

Medical Professional Testimonials



 **Dr. Benjamin Ascher,**
MD, Plastic Surgeon

"I was deeply impressed by the skin-lifting results after experiencing the Ultraformer III for the first time. It shows significant scientific improvements of HIFU technology to develop great results. I believe Classsys will be one of the leading global companies to come based on their outstanding technology."



 **Dr. Franco Lauro,**
MD, Plastic Surgeon

"Ultraformer III's skin tightening effects are amazing. Laser technology has limitations in terms of clinical results and side effects. The Ultraformer III presents excellent skin tightening using HIFU that delivers energy, especially to the SMAS layer. The energy takes apart old collagen and induces formation of new collagen effectively."



 **Dr. Jean Louis Sebahg,**
MD, Plastic Surgeon

"I've been using the Ultraformer III for more than a year now and I am very satisfied with its clinical results. I believe the Ultraformer III is a game changer for skin lifting. Injections and surgery were options for skin lifting prior to HIFU, but now the Ultraformer III non-surgical treatment reflects better."



 **Dr. Klaus Fritz,**
MD, Plastic Surgeon

"Ultraformer III brings immediate tightening effects with different cartridges for the face. Surgery was the normal option for skin lifting procedures but now we can achieve equal results using the Ultraformer III non-invasively. My patients are always surprised about their remarkable clinical outcomes."



 **Dr. Michael H. Gold,**
MD, Dermatologist

"For those who have never tried the Ultraformer III with HIFU technology, I'd like to say that this is a great tightening procedure device. We like to use it for tightening from the eyes down to the neck. Patients reflect great results and they are highly satisfied."



 **Dr. Nobuhiro Suetake,**
MD, Plastic Surgeon

"The Ultraformer III is a very effective and satisfactory device that makes it possible to offer my patients a very complete treatment. I have experience with other HIFU devices, however, before the Ultraformer III, I was not satisfied with other devices due to high pain levels and unsatisfactory clinical results."



 **Dr. Jong-seo Kim,**
MD, Plastic Surgeon

"I am very impressed with the Ultraformer in which there is a high rate of patient satisfaction. HIFU devices have replaced the trend of RF devices recently because these devices like the Ultraformer are more effective and is less painful. It helps with blood circulation and remodels collagen effectively."



 **Dr. Katia Paskova,**
MD, Dermatologist

"The effect of the Ultraformer is instantaneous. This is because we work on the tissues and various layers of the skin. With age, skincare products and cosmetics is just not enough. The Ultraformer is suitable for patients who do not want surgical facelift procedures."



 **Dr. Marcin Ambroziak,**
MD, Dermatologist

"I have been using the Ultraformer III for more than 6 months now. This is a very versatile device because there are cartridges ranging from 1.5mm up to 9mm. So, we can use the device not only to treat sagging skin on the face, but we are able to treat other areas of the body as well."

UF3B052017

The Classsys Advantage

Since opening our doors in 2007, Classsys Inc. was founded with the sole purpose to create technology that provides intuitive solutions for our consumers to reflect their potential. This has resulted in providing medical & aesthetic solutions that have reached consumers around the globe, with a diverse range of applications for lifting, tightening, fat reduction, and body contouring procedures. Comfort coupled with beneficial, fast-proven results is the source of our motivation and the reason we strive to innovate solutions for our consumers in the medical & aesthetics industry.



www.classsys.com



www.ultraformer.com



MICRO & MACRO Focused Ultrasound

Reform Your Youth

Lift Tighten Contour

The Ultraformer III is an optimum, non-invasive ultrasound device that lifts and tightens the face for a youthful complexion and tightens the body for slimmer contours. With precision per shot pulse, HIFU-powered transducers are designed to either remodel collagen to remove facial wrinkles and sagging skin or tighten body tissues to reflect your full potential.

ULTRAFORMER III

Uplift your face, diminish those wrinkles and shape your body



Application

Face & Body



Non-invasive Procedure

Safety



Effective & Less Pain

Treatment



Multi-functional & Multi-depth

Cartridges



Micro & Macro Focused

Technology



Faster & Precise Shot Application

Transducers



High Peak Power

Dual Engine

Benefits for Patients

- Applicable for all skin types and tones
- 15-20 minute treatments with NO downtime
- No pre or post treatment skin care requirements
- Quick and long lasting results

Benefits for Practice

- Safe and effective alternative to Botox, invasive surgery
- Customized treatment based on patient assessment
- Complements other aesthetic treatments offered
- Highly profitable and quick turnover on investment

