

Hubei YJT Technology Co.,Ltd



Hubei YJT Technology Co., Ltd

Email: weldon@yjt.com.cn

Tel: +86-27-87646661

Website: www.yjthnc.com
www.yjtmedical.com

Address: Floor 8,Block 7,No.62 Optical Valley Ave, East lake High-tech Development Zone,Wuhan430070 ,China



Help your health, light your life



20 years

Established

100+

Engineers

150+

Countries Coverage

100000+

Monthly Capacity

60976 m²

Industrial Park

500+

Workers

200+

Patents

60000000USD

Annual GMV



Company Profile

• Company Overview

Established in 2005, headquartered in Wuhan, China, with an office area of 3,000 square meters.

Industrial park located in Ezhou, spanning over 60976 square meters.

• Certifications & Accreditations

The first listed company committed into phototherapy industry in China (Stock Code: 870130).

Internationally recognized certifications: FDA, CE, ISO9001, ISO13485, RoHs.

• Production Capability & Scale

Employs 108 qualified engineers and operates 10 automated production lines.

Products have served over 1.5 million families worldwide.

• Products & Services

Core expertise: R&D, manufacturing, and marketing of physical therapy devices.

Provides one-stop OEM/ODM services, delivering 800+ manufacturing projects to markets including the U.S., Europe, and Asia, etc.

• R&D & Innovation

20 years of deep expertise in the physiotherapy industry, with strong technical accumulation.

Focuses on innovative product development to drive industry advancements.

• Global Market & Clients

Products distributed globally, with a service network spanning multiple regions.

Earns long-term trust from international clients through high-quality solutions.



Our Statement



Mission

Keep your life away from pain.

Vision

Strive for Health of Millions of Families.

Slogan

Help your health, light your life.



President's Oration



YJT will lead the way to the future of phototherapy industry, not only engage ourself in supplying qualified products and high class service, we also would like every single device from us could help people around the world to relieve pain, keep away from high blood pressure, solve the sub-health problem, offer efficient treatment solution etc.

Through the commitment to our products quality and vision, we will make constant innovation to exceed our clients' expectation. We expect people still remember YJT after decades later even we want to be an enterprise of hundred years.

Let us strive for health of millions of families.

冯新华
President of YJT



Certificates

FDA registered factory, approved by ISO9001 and ISO13485, certified by CE, 510K, RoHs.



Main Product Series



Handy Laser Therapy Devices



Hair Regrowth Laser Devices



Professional Physiotherapy Devices



Personal Physiotherapy Devices



High Potential Therapy Equipment



Portable Light Therapy for Animals



01

Handheld Laser Therapy Devices



Handy laser therapy devices

Item	HD-Cure	HD-CureS	HD-Cure Pro	HD-Cure Pro 01
Laser wavelength	650nm&808nm	650nm&808nm	650nm&808nm	808nm&650nm
Laser diodes	12*650nm,3*808nm	12*650nm,4*808nm	6*650nm,6*808nm	5*808nm ,12*650nm
TENS power	×	×	40-200Hz	×
Laser power	510mW	660mW	930mW	810mW
Laser working mode	Continues and Pulse	Continues	Continues and Pulse	Continues and Pulse
Battery	5200mAh	2600mAh	2600mAh	3350mAh
Brush	×	×	×	✓

Indication:

Pain relief
Knee arthritis
Joints and bones injuries
Sports injuries & sprain
Soft tissue injuries
Acupuncture rehabilitation therapy
Athletics system injuries
Wound&Ulcer acupuncture
Anti-inflammation
Hair growth(HD-Cure Pro 01)

Advantage:

- FDA registration
- Suitable for personal health care
- Physiotherapy device, no side effect, no cross infection, non- invasive, natural healing
- Portable design,easy to operate and use at anywhere anytime
- Large lithium battery capacity, long battery life



HD-Cure



HD-CureS



HD-Cure Pro



HD-Cure Pro 01



A woman with dark hair is seated at a white desk, holding a white handheld laser device to her hair. She is wearing a white turtleneck and a black blazer. On the desk in front of her is a silver laptop and a grey carrying case with the 'LASCLARE' logo. The background features a teal wall and a metal lattice structure.

