



MuseShape

Multi-functional Body Shape & Skin Tightening Machine

Vacuum+RF+Roller+IR+Cavitation

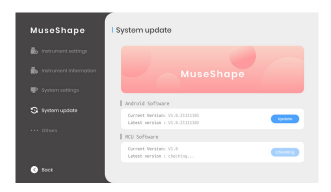






ANDROID SOFTWARE

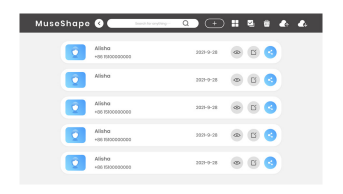
Support system update



Support Internet access



Customer information storage and processing







Treat yourself to a sexier figure!



Body Contouring



Cellulite Removal



Skin Tightening



Body slimming





DISPLAY







PARAMETER

1)Display screen: 13" Android intelligent screen 2) Display screen of handpiece No.1, No.2: 2.8" No.4: 3.5" Safety checking Real time on line Negative pressure 1)Pressure regulating range: 1-8 level 2) Relative value: 30kPa -60kPa Roller 1)Rotate speed: 1-5 level 2)Working mode: 4 types RF 1)Frequency: 1MHz / 4 MHz 2)Energy density: Max: 60J/cm3 Ultrasonic 1)Frequency: 40kHz 2)Power: MAX60W Number of handpiece 4 Treatment area 4.5mm*9mm, 9mm*13mm, 16mm*25mm; 30mmx44mm,40mmx66mm, 90mm*120mm Mode of power supply AC220V, 50Hz/AC110V, 60Hz Machine size 420*400*1180mm N.W. /G.W. 60kg/75kg Packing method Aluminum case No. 1 big vacuum RF laser head for body * 1 No. 2 vacuum RF laser head for face * 1 No. 4 dual vacuum cavitation head for body * 1 Power cord * 1	ltems	Specifications
Negative pressure 1)Pressure regulating range: 1-8 level 2) Relative value: 30kPa -60kPa Roller 1)Rotate speed: 1-5 level 2)Working mode: 4 types RF 1)Frequency: 1MHz / 4 MHz 2)Energy density: Max: 60J/cm3 Ultrasonic 1)Frequency: 40kHz 2)Power: MAX60W Number of handpiece 4 Treatment area 4.5mm*9mm, 9mm*13mm, 16mm*25mm; 30mmx44mm,40mmx66mm, 90mm*120mm Mode of power supply AC220V, 50Hz/AC110V, 60Hz Machine size 420*400*1140mm Package size 600*500*1180mm N.W. /G.W. 60kg/75kg Packing method Aluminum case No. 1 big vacuum RF laser head for body * 1 No. 2 vacuum RF laser head for face * 1 No. 3 vacuum RF laser head for body * 1 No. 4 dual vacuum cavitation head for body * 1	LCD screen	2) Display screen of handpiece No.1, No.2: 2.8"
2) Relative value: 30kPa - 60kPa Roller 1)Rotate speed: 1-5 level 2)Working mode: 4 types RF 1)Frequency: 1MHz / 4 MHz 2)Energy density: Max: 60J/cm3 Ultrasonic 1)Frequency: 40kHz 2)Power: MAX60W Number of handpiece 4 Treatment area 4.5mm*9mm, 9mm*13mm, 16mm*25mm; 30mmx44mm,40mmx66mm, 90mm*120mm Mode of power supply AC220V, 50Hz/AC110V, 60Hz Machine size 420*400*1140mm Package size 600*500*1180mm N.W. /G.W. 60kg/75kg Packing method Aluminum case No. 1 big vacuum RF laser head for body *1 No. 2 vacuum RF laser head for arms * 1 No. 3 vacuum RF laser head for face *1 No. 4 dual vacuum cavitation head for body *1	Safety checking	Real time on line
2)Working mode: 4 types RF 1)Frequency: 1MHz / 4 MHz 2)Energy density: Max: 60J/cm3 Ultrasonic 1)Frequency: 40kHz 2)Power: MAX60W Number of handpiece 4 Treatment area 4.5mm*9mm, 9mm*13mm, 16mm*25mm; 30mmx44mm,40mmx66mm, 90mm*120mm Mode of power supply AC220V, 50Hz/AC110V, 60Hz Machine size 420*400*1140mm Package size 600*500*1180mm N.W. /G.W. 60kg/75kg Packing method Aluminum case No. 1 big vacuum RF laser head for body *1 No. 2 vacuum RF laser head for arms *1 No. 3 vacuum RF laser head for face *1 No. 4 dual vacuum cavitation head for body *1	Negative pressure	