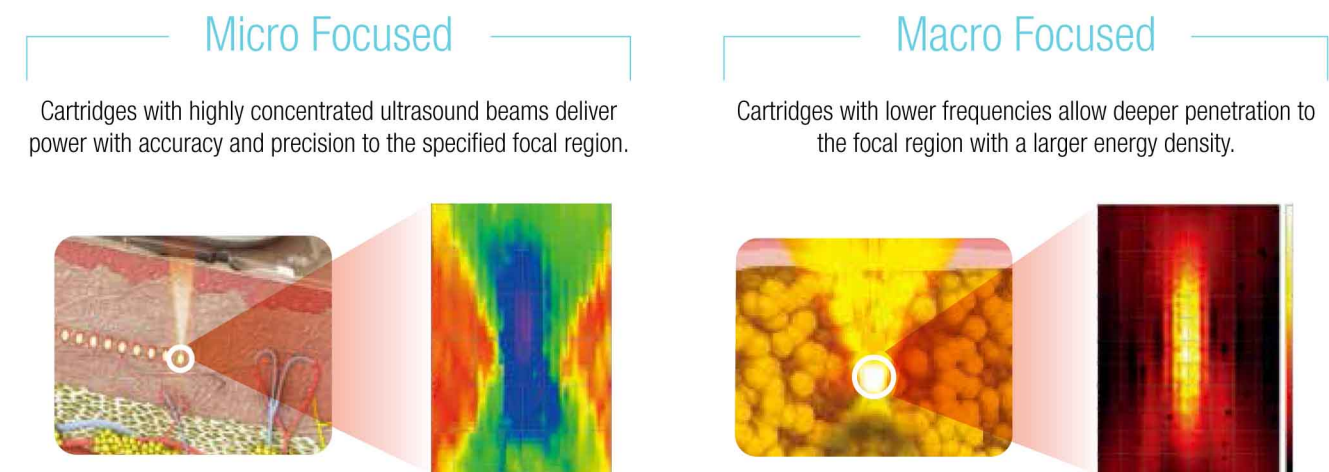
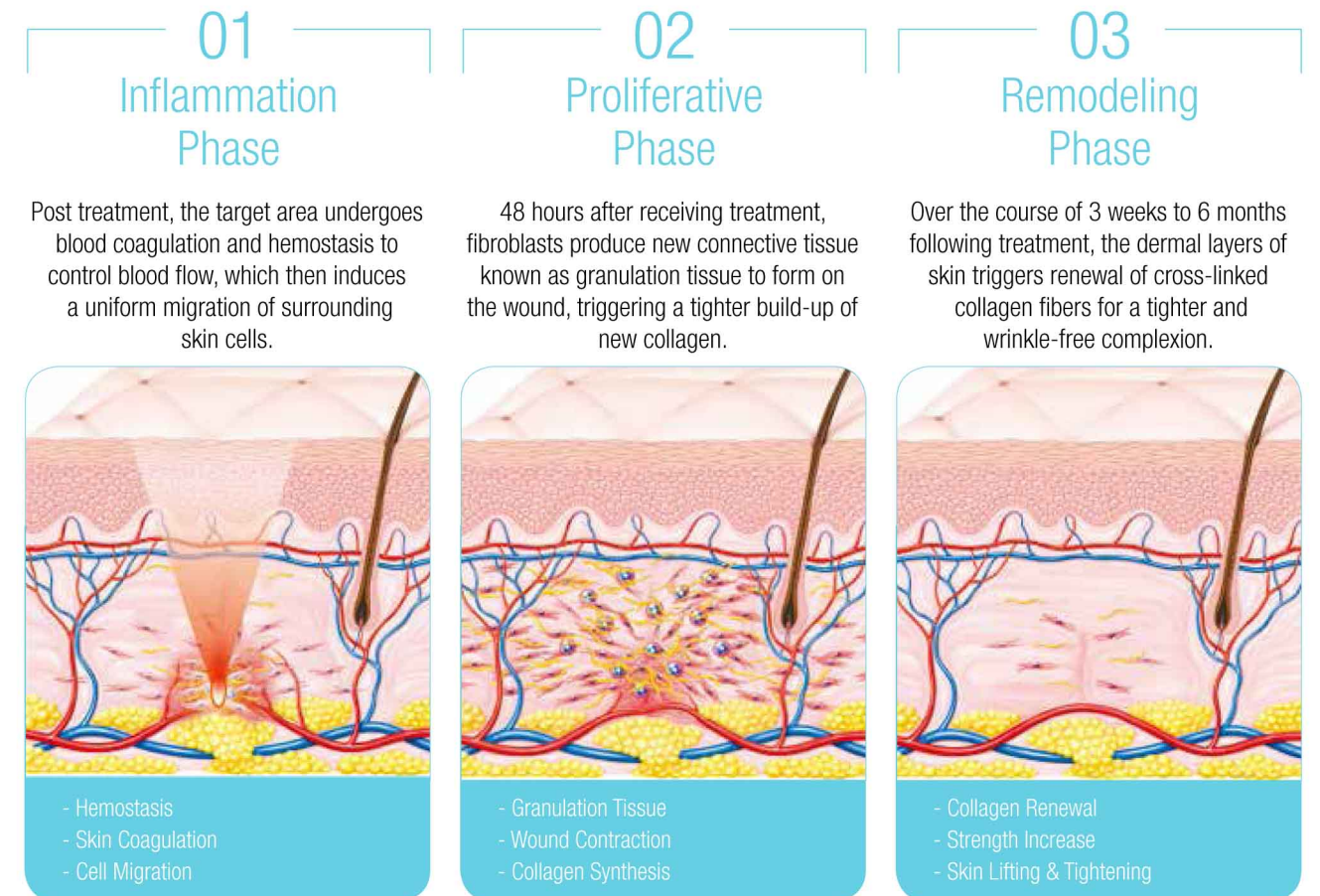


