

Fundamental connection
of MMFU Technologies

ULTRAFORMERMPT

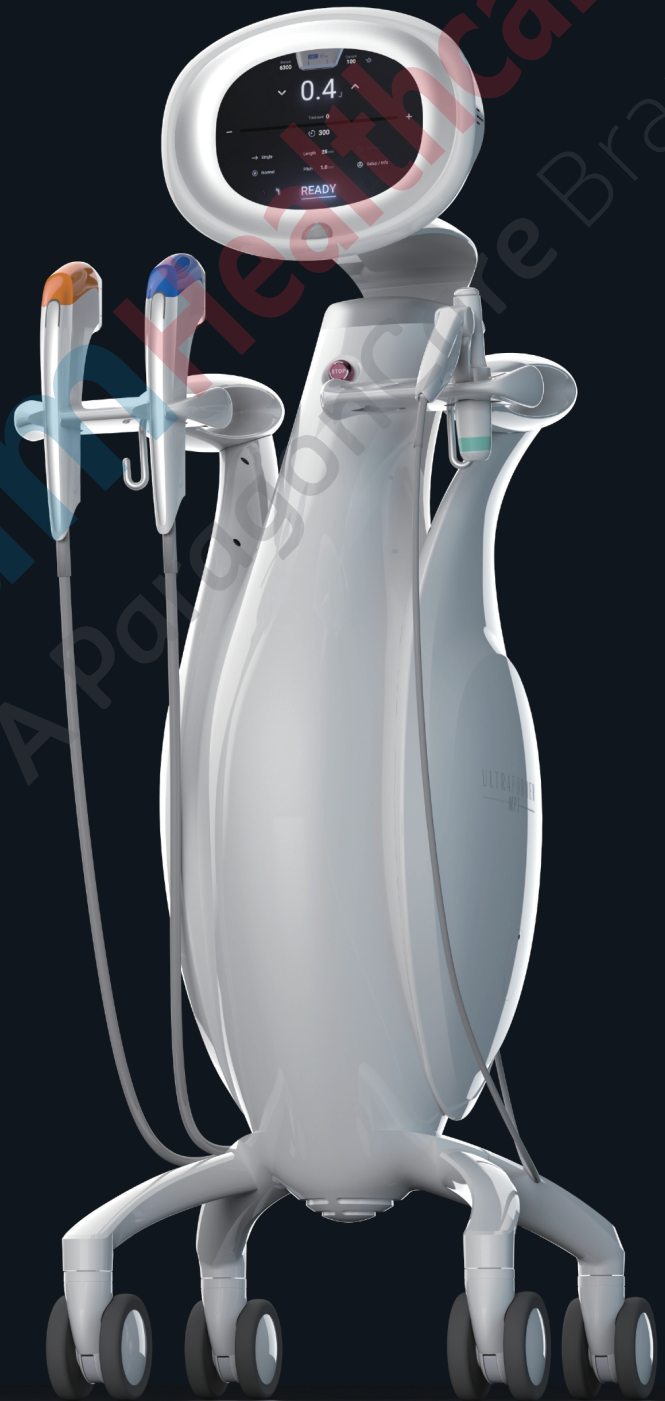
Micro Pulsed Technology



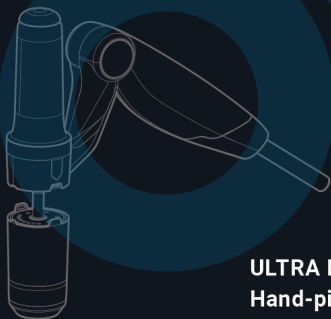
Having established a strong global presence by specializing in medical aesthetics technologies since 2007, CLASSYS was founded with the sole purpose to deliver more comfortable and dynamic solutions to its growing base of consumers. We have maintained both our exponential and sustainable growth by committing endless time and resources into innovation to achieve breakthroughs exceeding industry standards and expectations of our consumers. Enthusiastic to showcase a competitive portfolio of devices, CLASSYS commands an overseas outreach of innovation and customer support with market share positioning in over 55 countries including Europe, Australia, Brazil, Singapore, and other prospective markets worldwide. We also comply with high quality standards under both medical and aesthetic CE, the FDA, TGA, ANVISA, and other international legal jurisdictions.

