TREATMENT RESULTS

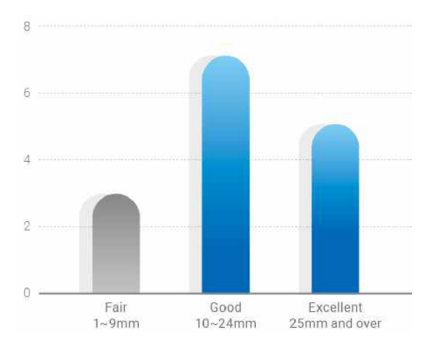
BODY TREATMENT PHOTOS

Body Treatment



80% patients achieved a significant reduction of abdominal fat after 1 treatment.

Degree of Improvement



Patients with Noticeable Improvement

80%

Target Patients: 15 individuals in the 20-50 age range with concerns about abdominal circumference.

Testing Period: 6 weeks.

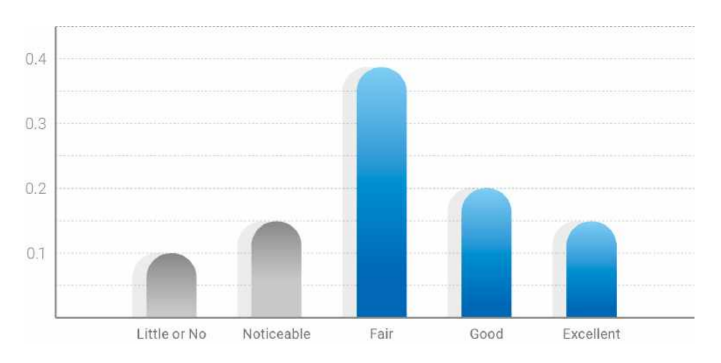
Testing Methods: (Classys) 6.0 / 9.0mm Body Cartridges

No. of Treatments: I. Both baseline and post treatment measurements of each patient at the 2-week mark were evaluated by three clinicians. Assessment: Fair: I-9mm / Good: I0-24mm / Excellent: 25mm and over.

Patient Satisfaction

89% participants have reported significant reductions to their body fat as well as impressive changes after receiving treatment.

Patient Ratio of Improvement



Patients with Noticeable Improvement

100 Patients

Target Patients: 100 individuals with concerns about body fat in multiple areas.

Testing Methods: (Classys) 6.0 / 9.0mm Body Cartridges

No. of Treatments: I-6. Both baseline and post treatment photos of the patients were evaluated every I week post treatment.

BASELINE Post I week Post 2 weeks Post 4 weeks



Area(s): Lower Abdomen & Flanks

Cartridge & Parameters: 6mm / 2.5J / 1,195 Shots

Compression Wear Immediately Post Treatment

BASELINE Post 2 weeks





Area(s): Lower Abdomen & Flanks

Cartridge & Parameters: 9mm / 2.5J / 1,200 Shots

Compression Wear Immediately Post Treatment



Area(s): Bra Line & Love Handles

Cartridges & Parameters:

6mm / 2.2J / 600 Shots

9mm / 2.5J / 1,000 Shots

Compression Wear Immediately Post Treatment



Area(s): Lower Abdomen & Flanks

Cartridge & Parameters: 9mm / 2.5J / 1,200 Shots

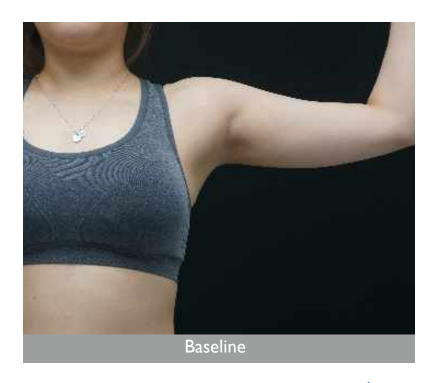
Compression Wear Immediately Post Treatment

