFETY INFORMATION

Side effects are generally mild, and may include redness, swelling and mild/moderate pain during treatment. Potential risks including tiching, blanching, blisters, bumps, burns, scabbing, scarring, bruising pigment changes, altered sensations, surface irregularities and herpes reactivations.



@/TM are trademarks of Bausch Health Companies Inc. or its affiliates. @2020 Bausch Health Companies Inc. or its affiliates. TRM.0037.MY20

Bausch + Lomb (Malaysia) Sdn Bhd 6F-1, 6th Floor, Tower 4 © The PFCC, Jalan Puteri 1/2, Bandar Puteri, 47100 Puchong, Solangor. Tel: +603 8601 7000 Fax: +603 8601 7001 www.bausch.com.my

# **REFERENCE**

- 1. Data on file. (2017) Support for Thermage FLX product feature claims. 28 September.
- 2. Data on file. (2016). Thermage FLX System Model Number; TG-3A User Manual.
- 3. Data on file. (2009) Report on Gazelle Clinical Study. 09-019-ER. July.
- 4. Fritz, M., Counters, J. T., Zelickson, B. D. (2004) Radiofrequency Treatment for Middle and Lower Face Laxity, Arch Darial Plast Surg. Vol. 6, pp.370-373
- Lower Face Laxity. Arch Dacial Plast Surg. Vol. 6, pp370-373.

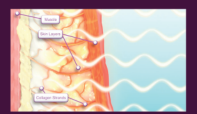
  5. Melxack, R. & Wall, P. D. (1965) Pain Mechanism: A New Theory. Science. Vol. 150, pp. 971-979.
- Finzi, E., Spangler, A. (2005) Multipass Vector (Mpave) Technique with Nonablative Radiofrequency to Treat Facial and Neck Laxity. The American Society for Dematologic Surgery. Vol 31, pp. 916-922.
- Fitzpatrick, R. D. et al. (2003) Multicenter Study of Noninvasive Radiofrequency for Periorbital Tissue Tightening. Lasers in Surgery and Medicine. 33, pp.232-242.
- American Society for Aesthetic Plastic Surgery. (2016) Cosmetic Surgery National Data Bank Statistics. ASAPS.
- 9. Data on file. (2017) Thermage and Ultherapy stats.
- 10. Data on file. (2017) Thermage System Sales by Year, Qty, Revenue.
- 11. Data on file. (2017) Consumables Data.
- 12. Data on file. (2017) Thermage Media Impressions.
- Zelickson, B. D., et al. (2010) Histological and Ultrastructural Evaluation of the Effects of a Radiofrequency-based Nonablative Dermal Remodeling Device. Arch Dermatol. Vol 140, pp.204-209.
- Bogle, M. A., et al. (2007) Evaluation of the Multiple Pass, Low Fluence Algorithm for Radiofrequency Tightening of the Lower Face. Wiley InterScience. DOI 10.1002, pp. 210-217

®/TM are trademarks of Bausch Health Companies Inc. or its affiliates.
©2020 Bausch Health Companies Inc. or its affiliates. TRM.0037.MY.20

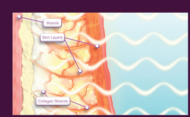
# HOW IT WORKS.



As we age, the collagen that keeps our skin firm breaks down resulting in aging skin that contains fine lines and wrinkles.



A Thermage treatment uses radiofrequency technology to heat the deeper, collagen-rich layers of the skin.



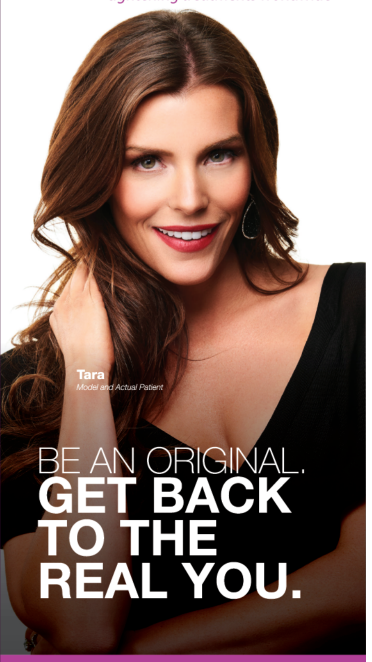
The applied heat causes collagen to contract and encourages new collagen to start growing.



This helps create smoother skin after just one treatment with results that continue to improve for up to six-twelve months.



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



# INTRODUCING thermage



# A legacy that is unmatched

- 15 year history.
- 50+ published studies.
- 73+ patents issued.

# RESULTS THAT MATTER.

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









Photographs courtesy of Solta Medical

Photographs courtesy of Carolyn Jacob, MD

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





Photographs courtesy of Kelly Hails, MD





Photographs courtesy of Solta Medical

BODY: Improved contours and appearance of crepey kin; smoother skin on the abdomen and legs









Photographs courtesy of David Magilke, MD Photographs courtesy of Richard Asarch, MD

All photos are unretouched, Individual results may vary,



# **ADDRESS THE** VISIBLE SIGNS OF AGING IN MINUTES.

Thermage enables you to smooth, tighten and contour skin for an overall younger-looking appearance.



# NO SURGERY OR INJECTIONS

Thermage is non-invasive, no cutting, no needles.



#### A SINGLE TREATMENT

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



## FAST AND COMFORTABLE

Designed to deliver maximum results in a short, comfortable procedure.



## LITTLE TO NO DOWNTIME

Go right back to life as usual - no need to miss work, fun, or avoid the sun.



## **LASTING RESULTS\***

Results improve over 2-6 months following treatment and can last for years.



## **MULTIPLE TREATMENT AREAS**

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

# FREQUENTLY ASKED QUESTIONS

## How long will the results last?

For most patients, measurable results appear gradually in the two to six months following a single treatment session and can last for 1-2 years depending on your skin condition and aging process.\*

## How many treatments will I need?

Unlike many cosmetic procedures requiring multiple sessions, Thermage FLX delivers results after a single treatment. Best of all, results continue to improve over time.

### How much does it cost?

The cost depends on the area you're having treated. Your doctor can give you a more precise idea of cost based on where you want to see results.

#### Does it hurt?

The Thermage FLX™ system incorporates vibration on the face and body treatments, which has been shown to provide patient comfort.

You'll feel a brief heating sensation when the treatment device's tip touches your skin, followed by a cooling sensation to help protect your skin and minimize any discomfort.

#### Are there common side effects?

Some patients have temporary redness or minor swelling after treatment, but this usually goes away within 24 hours.

### How long before I can get back to my normal activities?

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

\*Recommended by physicians as part of an annual skin rejuvenation maintenance program.

<sup>\*</sup>Recommended by physicians as part of an annual rejuvenation maintenance program