





CONTACT

Beijing Himalaya Medical Technology Co., Ltd

Email:info@himalayamedical.com Tel: 86-(0)10-58296678 Fax: 86-(0)10-58296678 Factory address:No. 15, Section 2, Mafang Industrial Park, Pinggu Park, zhongguancun Science Park, Pinggu District, Beijing, 101204, China

America

US office address:Himalaya Medical Investment Inc Add:73 W7200 South, Midvale, UT 84047, USA EIN:47-2927964



HIMALAYA MEDICAL AESTHETIC **INNOVATOR**

Beijing Himalaya Medical Technology Co.,Ltd











Company Profile

Beijing Himalaya Medical Technology Co., Ltd. is a global leading designer and developer of technologically advanced medical aesthetic systems for the surgical and aesthetic markets.

Based on 12 years technical know-how and clinical research, we combine current offices, R&D and manufacturing facilities as well as clinics for more responsive to dynamic market needs.

For years, Himalaya is well recognized by medical aesthetic practitioners, plastic surgeons, and dermatologists with diverse applications of hair removal, body contouring, cellulite reduction, skin revitalization as well as anti-aging procedures.

Expertise, Innovation, Trust!

Himalaya lights up your potentials!

Our tean

We are committed to develop safe and effective solutions for medical aesthetic practitioners with clinical proven results. Our products

Our devices represent cutting edge technology and patented design

Our customers

Because of trust, then we are!

Just learn more about us and discover how Himalaya can upgrade you today!

We're ready to light up your potentials!

In 2004, allocated the first R&D Institute of China for light-based laser.

In 2005, established new clinical center-Himalaya Clinic in Beijing.

In 2006, developed the main power supply for ICE systems.

In 2007, applied the initial clinical test in Himalaya Clinic.

In 2008, pioneered the world's first SHR system-ICE1- focused on light hair solutions.

In 2009, set up KD Technology (China) Co., Ltd with more than 3000m2 manufacturing facility.

In 2010, launched the DL1 diode laser and unique cooling tip.

In 2011, revolutionized ICE Family (ICE4+) with Patent SPT and FCA technologies.

In 2012, built first Designing Center for configurations of medical aesthetic systems.

In 2013, combined the first HIFU system with independent cooling handle.

In 2013, federalized with The Second Artillery General Hospital of people's liberation Army China and China PLA

Hospital, built Biology and Technology Research Center with clinical proven database shared.

In 2014, set up Beijing Himalaya Medical Technology Co., Ltd. with integrated advanced medical aesthetic.

systems for the surgical and aesthetic markets.

In 2014, achieved patented SPT and FCA technologies certificates.

In 2014, certified by ISO13485 TUV with full range of CE certificates.

In 2015, we are moving to a new factory with modern medical production lines...

In 2016, we are working on some branch companies.

In 2017, built Slim8 Cryolipolysis with four independent modulars



Our Factory







Certification







ISO13485 Certificate

CE Certificate

Himalaya America Branch

Our Team







CONTENTS

Product Introduction		
01 SHR/IPL Series	ICE1- ICE2 ICE2+ ICE4+	01/02 03/04 05/06 07/08
02 Laser Series	AL1 EL1 DL1 DL2 CL1	09/10 11/12 13/14 15/16 17/18
03 Slimming Series	SLIM2 SLIM3 SLIM4 SLIM8	19/20 21/22 23/24 25/26



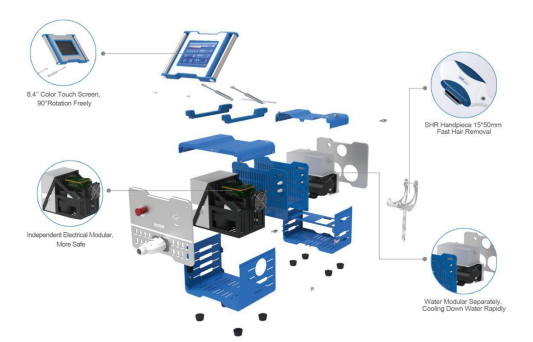
SHR, SSR, SWR, SVR, SAR

Application

Hair Removal

Feature

- Electrical Modular and Water Modular separately, most stable working
- Patented SPT, FCA technology, focus on dark and light hair
- Germany Heraeus xenon lamp, stable, effective
- In-Motion technology 10 shots/second





Hair Removal Procedure

- 1. Shave the unwanted hair.
- 2.Apply cooling gel on the treatment area.3.Adjust parameter and start treatment.
- 4. Hair follicles become Swelling, Hair could be Pulled up Gently, Means Good results.
- 5.2-3 treatments for permanent hair removal results.