Technology & Mechanism

HIFU transducers deliver an equal distribution of ultrasound waves into multiple layers of skin and body tissues without direct contact to the epidermis. Fitted with multiple cartridges that generate thermal energy, the Ultraformer III maintains stabilized temperatures of 65~75°C to induce coagulation for collagen renewal in the face and tightens body tissues for contouring waistlines, the thighs, and other parts of the body.

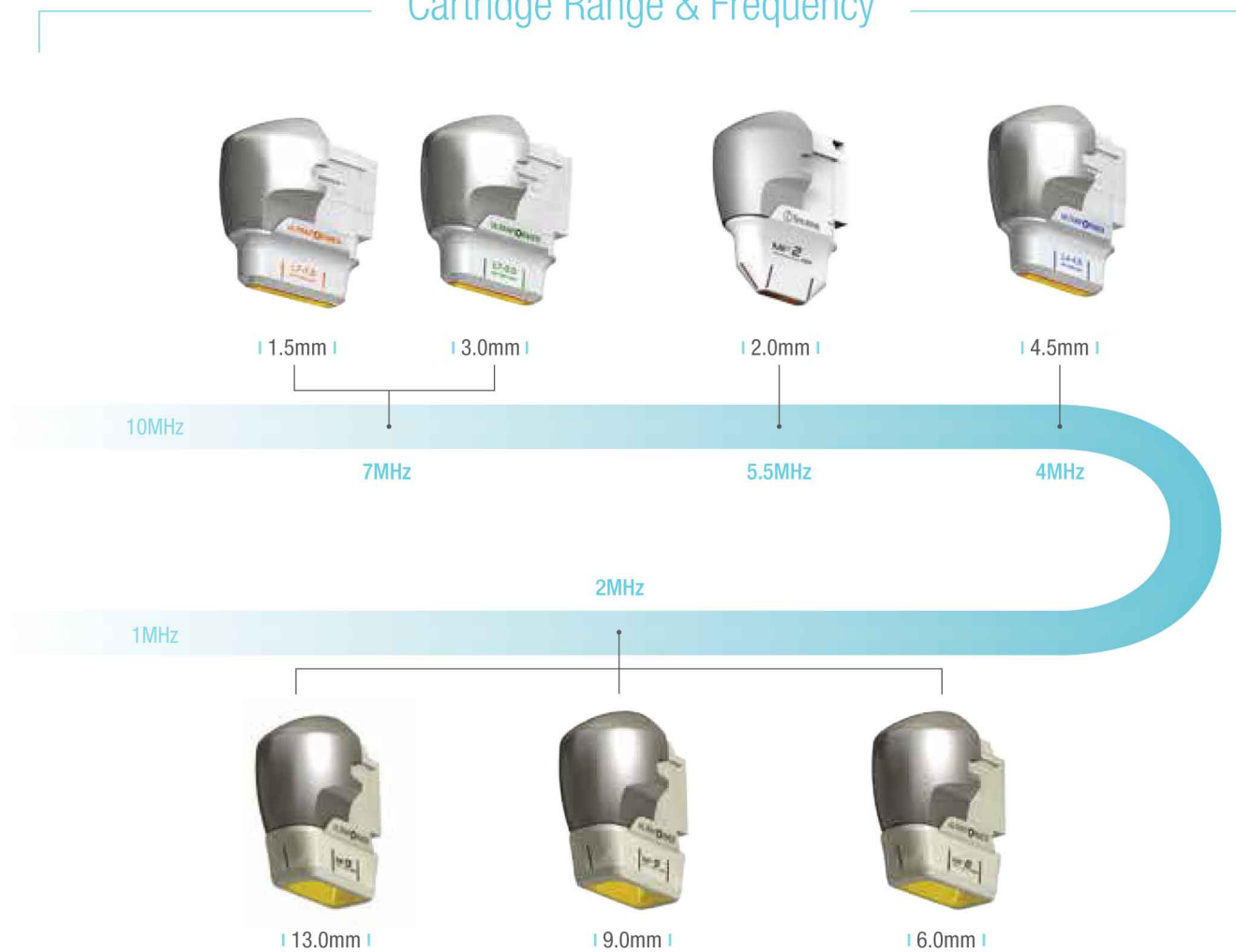
Neocollagenesis

Collagen renewal in the face triggered by HIFU involves heating the dermal and superficial muscular aponeurotic system (SMAS) layers that undergo separate phases of