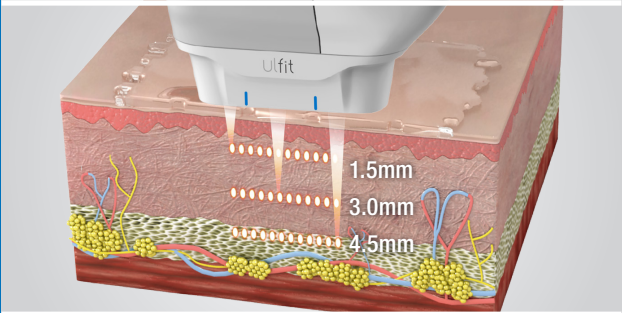


Cartridges Designed for a Diverse Range of Needs

FACE CARTRIDGE



1.5mm

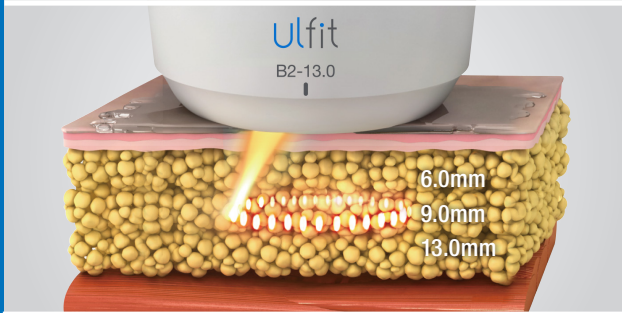


3.0mm



4.5mm

BODY CARTRIDGE



6.0mm



9.0mm



13.0mm

SYSTEM SPECIFICATIONS

Energy Type	HIFU (High Intensity Focused Ultrasound)
Power	0.1 - 3.0J (0.1J / Step)
Rating	100-240V~, 50/60Hz
Weight	10kg
Dimension	450 (L) X 500 (W) X 270 (H)mm (Including Holders)
Face Cartridge	F7-1.5 (7MHz / 1.5mm) F7-3.0 (7MHz / 3.0mm) F4-4.5 (4MHz / 4.5mm)
Body Cartridge	B2-6.0 (2MHz / 6.0mm) B2-9.0 (2MHz / 9.0mm) B2-13.0 (2MHz / 13.0mm)



UTB06FB2018



Cluederm™
Entire Beauty Solution

T. +82-2-517-2114 | cluederm.com | info@cluederm.com

Images and texts are intellectual property of Cluederm. Copying of this material can be subject to charges of both civil and criminal law of legal justice. Copyright © All Rights Reserved. Export Only



CONFIDENTLY FIT with
ulfit

Ultimate Contouring
Beyond Expectations

www.cluederm.com

Cluederm™
Entire Beauty Solution

Face Lifting & Body Contouring that Satisfies Worldwide 317,000+

ulfit

Advanced Ultrasound of Tomorrow

Engineered to reverse apparent signs of aging powered by MFU and MFCU ultrasound, the ULFIT guarantees non-invasive, comfortable, and customized procedures exclusively on the face, body, or on multiple areas to show the patient's full potential.



MFU Technology

Multi-depth Micro Focused Ultrasound

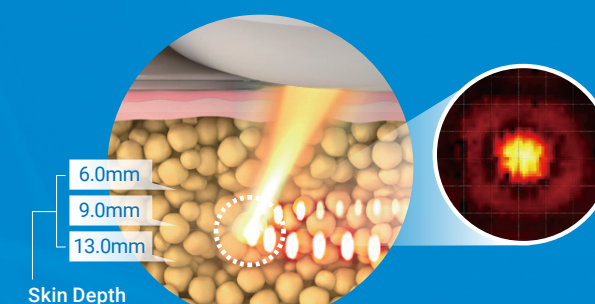
Coupled with slimly designed transducers, the face cartridges of the ULFIT can easily deliver an even distribution of MFU into multiple contours of the face at multiple depths for wrinkle reduction and lifting procedures.



