

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



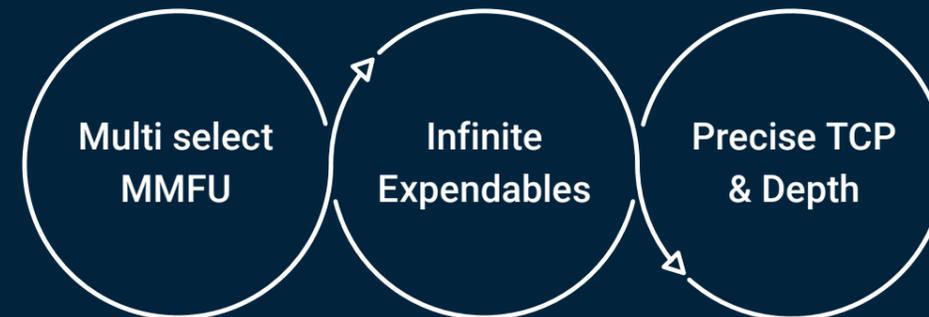
ULTRA F

ULTRA BOOSTER

Fundamental connection of
MMFU Technologies

ULTRAFORMERMPT

Micro Pulsed Technology



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

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



riadh +966 11 465 0371 jeddah +966 12 639 8200 madina +966 14 813 2302 khobar +966 13 894 5015
 qassim +966 16 326 5404 khamis mushait +966 17 237 0072 dubai +971 4 451 4455 abu dhabi +971 2 674 6493
 kuwait +965 2 225 0206 manama +973 1733 1046 doha +974 4441 6893 muscat +968 24 297 816
 beirut +961 1 998 189 amman +962 6 553 9977 cairo +20 2 23067378 other countries +971 4 451 4455

imdad | **إمداد** | Qualified Solution

www.imdad.com

imdad | **إمداد**

Non-invasive Facelift, Skin Tightening, Body Contouring with MMFU TCP

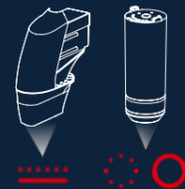
Creating accurate and consistent TCP quality determines the performance of MMFU equipment. Excellent TCP quality was the reason for many doctors' choice of ULTRAFORMER. A new ULTRAFORMER series, MPT, is safer and maximizes MMFU efficiency by dividing the TCP generating method into micro-unit beyond the technology to create precise TCP quality.

Micro-Pulsed Technology

Delivery of superimposed energy to the treatment area with 25 times finer TCP

Multi select MMFU X 4

Normal, Micro Pulse, Circular, Micro circular



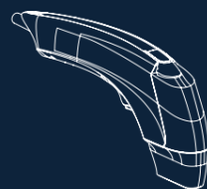
Ultra Booster Handpiece

Transducer with optimal minimization



Infinite Expendables

Infinite Expendables with 3 handpieces & 10 interchangeable cartridges

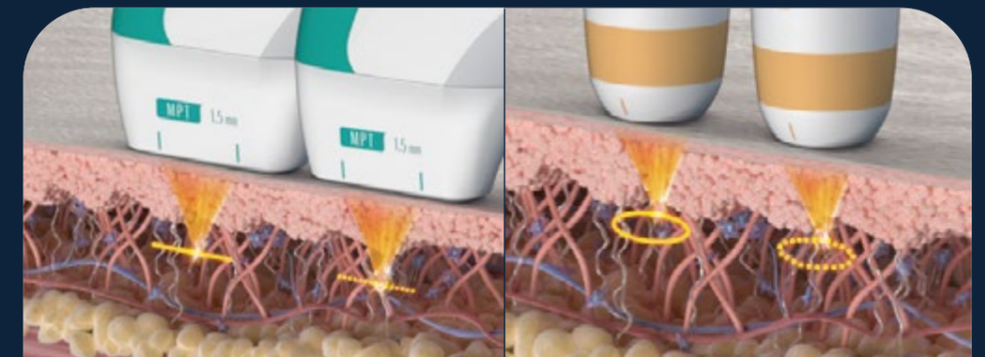


Reduced Treatment Time

More than 2.5x faster transducers
Eliminating transducer return time



Finest MP Mode Technology



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

Infinite Expendables

Multi select MMFU X4

10 transducer by the target treatment area
Each transducer supports 2 modes(normal & Micro pulsed)
Enable to change mode with one touch of GUI



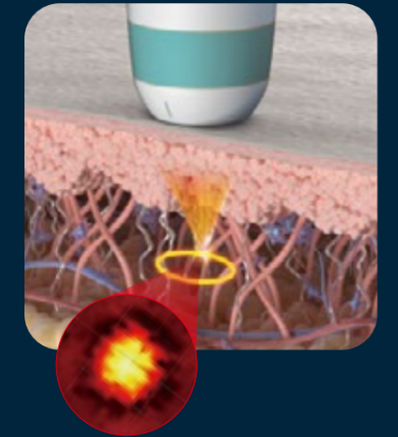
The physician can change the normal mode and the MP mode easily with a single touch of the screen