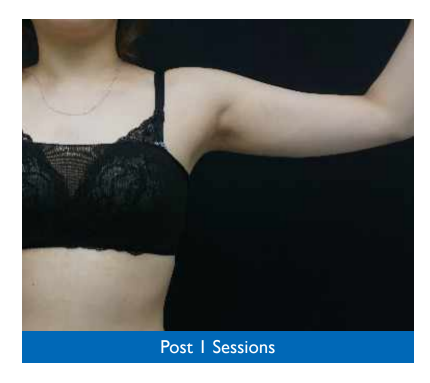


Area(s): Lower Abdomen & Flanks

Cartridge & Parameters: 9mm / 2.5J / 1,200 Shots

Compression Wear Immediately Post Treatment



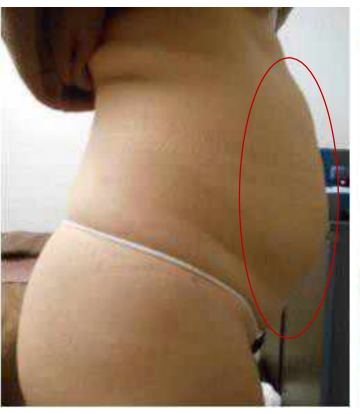


✓ Area: Upper Arms✓ Cartridge & Parameters: 6mm / 2.0J / 800 Shots

Circumference: $28cm \rightarrow 26.5cm (-1.5cm)$

Baseline

POST PROCEDURE

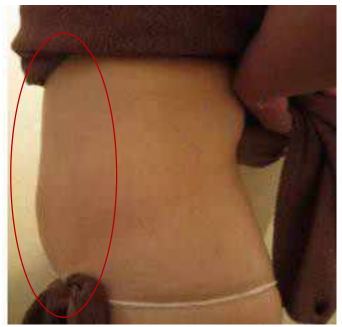




Baseline



POST PROCEDURE



Baseline



POST PROCEDURE



CLINICAL IMAGES IMMEDIATELY AFTER TREATMENT





DOI: 10.1111/jdv.13713 JEADV

Tightening Effects of High Intensity Focused Ultrasound on Body Skin and Subdermal Tissue: A Pilot Study

S.Y. Choi et al. | South Korea

S.Y. Choi, Y.A. No, S.Y. Kim, B.J. Kim, M.N. Kim

ABSTRACT

Background High Intensity Focused Ultrasound (HIFU) has been introduced as a new treatment modality for skin tightening through application mainly to the face and neck.

Objectives This pilot study assessed the e safety of HIFU for body tightening in Asian fe Methods Six Asian female adults were enripilot study. All subjects were treated with I both cheek, upper arm, lower abdomen calf using the following probes: 7 MHz, 1. depth; 2 MHz, 3.0 mm focal depth; 2 MHz, 4 depth; 2 MHz, 6.0 mm focal depth and 2 M focal depth. Three blinded independent der assessed results using the Investigator Glob Improvement Scale (GAIS) using paired pre treatment (week 4) standardized photograwe evaluated skin elasticity at all treated a cutometer. Participants used the subje

assess their clinical improvement after treatment and rated their pain using a visual analogue scale (VAS) immediately, 1 and 4 weeks after treatment.

Results The three blinded evaluators judged all treated

sites as showing clinical improvement 4 weeks after treatment. Skin elasticity measured via cutometer was significantly improved 4 weeks after treatment at all treated sites (P < 0.05). All patients scored themselves subjectively as more than 'improved' on the GAIS.

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.

FUNDING SOURCES

None declared.

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Efficacy and Safety of Non-invasive Body Tightening with High Intensity Focused Ultrasound (HIFU)

E.J. Ko et al. | South Korea

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ABSTRACT

Background: Noninvasive skin- tightening devices have become increasingly popular in response to increasing demand for improvements in skin laxity and tightening with minimal risk and recovery time.

Objective: We evaluated the efficacy and safety of HIFU for skin tightening in the face and body.

Results: Skin elasticity measured via a Cutometer was significantly improved 12 weeks after treatment at all treated sites (P<.05). Both IGAIS and SGAIS showed significant improvements 12 weeks after treatment. Immediately after treatment the mean NRS score was 3.00±1.586, but no pain was reported at 4 and 12 weeks post- treatment. No serious adverse effects were observed during the follow- up period.

Conclusion: HIFU safely and effectively improves skin elasticity and clinical contour-ing of the face and body.

contour-ing of the face and body.

KEYWORDS: body tightening, high-intensity focused ultrasound

The Most Exciting International Evolution in the Non-surgical Facelift

Serena Lim, MD | Australia

Hailed as the 'next evolution' in aesthetic science, the Ultraformer has taken the anti-ageing world by storm by performing the same procedure as cosmetic surgeons – but without cutting or disrupting the skin.

Necks, eyelids, chins, jawlines, brows and areas of the body that are wrinkling or sagging, such as armpits, stomachs, thighs, will lift under the ultrasound technology of the Ultraformer. And the bonus is that it can be performed over 30 minutes in a lunchtime break with no down-time, minimal side-effects and is almost completely painfree.

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less-frequent alternative to many procedures on the market.

"It is very precise, so the fat layer of the skin can be spared and fat necrosis avoided. All other modalities in facial rejuvenation treat the surface of the skin to the deep layers, so there is potential for more wrinkle formation when fat is destroyed, and pain when the nerve-rich dermis is affected. That won't happen with the Ultraformer, and it is almost pain-free," she says.

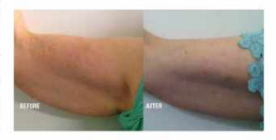
The treatment takes about 30 minutes and is completely safe. It works through the ultrasound, which has been used in medicine for more than 70 years, contracting and shortening muscle fibres, which causes the lifting effect, stimulating collagen for a plumping youthful appearance or reducing fat for stubborn fatty deposits like under the chin.

"I am always after a natural face and one that can be achieved with minimal side-effects (some people may experience short term redness and/or tenderness). Ultraformer ticks all the boxes for me.

It's a really exciting treatment in the facial rejuvenation area and my clients are more than happy with the results we are achieving," says Dr Serene.

The Ultraformer is the only treatment on the international market that works on the muscle fascia (SMAS) deep below the skin, which is the area surgeons tighten for face and neck lifts. Rather than using a needle or knife, the Ultraformer harnesses ultrasound technology to radiate energy to this layer to tighten and lift.





"Plastic surgeons

in Europe are raving about this treatment due to the results in face and body contouring and tightening."