SHR, SSR, SWR, SVR, SAR

Application

- Hair Removal
- Skin Rejuvenation; Pigmentation
- Acne; Vascular Therapy
- Wrinkle Removal; Face Lifting

Feature

- Patented SPT, FCA technology, focus on dark and light hair
- Germany Heraeus xenon lamp, stable, effective
- 10 shots/second fast hair removal
- Thermage (Fractional RF) handpiece optional
- Luxurious ABS casing, beautiful appearance



In-Motion Technology

In-Motion technology combines concurrent cooling with a gradual thermal risk to the targets therapeutic temperature, without the risk of injury and with much less pain for the patient.



Clinical Results



SKIN TYPE	TYPE1	TYPE2	TYPE3	TYPE4	TYPE5	ТҮРЕ6
Hair Removal (passes/time)	4-6	4-6	4-5	3-4	3-4	3-4
Freckle Removal (passes/time)	6-8	6-8	6-7	5-6	5-6	5-6

Refore & Afte









Technical Specifications		
Power	2500W	
Capacitors	3*12000uf (Japan Imported)	
Energy Density	1-26J/cm (Europe safety standard)	
Frequency	1-10 shots/second	
Wavelength	650~950nm (SHR).430/530/640~950nm (Elight)	
Handpiece	2;SHR 15*50mm & Elight 12*33mm	
Pulse Duration	1~15ms	
Cooling System	Sapphire+Air+Water+Twin Radiators cooling	
Voltage	AC 220V±10% 50Hz AC 110V±10% 60Hz	
Dimension	57*47.5*40cm(W*L*H)	
Net Weight	35KG	

ICE2+

SHR, SSR, SWR, SVR, SAR

Application

- Hair Removal
- Skin Rejuvenation, Pigmentation
- Acne; Vascular Therapy
- Wrinkle Removal; Face Lifting

Feature

- Patented SPT, FCA technology, focus on dark and light hair
- Germany Heraeus xenon lamp, stable, effective
- 10 shots/second fast hair removal
- Thermage (Fractional RF) handpiece optional
- Luxurious ABS casing, beautiful appearance



10.4" Color Touch Screen SHR, IPL and E-light 3 in 1 System



Japan Capacitors (3*12000uf) Reliable energy, each pulse equal energy at 10 Shots/second



Cooling Plus System
Twin radiators cool water always below 39°C
Prolong machine continuous working time







SHR Handpiece 15*50mm Hair Removal



Elight Handpiece 12*33mm Skin Rejuvenation Pigmentation, Acne, Vascular Therapy



Thermage Handpiece Optional Include 3 treatment tips (6*6, 8*8, 12*12) Wrinkle Removal, Anti Aging



Intelligent Skin Type Selection



Intelligent Hair Color Selection











Technical Specifications		
Power	3500W	
Capacitors	3*12000uf (Japan Imported)	
Energy Density	1-26J/cm (Europe safety standard)	
Frequency	1-10 shots/second	
Wavelength	650~950nm (SHR) 430/530/640~950nm (Elight)	
Handpiece	2;SHR 15*50mm & Elight 12*33mm	
Pulse Duration	1~15ms	
Cooling System	Sapphire+Air+Water+Twin Radiators cooling	
Voltage	AC 220V±10% 50Hz AC 110V±10% 60Hz	
Dimension	48.5*42*105.5cm(W*L*H)	
Net Weight	65KG	

ICE4+

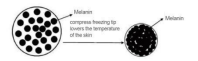
SHR, SSR, SWR, SVR, SAR

Application

- Hair Removal
- Light & Gold Hair Removal
- Skin Rejuvenation; Freckle; Pigmentation, Acne; Vascular
- Wrinkle Removal; Face Lifting; Anti Aging

SPT Technology

Speed Pre-cooling Technology, frozen hair follicle before treatment, remove hair directly and easily



FCA Technology

Fluence Calibration Automatically Technology, easy to remove light and gold color hair.







Heat hair follicle

Remove hair

Feature

- SPT Technology
- FCA Technology
- Four Handpieces In One Machine
- Germany HERAEUS Xenon Lamp



Handpieces Introduction



SHR Handpiece (25*40mm)

Include SPT cooling tip, best wavelength 755nm-815nm, Especially for light and gold hair removal PAINFREE and HAIRFREE.





Thermage Handpiece(6*6, 8*8,12*12)

Thermage handpiece with SPT cooling technology, heat the skin gently to 65°C, comfortable feeling.

Especially good for anti aging, wrinkle removal etc.