ULTRA BOOSTER Handpiece

Multi select MMFU

The handpiece 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	2.0mm	3.0mm	4.5mm
Frequency	7MHz	5.5MHz	7MHz	4MHz
Shot mode	MP/Normal	MP/Normal	MP/Normal	MP/Normal

Body Contouring

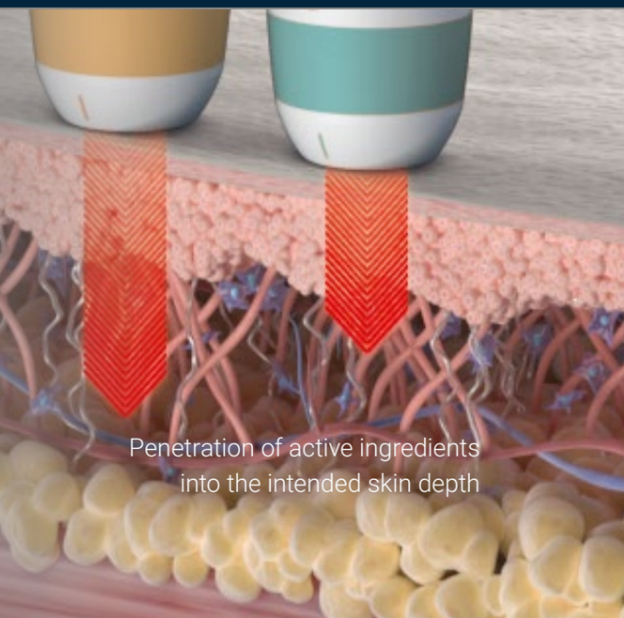


Focal Depth	6.0mm	9.0mm	13mm
Frequency	2MHz	2MHz	2MHz
Shot mode	MP/Normal	MP/Normal	MP/Normal

Facial lifting & Skin tightening



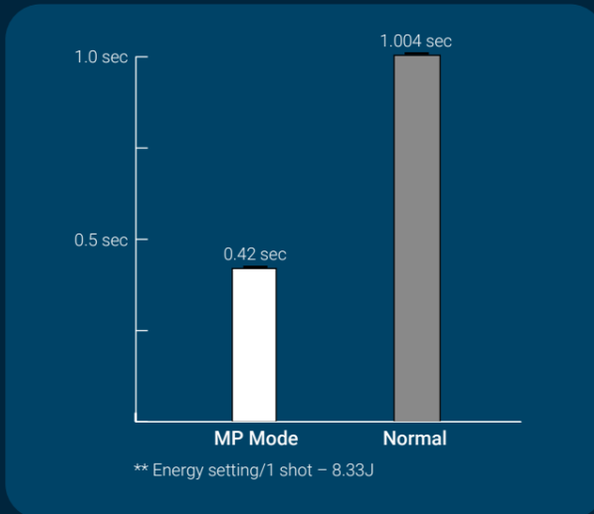
Focal Depth	1.5mm	3.0mm	4.5mm
Frequency	7MHz	7MHz	4MHz
Shot mode	MP / Normal	MP / Normal	MP / Normal



Reduced Treatment Time

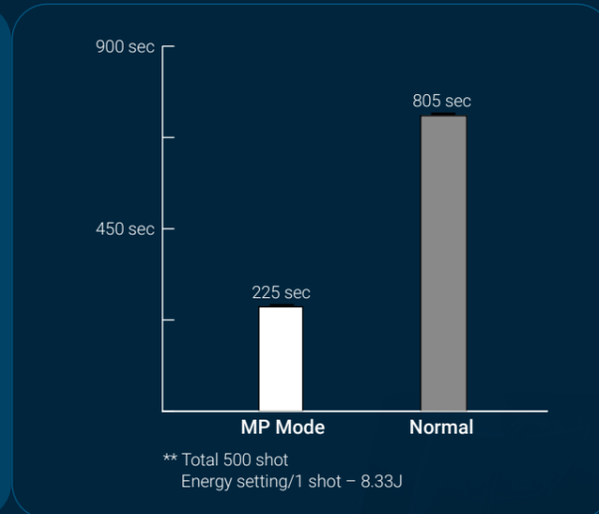
Beneficial to the Patient & the Physician

1 Shot speed by each mode



2.5 X faster shot - Less pain

Time laps for 500 Shots



Reduced treatment time with better results

Ergonomic Design

Ergonomical lightweight handpiece for optimal viewing



Consideration of the viewing angle during the treatment



Transducer with optimal minimization



Two ways of on-mode support trigger and pedal

Clinical Cases of ULTRAFORMER MPT

Clinical Outcomes by Target Areas

Face



2 Treatments MP & Normal Mode

Volume increase
↓
Volume decrease



1 Treatment MP & Normal Mode

Volume increase
↓
Volume decrease

Eye area



2 Treatments MP & Normal Mode

Axillary Breast



3 Treatments MP & Normal Mode

Above knees



2 Treatments MP & Normal Mode