Hair Regrowth Laser Devices

Laser comb for hair regrowth

Model number	Lasercomb-001	Lasercomb-002
Number of light guides	7pcs	9pcs
Laser Wavelength	650nm	650nm
Adapter voltage	DC5V	DC5V
Battery	2600mAh	2600mAh
Massaging	Vibration	Vibration
Working time	15mins	11mins
Laser working mode	Continues	

Indication:

Anti-hair loss
 Hair regrowth
 Scalp massaging

Advantage:

- Laser and massage all in one machine,combined light irradiation with massage mode
- With 650nm red laser light
- Light guide teeth, intensive layout, more focused illumination surface
- Mini size, portable for home use anytime anywhere
- Power switch and massage key in elegant design



Lasercomb-001/002



Laser Helmet for Hair Regrowth

Product name	Laser hair growth system
Model	Laser helmet 552
Laser wavelength	655nm ± 10nm
LED wavelength	655nm ± 10nm
Number of light diodes (5mW)	352
Number of LED lights (5mW)	200
Treatment time	6/12 minutes
Laser/LED output power	2760mW
Laser power for classification	<5mW,Laser Class 3R
Input	100-240V
Battery capacity	18650 battery,5200mAh/7.4V (Lithium-ion battery)
Electrical safety classification	Class II, Type BF, I22
Life time	5 Years
Output mode	Pulse
Pulse frequency	2Hz
Pulse period	500ms

Indication:

Laser Hair Growth System is indicated to promote hair growth in males with androgenic alopecia who have Norwood-Hamilton classifications of Ila-V or females with androgenic alopecia who have Ludwig-Savin Classifications of I-II and both with Skin Phototypes I-IV.

Advantage:

- FDA cleared
- 552 medical-grade Lasers + LEDs
- The most powerful Laser helmet with 2760mW output power
- Intelligent Zonal Irradiation
- Surface mounted technology



Laser helmet 552



Laser cap for hair regrowth

Model	Hat-02	Hat-01
Laser Medium	GaAIAS Semiconductor	GaAIAS Semiconductor
Number of laser diodes	128pcs laser	82pcs laser
Wavelength	650nm	650nm
Voltage	100-240V	100-240V
Battery	5200mAh	3800mAh
Working Mode	Continuous or pulse mode	Continuous or pulse mode
Time	15mins or 30mins adjustable	30mins

Indication:

- Treatment of hair loss
- Hair regrowth and repair damaged hair
- Balance scalp oil secretion
- Improve the quality of the hair

Advantage:

- Low energy laser, revitalize and thicken hair
- Laser diodes fully covering the entire scalp
- Free hands treatment, use worry-free in multiple scenarios
- Directly reach the subcutaneous tissue 6-8mm, relax the scalp
- Safe to use, no side-effect and ergonomics design



Hat-02

Hat-01



High Potential Therapy Equipment



High potential therapy equipment

Model number	HPT	HPT001	DW9202-02	HPT003
High potential output voltage	5000V 7000V 9000V	5000V 7000V 9000V	8000V 10000V 12000V	9000V 12000V 14000V
Negative potential output voltage	-4000V -5000V -6000V	-4000V -5500V -7000V	-4000V -5500V -7000V	-6000V -8000V -10000V
If potential	80Khz			
Intelligent mode	5mins gap intelligence circulation			
Output frequency	50Hz/60Hz			
Pain releasing handle	✓	✓	✓	✓
Negative Ions	×	×	✓	×
Warm moxibustion	×	✓	×	✓

Indication:
 Headache, insomnia, bone&joint pain, osteoporosis, chronic constipation