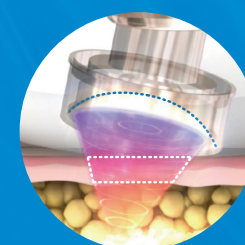
MFCU Technology

The Industry's First Macro Focused Circular Ultrasound

The circular design of the multi-depth body cartridges is equipped with MFCU technology that delivers wider coverage as well as equal and precise distribution of high-density ultrasound energy into the focal region.

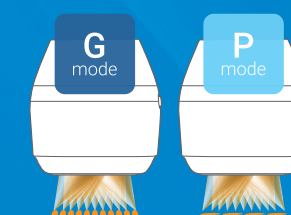


Transducer Technology



Larger Focal Width

Wider transducer yields less pain and precise distribution upon making contact.



Optional Pain Control

Users may select between "G" (General) and "P" (Pain control) modes to dramatically reduce pain levels.

80%

Reduced Pain

The ULFIT is engineered to deliver treatments with 80% less pain.

Perfect Treatment for the Body

Circular Motion Treatment

The ULFIT's body applicator distributes ultrasound energy into large focal regions both evenly and in quick procession.

Convenient Treatment

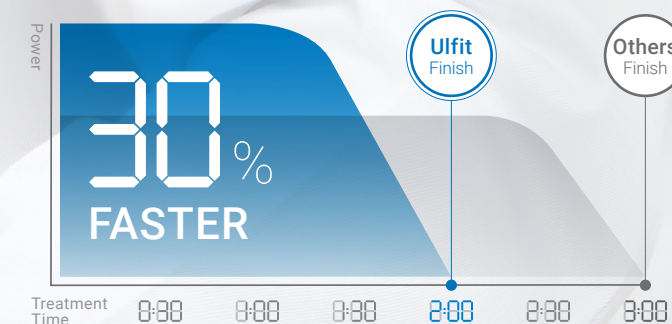
- One-Touch Continuous Procedure
- Easy Grip & Lightweight



Accelerated Shot Speed

The high-peak power capabilities of the body cartridge achieve faster treatment times for equally impressive body outcomes.

88:00 / 100 SHOTS



Application

FACE

Forehead
Periorbital
Eyebrows
Wrinkles
V-line Forming
Double Chin
Jowl Lines
Neck

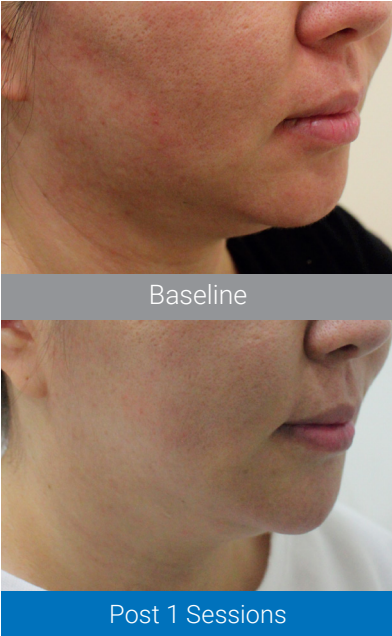
BODY

Axilla
Arms
Bra Line
Abdomen
Flanks
Love Handles
Below Buttocks
Outer Thighs
Inner Thighs
Knees

