

MEDI-TECH SOLUTIONS
(THE COMPLETE AESTHETICS)

DIODE-LASER

DIODE LASER FOR PERMANENT HAIR REDUCTION

Technical Specifications:

Wavelength	Triple Wave (755/808/1064nm)
Laser Power	1000W
Pulse Width	5~160ms
Frequency	1~10Hz
Energy Fluence	0~100J/cm2
Skin Cooling	2TEC+Sapphire
LCD Screen	8.4 inch Touch LCD
Input VAC	110/220VAC / 50-60Hz
Dimension	520x550x1250cm
Net Weight	15kg

- Long Life time upto 50 million shots
- Cooling Temperature -10°C to 5°C
- No degradation of Energy.
- Bigger Spot Size 14x23mm
- Smaller Spot also : optional
- Pain less Technology



Q SWITCHED ND YAG LASER

Technical Specifications

Machine Type	Q Switched ND : Yag Laser
Power	1000w
Wavelength	532nm, 1064nm, 1320
Max Energy	200-1200mj
Working Mode	Single Pulse, Double Pulse, Multi Pulse
Spot Size	3mm, 5mm
Frequency	1~10Hz
Cooling	Water Cooling + Air Cooling
Pulse Duration	6ns
LCD Screen	12" Touch Screen
Dimension	36x29x29 mm, 14kg
Life Time	Diode Pumping Source, Permanent Working ND: YAG rod 5,000,000 shots

Feature:

- Handle weight is 300g, very compact design and small size, easy and convenient to do treatment
- World's 1st diode-pumped Q-switched laser, 100+ times lifetime longer than traditional xenon lamp pumped laser
- No consumables, no xenon lamps needed, no extra payment and less maintenance
- Multiple wavelengths for wide applications, tattoo removal, pigmentation and skin rejuvenation



ACTIVE Q SWITCH (AQS-I)

Technical Specifications

Machine Type	Active
Wavelength	1064nm & 532nm 755nm (Standard), 585nm or 650nm (Optional)
Pulse Width	3ns Standard
Machine Power	2000Watts
Energy	50~1000mj
Single Pulse	600mj Single Rod Optional
Frequency	1~10Hz
Spot Size	2*10mm
Cooling	Air + Water + Semiconductor Cooling
Voltage	AC 110V / 220V 50/60Hz

Application :

The Active Q Switch Nd Yag laser provides treatment of Hyper pigmentation or tattoo ink. The laser produces short pulses of energy that pass harmlessly through the skin's top layers and are selectively absorbed by the abnormal pigment.

- Pigmented lesions treatment
- Laser toning scar revision with Fractional Q-Switch



ACTIVE Q SWITCH (AQS-II)

Technical Specifications

Machine Type	Active
Wavelength	1064nm & 532nm 755nm (Standard), 585nm or 650nm (Optional)
Pulse Width	3ns Standard
Machine Power	2000Watts
Energy	Up to 1000mj (1064 nm Q Switch) Up to 2000mj (1064 nm PTP) Up to 2200mj (1064 Long Pulse) Up to 500mj (532 nm Q Switch) Up to 1000mj (532 nm PTP)
Single Pulse	800mj Double Rods (600mj Single Rod Option)
Frequency	1~10Hz
Spot Size	2*10mm
Cooling	Air + Water + Semiconductor Cooling
Voltage	AC 110V / 220V 50/60Hz

Application :

- The Active Q Switch Nd Yag laser provides treatment of Hyper pigmentation or tattoo ink.
- Tattoo Removal • Skin Rejuvenation
- Carbon Peeling
- Pigmented lesions treatment • Pigmented Lesions



BODY CONTOURING DEVICE

Technical Specifications

Technology	Electro Magnetic Muscle Building technology
Output Intensity	0.1 – 9 Tesla
Applicators	4 Handles (Chair / Pelvic pad optional)
Input Voltage	110V~230V, 50/60Hz



Application :

- This product is applied for the non-invasive lipolysis of the abdomen and thighs, a well as the fat reduction of the abdomen and thighs.
- It is also suitable for improving the abdominal for improving the abdominal tension, strengthening the abdominal muscles and making the abdomen firmer.
- Also used for firming of buttocks, thighs and calves. Improve muscle tone and stiffness, strengthen arm muscles.



CO2 FRACTIONAL LASER

Technical Specifications

Laser Generator	40W RF Metal Tube
Wavelength	10600nm
Spot size	0.2mm
Operating mode	Fractional, Ultrapulse and Vaginal
Output pattern	7, Circle /Triangle/Square/ Rectangle Rhombus/Line/Ellipse
Beam delivery system	7 joint arm
Scan area	Max 20mmx20mm
Cooling system	Air cooling
Electrical Requirements	110V/220V, 60/50Hz

Application :

- Wrinkle removal & skin resurfacing
- Pigmentation (Freckle, Chloasma, Sun damage)
- Acne removal, Acne Scar
- Scar removal, Stretch Mark
- Cutting Surgical (Warts, Nevus etc)
- Vaginal tighten, Vulva rejuvenation (VRL function optional)



HIFU SKIN TIGHTENING SYSTEM

Technical Specifications

Type	High Intensity Focus Ultrasound
Frequency	4MHz
Power	200W
Energy	0.1---2.0J
shots Gap	1.0---3mm
Power Source	AC 110V~220~50Hz/60Hz

Application :

HIFU is Non Surgical Face Lift Treatment - HIFU (High Intensity Focused Ultrasound) Technology, the aging effects will show on the skin like the wrinkles and the eye-bags. It is the signals to alert you your collagen and elastin are losing from your body. The collagen is the sky structural component to support your skin.