- Advantage:**
- By stimulating and reconstructing the natural magnetic filed through potential, the treated people can return to nature and balance the various functions of the body
 - Repair various disorders of the human boday caused by the destruction of the natural enviroment
 - Supplement the static resting energy of the human body and eliminate free radicals
 - Safe and stable, with overheat protection and output voltage stabilization device
- Multiple modes of treatment in one



HPT



HPT001



DW9202-02



HPT003



04

Professional Physiotherapy Devices



Millimeter wave therapy device

Model number	MMW-01	MMW-02
Wavelength	Millimeter-wave 7.5mm-10mm	
Output power density	4mW/cm ² ~ 9mW/cm ²	
Operating frequency	30GHz ~ 45GHz	
Rated input power	<30VA	<35VA
Probes	1 probe	2 probes
Screen	High definition and press panel screen	High definition and touch panel screen
Strap	✓	✓

Indication:

Diabetic and complication diseases, such as diabetic foot
 Diabetic nephrosis, etc.
 Inhibiting cancer&tumor cells growth, and relieve the pain

Advantage:

- Non-thermal effect: no thermal, no pain, no stimulation, physical therapy
- The cumulative effect of time: with the increase in the time of treatments, the treatment effect is better
- High frequency electromagnetic wave with 1-10mm wavelength
- More than 95% efficacy in diabetic complications



MMW-01



MMW-02



Integrated treatment instrument for myopia and amblyopia

Item	Description
Red light wavelength	650nm ± 20nm
Number of laser diodes	Eye laser utilize 2pcs + Acupoint laser utilize 20pcs
Running mode	Continuous
Internal power supply	DC3.7V
Input	100V-240V;50/60HZ;0.5A-0.2A
Laser output power	2mW ± 25%

Indication:

Amblyopia
 Refractive and inflammatory amblyopia,
 Refractive amblyopia,
 Strabismus amblyopia
 Myopia patients, are only used for people aged 7-18

Advantage:

- Combine laser with acupoint treatment
- Portable & Rechargeable
- Non-invasive, no side effects, painless, safe physiotherapy



LS-03A



Class IV laser therapy device

Item	Description
Laser medium	GaAIAs Semiconductor
Laser wavelength	808nm and 650nm
Terminal laser output	4 × 808nm laser beams, 500mW each beam
	10 × 650nm laser beams, 30mW each beam
Total output power	2300mW
Battery capacity	Built-in lithium battery 5200mAh
Working mode	Continuous and pulsed mode 10Hz
Case Material	Aluminum
Display	White LED display
Time setting	30s-3 minutes options, each grade increases 30 seconds

Indication:

- Pain relief of Acute/chronic injure
- Wound healing
- Fracture healing
- Anti-inflammation and rehabilitation therapy

Advantage:

- Perfect Combination of 650nm laser, 808nm infrared laser
- Physiotherapy device, no side effect, no cross infection, non-invasive, natural healing
- Good therapy effect, clinical trail proved
- Key switch and emergency button for double security



HD-CureX



Multi-functional laser therapy machine

Item	Description
Laser medium	GaAIAs Semiconductor
Laser wavelength	808nm and 650nm
Terminal laser output	Probe A:1*808nm Probe B:4* 808nm and 11* 650nm
Terminal maximum power output	Probe A is 180mW and Probe B is 775mW
Laser power level	5 levels

Indication:

Pain relief of acute/chronic Injure
Wound healing
Fracture healing
Anti-inflammation and rehabilitation therapy

Advantage:

- Perfect combination of medical laser 808nm and home laser 650nm
- Security and stability of home laser as well as the exact effect of medical laser
- Available from 5mw to 775mw and can be used while still plugged
- Creative systemic treatment mode of large surface exposure and acupuncture point exposure to irradiation
- A laser stabilizer specially added to perform with more stability