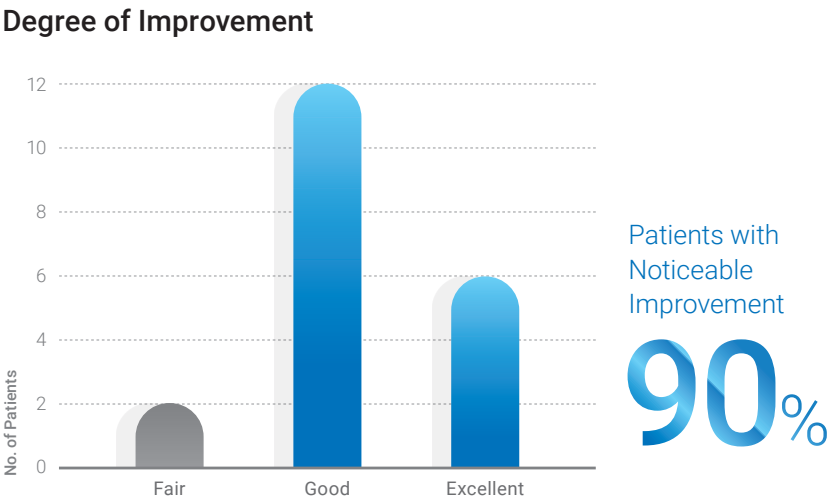


Superior Results

FACE TREATMENT

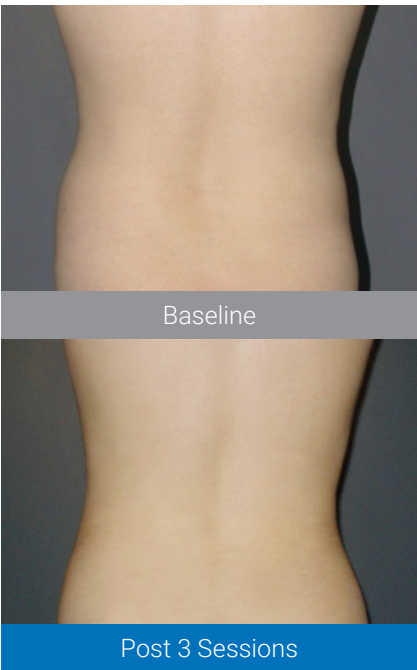


90% of 20 patients achieved significant facial lifting and tightening outcomes after 1 treatment with the ULFIT.

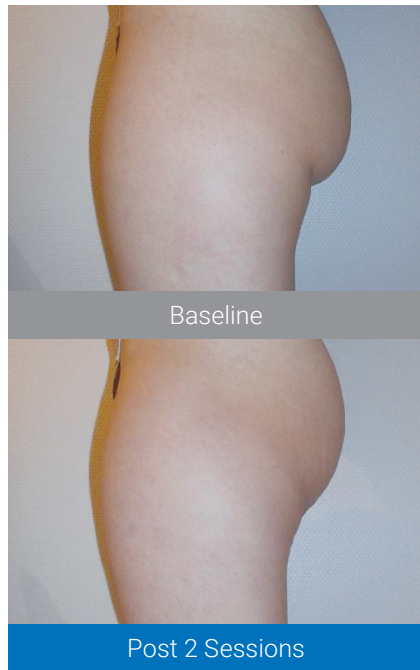


Target Patients: 20 individuals in the 20-50 age range with concerns about skin laxity and fine lines and wrinkles on the face. **Testing Period:** 6 weeks. **Testing Methods:** ULFIT 1.5 / 3.0 / 4.5mm Face Cartridges **No. of Treatments:** 1. Both baseline and post treatment measurements of each patient at the 2-week mark were evaluated by three clinicians. **Assessment:** Fair / Good / Excellent.