System specifications

| ITEM | SPECIFICATION |
|------------------------|------------------------------|
| Product Name | ULTRAFORMER MPT |
| Model Name | UF4-M400 |
| Output | 0.1J – 2.5J |
| Electrical Requirement | 100 - 240V~, 50/60Hz |
| Dimension | 570(L) X 620(W) X 1330(H) mm |
| Weight | 37kg |



ULTRA F
Hand-piece Cartridges



ULTRA BOOSTER
Hand-piece Cartridges

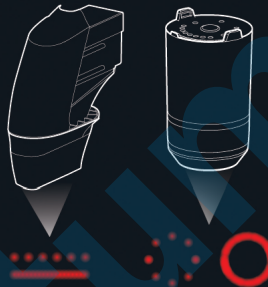
Non-invasive Facial lifting, Skin tightening, body contouring & MMFU TCP quality

Micro-Pulsed Technology

Technology that makes the existing TCP 25 times finer with micro pulsed technology to deliver superimposed energy to the treatment area and enable dense treatment

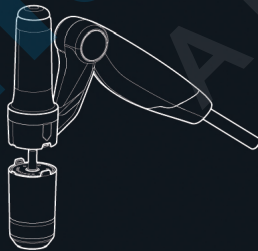
Multi select MMFU X 4

Normal, Micro Pulse,
Circular, Micro circular



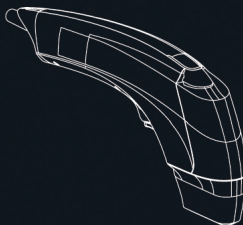
Ultra-Booster handpiece

Technology for optimally
minimizing transducer



Infinite Expandable

3 - handpieces &
10 interchangeable cartridges



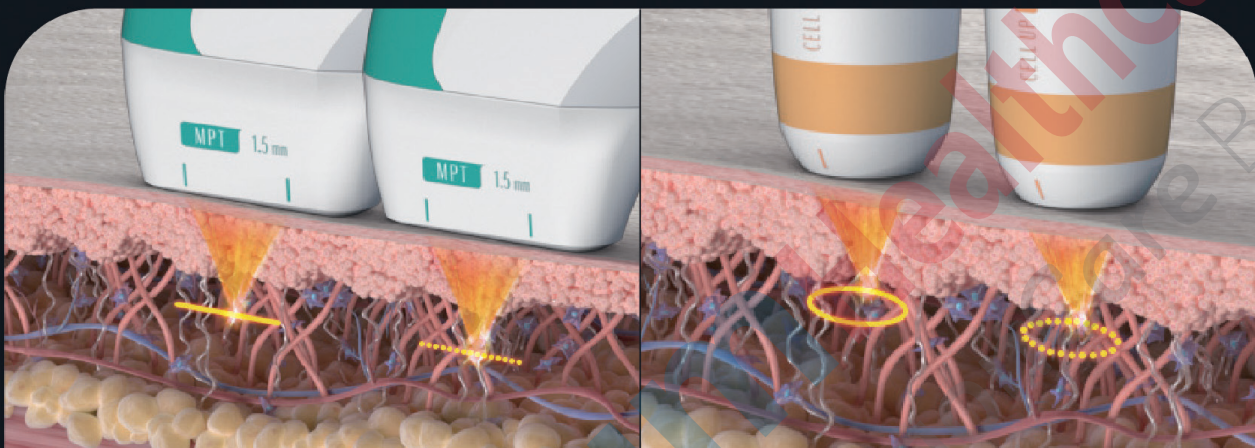
Shorten Treatment Time

More than 2.5x faster transducers
Eliminating transducer return time



Creating accurate and consistent TCP quality determines the performance of MMFU equipment. The reason why many doctors choose ULTRAFORMER is that the quality of TCP it produces is excellent. A new ULTRAFORMER series, MPT, is safer and maximizes MMFU efficiency by dividing the TCP generating method into micro-unit beyond the technology to create precise TCP quality.