HY30-D



UVB light therapy device

Item	Desription
Laser wavelegth	308nm+-20nm
Number of laser diodes	16 pieces
Silicone Heads	4 pieces
Dosage(J/cm2)	0.01-5
Dimension L*W*H(mm)	252*78*80
Floor area(longmm*width mm)	35*35
Illumination area of lampshade A	Size 20*20 mm
Illumination area of lampshade B	Size Diameter 18mm
Illumination area of lampshade C	Size Diameter 10mm
Battery Capacity	2600mAh
Input power	≤ 10VA
Environmentaltemperature	10℃ -30℃
Relativehumidity	≤ 80%
Atmospheric pressure	700hpa-1060hpa
Voltage	110-240V

Advantage:

- Unique exterior design
- Non-invasive, no side effects, safe physiotherapy
- Easy for using at home and in a travelling
- Fewer Side Effects Compared to Systemic Medications



UL-01





Personal Physiotherapy Devices

Male prostate red and blue light therapy machine

Item	Description
Red chips	630nm ± 10nm
Blue chips	465nm ± 10nm
Power intensity each chip	10mW/cm
Timing Function	5-60 minutes adjusted Blue light time suggested 5 minutes Red light time suggested 30 minutes
Rated power input	500VA

Indication:
 Benign prostate hyperplasia
 Perineal pain
 Difficulty urinating
 Frequent urination
 Nocturnal polyuria

- Advantage:**
- Intelligent temperature control chip, accurate and safe
 - HD Touch Screen
 - Blue light is sterilization, red light is anti-inflammatory
 - Wearable structure, easy to use
 - Free replacement for after sales service



Gynaecology red and blue light therapy device

Item	Description
Red light wavelength	630nm ± 10nm
Blue light wavelength	465nm ± 10nm
Power intensity each diode	10mW/cm ²
Timing Function	0- 60minutes adjustable Error is controlled within 10% A bee sound means the treatment and light output stop
Light power level	3 levels

Indication:
 Mild cervical erosion
 Mild non-specific vaginitis
 Cervicitis
 Pelvic inflamma-tory disease

Advantage:

- Blue light can kill bacteria, red light can reduce inflammation
- With extra machine host to operate the led probes, more upscale for clinic and health centre treatment
- Free replacement for after sales service



Wrist type laser therapy device

Item number	SL-03	SL-04	SL-08
Laser wavelength	650nm	650nm&808nm	650nm
Laser diodes	18*650nm	6*650nm,1*808nm 2*465nm blue LED 2*586nm yellow LED 2*520nm green LED	12*650nm
Heart rate	×	×	✓
Laser power	90mW	210mW	60mW
Laser working mode	Continues and Pulse	Continues and Pulse	Continues and Pulse
Battery	1900mAh	1580mAh	1580mAh

Indication:

Hyperviscosity
Hyperlipemia
Hypertension
Diabetes
Rhinitis
Ischemic cardiac-cerebral vascular diseases

Advantage:

- High quality imported laser head, long life-span
- Humanistic and scientific design to fit human physiological curve and ergonomics
- Medical use high capacity lithium battery for the energy -saving
- High-class and durable metal enclosure which is conducive to heat diffusion for the power stable
- Two output modes: pulse and continues,which have manual and automatic switch available



SL-03



SL-04



SL-08



Nail fungus laser therapy device

Item	HZJ-01	HZJ-02	HZJ-03
Laser wavelength	905nm	905nm	980nm
Blue light wavelength	470nm	470nm	470nm
UV wavelength	×	×	270nm
Battery	1200mAh	1200mAh	900mAh
Working time	7 minute	7 minute	7 minute
Digital display	N/A	Yes	No

Indication:

Nail/Toe nail fungus infections
Onychomycosis

Advantage:

- First manufacturer in China
- Non-invasive,no side effects,painless, safe physiotherapy
- Portable design,rechargeable lithium battery inside
- Easy for using at home and in a travelling