blood coagulation, wound contractions, and tighter shelving of new collagen to reduce wrinkles and sagging skin.



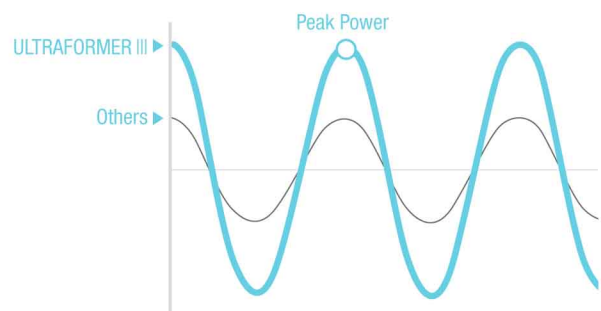
Technology

Cartridge Range & Frequency



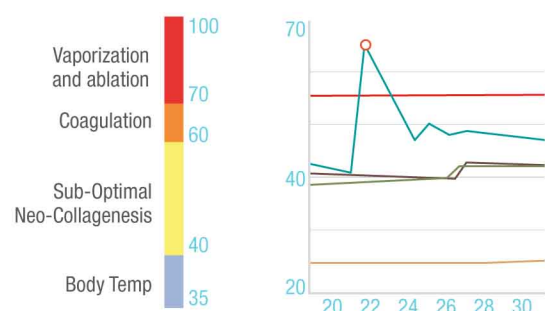
Dual Engine High Peak Power

Uniform ultrasound energy is directed into target layers of skin without heat diffusion to surrounding tissue, yielding less pain, minimal side effects, and more effective results.



MMFU Thermal Energy

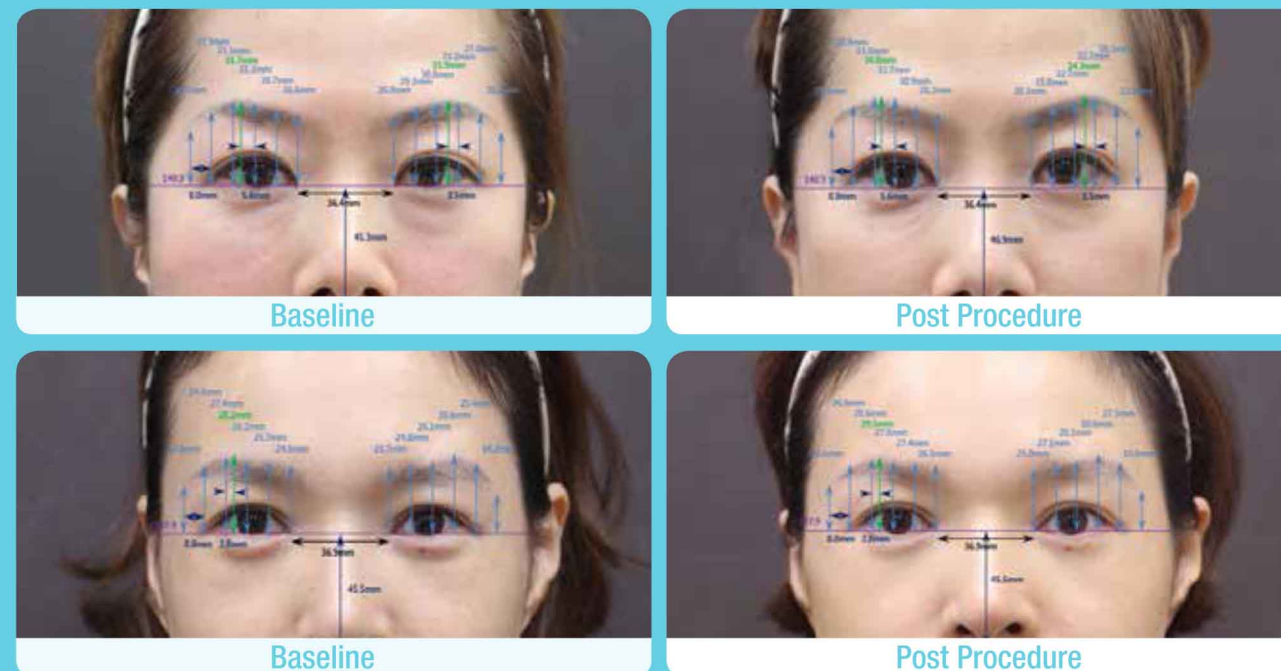
Generating approximately 65.4°C into target layers induces natural coagulation and wound-healing processes to stimulate collagen renewal underneath the epidermis.