Advanced technology at its finest MP-Mode



Micro Pulse Mode



Normal Mode



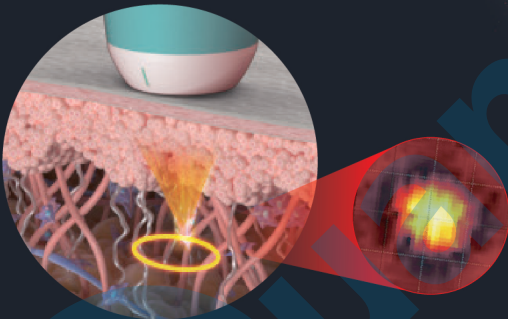
Ultraformer MPT is another innovative advance in MMFU technology, faster treatment with new features with various coagulation forms and depths enabling multimodal approaches. I believe these new technologies *will bring many distinctive benefits for the patients, and additional values for the doctors*

- Boncheol Leo GOO MD

ULTRA-BOOSTER Handpiece

Multi select MMFU

ULTRA-BOOSTER handpiece
Is contained the latest technology of
MMFU energy generation.

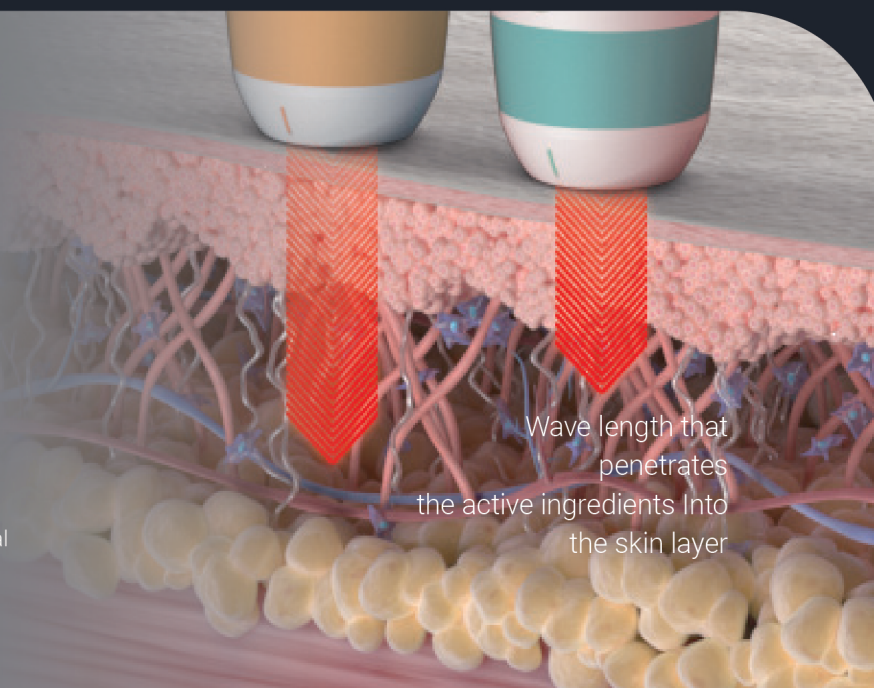


Making the handpiece smaller in size
Providing MP Mode & Normal mode
Generating MMFU energy in a circular motion

Facial lifting & Skin tightening



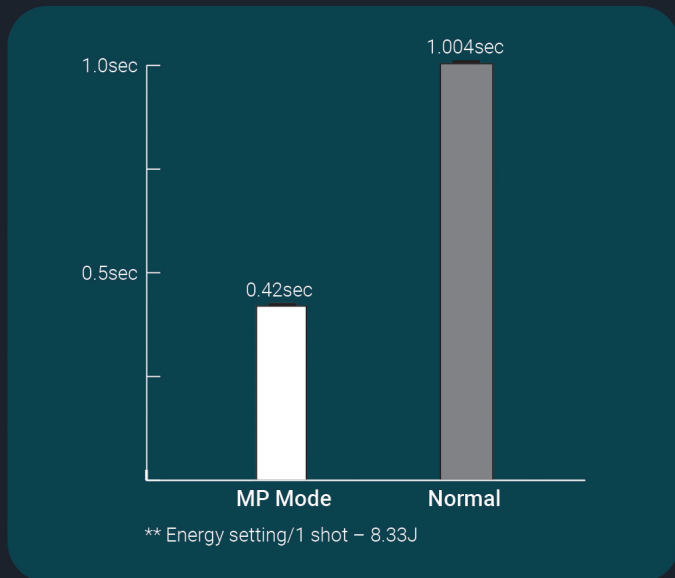
| | | | |
|-------------|-------------|-------------|-------------|
| Focal Depth | 1.5mm | 3.0mm | 4.5mm |
| Frequency | 7MHz | 7MHz | 4MHz |
| Shot mode | MP / Normal | MP / Normal | MP / Normal |