2)Energy density: Max: 60J/cm3 Ultrasonic 1)Frequency: 40kHz 2)Power: MAX60W Number of handpiece 4 Treatment area 4.5mm*9mm, 9mm*13mm, 16mm*25mm; 30mmx44mm,40mmx66mm, 90mm*120mm Mode of power supply AC220V, 50Hz/AC110V, 60Hz Machine size 420*400*1140mm Package size 600*500*1180mm N.W./G.W. 60kg/75kg Packing method Aluminum case No. 1 big vacuum RF laser head for body * 1 No. 2 vacuum RF laser head for arms * 1 No. 3 vacuum RF laser head for face * 1 No. 4 dual vacuum cavitation head for body * 1	Roller	
Oltrasonic 2) Power: MAX60W Number of handpiece 4 Treatment area 4.5mm*9mm, 9mm*13mm, 16mm*25mm; 30mmx44mm,40mmx66mm, 90mm*120mm Mode of power supply AC220V, 50Hz/AC110V, 60Hz Machine size 420*400*1140mm Package size 600*500*1180mm N.W. /G.W. 60kg/75kg Packing method Aluminum case No. 1 big vacuum RF laser head for body * 1 No. 2 vacuum RF laser head for face * 1 No. 3 vacuum RF laser head for body * 1 No. 4 dual vacuum cavitation head for body * 1	RF	
Treatment area 4.5mm*9mm, 9mm*13mm, 16mm*25mm; 30mmx44mm, 40mmx66mm, 90mm*120mm Mode of power supply AC220V, 50Hz/AC110V, 60Hz Machine size 420*400*1140mm Package size 600*500*1180mm N.W. /G.W. 60kg/75kg Packing method Aluminum case No. 1 big vacuum RF laser head for body * 1 No. 2 vacuum RF laser head for arms * 1 No. 3 vacuum RF laser head for face * 1 No. 4 dual vacuum cavitation head for body * 1	Ultrasonic	
Mode of power supply AC220V, 50Hz/AC110V, 60Hz Machine size 420*400*1140mm Package size 600*500*1180mm N.W. /G.W. 60kg/75kg Packing method Aluminum case No. 1 big vacuum RF laser head for body * 1 No. 2 vacuum RF laser head for face * 1 No. 3 vacuum RF laser head for body * 1 No. 4 dual vacuum cavitation head for body * 1	Number of handpiece	4
Machine size 420*400*1140mm Package size 600*500*1180mm N.W. /G.W. 60kg/75kg Packing method Aluminum case No. 1 big vacuum RF laser head for body * 1 No. 2 vacuum RF laser head for arms * 1 No. 3 vacuum RF laser head for face * 1 No. 4 dual vacuum cavitation head for body * 1	Treatment area	
Package size 600*500*1180mm N.W. /G.W. 60kg/75kg Packing method Aluminum case No. 1 big vacuum RF laser head for body * 1 No. 2 vacuum RF laser head for arms * 1 Packing list No. 3 vacuum RF laser head for face * 1 No. 4 dual vacuum cavitation head for body * 1	Mode of power supply	AC220V, 50Hz/AC110V, 60Hz
N.W. /G.W. 60kg/75kg Packing method Aluminum case No. 1 big vacuum RF laser head for body * 1 No. 2 vacuum RF laser head for arms * 1 Packing list No. 3 vacuum RF laser head for face * 1 No. 4 dual vacuum cavitation head for body * 1	Machine size	420*400*1140mm
Packing method Aluminum case No. 1 big vacuum RF laser head for body * 1 No. 2 vacuum RF laser head for arms * 1 Packing list No. 3 vacuum RF laser head for face * 1 No. 4 dual vacuum cavitation head for body * 1	Package size	600*500*1180mm
No. 1 big vacuum RF laser head for body * 1 No. 2 vacuum RF laser head for arms * 1 Packing list No. 3 vacuum RF laser head for face * 1 No. 4 dual vacuum cavitation head for body * 1	N.W./G.W.	60kg/75kg
No. 2 vacuum RF laser head for arms * 1 Packing list No. 3 vacuum RF laser head for face * 1 No. 4 dual vacuum cavitation head for body * 1	Packing method	Aluminum case
	Packing list	No. 2 vacuum RF laser head for arms * 1 No. 3 vacuum RF laser head for face * 1 No. 4 dual vacuum cavitation head for body * 1

