













ONE THERA

Dual Mode Ultrasound system



Tentech Item

ONE THERA

| | | | | | | | | | |
|--|--|--|--|---|--|--|--|---|---|
|  |  |  |  |  |  |  |  |  |  |
| 10 THERMA Monopolar RF | 10 THERA 2 Line HIFU | 10 PL 168 Cell Fractional IPL | 10 CELL 3cm x 3cm CO2 Fractional Laser | ONE THERA Dual Mode Ultrasound System | TEN HI Fractional & Thermal RF | 10 SONO DSS & NBS Dual Mode System | LIPO THERA Dual Mode Ultrasound System | 10 LUX High Intensity & Multiple Light Therapy Device | 10 LUX HAIR PhotoBioModulation Device |
|  |  |  |  |  |  |  |  | | |
| Regevan LED Mask Dr. Oracle LED Mask 4,474 LED Lights | 10 mono Thread Mono Thread [Registered for NMPA] | 10 cog Thread Asymmetrical Cog Thread | Rhino fill Premium Regevan fill volume MAX Regevan fill volume PRO Regevan fill volume UP Regevan fill Fine Monophasic Filler [for Export] | Regevan Polynucleotide Sodium | Regevan C Growth Factor Ointment | Regevan S Growth Factor Spray | Regevan ALO CARE Growth Factor Ampoule | | |

Maintain skin elasticity

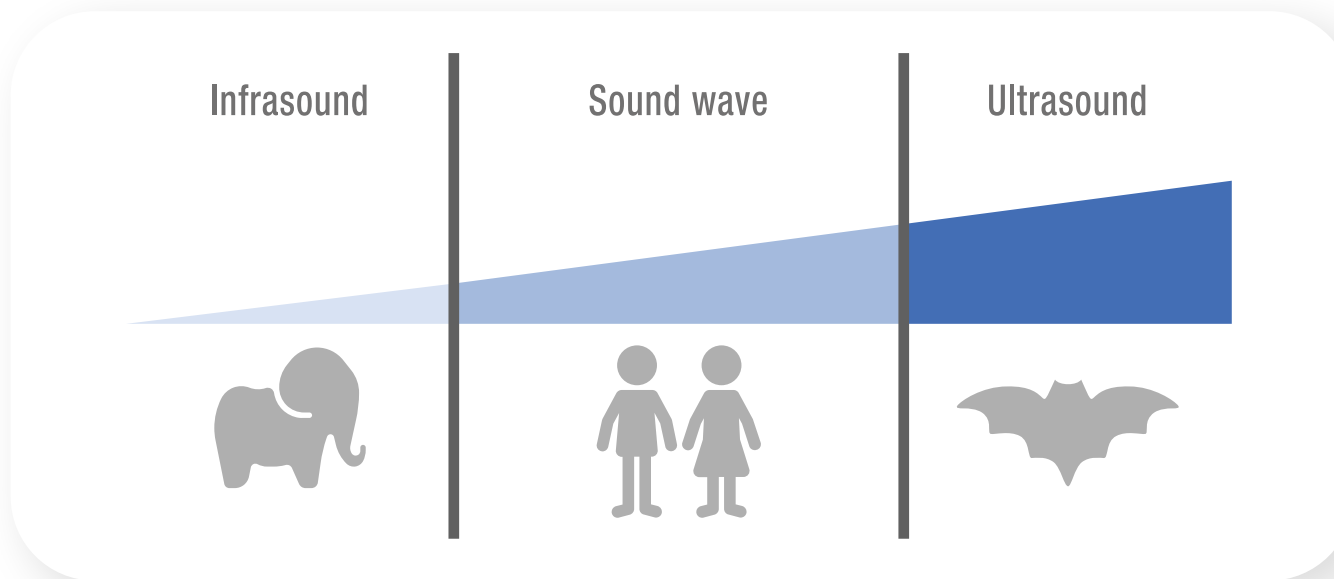
Long pulse ultrasound

- Facial line change in 10min.
- Elasticity UP Skin vitality UP
- Double chin trouble DOWN

- ☑ Looking for a natural lifting
- ☑ Concerned about sagging cheeks and double chin
- ☑ Concerned about decreased skin elasticity
- ☑ Wanting more meticulous skin care



“Sound waves that are greater than the audible frequency of 16Hz-20kHz and that humans cannot hear using their hearing are called ultrasound
Ultrasound is used for various purposes such as physical frictional action / cavitation / resonance / High Intensity Focused Ultrasound (HIFU)”