HYDRO FACIAL WITH OXYGENO

Technical Specifications

Vacuum	≥100Kpa
Power	250VA
Screen	15" Touch Screen
Handles	Hydro Pen 1 Pcs Vacuum Pen 1 Pcs Spray Gun 1 Pcs Ultrasound 2 pcs Skin Scrubber 1 Pcs Cold hammer 1 pcs Tripolar RF 1 Pcs
Voltage	AC 110/220V, 50Hz/60Hz
Package Size	47x51x91cm
Net Weight	45Kg

- Bipolar Rf 1 pcs
- PDT light 2 Pcs
- High Frequency 1 Pcs
- Dermabrasion 1 pcs
- Microneedle 1 Pcs
- Vacuum Pen 1 Pcs
- Bubble Pen 1 Pcs



CRYOLIPOLYSIS

Technical Specifications

Power	1500w
Focused Technology	Cryolipolysis+Vacuum+LED
Handpiece	2xMiddle (170x60x55mm) 1x1Big (210x60x55mm) 1xSmall (130x60x55mm)
Cooling Stand by Working	10°C~0°C continuous contact cooling
Vacuum Pressure	Level 1~10 adjustable
Display	10.4" True Color LCD Touch Screen
Voltage	AC 110/220V, 50Hz/60Hz
Net Weight	68Kg
Dimensions	480x420x1050mm

Application :

- Face thinner, skin tightening
- Fat reduction, cellulite reduction
- Body slimming, body shaping
- To promote and accelerate the body's metabolism

Features

- Treat 2 Areas Simultaneously in only 40 Minutes.
- Upgraded Technology for Enhanced Results.



MICRO NEEDLE RF

Technical Specifications

Machine Type	Microneedle RF Fractional
Frequency	2~4Mhz
Machine Power	200W
Tips	4 tips; (10pin, 25pin, 64pin, nano)
Suction	Yes
Screen	10.4" touch screen
Working mode	Auto and Manual
Voltage	AC 110V/220V 50/60Hz
Package Dimension	58*48*22cm
Package Weight	10KG

Features :

MNRF is designed specially for delivering RF energy directly to epidermis or dermis layer in order to stimulate and re-model collagen effectively by either RF micro needling mode (invasive) or RF matrix mode (non-invasive). It can be used for both epidermal applications and dermal application in one platform without changing any operational environment.



SYNERGY M340

Technical Specifications

Model No.	MED-340
Radio Frequency Power	Up to 50W
Focused Technology	Vacuum+RF+Roller+LED+IR
Delivery Type	Pulse/CW
RF Frequency	10MHz
Pump Suction Rate	25cub.m/h
Infrared Lamp	up to 20W
Light Spectrum	640nm (infrared); 690nm (LED) 1xVacuum+RF (56x80.5mm) 1xVacuum+RF(34.5x48mm) 1xVacuum+RF(18x25mm) 1xVacuum+RF(18x15mm)
Handpiece	
Cooling	Self-contained
Display	10.4" True Color LCD Touch Screen
Net Weight	51kg
Dimensions	56x47x110cm

Application :

- Versatile 5 technologies in 1: High Efficiency
- Handle self-owned operation screen: Convenient
- Ergonomic design : Easy to handle
- Convenient Operation with handle button
- 4 different rolling directions with multi-dimensional effects
- High precision processed treatment head
- Non-invasive delicate treatment for Face Carving
- Uniform RF energy output brings accurate treatment results
- Nonperishable Comfortable Medical Materials Head



PRO MEDI FACIAL

Technical Specifications

Rated Power	110W, Micro Current - 10 W
Vacuum pressure	0-75Kpa, Net Weight 7.5kg
Liquiddermabrasion	8 tips
Diamond	9 tips
Multipolar	RF head

Indications

- Deep cleaning, blackheads, acne, mites, Shrink pores
Improve the dark skin brighten skin tone
- Moisturizing Improve skin quality
- Preoperative and postoperative care



DIGITAL MESO GUN

Features :

- Non-invasive, No blood, No Pain, Effective with no downtime!
- Powerful electroporation energy!
- Multifunctional, for Skincare and Hair Care with two different cartridges!
- Allows a wide variety of active ingredients to be introduced into the skin!
- Ergonomically designed applicator, Super lights!
- Match with match various types of syringe!



