

The Clinical Indications of Low-Level Laser Therapy

- **Pain Relief:** Acute Relief, Chronic Pain, Neuralgia, Arthritis, Sciatica, Myofasciitis Syndrome, Temporomandibular Arthritis, Plantar Fasciitis, Carpal Tunnel Syndrome, Tennis Elbow...
- **Chronic disease rehabilitation:** Stroke prevention and rehabilitation, frozen shoulder, lower back pain, degenerative arthritis...
- **Other applications:** Improving circulation, otolaryngology, acupoint slimming, laser lipolysis, veterinary medicine...



Applicable Groups

- **Requires shifts and long hours, with risk of burnout:** Medical staff, engineers, security, police and firefighters, transport drivers, pilots and flight attendants...
- **Lack of exercise, slow body metabolism, and degradation of mobility functions:** Housewives, seniors, seniors, office workers...
- **Engaging in long-term exercise or heavy physical labor:** Professional athletes, construction site workers, warehouse workers, catering workers...
- **"Holiday athletes" who sit for long periods of time at work and exercise excessively on holidays are prone to sports injuries.**



Loving yourself
is so simple.



HUI YI ELECTRONIC CO., LTD.

1 F., No. 50, Da'an St., Xizhi Dist,
New Taipei City 22178, Taiwan (R.O.C.)

<https://www.huiyitw.com/>

Effectively Relieves Your Muscle Pain
Adopted by Numerous Taiwan Institutions



TFDA Medical Device
Registration No.003645

Convenient to Use for Home Healthcare, Allowing More Time for Your Loved Ones



- ✓ Multiple Modes
- ✓ Convenient Operation
- ✓ Manpower Saving

LA-2001

**Multi-Channel Laser
and Electrical Stimulation
Therapy Device**

Multi-channel laser TENS functional treatment system

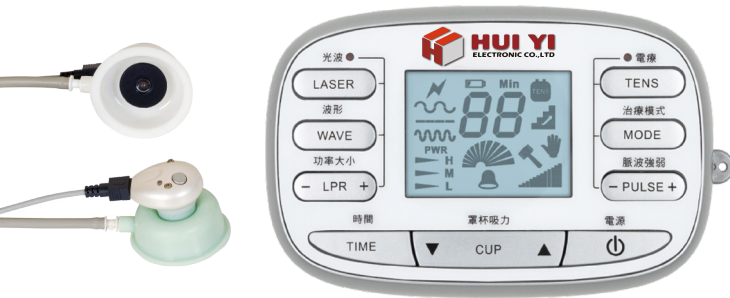
TFDA Medical Device Registration No.003645

LA-2001

Low-energy laser and electrical stimulation therapy device

Multi-Channel Laser and Electrical Stimulation Therapy Device

Multi-channel laser TENS functional treatment system



This product can't support charging function.

- ✓ Multiple Modes
- ✓ Convenient Operation
- ✓ Manpower Saving

Product Spec

Laser Spec

Laser type: Infrared laser 808nm、Red light laser 660nm
 Output curve: sine wave 1Hz、sine wave 10Hz、Continuous wave (DC)
 Output Ratio: 10mW、30mW、50mW
 Output frequency: 1Hz、10Hz

Hardware Equipment

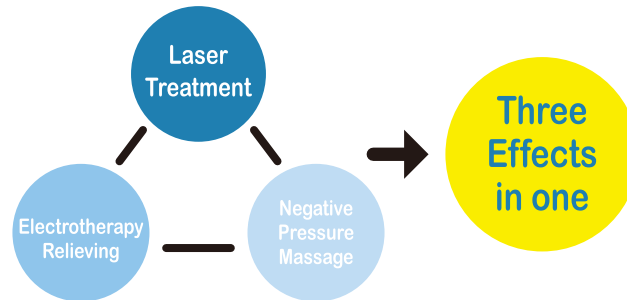
System host: Portable system, including vacuum
 Operation control interface: LCD display, Independent function key input selection
 Laser output: 2 sets
 TENS output: 1 set