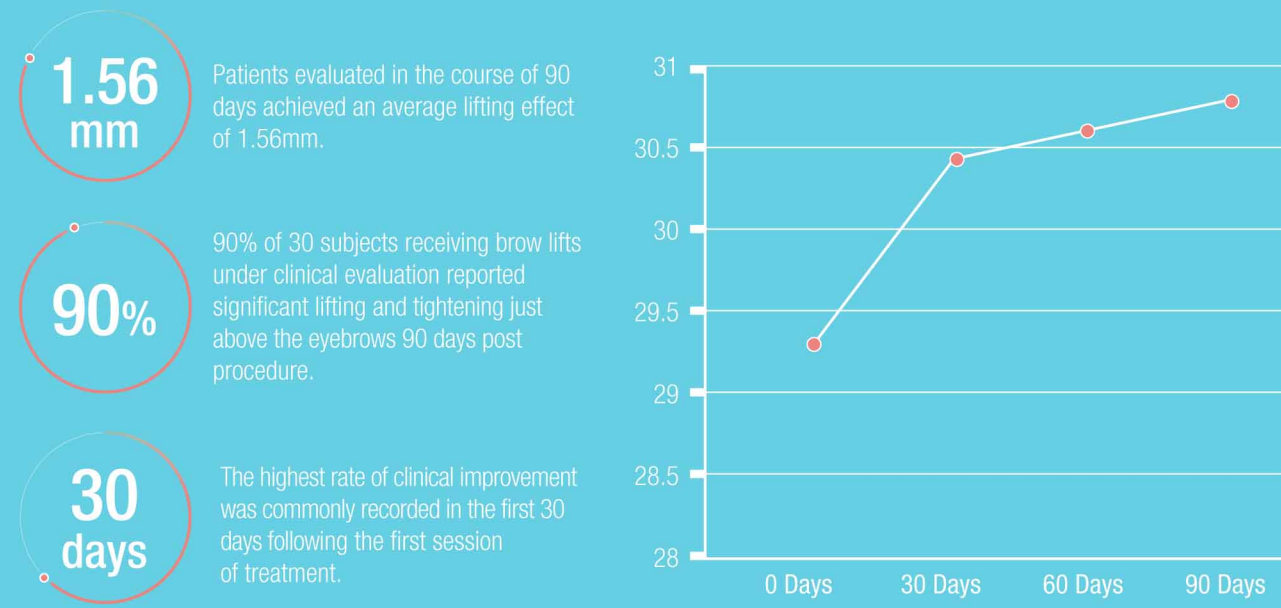
Brow Lifting Efficacy

Clinical Study Abstract

Over the course of 12 weeks, 30 patients participated in a clinical study to assess the efficacy of brow lift procedures using the Ultraformer III. Clinical photos were recorded at the start of each session to document improvement in results.



