IT'S A FACT

thermage

TECHNOLOGY **EVOLVES.** WE MAKE SURE YOU CAN TOO.



Thermage[®] CPT – the latest in skin tightening technology, from the pioneers of the science.

It's a simple fact — all technology evolves. And in this age of accelerated change, it takes vision and commitment to stay ahead.

At Solta Medical, we pioneered skin tightening technology, and have a decade of innovation and proven results built into our Thermage skin tightening platform.



- Sleeker, streamlined unit
- Simple, user-friendly interface
- Ergonomic handpiece
- Integrated comfort cooling
- Multiple treatment tips



Vibratory Handpiece







BEFORE THERMAGE 2 MONTHS POST 1 TREATMENT Photographs courtesy of Kelley Hails, MD





BEFORE THERMAGE6 MONTHS POST 1 TREATMENTPhotographs courtesy of Richard Asarch, MD



Patients have been very happy with the CPT system. The pain reduction is dramatic and we essentially never have patients complain about this."

-Karyn Grossman, M.D., of Grossman Dermatology, Santa Monica, CA





 BEFORE THERMAGE
 4 MONTHS POST 1 TREATMENT

 Photographs courtesy of Solta Medical Aesthetic Center

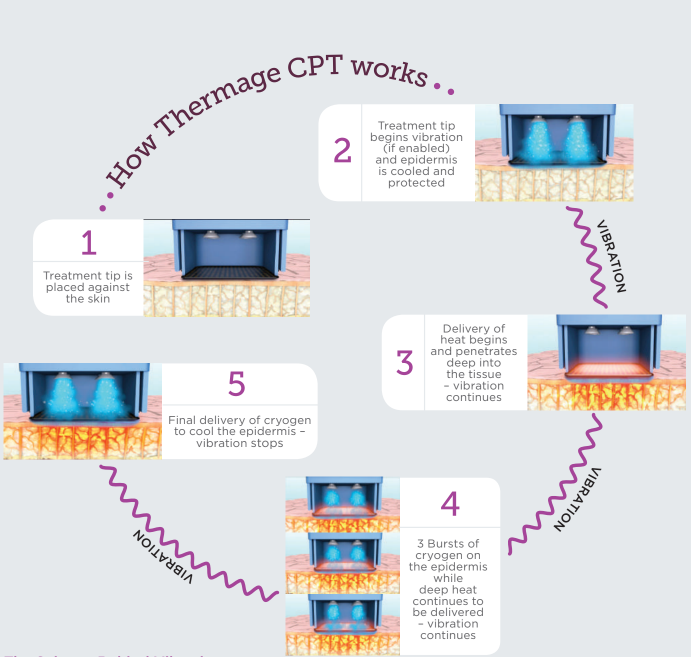




BEFORE THERMAGE 2 MONTHS POST 1 TREATMENT Photographs courtesy of Solta Medical Aesthetic Center

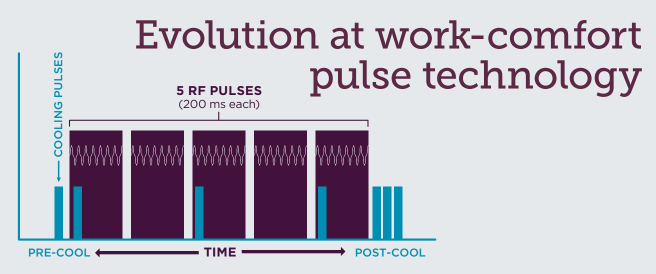
More comfort, more confidence, more amazing results

Making a patient comfortable is the first step in delivering the best results. With CPT, delivering the dramatic and consistent results you and your patients really want is simpler than ever.



The Science Behind Vibration

The "Gate Theory" of Pain, developed by Ron Melzack and Patrick Wall, states that throughout the nervous system there are many types of nerve fibers responsible for relaying all the sensory information in the human body from the limbs, tissues, and organs, to the brain. Small diameter nerve fibers carry pain impulses while large diameter fibers carry non-painful impulses, among which is vibration. Applying vibration to an area of discomfort decreases pain because touch stimulates the large fiber diameters which in turn close the "gate."



The results Thermage can deliver are best seen on the surface - tighter, smoother skin. But our new Comfort Pulse Technology works on a whole new level. Our CPT energy algorithm simulates TENS (Transcutaneous Electrical Nerve Stimulation), a proven method for pain relief by affecting sensory nerves and interfering with sensory-discriminative pathways, interspersing cooling bursts with radio-frequency heat energy, blocking neural discomfort signals and dramatically increasing patient comfort. It's smart technology that works ON patient's bodies while working WITH their mind.

Benefits of this new system include patient comfort, no oral analgesics, higher efficacy and better results."

> Neil Sadick, M.D., of Sadick Dermatology, New York, NY

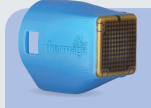
A foundation in innovation

At its core, CPT builds on the proven efficacy of the Thermage platform - the only device to use monopolar, capacitively coupled radiofrequency energy to tighten skin. But CPT goes a step further with integrated user and patient comfort features to deliver the best results AND the best treatment experience.





Our specially designed Thermage Eye Tip 0.25 uses precise, shallow heating to smooth and tighten the skin of the upper and lower eyelids, reduce hooding and soften fine lines and crow's feet to help your patients look younger and refreshed.





The Thermage Face Tip 3.0 with the power of the integrated Comfort Pulse Technology, offers advanced energy delivery and comfort control. The result is a smoother, tighter and younger looking face with minimal discomfort and without surgery, injections or downtime.





The Thermage Body Tip 3.0 treats deeply to contour and tighten skin; addressing sagging skin and unwanted bulges. Patients often see immediate tightening and contouring results that get better with time.

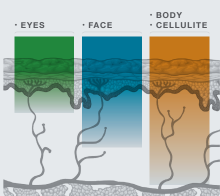




Like the Thermage Body Tip 3.0, the Thermage Body Tip 16.0 also provides effective and comfortable body treatments but in half the time with five times the coverage of our standard body tips.

More flexibility, more opportunity

Our range of Thermage CPT treatment tips was engineered to give you maximum flexibility so you can treat more areas on more patients, all with a single treatment platform.





Staying ahead of the curve

Smart practices know it takes a lot to stay ahead of the competition — and technology decisions play a big part in who leads and who follows. For over a decade, we've been helping smart practices stay ahead of the curve the with leading-edge technologies that expand your offerings and deliver results patients rave about. Thermage CPT is advanced technology designed to help advance your practice.

Performance, by the numbers

Clearance for the non-invasive treatment of wrinkles and rhytids, including the upper and lower eyelids as well as temporary improvement in the appearance of cellulite

The first and only system with indication for use for non-invasive eyelid treatments

Extensive clinical studies — the most clinical evidence in the non-invasive aesthetic industry

treatments performed - and counting

2,500+

practices in 80 countries

peer - reviewed clinical articles

patents issued for







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All Before and After photos are un-retouched and represent patients who have had significant results. Individual results may vary. Indications for use include the non-invasive treatment of wrinkles and rhytids, including the upper and lower eyelids, and for the temporary improvement in the appearance of cellulite when combined with vibration.

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