Product Spec

Power supply mode: Mains power or battery-powered AA (AA) alkaline battery 4 pcs
 Voltage: Input AC110~220V
 Output DC 5Vdc/2A:

Dimension: 140 mm*100mm*53.5mm
 System Weight: 415g (System & all accessories: 1112 g)

Did you know? Statistics reveal that over **96%** of Taiwan's populace has encountered muscle or joint pain, with **90%** feeling it significantly affects their quality of life. Pain is the second most common reason for seeking medical assistance after the common cold, causing physiological and psychological stress. We really need to take the issue of pain seriously!

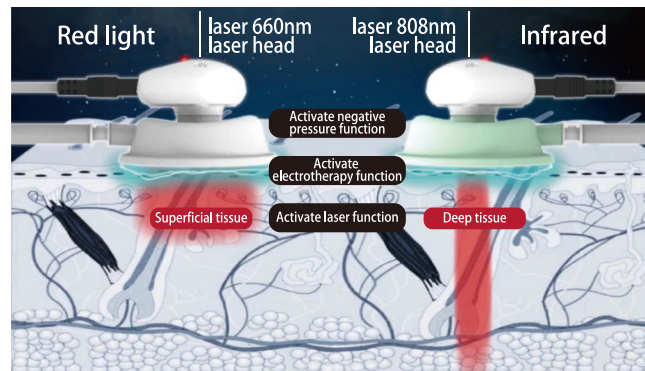


What is Low-Level Laser Therapy (LLLT)?

Low-Level Laser Therapy (LLLT) is a form of photobiomodulation therapy used in physical therapy. It utilizes low-power lasers (under 50mW, Class 3B) that do not produce heat and pose no risk to the body. The physiological responses in treated areas stem from light stimulation, making it a non-thermal physical therapy method.

What are the benefits of low-energy laser (LLLT) to the human health?

LLLT induces key biological responses: anti-inflammation, pain relief, and accelerated wound healing. Human bodies swiftly trigger mechanisms upon LLLT light stimulation, fostering tissue repair, enhancing circulation, and expediting healing processes. These reactions signify a sequence of potent physiological regulatory effects.



Product Feature



The innovative patented design of the automatic adsorption fixation device makes health care easy without asking for help!



We provide a double partition hard shell portable bag which is most convenient to hand carry!

Laser light acupuncture combined with cupping cup

The patented design combines a low-energy laser with an automatic suction cup, replicating the benefits of traditional Chinese medicine cupping for effective therapy. It features a rapid pressure release mechanism within the cup, ensuring patient comfort during removal and reducing potential tissue damage.

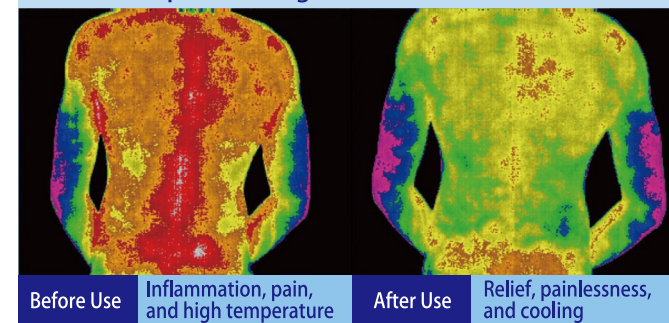
Automatic air extraction and anti-falling cup design

This invention includes an automatic air extraction system with a maximum pressure of 300mmHg, reducing tissue damage risk. It integrates a Built-In Test (BIT) for self-inspection against falls. If detachment occurs, the laser power is automatically deactivated, ensuring increased safety. Overall, this protective design eliminates safety concerns.

TENS combined with negative pressure design

Multi-stage negative pressure combined with electrical stimulation function provides four electrical stimulation modes to relieve muscle pain.

Infrared thermal imaging diagnostic system, improves images before and after use



Before Use

Inflammation, pain, and high temperature

After Use

Relief, painlessness, and cooling