METALLIC MESO PEN WITH MICRO PIGMENTATION



Parameter

Power Supply Adapter
Vibrating Frequency can use 8 hours after charging speed
Needle length
Needle No.:

Rechargeable
4.2v-500MA
3000, 4500, 7500r/m

3 level vibration speed controlled from 0.1 mm-2.0mm adjustable
9/12/24 pin needle, nano needle tips

Used Method

Different needle length takes a different using method
The Size of 0--0.50mm use method is: in the skin on the circle treatment.
The size of 1.00--2.00mm use method is: likes the stamp roller using way stamp on the skin!

Indication :

1. Wrinkle removal, improve scar, skin rejuvenation
2. For the narrow focus of the site can be treated (glabella, depth, wrinkle, scar)
3. Shrink pores & Lifting
4. Micro pigmentation & cosmetic tattooing

ELECTRO PORESION NEEDLING (EPN)

- A. The part of the Needle Set to be attached
You can change the multi-needle according to types of skin and face.
- B. LCD Display
Easy menu control with indicator light.

Speed : Speed of the motor, Adjustable from Level 1 to Level 3

EP : EP Level, Adjustable from Level 0 to Level 1

Time : Duration of use, up-counting 30Min

- C. Control Panel
Menu control button / Adjustable operation mode / Adjustable Level / Adjustable Time Reset
- D. Start, Stop
You can adjust only the level of speed during operation
You cannot adjust MODE and TIMER during operation.
- E. The adjusting part of the needle penetration depth
It enables you to offer customized treatments by adjusting the needle penetration depth.



MDA UNIT

MICRO DERMABRASION SYSTEM



Features :

- Desktop Model
- Crystal /Diamond Mode
- Uniform Abrasion
- Maintenance Free

RF CAUTRY 3MHZ, FULGRATION



Technical Specifications

Input 230 V 60 hertz
Output 100 watts.
Frequency 3 MHZ
Fuse 2 amps
Control - Linear.
Mode : Cutting, Coagulation, Fulgration

CAUTRY PEN WITH ELECTRO PORESION TIP



Features :

- It Can be applied to spots, dot mole, tattoo removal
- Latest technology, fast to remove the freckle and moles without any side effect.
- Use 3 adjustable scan spot power output.
- Unique electric ion technology, no bleeding and little pain.

RF CAUTRY 2MHZ



Technical Specifications

Power Input 220 Volts + 5%
Frequency 2 MHZ
Maximum Output
HF Monopolar 150 Watts on 400 ohm Load
HF Bipolar 100 Watts on 100 ohm load
Coagulation 100 Watts on 1000 ohm

Technical Specifications

Lamp Type	XeCl Lamp
Light Wavelength	308nm
Optical Power Density	30mW/cm ² ±20%
Fluence	30-4200mJ/cm ²
Spot Size	Max. 16cm ²
Treatment Time	1s~140s
Erythema Test Dose	3s/6s/9s/12s/15s/18s/21s/24s/27s
Work Mode	Continuous
Dimensions (LxWxH)	27x24x26cm
Power Requirement	100-240V, 47-63Hz

Feature :

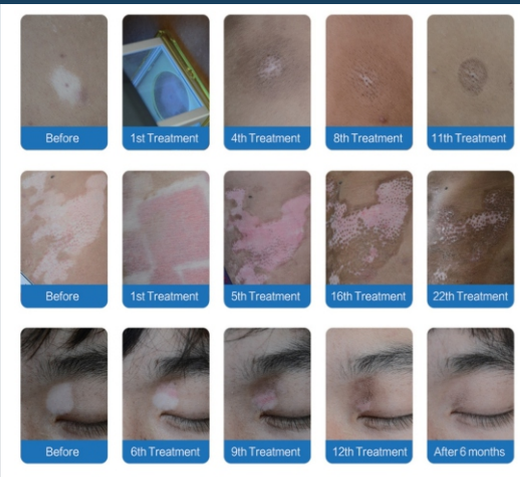
1. The 308 nm single wavelength excimer light output via the medium XeCl
2. High dose, highly effective and fast result
3. Targeted treatments, maximum protection of healthy skin
4. Up to 16cm² spot size for short treatment times of larger areas, fast treatment
5. Use-friendly Interface, convenient and easy to operate

308NM EXCIMER SYSTEM



The Portable, Highly Effective Solution for Monochromatic UVB Therapy

- Psoriasis
- Vitiligo
- Eczema
- Dermatitis



ROLLERS



HYDRA ROLLER



HAIR CAP

Technical Specifications

Laser
Number of led : 80/272
Laser wavelength : 650nm

Lithium battery charger
Input : 5v-1000ma
Output : 3.7v5a
Current : 1800MAh



FACE MASK



MEDI-TECH SOLUTIONS
(THE COMPLETE AESTHETICS)
New Delhi, India

for more Informations:

- ☎ : +91-93112 87626, 011-4704 3238
- ✉ : meditechsolutions.mts@gmail.com
- ✉ : info@meditechsolutions.in
- 🌐 : www.meditechsolutions.in
- 📞 : 7827263140