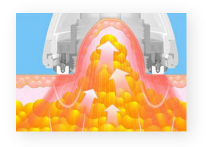


THEORY

Infrared RF Vacuum Roller technology combines infrared light, bi-polar radio frequency energy and vacuum, which cause deep heating of the fat cells, their surrounding connective tissue and the underlying dermal collagen fibers. This type of efficient heating and vacuum stimulates the growth of new and better collagen and elastin which results in localized reduction in skin laxity, body volume, and an overall improvement in skin structure and texture.



THEORY



Vacuum—Regularity vacuum massage can promote lymph draining and decrease volume of fat cells.

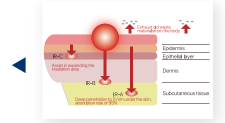
RF—RF stimulates blood microcirculation, strengthen lymph system, promote fat Metabolism. Stimulation of thermal energy can reach to 0-15mm of skin, cause blood relax. increase body metabolism speed, enhance ligament and muscle flexible.

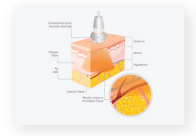




Roller - Roller massage of four modes, break up adipose connective tissue.

IR-940nm Infrared light Increase oxygen levels of body, make inert water transformed independent water molecules.





Cavitation-Ultrasonic cavitation, or ultrasound cavitation, is a cosmetic procedure that's used to break apart fat deposits in your body.

ADVANTAGE

five technologies in one machine: Vacum+RF+Roller+IR+-Cavitation.

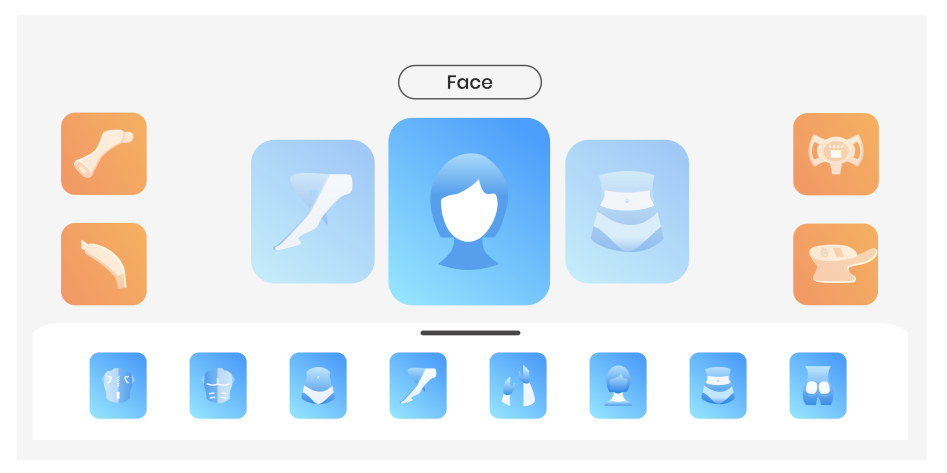
Bi-Polar RF 1MHz/4MHz, different RF can be set for different body parts, more comfortable and better effect. 4 unique and luxurious handles can treat whole body and face, over 20 projects supported.

Advantage

Perfect control system: the adsorption strength, adsorption frequency, roller speed, roller working direction, RF power. etc can be adjusted freely to meet the various treatment demands of patients.