SHR Handpiece (15*50mm)

With In-Motion technology, fast hair removal for face and body



Elight Handpiece (12*33mm)

Include 430nm&530nm&640nm filters, especially good for skin rejuvenation, acne, freckle, vascular removal











	Technical Specifications
ower	3500W
Capacitors	3*12000uf (Japan Imported)
Energy Density	1-26J/cm (Europe safety standard)
Frequency	1-10 shots/second
Handpiece	SHR 25*40mm (755nm-815nm), SHR 15*50mm (690nm-950nm)
	Elight 12*33mm (430&530&640nm-950nm). Thermage with 3 heads (6*6, 8*8, 12*12)
Pulse Duration	1~15ms
Cooling System	Sapphire+Air+Water+Twin Radiators cooling
Voltage	AC 220V±10% 50Hz AC 110V±10% 60Hz
Dimension	48.5*42*105.5cm(W*L*H)
Net Weight	65KG

ALI

Q-Switched Nd:YAG Laser

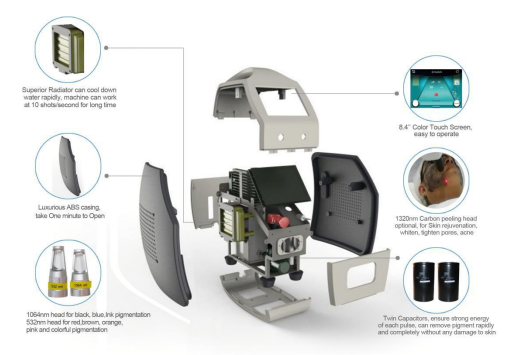


Application

- Tattoo Removal; Eyebrow Tattoo;
- Speckle Removal; Nevus of Ota Removal;
- Birthmark Removal;
- Skin rejuvenation, whiten, acne, tighten pores (Carbon tip needed)

Feature

- Up to 10Hz for faster tattoo removal
- Infrared aiming beam for accurate operation
- 8.4" Color touch screen easy operation
- Lamp Life time over 1,000,000 shots
- ABS housing for quick maintenance work



Standard Handpiece



Flash Counter with Security Connector

Optional handpiece



Optional Double Rods Handpiece professional for Dermal Pigmentation Removal





Technical Specifications		
Type of Laser:	Q-Switched Nd:YAG Laser	
Wavelength:	Dual wavelength 1064nm and 532nm(1320nm optional)	
Pulse Energy:	100 ~ 1500mj	
Pulse Width:	6ns	
Facular Diameter:	1~8mm adjustable	
Pulse Frequency:	1∼10Hz adjustable	
Screen:	8.4" True Color Touch Screen	
Voltage:	AC 220V±10% 50Hz AC 110V±10% 60Hz	
Dimension:	38*32*48cm (W*D*H)	
Net Weight:	25KG	



ELI

Electro Optical Q-Switch Laser(can upgrade into Pico Laser)

Application

- Dermal Pigmentation
- Speckle & Chloasma Removal
- Tattoo & Eyebrow Tattoo Removal
- Nevus & Birthmark Removal

Feature

- Up to 10Hz for faster tattoo removal
- Single pulse 800mj, permanent results
- Top Hat laser beam, effective and no side effects





Top Hat Technology profile minimizes epidermal damage, comfortable feeling and no scaring



Korea imported arm ensure biggest output energy



Spot size 1~10mm adjustable







Operating System









Technical Specifications		
Type of Laser	Electro Optical Q-Switch Laser	
Q-Switch Method	Active Q-Switch	
Wavelength	1064nm and 532nm	
Single Pulse Energy	800mj@1064nm; 400mj@532nm	
Pulse Width	3ns	
Power	1500W	
Facular Diameter	1 ~ 10mm adjustable	
Pulse Frequency	1 ~ 10HZ adjustable	
Screen	10.4" True Color Touch Screen	
Voltage	AC 220V±10% 50Hz AC 110V±10% 60Hz	
Dimension	795*325*960mm (W*D*H)	





Application

Professional In-Motion Hair Removal

Feature

- Superior Cooling system
- Germany Micro Channel Laser Bars, stable and strong energy
- 10 shots/second In-Motion Hair Removal
- Luxurious ABS casing, beautiful appearance



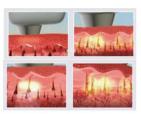


ABS CASING
MODULAR DESIGN
FAST MAINTENANCE



n-Motion Technology

In-Motion technology combines concurrent cooling with a gradual thermal rise to the target's therapeutic temperature, without the risk of injury and with much less pain for the patient. This is in contrast to the high peak energies used in traditional photoepilation technology that require high cooling before, during and after each pulse, and require that the handpiece remain stationary during the energy delivery. The sweeping technique of In-Motion technology enables continuous administration in a larger treatment area for increased comfort and fewer missed spots.