Shortened Treatment Time

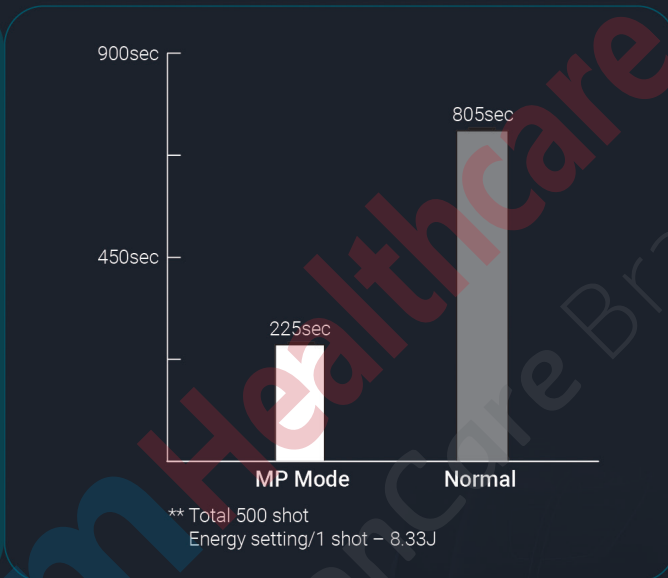
The difference of treatment time

1 Shot speed by each mode



2.5X faster shot - Less pain

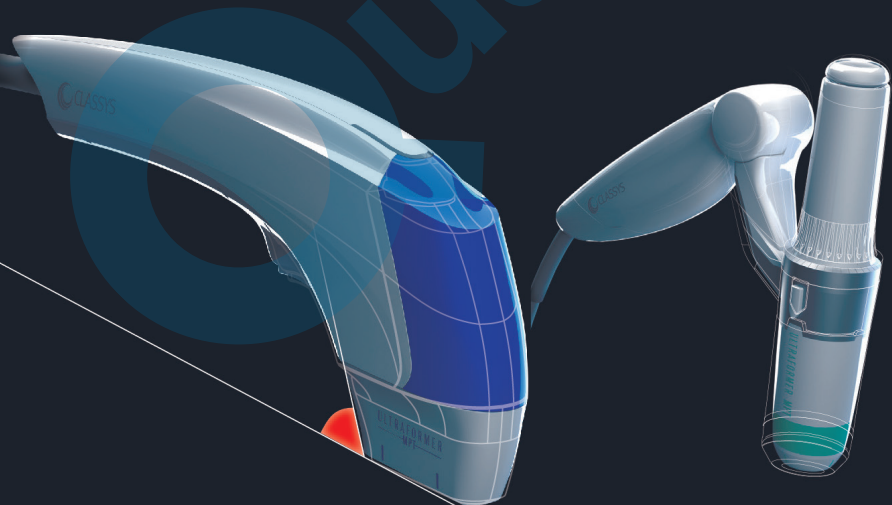
Time laps for 500 Shots



Shorten treatment time and better result

Ergonomic Design

Ergonomical lightweight design for optimal viewing



Consideration of the viewing angle during the treatment

Technology for optimally minimizing transducer



Two ways of on-mode support Trigger and pedal

Clinical Cases of ULTRAFORMER MPT

The before and after result of clinical outcomes

Face

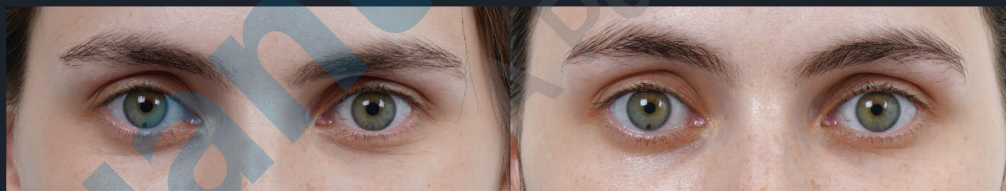


2 Treatments MP & Normal Mode



1 Treatments MP & Normal Mode

Eye area



2 Treatments MP & Normal Mode

Axillary Breast



3 Treatments MP & Normal Mode

Above knees



2 Treatments MP & Normal Mode