ONE THERA Range of Use

ONE THERA



About ONE THERA

ONE THERA

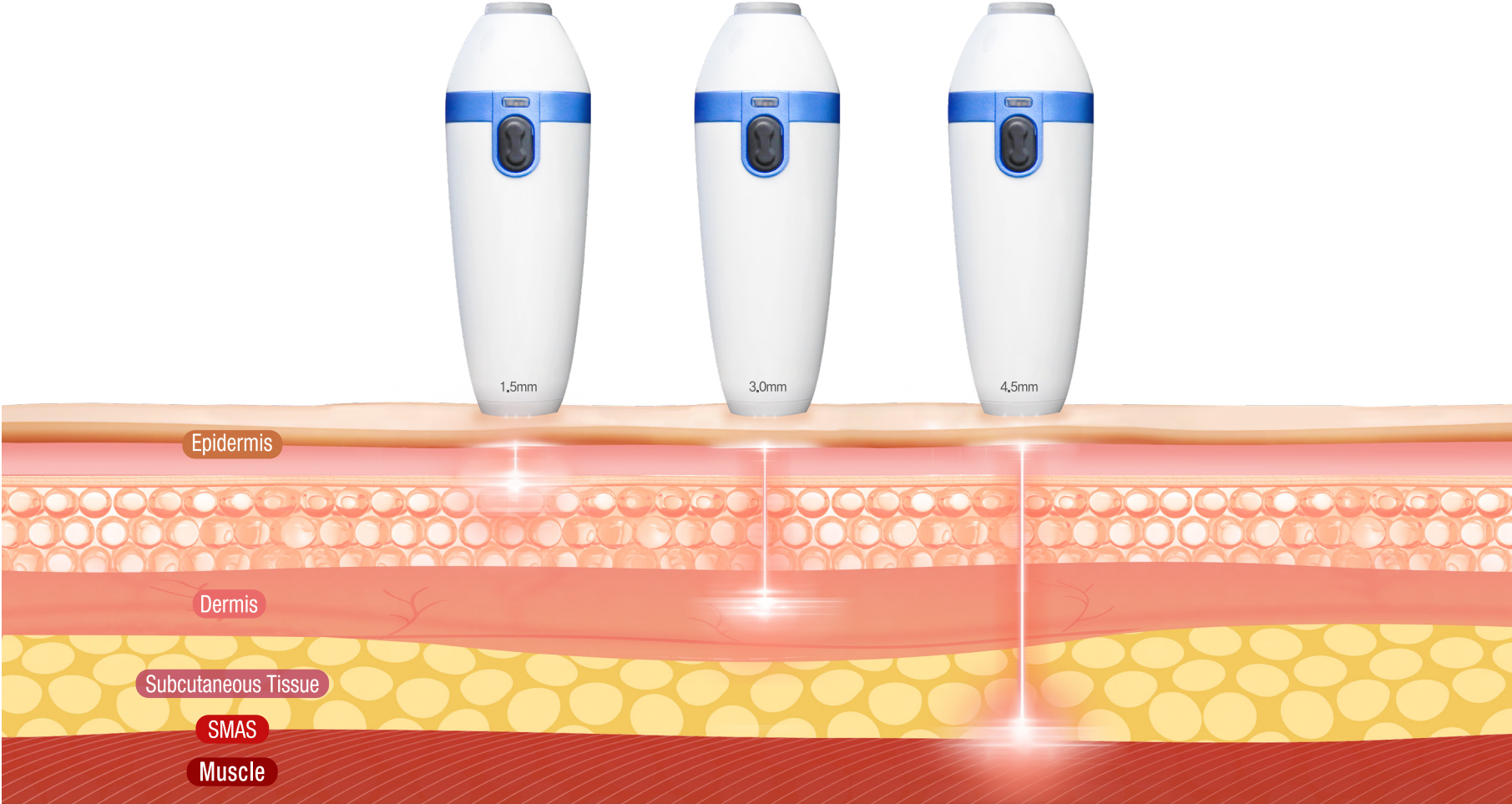
ONE THERA is a device with built-in specialized technology that emits ultrasonic energy in **“Long Pulse Mode”** to deliver thermal energy more deeply and make the duration of the feeling of heat longer.