Measurement of AEH Improvement



Proven Efficacy Through Clinical Studies

Research Abstract

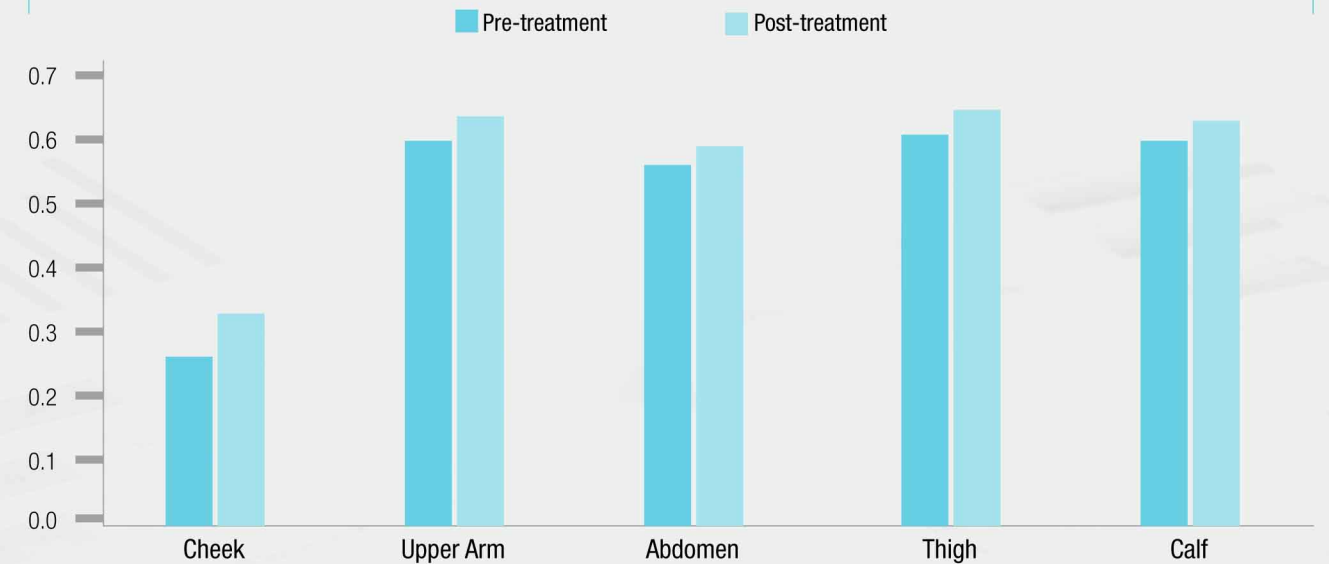
Procedures to increase skin elasticity in the face and tightening of the body through the non-invasive method of HIFU under varying depth cartridges of the Ultraformer III were evaluated for its efficacy using the Global Aesthetic Improvement Scale (GAIS) as a practical alternative to invasive procedures and surgery.



Conclusion

For body tightening, we applied HIFU using transducers with a lower frequency and deep focal depth to effectively deliver ultrasound energy to skin tissues. HIFU appears to be a safe and effective treatment modality for dermal and subdermal tightening.

Change In Skin Elasticity Post Treatment

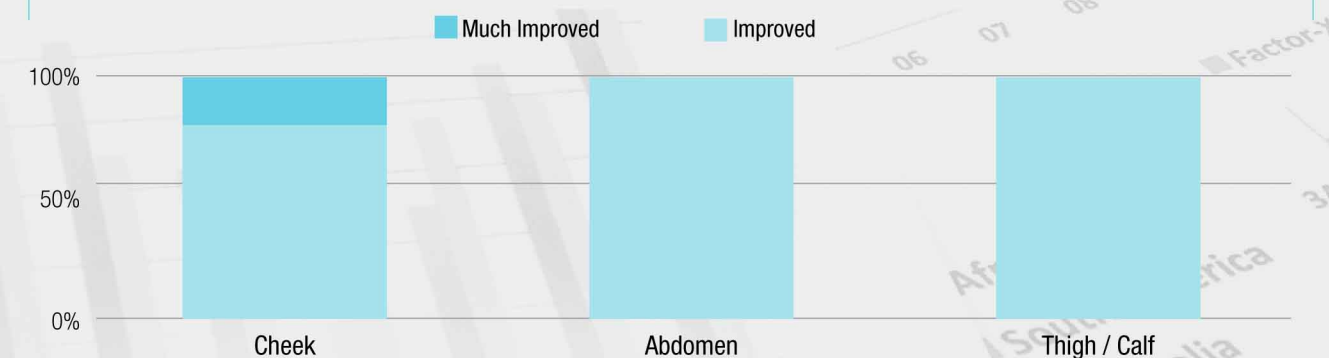


The mean value of skin elasticity measured by cutometer was significantly increased at 4 weeks after treatment compared to baseline in all treated sites on the face and body.

