System Specifications

ITEM	SPECIFICATION
Product Name	DermaSculpt Pro
Model Name	UF4-M400
Output	0.1J - 2.0J
Electrical Requirement	100 - 240V~, 50/60Hz
Dimension	570(L) X 620(W) X 1330(H) mm
Weight	37kg



ULTRA F



ULTRA BOOSTER



DermaSculpt Pro

Micro Pulsed Technology



Infinite Expendables Precise TCP & Depth



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 DermaSculpt Pro.

DermaSculpt Pro series, 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 interchangebale cartridges

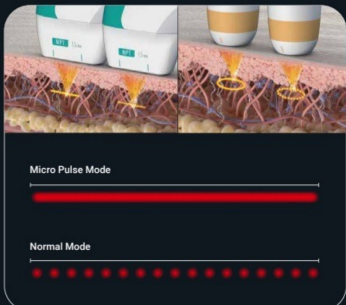


Reduced Treatment Time

More than 2.5x faster transducers Eliminating transducer return time



Finest MP Mode Technology



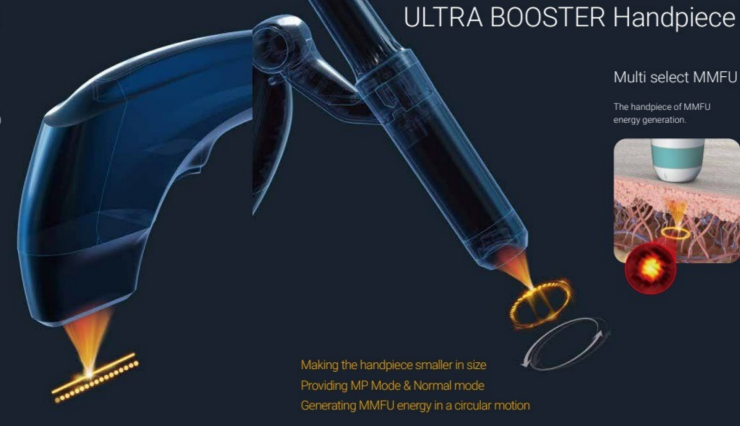
Infinite Expendables

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



Multi select MMFU

The handpiece of MMFU energy generation.



Facial lifting & Skin tightening



Focal Depth

Body Contouring

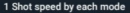


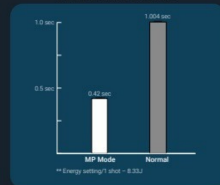
Focal Depth Shot mode



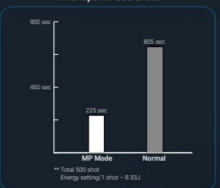
Reduced Treatment Time

Beneficial to the Patient & the Physician





Time laps for 500 Shots

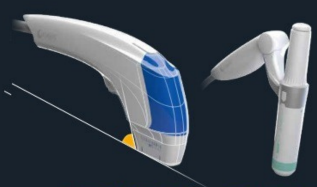


2.5 X faster shot - Less pain

Reduced treatment time with better results

Ergonomic Design

Ergonomical lightweight handpiece for optimal viewing



Consideration of the viewing and during the treatment Transducer with optimal minimization

Two ways of on-mode support trigger and pedal