-
One dot energy irradiation method enables quick and easy use




Cartridge

ONETHERA




Face Cartridge

ONETHERA

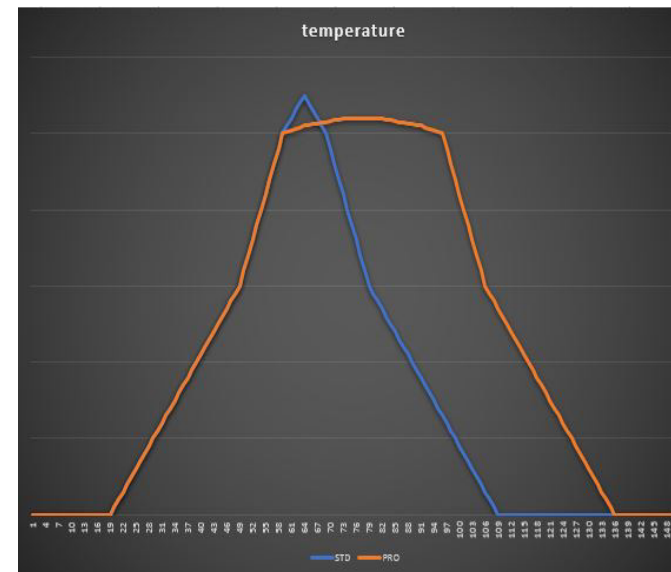
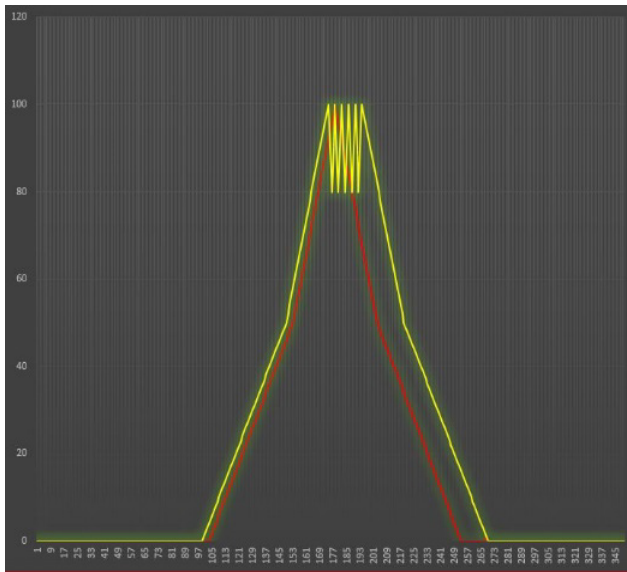
| Type | Frequency | Use | Total | Cartridge |
|-------|-----------|---------------------|---------------|--|
| 1.5mm | 7Mhz | Forehead / Eye rim | 150,000 shots |  |
| 3.0mm | 7Mhz | Cheek / Neck | | |
| 4.5mm | 4Mhz | Cheek / Double chin | | |

Body Cartridge

ONETHERA

| Type | Frequency | Use | Total | Cartridge |
|--------|-----------|-----------|---------------|--|
| 7.0mm | 4Mhz | Arm | 150,000 shots |  |
| 10.0mm | 4Mhz | Thigh | | |
| 13.0mm | 4Mhz | Abdominal | | |

| Type | Ultrasound |
|------------------------|---|
| Cartridge | (Face) 1.5 / 3.0 / 4.5 mm (Body) 7.0 / 10.0 / 13.0 mm |
| Energy | 1~5 Level |
| User Interface | 8 inch Touch LCD |
| Electrical Requirement | AC 100~240V, 50/60HZ |
| Dimensions | 380 X 230 X 280 (mm) |
| Weight | 7kg |



ONE THERA █ Others █

What is Long pulse mode?

Splitting one pulse into multiple pulses

Transfers heat more deeply, and provides continuous heat sensation and pain relief.

Can be used without burden to improve skin elasticity



Normal mode & Long pulse mode

- ✓ Approximately 4 minutes for 3,000 shots up to 12Hz speed
- ✓ Various applications possible by using two modes

Normal Mode GUI

ONETHERA

The screenshot displays the ONETHERA Normal Mode GUI. At the top, the TEN TECH logo is centered, with 'ONETHERA' on the left and an information icon on the right. The main interface is divided into several sections:

- ① CARTRIDGE INFORMATION:** A section containing 'Frequency 4 Mhz' and 'Depth 4.5 mm'.
- ② Remain 100000:** A section for cartridge life.
- ③ Shot 999 RESET:** A section for used shot count with a 'RESET' button.
- ④ LEVEL:** A section for adjusting energy, showing a level of '3' with left and right arrow buttons.
- ⑤ PULSE:** A section for irradiation speed, showing a pulse rate of '12 Hz' with up and down arrow buttons.

A large blue 'STANDBY' button is located at the bottom right of the main display area.

Long Pulse Mode GUI

ONETHERA

The screenshot displays the 'LONG PULSE' mode interface. At the top, there is a 'LONG PULSE' indicator and an information icon. The main display is divided into two columns. The left column, titled 'CARTRIDGE INFORMATION', shows 'Frequency 4 Mhz', 'Depth 4.5 mm', 'Remain 100000', and 'Shot 999' with a 'RESET' button. The right column, titled 'PULSE', shows '12 Hz' with up and down arrow controls. At the bottom, there is a 'LEVEL' section with a left arrow, the number '3', and a right arrow, and a large 'STANDBY' button.

Cartridge info ① CARTRIDGE INFORMATION

Cartridge life ② Remain 100000

Used shot count ③ Shot 999 RESET

Adjust energy ④ LEVEL 3

Irradiation speed ⑤ PULSE 12 Hz

ONETHERA

All information in this document is subject to copyrights and other intellectual property rights of Tentech Inc. and other licensees. No modification, reproduction or copy of any or any part of this material may be made without prior written permission from Tentech Inc. and licensees. Additional information is available upon request. The following are trademarks or registered trademarks of Tentech, Inc. in Korea and other countries.



R-R-OMT-OTA-001