“Three blinded independent dermatologists judged all patients as showing clinical improvement 4 weeks after treatment”

“Pain was evaluated by visual analogue scale (VAS) ... 1 and 4 weeks after treatment, all subjects reported a VAS score of 0 (no pain)”

Global Aesthetic Improvement Scale



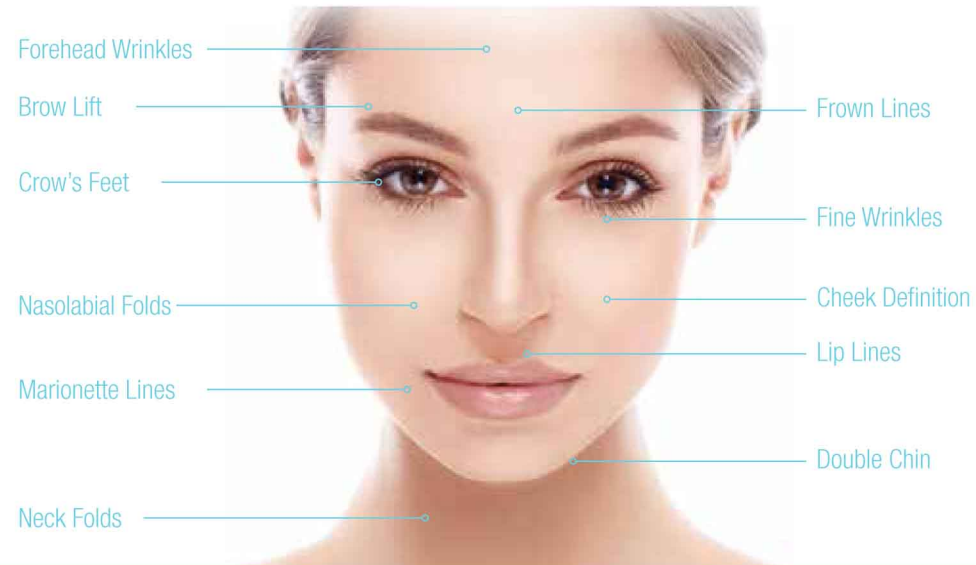
Measuring changes to the cheek post treatment, 83.3% of subjects were assessed as clinically improved (IGAIS score 1) with 16.7% as much improved (IGAIS score 2).

Body outcomes for ALL subjects including the upper arm, lower abdomen, thigh and calf, were reported as improved (IGAIS score 1) coupled with an overall positive SGAIS score.

Applications

Face

Micro focused depth cartridges at 1.5mm, 2.0mm, 3.0mm, and 4.5mm directly transfer an equal distribution of ultrasound energy into the dermal and superficial muscular aponeurotic system (SMAS) layers of the face to stimulate collagen renewal.



Body

Macro focused depth cartridges at 6.0mm and 9.0mm directly transfer an equal distribution of ultrasound energy into the subcutaneous tissue, inducing contractions to dispose of stubborn fat cells naturally through the body as waste.



FAQ

What are the advantages of the Ultraformer III?

The Ultraformer III utilizes cartridges focused on multiple depths of skin for lifting and tightening the face as well as tightening body tissues for contouring purposes. The patient can receive customized treatments on the face and body with the stable delivery of ultrasound energy, fast application, and precise accuracy of MMFU-powered transducers.

How is fat naturally removed from the body by the Ultraformer III?

Macro-focused depth cartridges damage fat cell membranes consisting of triglycerides and are then transported through the vascular and lymphatic systems to the liver. This process is made possible through the body's natural metabolism as the liver makes no distinction between fat disposed of by the Ultraformer III and fat originating from food consumption.

Are there any side effects?

Although competitive results for facial lifting and tightening and body contouring will likely show over the next 3 months post treatment, patients may still experience slight redness for a few hours as well as swelling or tingling in either treatment area for up to a few weeks. There may also be bruising and numbness on treated areas but should resolve 2-4 weeks following procedure.

Is there any pain during treatment?

The Ultraformer III delivers comfortable procedures with its uniquely-designed transducer system developed only by CLASSYS. Many patients and practitioners report that the Ultraformer III, in comparison with other devices, delivers minimal pain with slight discomfort to the face or body, though sensations quickly subside immediately following treatment.

Am I a candidate for the ULTRAFORMER III?

Patients with diverse skin conditions such as fine lines, wrinkles, and hyperpigmentation on the face, or stubborn belly fat and love handles desiring a more curvaceous body figure, serve as ideal candidates for the Ultraformer III. Practitioners can also accommodate both face and body profiles with a variety of multi-depth cartridges that cater to a larger demographic of candidates.