Technical Specifications		
Laser Wavelength	808nm Diode Laser	
Output Power	600W	
Type of Laser Bars	Germany Micro Channel Bars	
Handpiece	13*13mm Standard (Optional SPT Handpiece 13*13mm & 12*12mm & φ10mm)	
Energy Density	1~125J/cm2	
Frequency	1-10shots/second	
Pulse Duration	10~1000ms	
Cooling System	Sapphire + Air+ Water + Cuprum Radiator cooling	
Voltage	AC 220V±10% 50Hz AC 110V±10% 60Hz	
Dimension	38*44*108 cm	
Net weight	70KG	





808nm Diode Laser (755nm&1064nm Optional)

Application

■ Professional In-Motion Hair Removal

Feature

- Can upgrade into 755nm&808nm&1064nm 3 handpieces in 1 Machine
- Superior TEC Active Cooling system
- Germany Micro Channel Laser bars, stable and strong energy
- 10 shots/second In-Motion Hair Removal

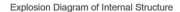
755nm&808nm&1064nm 3 handpieces in 1 Machine







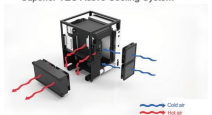
Superior TEC Active Cooling System





Unique outboard components inner structure design of the machine that brings easier installation, maintenance and repairing.

Superior TEC Active Cooling System



TEC Active Cooling System can always cool down water below 20°C, keep handpiece always in safe cooling condition, life time of handpiece is 2 times longer than machine with Passive Cooling.



Intelligent Skin & Hair Type Selection



Convenient Parameters Calibration





Laser Wavelength	808nm Diode Laser
Output Power	500W
Handpiece	808nm (755nm&1064nm optional)
Spot Size	13*13mm
Energy Density	1~125J/cm2
Frequency	1-10shots/second
Pulse Duration	10~1000ms
Cooling System	TEC Active + Sapphire + Air + Water
Voltage	100-240V AC; 20A max., 50-60Hz
Dimension	40*36*47cm
Net weight	28KG

CO2 Fractional Laser

Application

- Wrinkle Removal, Scar Removal
- Dermal Pigment (Freckle, Chloasma, Sun damage)
- Acne, Acne Scar
- Stretch Mark
- Surgical Cutting (Warts, Mole, Nevus etc)
- Vaginal Tighten & Vulva Rejuvenation Optional

Feature

- 40Watts RF Metal Tube from USA , stable and strong energy
- Mini spot size 0.2mm for fast skin recovery
- Fractional and Ultra-pulse System standard, Gynae System is optional
- ABS Casing, good design and beautiful appearance



Fractional Head



Used for Wrinkle Removal, Scar Removal, Dermal Pigment, Acne, Stretch Mark

UltraPulse Head









Before & After



Before & After (Vaginal Tighten Process)











Technical Specifications		
Laser Generator	40W RF Metal Tube from USA	
Wavelength	10600nm	
Spot Size	0.2mm	
Duration	0.1-10ms	
Spot Distance	0.1-2.6mm	
Scan Area	Max 20*20mm	
Scan Times	1-10	
Scan mode	3 (Fractional, Random, Smooth)	
Aim beam	655nm	
Cooling system	Air cooling	
Operating system	Fractional, UltraPulse Standard, Vaginal VRL Optional	
Output pattern	7; Circle/Triangle/Square/Rectangle/Rhombus/Line/Ellipse	
Beam Delivery system	7 joint arm from Korea	
Dimension	52*38*118(W*L*H)	
Net Weight	55KG	

SLIM2

Cryolipolysis Body Contouring

Application

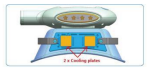
- Fat Reduction
- Body Contouring
- Cellulite Removal
- Slim Abdomen, Arm, Thighs, Back, Waist

Feature

- 360° Silicone Contact Cooling brings 2 times larger coverage
 Two handpieces can work together
- Advanced Massage function, no burning risk
- FDA approved Soft Silicone material, safe and comfortable



360° Silicone Contact Cooling brings 2 times larger coverage



Double Cooling Plates for effective cooling

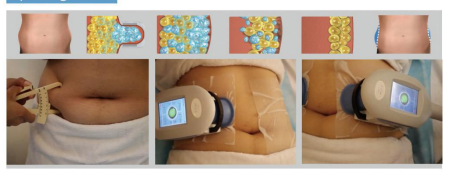


Two handpieces can work together





Operating Process



Technical Specifications		
Power	800W	
Technology	Cryolipolysis + Vacuum + LED	
Pump Suction Rate	1~10 level adjustable	
LED light	Up to 2W	
Handpieces	Total 2; 2 x Middle (170x60x55mm) standard	
	Big (210x60x55mm) optional Small (130x60x55mm) optional	
Cooling Grade	-10°C - 0°C	
Working Time	18hours continuously	
Display	10.4" True Color Touch Screen	
Voltage	AC 220V±0% 50Hz AC 110V±10% 60Hz	
Dimension	75*65*170cm (W*D*H)	
Net Weight	60KG	