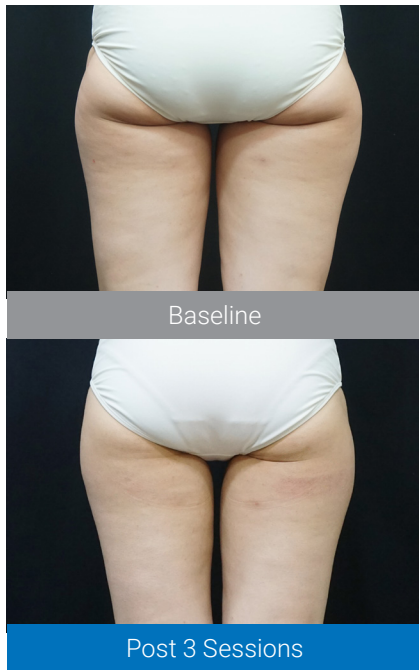
Age 34 / F



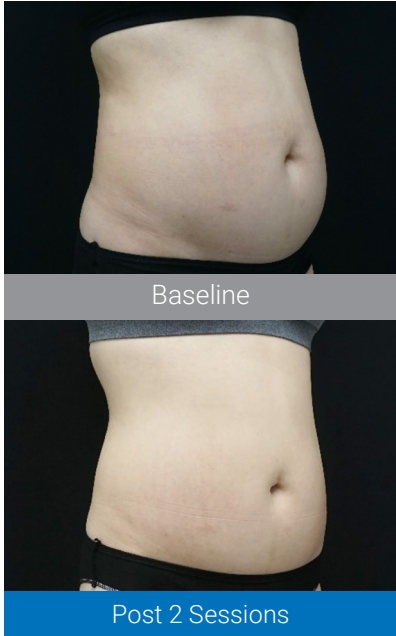
Age 45 / F



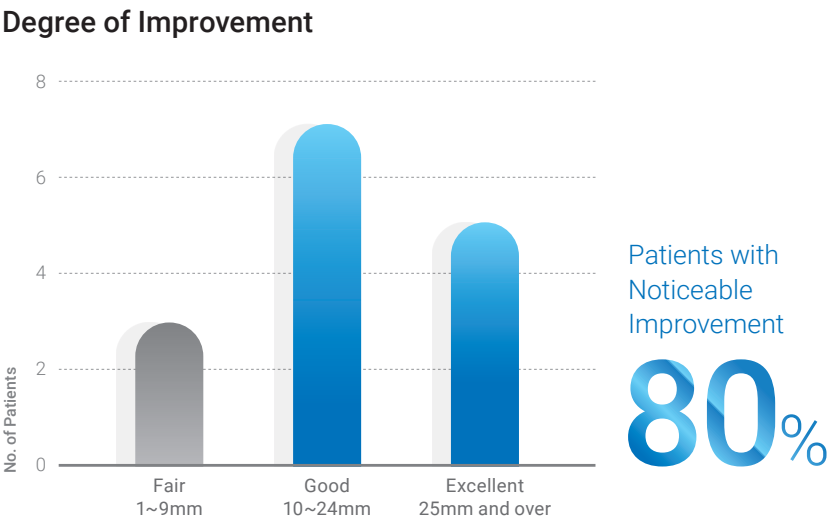
Age 28 / F



BODY TREATMENT

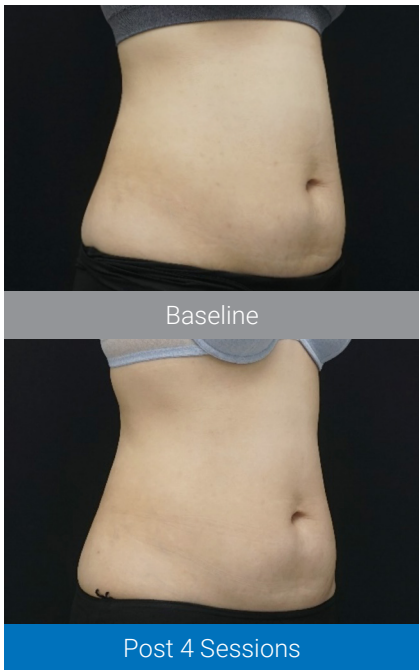


80% of 15 patients achieved a significant reduction of abdominal fat after 1 treatment with the ULFIT.

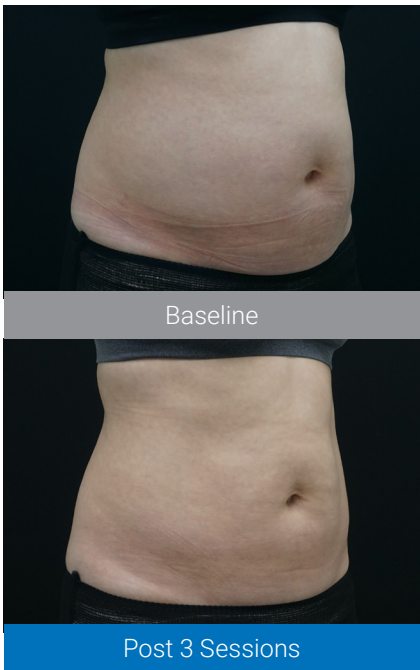


Target Patients: 15 individuals in the 20-50 age range with concerns about abdominal circumference. **Testing Period:** 6 weeks. **Testing Methods:** ULFIT 6.0 / 9.0mm Body Cartridges **No. of Treatments:** 1. Both baseline and post treatment measurements of each patient at the 2-week mark were evaluated by three clinicians. **Assessment:** Fair: 1-9mm / Good: 10-24mm / Excellent: 25mm and over.

Age 38 / F



Age 35 / F



Age 35 / F