Face | Lifting & Tightening

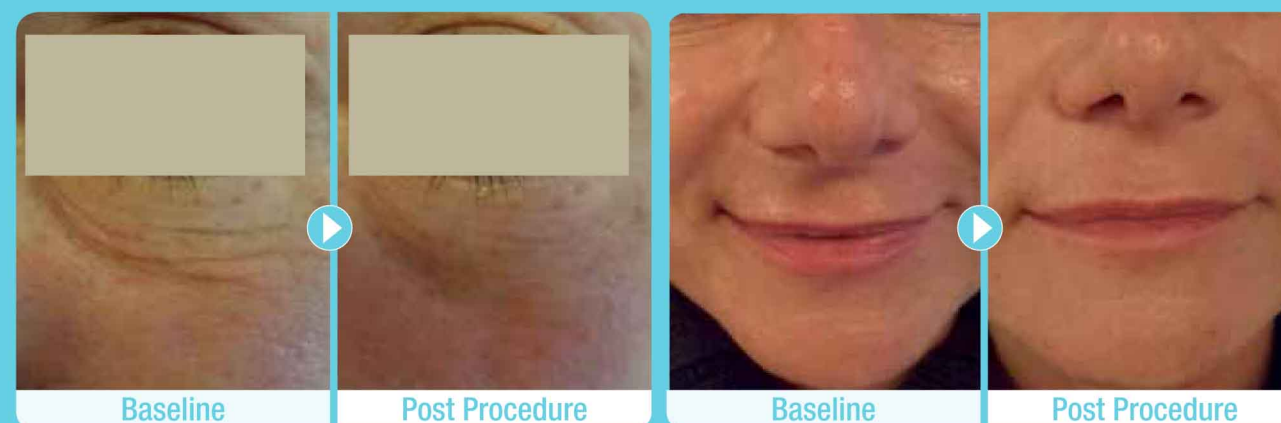
Participants shown in the following clinical photos received one ULTRAFORMER III treatment on the target areas presented. Evidence of clinical photos obtained from baseline and post procedure measurements indicates results in progress.

“
*I noticed a much brighter complexion after receiving my first Ultraformer III treatment.
I'm now confident to say goodbye to those fine lines and wrinkles.*
”

- Sarah Newman, 50 -

“
*I was amazed at how the Ultraformer III could treat the narrow contours of my face.
Not only that, I can go straight to work right after treatment!*
”

- Nicole Sutherland, 36 -



※ Individual results may vary. Unretouched photographs.

Body | Tightening & Contouring

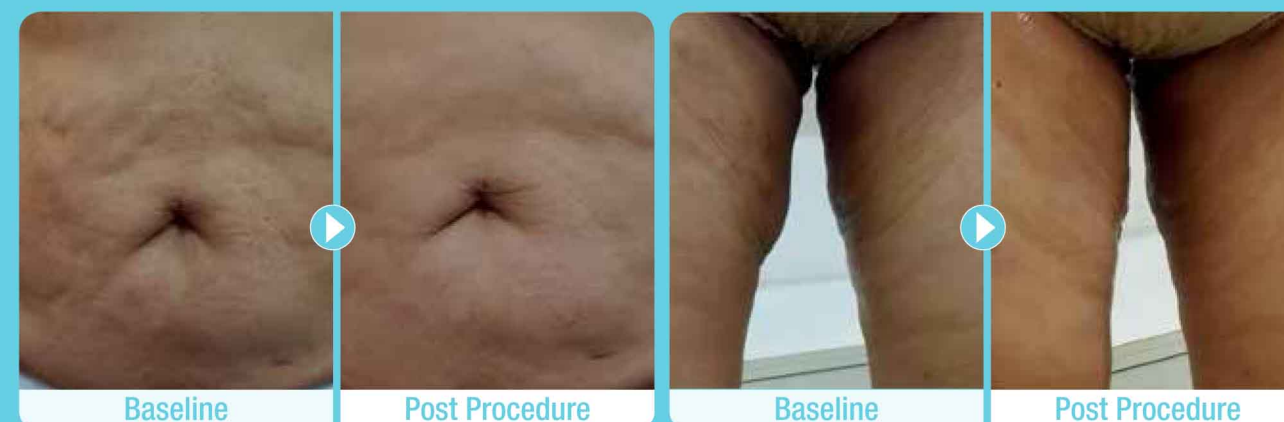
Participants shown in the following clinical photos received one ULTRAFORMER III treatment on the target areas presented. Evidence of clinical photos obtained from baseline and post procedure measurements indicates results in progress.

“
*The flab underneath my arms are already showing signs of shrinking.
I can't believe the changes that I'm seeing with the Ultraformer III!*
”

- Bianca Hall, 35 -

“
*Whether tightening my sagging abdomen or inner thighs, I can customize my treatments
with the Ultraformer III addressing my sensitive areas all at once.*
”

- Rebecca White, 42 -



※ Individual results may vary. Unretouched photographs.