HZJ-01

HZJ-02

HZJ-03



HZJ-03





Portable Light Therapy for Animals

Handheld red infrared light therapy device

Item	LED-P	LED-H
Battery capacity	3800mAh	1800mAh
Red light	660nm,10 red light LED's	660nm, 6 red lights
Near-infrared light	850nm,6 near-infrared light LEDs	850nm, 6 near-infrared lights
Ultraviolet light	No	430nm, 4 Ultraviolet lights
Operational Modes	Continuous,Nogier Frequencies Pulsed	Continuous
Power	500mW	400mW
Nogier Frequencies	73Hz,146Hz,292Hz,584Hz, 1168Hz,2326Hz,4672Hz	/
Power adjust	/	P1-P5 levels of intensities
Time setting	1-5minutes (each press increases or decreases by 30s)	1-5minutes (each press increases or decreases by 30s)
Display	LED screen	LED screen

Indication:
 Animal pain relief
 Sports injuries and wounds healing
 Arthritis, tendon knee pains
 Hoof hurts and scars recovery
 Accelerate wound repair Anti-in-
 flammation

Advantage:

- Portable and powerful design
- 30-150 joules output
- Pulsed Nogier frequencies & continuous modes for options
- Heat isolation silicone ring accessory for protecting skin
- Easy to operate and friendly use



LED-P

LED-H



LED light therapy glove

Battery capacity	2000mAh
Near-infrared light	940nm,24LEDs
Red light	660nm,18LEDs
Blue light	470nm,12LEDs
Green light	535nm,18LEDs
Yellow light	590nm,12LEDs
Operational modes	Surface Treatment Mode:660nm red+535nm green+470nm blue+590nm yellow Deep Treatment Mode:940nm infrared+660nm red+535nm green
Time setting	10 minutes
Display	LED screen
Battery Charger	USB type C connection port
Power intensity	10mW/cm ²

Note:1.940nm near infrared belongs to invisible light.
2.Each blue and yellow diode includes one near infrared light.

- Indication:**
Animal pain relief
Sports injuries and wounds healing
Arthritis and tendon knee pains
Anti-bacteria and rejuvenate skins
Accelerate wound repair and soothe pains

Advantage:
 - Unique glove shape design for animals
 - 5 different LED light wavelengths
 - Flexible cloth material appearance
 - Transparent silicone surface without any furs
 - Two different surface and deep treatment modes
 - Wireless super light weight battery controller



LED-G



Wearable LED pads series



Name	Small LED Pad	LED Back Pad	LED Dog Pad
LEDs numbers	64 LEDs	264 LEDs	100 LEDs
Wavelength	660nm + 850nm		
Operations	Wireless rechargeable battery controller		
Material	Upgraded non-stick hair material + PVC cover		
Timer	Default working time 20 minutes		
Power intensity	10mW/cm2 adjusted from P1-P3		
Battery charger	Type C/ DC 12V		
Velcro straps	1500*60mm, 600*50mm, 400*50mm, 150*50mm		
Display	LED screen		
Service	OEM/ ODM support		

Indication:
 Animal pain relief
 Sports injuries and wounds healing
 Arthritis and tendon knee pains
 Anti-bacteria and rejuvenate skins
 Accelerate wound repair and soothe pains



Wearable LED pads series



Name	LED Boot Pad	LED Knee Pad	LED Leg Pad	LED Poll Cap
LEDs numbers	52 LEDs	90 LEDs	110 LEDs	128 LEDs
Wavelength	660nm + 850nm			
Operations	Wireless rechargeable battery controller			
Material	Upgraded non-stick hair material + PVC cover			
Timer	Default working time 20 minutes			
Power intensity	10mW/cm2 adjusted from P1-P3			
Battery charger	Type C/ DC 12V			
Velcro straps	1500*60mm, 600*50mm, 400*50mm, 150*50mm			
Display	LED screen			
Service	OEM/ ODM support			

Advantage:

- Wearable and flexible material enough
- Waterproof and non-stick material
- Rechargeable battery controller operated
- Double LEDs output
- Adjustable power intensity
- Wireless super light weight



OEM & ODM service