ADVANTAGE



Personalized Treatment

Select the appropriate applicator for different treatment parts Customized a personalized treatment plan. All body



ADVANTAGE

Feel the details through heart

The Ultra silent system of MuseShape improve user comfort, easy to do the body shaping care.

The sound of flip book 20-40dB

MuseShape running sound 40-60dB

Speak loudly 70-80dB





ACCESSORIES



Power supply: Support Bi-Polar RF 1MHz/4MHz, more comfortable RF treatment, better treatment effect.



Japan imported ULVAC pump: gas flow 66 kpa, no noise, longer life, high comfort of negative pressure adsorption.



South Korea imported YSC pneumatic Electromagnetic valve: Max 1.5Mpa, long life.



Japan imported SMC proportional valve: real time pressure regulation.



transducer

Imported pressure transducer: Small size, good temperature characteristics, high reliability.



940nm IR testing



HANDLE



Handle 1
Treatment area:
Abdomen.





Handle 2
Treatment area:
Back, Abdomen, Buttock.



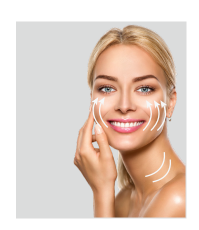


Handle 3
Treatment area:
Chest,Back,Abdomen,
Buttock,Leg,Arm.

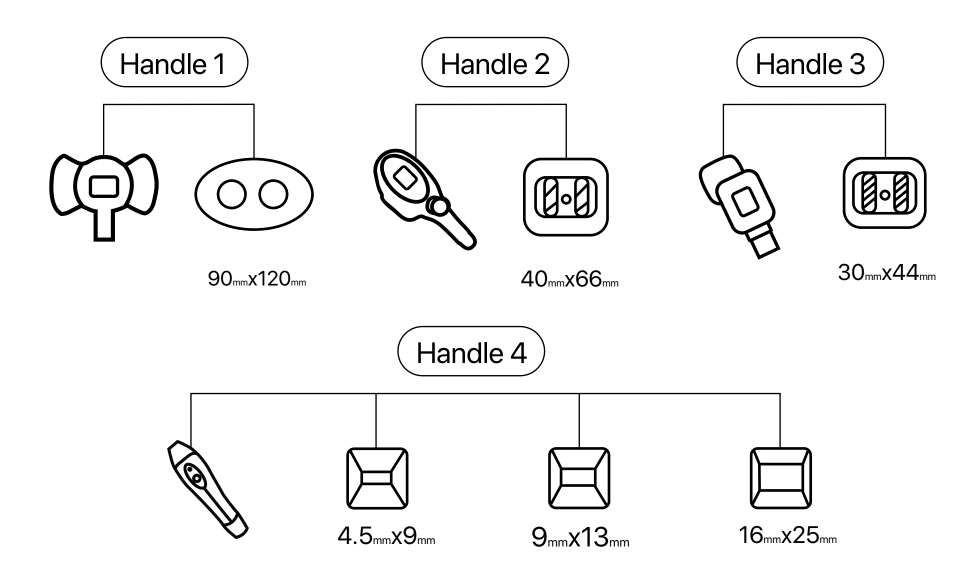




Handle 4
Treatment area:
Face, Eye, Neck.



HANDLE



HANDLE

Touch screen

During treatment could adjust the parameters depending on customers' situation.





Light weight

Big applicator weight is only950g Small applicator weight is only350g

Reducing operator's hand pressure



APPLICATION









CERTIFICATE

















COMPANY PROFILE



Ample spare parts reserve Rich shell options Instant delivery time



UNT has a strong research and development team, including electronics engineers (designer; AVR programming; circuit layout) construction engineer, UI designer engineer, QC control engineer...etc. We provide OEM/ODM design and program update.



In UNT we have been at the forefront of laser diode technology since 2010, We are committed with the clinics and practices to deliver them a platform that gives them the ability to get there results that the customers demand.







Beijing UNT Technology CO.,Ltd

Address: M2-1 Area, Xinggu Development Zone, Pinggu District, Beijing 101200, China.

Website: https://untlaser.en.alibaba.com/

www.untlaser.com

Contact: 86-010-61960002