SLIM3

HIFU High Intensity Focused Ultrasound

Application

- Face Lift & Skin Tighten
- Wrinkle Removal & Anti Aging
- Improve chin line, decrease Marionette Lines
- Improve skin texture, make skin smooth and delicate

Feature

- USA cartridges, strong & stable output energy
- Non-invasive instant lifting and tightening loose skin
- Three cartridges 1.5mm, 3.0mm and 4.5mm
- 65 -75°C stimulate the deep collagen regrow fast
- Effect results last for 3 years, No downtime

Intelligent Operating System, can switch different areas freely



HIFU Non-invasive SMAS tightening technology

Because of focused ultrasound, HIFU can penetrate into the root of flabby SMAS which is 3~4mm underneath of skin surface, and set up thermosetting focus, to rebuild compact fiber texture, promote renewable fiber and recover stretch function of muscles and skin. The treatment effect is good as 70%~80% of surgery.





Handpiece and cartridges



Cartridges can launch 8000 Shots







Technical Specifications		
Power	60W	
Energy	1-10 level	
Life time of Cartridge	8000 shots	
Cartridges	1.5mm & 3.0mm & 4.5mm	
Focus diameter	<4mm	
Time Interval	50-100ms	
Distance	1-2mm, each step 0.1mm	
Display	10.4" True Color Touch Screen	
Voltage	100-240VAC, 20A max., 50~60HZ	
Dimension	37*46*107cm(W*D*H)	

Velashape Vacuum + Roller + RF + LED + IR

Application

- Slimming, Fat Removal
- Face Lifting, Cellulite Reduction
- Lips and Eye Wrinkle
- Body Contouring & Tightening

Feature

- 5 in 1 System: Vacuum+Roller+RF+LED+IR
- 4 Handpieces for whole body treatments
- USA imported pump, strong power and stable
- LCD screen on handpiece, convenient operating
- Luxurious ABS casing, beautiful appearance



Intelligent Operating System



Four Rolling Directions, can meet different requirements for clients. Convenient parameters selection, easy for operator. Intelligent Operating System, can switch four different handpieces

Operating Process















Technical Specifications	
Principle	Vacuum + Roller + RF + LED + IR
Handpiece	4 handpieces
RF Power	50W/10MHZ
Vacuum	1-10 level
Roller Speed	1-10 level
Rolling Direction	4 ; (Left Right, Right Left, Left-Left, Right-Right)
Suction	1-10 level (Suction time 200-2000ms, Deflate time 0-2000ms)
LED Power	1-10 level
Display	8.4" True Color Touch Screen
Voltage	AC 220V±10% 50Hz AC 110V±10% 60Hz
Dimension	39*37*140cm (W*D*H)
Net Weight	51KG

SLIM8

Cryolipolysis Body Contouring

Application

- Fat Reduction
- Body Contouring
- Cellulite Removal
- Slim Abdomen, Arm, Thighs, Back, Waist

Feature

- 360° Silicone Contact Cooling brings 2 times larger coverage
- Four handpieces can work together
- Modular Design, Four Independent Cryo Systems ensure superior cooling
- FDA approved Soft Silicone material, safe and comfortable



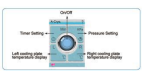
Modular Design, Four Independent Cryo Systems



Four handpieces, with Three Different Sizes can work together



360° Silicone Contact Cooling brings 2 times larger coverage



Ready&Standby on handpiece, easy for operator Real Temperature&Pressure Real Display, safe for clients



Intelligent Operating System



Input fat thickness, parameters setted automatically



Four handpieces are controlled separately





Power	1200W
Technology	Cryolipolysis + Vacuum + LED
Pump Suction Rate	1~10 level adjustable
LED light	Up to 2W
Handpieces	Total 4; 2 x Middle (170x60x55mm) 1 x Big (210x60x55mm) 1 x Small (130x60x55mm)
Cooling grade	-10°C - 0°C
Working time	18hours continuously
Display	10.4" True Color Touch Screen
Voltage	100-240V AC; 20A max., 50-60Hz
Dimension	48*42*105cm (W*D*H)
Net Weight	68KG